US 81 REALIGNMENT, CHICKASHA, GRADY COUNTY

From Curve North of US 81/SH 19 West Junction North to US 81/US 62 Intersection

FEDERAL AID PROJECT No. J2-4428(004) STATE J/P No. 24428(04)

ENVIRONMENTAL ASSESSMENT

U. S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION AND OKLAHOMA DEPARTMENT OF TRANSPORTATION

The proposed improvement is construction of a controlled-access 4-lane divided realignment of US 81 west of Chickasha. See enclosed figure of the project area. The proposed realignment will extend from the curve north of the US 81/SH 19 West junction approximately eight miles north to the US 81/US 62 intersection.

This highway project is proposed for funding under Title 23, United States Code (USC). This statement for the improvement has been developed in consultation with the Federal Highway Administration and is submitted pursuant to 42 USC-4332(2) (c) and 49 USC 303.

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EXECUTIVE SUMMARY

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), proposes to construct a controlled-access four-lane divided realignment of US 81 west of Chickasha. The proposed realignment will begin at the curve north of the US 81/SH 19 West junction and extend north eight miles to the US 81/US 62 intersection. Along the new realignment, interchanges will be constructed at US 81, I-44, Country Club Road, Grand Avenue, lowa Avenue, and US 62.

This Environmental Assessment (EA) has been prepared to comply with the National Environmental Policy Act of 1969 (NEPA), as amended, and provides appropriate information regarding the project's social, economic, and environmental impacts.

Since 1978, ODOT has recognized the need for a realignment of US 81 around Chickasha. US 81 is part of the National Highway System. Baseline (i.e., 2012) average daily traffic volumes range from 8,340 to 17,680, with a heavy vehicle percentage of 19% and a heavy truck percentage of 11%. The current alignment of US 81 is through the Chickasha central business district. Freight and truck traffic travel slowly through this corridor, due to less than ideal conditions and configuration (including 14 at-grade signalized intersections and a 90° turn at the US 62/US 81 (4th Street) intersection). The purpose and need for a realignment of US 81 west of Chickasha is to reduce congestion along US 81 through the Chickasha central business district, reduce travel time for traffic traveling through Chickasha, and improve safety along existing US 81 through Chickasha.

In 2007, ODOT completed a US 81 Corridor Study that included extensive public involvement. The Corridor Study recommended construction of a controlled-access four-lane divided realignment of US 81, from its current alignment through the Chickasha central business district to a new alignment west of Chickasha, with interchanges at key cross streets.

Now, as a result of an almost five-year Environmental Assessment process that included two public meetings, an open house, and an extensive mailing of the Preferred Alternative, ODOT developed and evaluated no less than five different alignments before selecting a realignment of US 81 west of Chickasha as the Preferred Alternative. Specialist studies were conducted to assess the social, economic, and environmental impacts of the Preferred Alternative. Based upon the results of those specialist studies, public input, and this environmental assessment, ODOT proposes construction of the Preferred Alternative.

1 INTRODUCTION

1.1 Project Background and Previous Studies

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), proposes to construct a controlled-access four-lane divided realignment of US 81 west of Chickasha. The proposed realignment will begin at the curve north of the US 81/SH 19 West junction and extend north eight miles to the US 81/US 62 intersection. Along the new realignment, interchanges will be constructed at US 81, I-44, Country Club Road, Grand Avenue, lowa Avenue, and US 62. The project location is indicated in Figure 1.1.

This Environmental Assessment (EA) has been prepared to comply with the National Environmental Policy Act of 1969 (NEPA), as amended. The Federal Highway Administration (FHWA), United States Department of Transportation, is the lead federal agency and has developed environmental regulations for highway projects. These regulations, Title 23 of the Code of Federal Regulations (CFR), Part 771, provide instructions for assessing environmental impacts specific to federally-funded transportation projects. This document has been developed pursuant to 42 U.S. Code (USC) 4332 92(9C) and 49 USC 303. This EA provides appropriate information regarding the project's social, economic, and environmental impacts.

Realignment of US 81 around Chickasha has been the focus of ODOT studies spanning several decades. A report prepared by ODOT's Rural Transportation Planning Branch in 1978 titled "Preliminary Background Report on US 81 in Grady County" indicated that a proposed realignment of US 81 west of Chickasha was not a justifiable expenditure of public funds at that time. However, the report concluded that "...if traffic volumes continue to increase, the bypass may prove to be a feasible investment in the future." A subsequent ODOT report dated 1992 and titled "Feasibility Study for a US 81 Bypass Route in Chickasha, Oklahoma" indicated that a realignment of US 81 west of Chickasha should be considered for programming when funding became available." ODOT's 2007 US 81 Corridor Study recommended construction of a controlled-access four-lane divided realignment of US 81, from its current alignment through the Chickasha central business district to a new alignment west of Chickasha, with interchanges at key cross streets.

A US 81 realignment study area for identification of environmental constraints included both a 1,000'-wide corridor along existing US 81 through Chickasha (i.e., the "No-Build Alternative"), as well as a corridor further west of downtown Chickasha along the potential realignment path that swelled to a maximum width of approximately 3,700' (i.e., the "Build Alternative"). Detailed field studies were conducted for a smaller study area associated with the Preferred Alternative, as indicated in Figure 1.2.

1.2 Land Use and Setting

US 81 currently passes through the City of Chickasha, the county seat of Grady County. With a population of approximately 16,000, Chickasha is the home to the University of Science and Arts of Oklahoma (USAO). The primary components of Chickasha's economy are agriculture, oil and gas, and various commercial businesses.

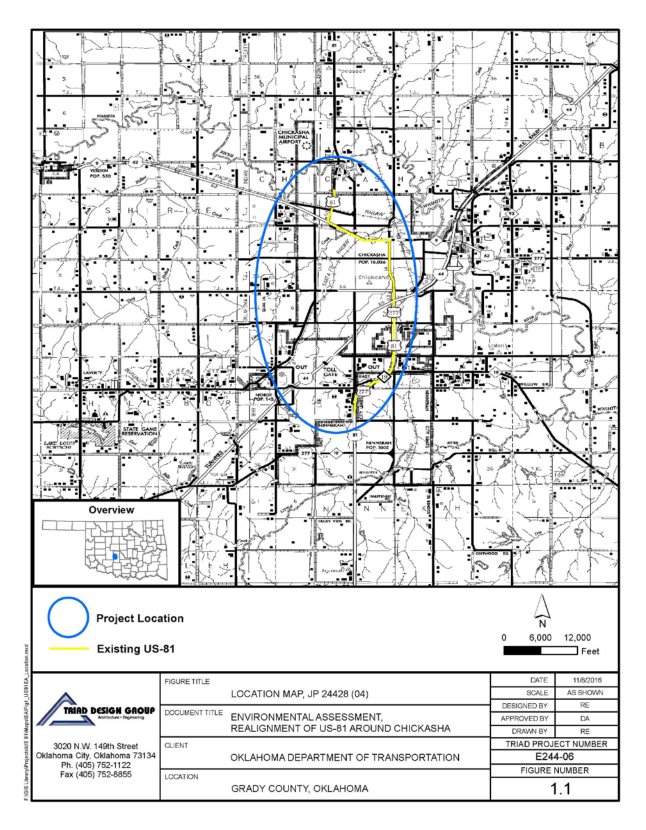


FIGURE 1.1: LOCATION MAP

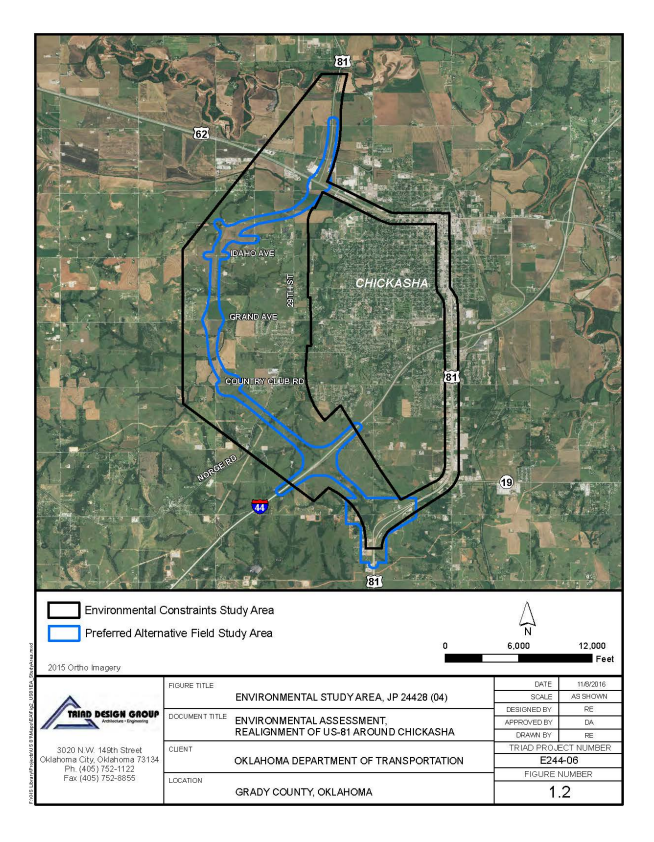


FIGURE 1.2: ENVIRONMENTAL STUDY AREA

The study area along existing US 81 consists of the Chickasha central business district, including numerous commercial and dining establishments. The western study area corridor is primarily pasture land, with scattered residences and small residential neighborhoods. Approximately half of the western study area corridor is located within the city limits of Chickasha, with the other half located in unincorporated areas of Grady County.

Land use along existing US 81 through Chickasha is densely developed with commercial entities. The City of Chickasha administrative offices, as well as the Grady County courthouse, are located at the intersection of US 62 and US 81 (4th Street). At both ends of the existing alignment (i.e., west of Chickasha along US 62, and south of Country Club Road in Chickasha), development is more scattered and includes more industry, miscellaneous machining, and oil & gas service facilities.

Land use along the study area corridor west of Chickasha is primarily pasture land, scattered residences, and small residential neighborhoods. Some commercial development is present along 29th Street. Several churches are located in this area, as well as the City of Chickasha water tower and an outdoor classroom facility owned by the University of Science and Arts of Oklahoma.

The City of Chickasha, according to the U. S. Census Bureau, had a year 2010 population of 16,036, which is a 1% increase from the 2000 population of 15,850. The Grady County 2010 population was 52,430; therefore, the City of Chickasha population constitutes approximately 31% of the Grady County population. The 2010 Census indicates the median age of Chickasha was 36 years, with 77.2% of the population being 18 years of age or older. The "under five" population was 7.3%.

Chickasha is the county seat of Grady County, which is located in southwest/central Oklahoma. Grady County is a predominately rural county, and the western portion of the project area is sparsely developed and rural. Data from the 2000 U. S. Census indicates that the major sources of income in Chickasha and Grady County are education, health care, social services, manufacturing, and retail. The University of Science and Arts of Oklahoma (USAO), the state's only public liberal arts college, is located in Chickasha. The Census Bureau reported the following 2014 income information for Chickasha: The average per capita income for Chickasha was \$21,660, as compared to \$24,695 for the state of Oklahoma and \$28,555 for the U.S. The Census Bureau in 2014 listed 18.6% of Chickasha residents as living below the poverty level. In comparison, the percentages of those living below the poverty level were 13.5% for Grady County, 16.9% for Oklahoma, and 15.6% for the United States as a whole.

1.3 Existing Facility

US 81 is a north-south US numbered route and, from the Texas border north to US 412 in Enid, Oklahoma, is part of the National Highway System (NHS). Through this section, the majority of US 81 is a four-lane highway that has been greatly improved in recent years.

Existing US 81 is constructed as both a divided and an undivided section roadway. The undivided section is generally located in the downtown Chickasha area, beginning at 11th Street and proceeding easterly to 4th Street, then continuing southerly to Grand Avenue. This undivided section

is predominantly a 4-lane, 48-foot wide pavement facility. US 81 has been widened to 5-lane cross sections at some of the downtown intersections to accommodate left turn bays. The remaining sections are divided; the section located west of 11th Street is constructed mostly as an asphaltic concrete facility with two 12-foot lanes in each direction and a 40-foot median, while the divided section roadway located south of Grand Avenue is constructed as a Portland cement concrete pavement facility, consisting of two 12-foot lanes in each direction with either a 16-foot or 24-foot median.

This section of US 81 has 14 at-grade signalized intersections, and through traffic must make a 90° turn at the US 62/US 81 (4th Street) intersection, which presents a problem to trucks traveling with long loads. Current traffic along US 81 through Chickasha includes both "through" traffic, i.e., vehicles traveling US 81 but not destined for Chickasha, as well as local traffic destined for Chickasha. The percent of trucks traveling this segment ranges from 10% to 19%. Trucks carrying heavy and/or long loads add to the congestion along this segment.

2 NEED AND PURPOSE FOR THE PROPOSED ACTION

2.1 Background

The need for the proposed improvement explains why the action is being considered and what influences have affected the decision-making process during the project development phase. The need and purpose is the foundation of the NEPA decision-making process.

2.2 Need for the Proposed Action

2.2.1 Predicted Increase in Traffic Volumes

Traffic counts were conducted in May and October of 2011 at several locations in the project study area, and the resulting data was projected to the year 2012 to serve as a baseline for this project. The resulting measurements at six (6) key locations have been evaluated in terms of existing and future traffic volumes, both without and with the proposed realignment of US 81, and are presented in this report. The six traffic count locations are presented in Figure 2.1. As indicated in Table 2.1, future traffic volumes along the existing US 81 alignment through Chickasha are predicted to increase by approximately 56%, thereby increasing traffic congestion through the Chickasha business district. In contrast, the proposed project is anticipated to divert through traffic away from the existing US 81 corridor by offering a more direct and faster route, lowering the anticipated increase in future traffic volumes along US 81 through Chickasha, with predicted increased traffic volumes ranging from 7% to 28% at the six locations measured.

TABLE 2.1: EXISTING AND FUTURE ANNUAL AVERAGE DAILY TRAFFIC, WITHOUT/WITH REALIGNMENT

US 81 Location	Existing AADT (2012)	Future AADT, without Realignment (2040)	Future AADT, with Realignment (2040)
US 81 West of US 62/US 81 (4th Street)	11,280	17,600	13,700
US 81 at Iowa Avenue	9,000	14,060	11,340
US 81 North of Grand Avenue	14,900	23,300	17,800
US 81 South of Grand Avenue	16,440	25,645	21,170
US 81 South of I-44	17,680	27,580	21,950
US 81 South of SH-19 East	8,340	13,010	8,970

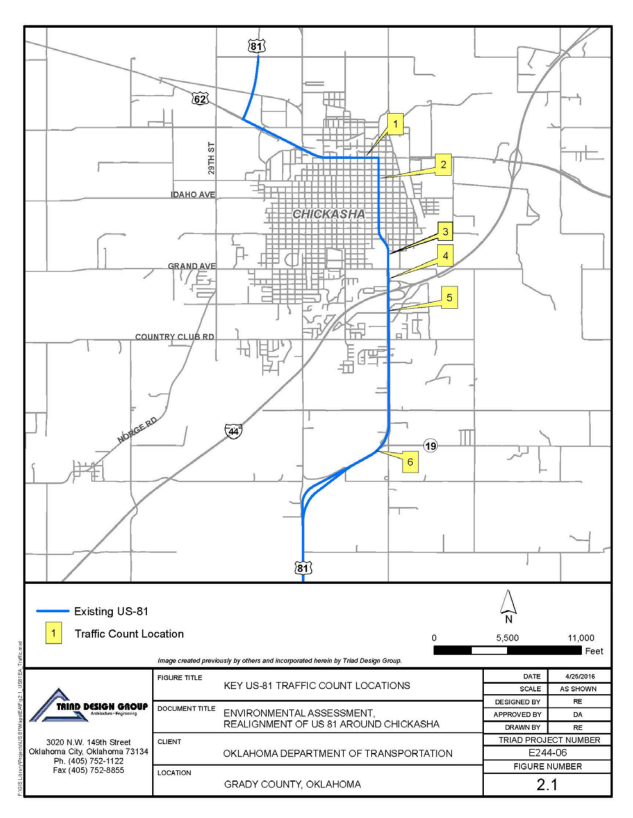


FIGURE 2.1: KEY US 81 TRAFFIC COUNT LOCATIONS

Through traffic diverted from central Chickasha would include freight and truck traffic that, due to conditions and configuration, travels slowly through the corridor. Therefore, the existing percentage of truck traffic along existing US 81 (currently ranging from 10% to 19%) is anticipated to decrease with construction of the proposed project (to a range of 10% to 14%). Further, the existing and future annual average daily trucks along US 81 through Chickasha can be calculated, as presented in Table 2.2. Future truck traffic volumes along the existing US 81 alignment through Chickasha are predicted to increase, at rates ranging from 15% to 56% at the six locations measured. In contrast, the proposed project is anticipated to divert most truck traffic away from the existing US 81 corridor to the realignment. Table 2.2 indicates future truck traffic volumes with the realignment range from a 21% decrease at US 81 south of SH-19 East to a 26% increase at US 81 at lowa Avenue.

TABLE 2.2: TRUCKS ONLY, EXISTING AND FUTURE ANNUAL AVERAGE DAILY TRAFFIC, WITHOUT/WITH REALIGNMENT

US 81 Location	Existing AADT (2012)	Future AADT, without Realignment (2040)	Future AADT, with Realignment (2040)
US 81 West of US 62/US 81 (4th Street)	1,918	2,464	1,918
US 81 at Iowa Avenue	900	1,406	1,134
US 81 North of Grand Avenue	1,937	2,330	1,780
US 81 South of Grand Avenue	2,302	2,821	2,329
US 81 South of I-44	2,652	3,310	2,634
US 81 South of SH-19 East	1,585	1,821	1,256

2.2.2 Predicted Increase in Travel Time

An analysis was conducted to compare existing and predicted future travel times between the US 81/US 62 intersection and the US 81/SH 19 East intersection (see Table 2.4). Without realignment of US 81 around Chickasha, the future average time to travel through town during peak conditions was projected to increase by approximately 38% (i.e., from an average of 20 minutes to 37.5 minutes). With realignment of US 81 around Chickasha, the future average time to travel through town during peak conditions was projected to <u>decrease</u> by approximately 12.5% (i.e., from an average of 20 minutes to 17.5 minutes). The estimated time to travel along the US 81 realignment at peak conditions in the future was 15 – 20 minutes, a time similar to the current time required to travel through Chickasha at peak conditions.

TABLE 2.3: COMPARISON OF TRAVEL TIMES THROUGH CHICKASHA, WITHOUT/WITH REALIGNMENT

Current Travel Time,	Current Travel Time,	Future Travel Time, Peak Conditions without Realignment (2040)	Future Travel Time,
"Free Flow" Conditions	Peak Conditions		Peak Conditions with
(2012)	(2012)		Realignment (2040)
10 minutes	15 – 25 minutes	30 – 45 minutes	15 – 20 minutes

2.2.3 Safety

Appendix A contains collision data recorded over a ten-year period from January 1, 2006 through April 21, 2016. US 81 through Chickasha experienced a total of 1,473 collisions, with 8 fatalities and 432 resulting in injuries. The collision rate analysis provided by ODOT indicates the overall collision rate for this segment of US 81 is 527.8 collisions per 100 million vehicle miles. The statewide rate, which is computed based on similar roadways in terms of number of lanes, section type, functional classification, and access control, is 150.53. Therefore, this segment of US 81 has a collision rate approximately 3.5 times the statewide rate for similar facilities.

The majority of the collisions occurred at an intersection (72%). The largest percentage of collisions was the result of rear-end collisions (33%) and angle turning (33%). The next highest percentage was associated with right-angle turning collisions (12%). It is noted that both the angle turning and right-angle turning collisions are associated with intersections. Five of the eight fatalities occurred because of intersection-related traffic. The likelihood of intersection-related collisions would likely be lessened by providing an alternate route for US 81 through traffic.

2.3 Purpose for the Action

The purpose for a realignment of US 81 west of Chickasha is to reduce congestion along US 81 through the Chickasha central business district, reduce travel time for traffic traveling through Chickasha, and improve safety along existing US 81 through Chickasha. Several ODOT studies, dating back to 1978, have recognized the need for a realignment of US 81 around Chickasha.

Traffic analysis predicts that construction of the US 81 realignment would result in less of an increase in future traffic volumes (both vehicle and truck), thereby reducing future congestion.

Travel times through Chickasha both without and with the US 81 realignment were estimated. Without realignment of US 81, the future average time to travel through town during peak conditions was projected to increase by approximately 38%; with realignment of US 81, the average time to travel through town during peak conditions was projected to decrease by approximately 12.5%.

Lastly, this segment of US 81 has a collision rate more than three times the statewide rate for comparable facilities, and 72% of the collisions occurred at an intersection. The likelihood of intersection-related collisions would likely be lessened by providing an alternate route for US 81 through traffic.

3 ALTERNATIVE DEVELOPMENT WITH PUBLIC INPUT

3.1 2007 Corridor Study Recommendation

The US 81 environmental assessment effort began in 2011, based upon a recommended realignment of US 81 to the west of Chickasha defined by the 2007 US 81 Corridor Study. The 2007 corridor study considered two concepts for realignment of US 81 around Chickasha, i.e., to the west and to the north. The north realignment, which utilized I-44 as part of the alignment, was eliminated from further consideration, due to:

- The result of an origin-destination study, which predicted low future traffic demand for the north alignment
- The route would require tolling for the use of I-44
- Two I-44 interchanges would be required

The 2007 corridor study considered eight (8) different western realignments of US 81, and recommended a hybrid of Alignments 3 and 4.

3.2 First Public Meeting and Subsequent Alignment Revisions

This recommended western realignment, "Alignment 3-4 Hybrid", was presented to the public at a meeting held October 14, 2011. See Figure 3.1. Public comments included concerns about the proximity of the alignment to the Bible Baptist Church on 29th Street, The Harbors residential neighborhood on Grand Avenue, and the potential for negative impacts to downtown Chickasha commerce.

In response to comments received from the first public meeting, ODOT developed two (2) variations of the western alignment, both located further west of the original recommended alignment, thereby avoiding potential impacts to the previously-referenced church and residential neighborhood. In addition, a socioeconomic study was performed, which concluded the potential costs of a realignment to the community were greatly outweighed by the potential opportunities. These potential costs and opportunities are summarized in Table 3.1.

TABLE 3.1: COMPARISON OF COSTS AND OPPORTUNITIES FROM US 81 REALIGNMENT

Potential Costs to the Community	Potential Opportunities to the Community
 Potential closure of some travel-related businesses Costs will tend to be short-term as travel increases on existing US 81 	 Increased traffic and business through Chickasha Revitalization of existing US 81 corridor Improved safety Truck traffic will travel through town more quickly Economic development opportunities at realignment interchanges

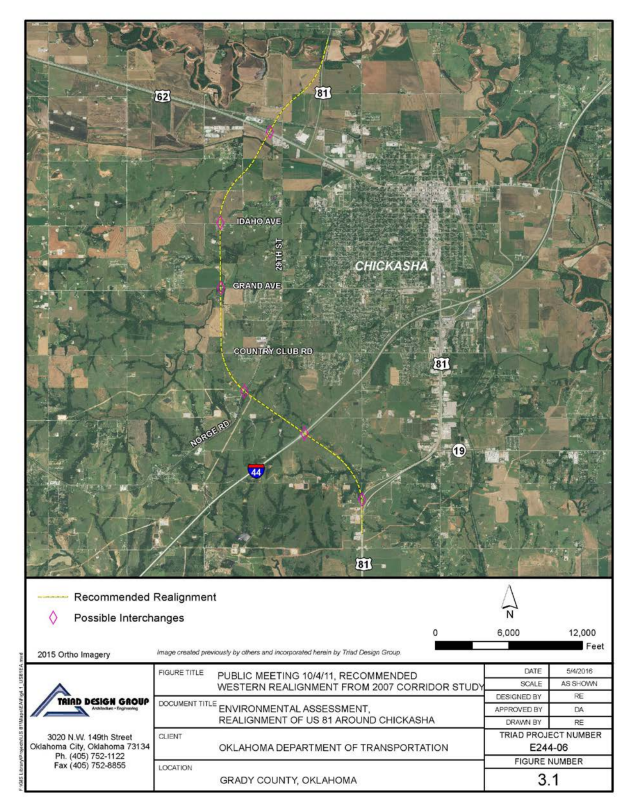


FIGURE 3.1: PUBLIC MEETING 10/14/11, RECOMMENDED WESTERN REALIGNMENT FROM 2007 CORRIDOR STUDY

3.3 Second Public Meeting and Subsequent Alignment Revisions

The two new western alignments and the alignment presented at the first public meeting, together with the results of the socioeconomic study, were presented to the public at a second public meeting held March 14, 2013. See Figure 3.2. Public comments from this meeting included concerns regarding the proximity of the proposed Norge Road interchange to a residence, and the suggestion to relocate the proposed interchange at Idaho Avenue to Iowa Avenue. In response to the comments received from the second public meeting, ODOT chose Alignment 2 as the best alignment of the three, but revised it such that the proposed interchanges were relocated from Idaho Avenue and Norge Road to Iowa Avenue and County Club Road, respectively. This revised alignment was referred to as Alignment 2A.

3.4 Open House and Subsequent Alignment Revisions

Alignment 2A was presented as the Preferred Alignment to the public at an open house held July 24, 2013. See Figure 3.3. Public comments from the open house included concerns over proximity of the alignment to a family farm and an outdoor classroom facility owned by USAO, and concerns over the proposed closing of NS 2815 Road (necessitated by the newly-proposed lowa Avenue interchange). ODOT representatives met with USAO representatives on March 14, 2014 to discuss potential solutions to the outdoor classroom facility conflict meeting. Based upon the results of that meeting and the other public comments received, ODOT developed a Modified Preferred Alternative which shifted the alignment further west and revised the lowa Avenue interchange to allow NS 2815 Road to remain open. This Modified Preferred Alternative was distributed to the public and all interested parties via a mailing on July 16, 2014.

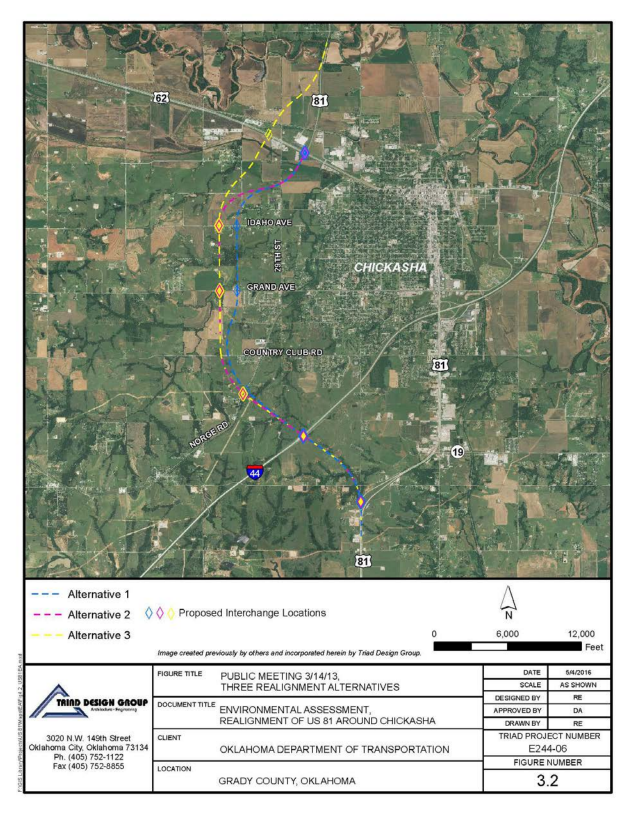


FIGURE 3.2: PUBLIC MEETING 3/14/13, THREE REALIGNMENT ALTERNATIVES

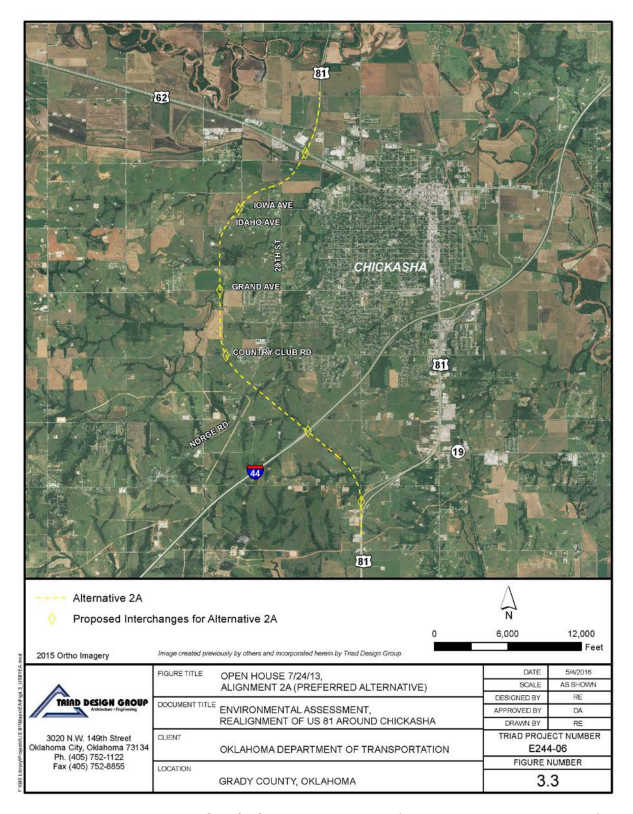


FIGURE 3.3: OPEN HOUSE 7/24/13, ALIGNMENT 2A (PREFERRED ALTERNATIVE)

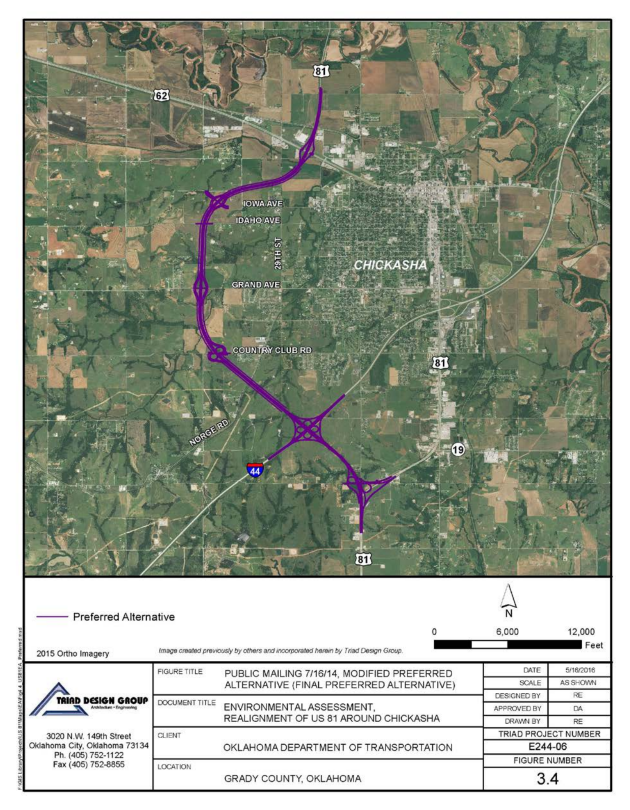


FIGURE 3.4: PUBLIC MAILING 7/16/14, MODIFIED PREFERRED ALTERNATIVE (FINAL PREFERRED ALTERNATIVE)

3.5 Preferred Alternative Selection and Description

With the July 16, 2014 mailing and associated Agency and public responses, the Modified Preferred Alternative was confirmed as the Preferred Alternative for a realignment of US 81 around Chickasha. The realignment will be to the west of Chickasha, as presented in Figure 3.4. To summarize, the Preferred Alternative was developed through a series of alignment and design modifications made in response to numerous public comments, including:

- Adjustment of the alignment further west to minimize impacts to Bible Baptist Church, The Harbors residential neighborhood, the USAO outdoor classroom facility, and a family farm.
- Selection of proposed interchange locations at Country Club Road to minimize residential impacts, and at Iowa Avenue to facilitate traffic to Chickasha Hospital, Chickasha High School, and downtown Chickasha.

ODOT also solicited input on the proposed project from Federal, Tribal, State, and local agencies, as described in Section 5 of this document. In particular, due to the proposed project including a new interchange at I-44/US 81, ODOT coordinated intensively with the Oklahoma Turnpike Authority.

The final Preferred Alternative will be a realignment of the segment of US 81 currently passing through Chickasha to an alignment west of Chickasha. The proposed realignment will be a controlled-access, 4-lane divided facility, with grade-separated interchanges at existing US 81, I-44, Country Club Road, Grand Avenue, Iowa Avenue, and US 62. The typical section of the Preferred Alternative will have four 12-foot-wide driving lines with 4-foot-wide inside shoulders, 10-foot-wide outside shoulders, and a 64'-wide grassed median.

The proposed interchange designs include a diamond design at Grand Avenue, Iowa Avenue, and US 62; a folded diamond design at Country Club Road; a cloverleaf design at I-44, and a junction at existing US 81 that includes a Quail Road interchange. The proposed realignment will require construction of 26 bridges.

4 PREFERRED ALTERNATIVE IMPACTS

4.1 Relocations

ODOT completed a relocation plan for the proposed project in January, 2016 which identified 11 potential residential relocations and 15 potential commercial relocations.

The 15 potential commercial relocations include 3 properties involving only personal property moves, 5 inactive/vacant industrial properties, 1 bar, and 6 active industrial properties. The active industrial properties included 3 vehicle maintenance/repair facilities, 1 automobile salvage yard, 1 metal fabrication/machine shop, and 1 oil field services trucking company. Based upon field observations and review of publicly-available employment information, the estimated number of employees at the 6 properties ranges from less than 5 to less than 50 employees.

Based upon review of available properties in Chickasha and the surrounding area, replacement residential properties are available. Available replacement sites were also identified for the commercial relocations, with the exception of the large inactive facility located on the north end of the project and west of US 81.

Acquisition and relocation assistance would be provided in accordance with the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, as amended, effective February 3, 2005. Housing of last resort may be required and would be provided if sufficient comparable replacement housing is not available within the financial means of those displaced. The full relocation plan is provided in Appendix B.

4.2 Social and Economic Impacts/Environmental Justice

A detailed socioeconomic analysis for the proposed project has been completed and is included in Appendix B.

4.2.1 Land Use

The study area, which is defined as 300 feet on either side of the centerline of the proposed alignment from 1.5 miles north of US 62 to 0.5 miles south of E 1400 Road, is comprised primarily of residential, industrial, agricultural, oil and gas, and open space uses. Approximately 1,065 acres of land is within the study area. In addition to the land that would be converted for the proposed new-location roadway, land surrounding the project would likely also be converted to other land uses over time, as the proposed project would create new access points in western Chickasha and unincorporated Grady County at the proposed interchanges. Conversion of open space, agricultural, and low-density residential land uses would likely occur around proposed interchanges and in areas with access to the proposed bypass.

4.2.2 Population and Demographic Characteristics

The study area crosses four Census tracts, seven block groups and five blocks. Residents in the study area are predominantly white (85.8 percent), with African Americans comprising the second most common racial group. Only a small percentage of the study area's population is Hispanic or Latino. In the study area, there are zero blocks with a population that is at least 50 percent minority,

and English proficiency is high throughout. The highest percentage of minority individuals in a block within the study area is 27.5 percent, found in Block 1013 of Census Tract 6, Block Group 1.

Elderly individuals and those with disabilities have mobility impairments that may impact their interaction with the proposed project. In the study area, people aged 65 and older who live alone account for approximately five percent of the population in the study area. Approximately 18 percent of the study area population reports having a disability, though none of the tracts in the study area have a majority of their populations reporting disabilities. There would be no disproportionate impact to individuals with limited English proficiency, the elderly, or the disabled as a result of the proposed bypass.

4.2.3 Mobility Patterns

Traffic volumes along the existing US 81 corridor through Chickasha are projected to increase by approximately 56 percent between 2012 and 2040 under the No Build scenario, i.e., without the proposed bypass. The proposed project would divert truck and through traffic away from the existing US 81 corridor by offering a more direct and faster route, with a posted speed of 70 miles per hour (mph) as opposed to speeds as low as 25 mph through some parts of the downtown area. The through traffic that would be diverted from central Chickasha would include freight and truck traffic that, due to conditions and configuration, travel slowly through the corridor. Diverting this traffic to a bypass would improve congestion and safety conditions along the existing US 81 corridor.

4.2.4 Economic Conditions

The proposed bypass would have predominately positive impacts on businesses and facilities in the city. While there would likely be an initial decrease in business activity along existing US 81 upon the opening of the proposed bypass, it is unlikely that businesses along the existing US 81 corridor would experience a long-term decrease in business activity, as traffic projections indicate that average daily traffic in the city would increase with or without the proposed project over the long-term. The shift of truck traffic to the proposed bypass would result in improved traffic conditions along existing US 81 that would serve as a benefit to businesses along the corridor.

Journey to work data shows that nearly half the residents of Grady County commute outside the county for work; Oklahoma City is a likely destination for these commuters. Almost half of Grady County residents are employed within the county, with several employers in the area employing 300 or more people, including Grady County Memorial Hospital, Braum's Dairy, Ross Health Care, and Gabriel.

Although the poverty rate is relatively high in the study area, unemployment is comparatively low, with the exception of Block Group 1 of Census Tract 1. Under the proposed project, there would be additional employment opportunities for construction workers, laborers, and drivers in the short term. Over the long term, industry jobs may become more prevalent with the growth of Chickasha's industrial parks, which is one of the city's goals that would be supported by the improved access resulting from the proposed project.

4.2.5 Environmental Justice

Executive Order 12898 – Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations directs Federal agencies to identify and address any disproportionately high and adverse human health or environmental effects of their actions on minority and low-income populations, to the greatest extent practicable and permitted by law. The order is also intended to provide minority and low-income communities access to public information and public participation.

There are no environmental justice (EJ) communities within the study area for the proposed project; however, there are minority and low-income individuals in the study area and the city. These individuals would experience an overall benefit from the proposed project through the increased mobility and access that the new roadway would provide. The proposed project would offer a non-tolled alternative to I-44 for north-south travel around Chickasha, and it would provide a faster route option for regional transit trips provided by Washita Valley Transit. Adverse impacts resulting from the project would not be borne disproportionately by low-income or minority individuals. No disproportionately high and adverse impacts would be anticipated for EJ populations as a result of the proposed project.

4.3 Cultural Resources

On behalf of FHWA, ODOT has consulted with the Oklahoma State Historic Preservation Officer (SHPO) and the Oklahoma Archeological Survey (OAS) regarding the effects of this undertaking on historic properties. ODOT has also consulted with the Chickasaw Nation, Comanche Nation, Fort Sill Apache Tribe, Kiowa Tribe, Osage Nation, and Wichita and Affiliated Tribes and determined that no properties of traditional religious or cultural significance will be affected by the undertaking. A cultural resource study, including archaeological investigation and an evaluation of properties within the Preferred Alternative study area, was conducted. During the investigations, two mid-20th century archeological sites and two additional buildings/building complexes were documented. Consultation with SHPO, OAS, and Native American Tribes resulted in concurrence that no historic properties are present in the project area of potential effects (APE). The complete Section 106 consultation record is in Appendix C.

4.4 Section 4(f) and 6(f) Resources

Section 4(f) of the U.S. Department of Transportation (USDOT) Act of 1966 prohibits using land from publicly owned parks, wildlife and water fowl refuges, or public and private historic properties, unless there is no feasible and prudent alternative to that use and the action includes all possible planning to minimize harm to the property resulting from such a use. There are no public parks, wildlife or waterfowl refuges, or significant historic sites within the project area.

Section 6(f)(3) of the Land and Water Conservation Fund (LWCF) Act protects public outdoor recreational properties which have been funded by the LWCF, by prohibiting their conversion to other than public outdoor recreation uses. The action does not involve the use of any properties that have been acquired or developed using LWCF program funds for improvements.

4.5 Noise

A traffic noise analysis was performed for this project using the FHWA Traffic Noise Model version 2.5 in accordance with FHWA 23 CFR 772 and complying with the ODOT Noise Policy dated July 13, 2011. For the purposes of validating the noise model, a precision sound level meter was utilized in conducting field measurements which proved successful along the existing highway in the vicinity of the north and south US 81 bypass connections. Currently, the land uses along the project extent are predominantly agricultural with scattered residential dwellings and developments. Several commercial facilities are located along existing US-81 at north and south portions of the project. However, the only noise sensitive receivers considered were single family residential dwellings.

A total of thirty (30) receiver sites (16-residential; 14-commercial) were analyzed nearest to the proposed bypass alignment. Twelve (12) residential receivers required field measurements in determining ambient sound levels due to their remote locations. Based on the proposed project and future traffic volumes, one (1) residential dwelling designated as R-7 located near the south end of the project area will exceed the 67 dB(A) Leq(h) for NAC Category B. Further, this same receiver (R-7) will experience future noise levels that exceed the existing noise levels by greater than 15 dB, which is considered a substantial increase for noise impact determination. This receiver is located within the preliminary right-of-way area and will most likely be displaced as a result of final project design. The ODOT Noise Specialist will review the final project right-of-way plans as they become available to confirm the ultimate status of this receiver as it relates to this noise study. See Appendix D for a copy of the approved Traffic Noise Assessment Report dated March 15, 2016.

4.6 Species and Habitat Assessment

A biological field review was performed for the Preferred Alternative (Appendix E). The project, as proposed, will have no effect on the Federally-listed Interior Least Tern, Piping Plover, or Red Knot. The project, as proposed, is unlikely to adversely affect the Federally-listed Whooping Crane and is not likely to impact the current existence of the Sprague's Pipit. The U.S. Fish and Wildlife Service (USFWS) has concurred with ODOT's findings.

The project, as proposed, will likely impact Cliff Swallows, Barn Swallows, or other species protected by the Migratory Bird Treaty Act (MBTA), if construction activities occur during the nesting season of these species. A Migratory Bird plan note requiring avoidance of construction or demolition of any existing structures with swallow use during the nesting season will be added to the final construction plans.

4.7 Jurisdictional Waters and Wetlands Assessment

The Preferred Alternative may involve work in Rock Hollow Creek, Line Creek, 13 unnamed intermittent creeks, 15 other potentially jurisdictional waterways, 25 ponds, and 20 potentially jurisdictional wetlands. When plans are finalized such that the linear extent and volume of dredge and/or fill operations below the ordinary high water mark of the channel may be determined, the proposed construction activities will be evaluated to ensure that the appropriate CWA Section 404 permit application is made. A copy of the waters and wetlands finding report is contained in Appendix E.

4.8 Water Quality

The City of Chickasha obtains its drinking water from Ft. Cobb Lake, located approximately 40 miles northwest of Chickasha in Caddo County. No waterways within the Preferred Alternative study area are on the 2014 Oklahoma 303(d) List of Impaired Waters. A storm water pollution prevention plan (SWPPP) will be developed for the project, and a temporary erosion and sediment control plan will be included in the construction plans to avoid or minimize impacts to water quality.

4.9 Prime Farmland

The action does pass through areas containing prime, unique, or farmlands of statewide importance. In accordance with the current 7 CFR Part 658 – Farmland Protection Policy Act (FPPA), Parts I and III of Form AD-1006 were completed and sent to the Natural Resources Conservation Services (NRCS). However, the site assessment received a total score of less than 160 pointes, so the FPPA does not apply. See Appendix F for associated documentation.

4.10 Floodplains

The Preferred Alternative will cross three (3) 100-year floodplains associated with Rock Hollow Creek, Line Creek, and a tributary to Westside Creek. These floodplains are designated as Flood Zones A and AE on Flood Insurance Rate Maps 40051C0280E, 40051C0290E, and 40015C0400E, dated April 3, 2012 (Appendix G). The action may require a Federal Emergency Management Agency (FEMA) Letter of Map Revision (LOMR). All work in the floodplain will conform to applicable state or local floodplain protection standards, and ODOT will coordinate with the local floodplain administrator for permit requirements for the project.

4.11 Hazardous Materials

An Initial Site Assessment (ISA) for hazardous waste impacts associated with a potential realignment of US 81 was conducted. The assessment indicated that an oil and gas services facility, located east of US 81 north of the US 81/US 62 intersection, includes an oily rinsewater impoundment that may require further characterization if right-of-way is required in the area. Construction plans will be reviewed to determine the need for further characterization of this site. A copy of the ISA is included in Appendix H.

4.12 Air Quality

The US 81 project area is in attainment of all transportation-related air quality criteria pollutant levels under National Ambient Air Quality Standards. The project will not have any impacts on air quality.

4.13 Pedestrian and Bicyclists

Public comment did not indicate a desire for pedestrian or bicycle accommodations in the project area. The proposed US 81 realignment will be a controlled access facility, and pedestrian/bicyclist traffic are not encouraged on such facilities. However, the interchanges will be designed with adequate cross street bridge widths to allow future pedestrian traffic, if desired by local authorities.

4.14 Access Control

The proposed realignment will be a controlled-access facility, with grade-separated interchanges at US 81, I-44, Country Club Road, Grand Avenue, Iowa Avenue, and US 62. Access will be provided to the new facility at these interchanges via existing county roads.

4.15 Temporary Construction Impacts

Existing US 81 through Chickasha will remain open to traffic during construction of the project, as will the roadways crossed by the US 81 realignment (e.g., US 62, Frisco Avenue, North 29th Street, Idaho Avenue, Grand Avenue, Country Club Road, Norge Road, South 16th Street, and I-44). However, there will be some temporary construction-related impacts, including noise and dust associated with construction and temporary restricted access to homes. Although access to homes and businesses may be impacted during construction, all properties will remain accessible at all times. Mitigation will include signage warning drivers of construction activities.

4.16 Secondary and Cumulative Effects

Secondary effects are effects that are caused by the action and are later in time or farther removed in distance, but still reasonably foreseeable. Reasonably foreseeable actions need to be considered even if they are not specific proposals or defined projects, though the criterion for excluding future actions is whether they are considered speculative. The Council on Environmental Quality (CEQ) provides guidance on evaluating cumulative effects in a document entitled "Considering Cumulative Effects Under the National Environmental Policy Act, 1997." The geographic and temporal boundaries should be logical and sufficient to capture relevant cumulative effects. In addition, in order for future actions to not be considered speculative, they must have enough information for a meaningful analysis. For the purposes of this analysis, actions that are not included in any formal plans are considered speculative. Such plans include short range and long range transportation plans for the city and region, comprehensive city plans, and proposed plats in the vicinity of the project.

The primary planning document pertaining to the US 81 realignment is the ODOT 8-Year Construction Work Plan. ODOT does have plans to construct parallel lanes on US 81 north of and adjacent to the proposed US 81 realignment; however, because this project is not caused by the US 81 realignment and, because the construction is not yet programmed and therefore likely to be completed after the US 81 realignment project, the project is not considered a secondary effect.

A secondary effect of the proposed realignment is to the traffic on the existing cross roads to the new facility. The proposed project will result in a grade change on these cross roads near the interchanges; in particular, Country Club Road and Iowa Avenue will extend over US 81.

Another secondary effect is changed access for some local residents and the traveling public. At least one existing county road will be closed, but that traffic will be provided improved egress/ingress through access to the new realignment. All properties will remain accessible during and after construction of the project.

Lastly, construction of traffic-dependent businesses, such as gas stations and convenience stores, is likely at the new interchange locations. Such new development may result in secondary effects to the existing environment.

4.17 Visual Impacts

The visual environment of the US 81 realignment project area west of Chickasha includes rolling hills, pasture, and farmland, dotted with homes, barns, and oil and gas wells.

The project would construct more than eight miles of new roadway, with interchanges spaced at one or two mile intervals, through the rural area west of Chickasha. The interchanges, as well as the bridge over the Union Pacific Railroad, will be elevated 25 – 30 feet above the existing ground level. Therefore, the new facility would result in a new visual appearance for drivers and viewers of the roadway.

4.18 Permits

The action may require notifying the Federal Aviation Administration (FAA) of proposed construction via FAA Form 7460-1 prior to construction, in accordance with 14 CFR 77.13-77.17, due to the presence of Chickasha Municipal Airport, approximately two miles north of the project.

5 COMMENTS AND COORDINATION

5.1 Solicitation Letters

On May 6, 2011, a letter soliciting comments relating to the social, economic, and environmental effects of this project was mailed to 57 local, county, state, and federal agencies, organizations, and individuals. A copy of this letter and its recipients is provided in Appendix I. Thirteen (13) replies were received and are also attached in Appendix I.

Based upon public input to consider an alignment further west of Chickasha, the project study area was expanded in early 2012. This revised study area was submitted in a second solicitation letter on April 2, 2012, which was mailed to 54 agencies, organizations, and individuals. Fourteen (14) replies were received to the second solicitation letter, and that letter, list of recipients, and responses are also included in Appendix I.

The following summarizes the responses to both solicitation letters:

<u>Comment</u>: The Oklahoma Archeological Survey stated that no known sites are listed as occurring in the project area. Based on the topographic and hydrologic stetting, no archaeological materials are likely to be encountered. Therefore, an archaeological field inspection is not considered necessary. However, should construction activities expose archaeological materials; the OAS should be immediately contacted.

Response: This comment is noted. See Section 4 for a summary of the cultural resource study results.

<u>Comment</u>: In response to each solicitation letter, The Oklahoma Water Resources Board commented that ODOT should ensure the project is completed to be free from flooding and that it not cause flooding of adjacent property.

Response: This comment is noted. As discussed in Section 4, the Preferred Alternative will cross 100-year floodplains, and the project will be designed so as not to flood or contribute to flooding.

<u>Comment</u>: The City of Chickasha, Office of Community Development, commented that the project should be evaluated for social, floodplain, farmland, noise, and storm water runoff impacts. Also, they cautioned that the project could have negative economic impacts if it discourages residential subdivision development west of Chickasha.

Response: This comment is noted. The project has been evaluated for social, economic and environmental impacts, as summarized in Section 4.

Comment: In response to each solicitation letter, The U.S. Department of Interior, National Park Service, stated that no parks will be affected by the project.

Response: This comment is noted.

<u>Comment</u>: In response to each solicitation letter, The Oklahoma Department of Environmental Quality provided a list of recommendations to ensure environmental compliance throughout the construction process.

Response: This comment is noted.

<u>Comment</u>: In response to each solicitation letter, The Oklahoma Conservation Commission stated that possible hydric soils are located within the project area and suggested that an on-site investigation be performed for wetland impacts.

Response: An on-site wetland investigation has been performed. All necessary USACE permits will be obtained. See Section 4 for a summary of the wetland investigation.

<u>Comment</u>: In response to each solicitation letter, The Bureau of Indian Affairs (BIA) responded there are no tribal trust lands in the project area, and that the BIA has no jurisdiction over the area. The BIA did recommend consultation with specific Native American tribes with a historic interest in the project area.

Response: This comment is noted. Section 106 consultation with all appropriate Native American tribes was conducted, as described in the cultural resource study summary in Section 4.

<u>Comment</u>: In response to each solicitation letter, The Association of South Central Oklahoma Governments (ASCOG) responded that the realignment of US 81 was consistent with area-wide goals, policies, and plans.

Response: This comment is noted.

<u>Comment</u>: Oklahoma Senator Ron Justice – District 23, Oklahoma Representative Phil Richardson - District 56, and Oklahoma Representative Leslie Osborn – District 47 submitted a cosigned response dated 5/24/11 in support of a realignment of US 81 west of Chickasha, as recommended in the 2007 corridor study. In a subsequent letter dated 4/10/12, Oklahoma Representative Phil Richardson - District 56 re-affirmed that he was in support of a realignment of US 81 west of Chickasha, as recommended in the 2007 corridor study.

Response: This comment is noted.

<u>Comment</u>: The Oklahoma Historical Society stated that there are no known historic properties that will be affected in the project area, and requested that a standing structure form be completed for impacted structures 45 years or older.

Response: Comment noted. See Section 4 for a summary of the cultural resource study results.

<u>Comment</u>: In response to each solicitation letter, The Oklahoma Tourism & Recreation Department commented that the proposed project will have no adverse impact on any federally funded park, recreation area or state park.

Response: This comment is noted.

Comment: In response to each solicitation letter, The Natural Resources Conservation Service (NRCS) completed a Form AD-1006 for the project study area, which indicated that prime farmlands are located in the study area.

Response: This comment is noted. Further, upon selection of the Preferred Alternative, NRCS completed a Form AD-1006 specific to the Preferred Alternative, as discussed in Section 4.

<u>Comment</u>: The United States Army Corps of Engineers commented that the proposed project would likely require a 404 Permit, and assigned the project Identification Number SWT 2011-621.

Response: This comment is noted.

<u>Comment</u>: The United States Department of Interior, Bureau of Land Management, stated that it has no surface or minerals interest within the project area and therefore has no comment.

Response: This comment is noted.

<u>Comment</u>: The Oklahoma Department of Wildlife Conservation (ODWC) stated that the Texas Horned Lizard, a Species of Special Concern Category 2, is known to occur in the project area, and requested that a sighting report form be completed and submitted to the ODWC if a Texas Horned Lizard is encountered during construction. The ODWC also provided a list of suggested measures to reduce the impact of highway construction on local wildlife populations through the alteration or loss of habitat.

Response: A biological assessment of the Preferred Alternative was conducted to identify Federally listed endangered and threatened species. While the Texas Horned Lizard is not included on that Federal list, nonetheless clearance and disturbance of right-of-way will be kept to a minimum, and erosion control measures will be implemented during construction.

<u>Comment</u>: Oklahoma Representative Phil Richardson agreed with the need for a bypass and expressed support for the alignment west of Chickasha.

Response: This comment is noted.

Comment: The Oklahoma Corporation Commission responded that their databased indicates 18 active and 24 plugged and abandoned wells are located within the project study area.

<u>Response</u>: This comment is noted. An Initial Site Assessment (ISA) was conducted for the Preferred Alternative and identified several active and plugged and abandoned wells within the study area. A summary of the ISA findings is included in Section 4.

<u>Comment</u>: The Oklahoma Aeronautics Commission advised the project should be evaluated to determine if it poses a hazard to navigable airspace and, if so, to file a 7460-1 form.

Response: This comment is noted.

Comment: The Delaware Nation responded that the project study area does not lie within their area of interests.

Response: This comment is noted.

5.2 Public Meetings and Open House

Information regarding the alignments under consideration was taken to the public for input on three (3) separate occasions. Each public participation event consisted of a meeting with a group of stakeholders representing local residents, businesses, and public organizations, followed by a meeting with the general public.

The first set of meetings was held on October 4, 2011. The stakeholder meeting was held at 1:30 p.m. at the Canadian Valley Technology Center, Building 200, Helen Ward Seminar Center, Room B, 1401 Michigan Avenue, Chickasha, Oklahoma, and the public meeting was held at 6:00 p.m. at the Grady County Fairgrounds Community Building #2, 500 East Choctaw, Chickasha, Oklahoma. The stakeholder meeting attendance roster was signed by 45 people, and the public meeting attendance roster was signed by 192 people. A total of 238 written comments were received after the meetings, and are included in Appendix J. One of the comment letters included a petition signed by 109 members of the Bible Baptist Church who, although in general support of the project, expressed concern about the proximity of the proposed alignment to their church. The majority of the written comments submitted identical supporting documents suggesting the use of existing I-44 as an eastern route around Chickasha would be preferable to a western realignment of US 81. Several comments were made, both at the public meeting and in written form, expressing concern over the potential for negative economic impacts of a US 81 realignment.

The Chickasha Economic Development Council expressed support for the project, and the City of Chickasha submitted a copy of Resolution 2012-03R, adopted April 2, 2012, which expressed the City's support of the project.

In addition to the 238 written comments received, one resident with significant property located within the project study area submitted letters to ODOT, the Oklahoma Transportation Commission, and the Governor's Office expressing strong opposition to the project. The letters included copies of an additional 66 written comments, primarily from downtown Chickasha business owners, all opposed to the project. These letters and comments are also included in Appendix J.

In a meeting with City of Chickasha staff on November 10, 2011, additional concerns were expressed regarding the proximity of the proposed alignment to The Harbors residential neighborhood on Country Club Road.

The second set of meetings was held on March 14, 2013. The stakeholder meeting was held at 1:30 p.m. and the public meeting was held at 6:00 p.m., both at the Grady County Fairgrounds Community Building #1, 500 East Choctaw, Chickasha, Oklahoma. The stakeholder meeting attendance roster was signed by 30 people, and the public meeting attendance roster was signed by 153 people. At these second meetings, the public comments received from the first meetings were reviewed. The infeasibility of utilizing existing I-44 as an eastern route around Chickasha was explained, and three (3) alignments were presented to the public (i.e., the alignment from the first public meeting and 2 revised alignments), in response to the concerns expressed previously regarding the alignment's proximity to the Bible Baptist Church and The Harbors neighborhood. Also, the results of a socioeconomic study were presented, which indicated that the possible benefits outnumbered the possible costs to the community of a realignment. A total of 28 written comments were received after the meetings, with 16 in support of the project and 10 against the project (the remaining 2 comments did not express support or opposition to the project). Several commenters suggested that Iowa Avenue would be a better location for an interchange than Idaho Avenue. Other commenters expressed concern with the proximity of the alignments to a family farm. One stakeholder verbally expressed concern during the stakeholder meeting at the proximity

of the proposed Norge Road interchange to his home. See Appendix J for copies of the written comments received.

An Open House was held July 24, 2013 from 3:00 p.m. to 6:00 p.m. at the Canadian Valley Technology Center, Building 200, Helen Ward Seminar Center, Room B, 1401 Michigan Avenue, Chickasha, Oklahoma. The open house attendance roster was signed by 94 people. At the Open House, the history of the project was presented with a constantly-looping video. The Preferred Alternative, consisting of revised interchange locations (i.e., at Iowa Avenue and Country Club Road instead of Idaho Avenue and Norge Road, respectively), was presented for public input. Prior to the open house, a written comment was received from USAO expressing concern that the Preferred Alternative would have extensive impacts to an outdoor classroom facility. After the open house, a total of 24 written comments were received, as well as a petition with 239 signatures expressing concern at the proximity of the Preferred Alternative to a family farm. One commenter pointed out that the proposed location of the Iowa Avenue interchange results in closure of N 2815 Road, which could result in the resident having no egress during flood events. ODOT met with USAO on March 14, 2014 to discuss the outdoor classroom facility and options to lessen impacts to the facility. Based upon these discussions, ODOT again revised the Preferred Alternative by adjusting it further to the west. This Modified Preferred Alternative would result in fewer impacts to the USAO facility, was further away from the family farm, and allowed N 2815 Road to remain open. Copies of the written comments and the petition are included in Appendix J.

ODOT informed the public of the Modified Preferred Alternative and provided an opportunity to comment in a mailing dated July 16, 2014. Written or telephone comments were received from 24 members of the public and 6 Agencies, with the majority of the comments expressing support for the Modified Preferred Alternative. Therefore, this alignment, the result of an extensive public participation process, is considered by ODOT to be the Preferred Alternative for a realignment of US 81 to the west of Chickasha. Copies of meeting invitation materials, meeting sign-in sheets, meeting materials, and written comments are included in Appendix J.

5.3 Oklahoma Turnpike Authority Coordination

Due to the need for a realignment of US 81 to connect to I-44 south of Chickasha, the Oklahoma Turnpike Authority (OTA) was contacted early in the process to facilitate coordination. Representatives of OTA attended meetings with ODOT and design staff on October 19, 2010 and June 5, 2013. After receiving the Modified Preferred Alternative mailing, OTA submitted a letter dated August 4, 2014, which clarified that the existing I-44 toll plaza south of Chickasha was essential to OTA operations, as well as the expectation that ODOT would work with OTA, should ODOT choose to proceed with construction of the Preferred Alternative while OTA was still utilizing the existing toll plaza. In correspondence to OTA dated August 14, 2015, ODOT confirmed the Agency's intent to work with the OTA on the I-44/US 81 interchange and new toll plaza. The outcome of these meetings was the understanding that any new I-44/US 81 interchange must be designed to allow the continued operation of OTA's tolling facility south of Chickasha, and that OTA would have the opportunity for input, review, and approval of the new interchange. Documentation of the OTA coordination activities is included in Appendix K.

6 COMMITMENTS

- Relocations are anticipated for the project. Acquisition and relocation assistance will be conducted in accordance with the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, as amended, effective February 3, 2005. Housing of last resort may be required and will be provided if sufficient comparable replacement housing is not available within the financial means of those displaced.
- As construction plans are developed, the ODOT Noise Specialist will review the plans to confirm
 the ultimate status of noise receivers and the need for abatement.
- The project, as proposed, will likely impact Cliff Swallows, Barn Swallows, or other species
 protected by the Migratory Bird Treaty Act (MBTA), if construction activities occur during the
 nesting season of these species. A Migratory Bird plan note requiring avoidance of construction
 or demolition of any existing structures with swallow use during the nesting season will be added
 to the final construction plans.
- The action may involve work in potentially jurisdictional waters and potentially jurisdictional wetlands. The Section 404 permit application form will be submitted by the Designer through Project Management Division to Environmental Programs Division at the time of right-of-way submittal for evaluation and determination of the appropriate Clean Water Act Section 404 permit application for the project.
- The action may require a Federal Emergency Management Agency (FEMA) Letter of Map Revision (LOMR). ODOT will coordinate with the local floodplain administrator for permit requirements for the project.
- Construction plans will be reviewed to determine the need for further characterization of a site
 noted in the Initial Site Assessment (ISA), and ODOT's Hazardous Waste Coordinator will
 develop plan notes as appropriate.
- The action may require notifying the Federal Aviation Administration (FAA) of proposed construction via FAA Form 7460-1 prior to construction, in accordance with 14 CFR 77.13-77.17, due to the presence of Chickasha Municipal Airport, located approximately two miles north of the project.
- All properties will remain accessible during construction of the project.
- As construction plans are developed for each phase, a re-evaluation will be done to confirm the impact and commitments.

7 LIST OF PREPARERS

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Rachel Feit – AmaTerra Environmental, Inc. Senior Archeologist. M.A. Anthropology – University of Texas at Austin. B.A. Anthropology – University of Chicago. 18 years of experience in conducting archeological investigations throughout the Midwest and greater Southwest; 15 years project management for Section 106, NEPA and other applicable regulations.

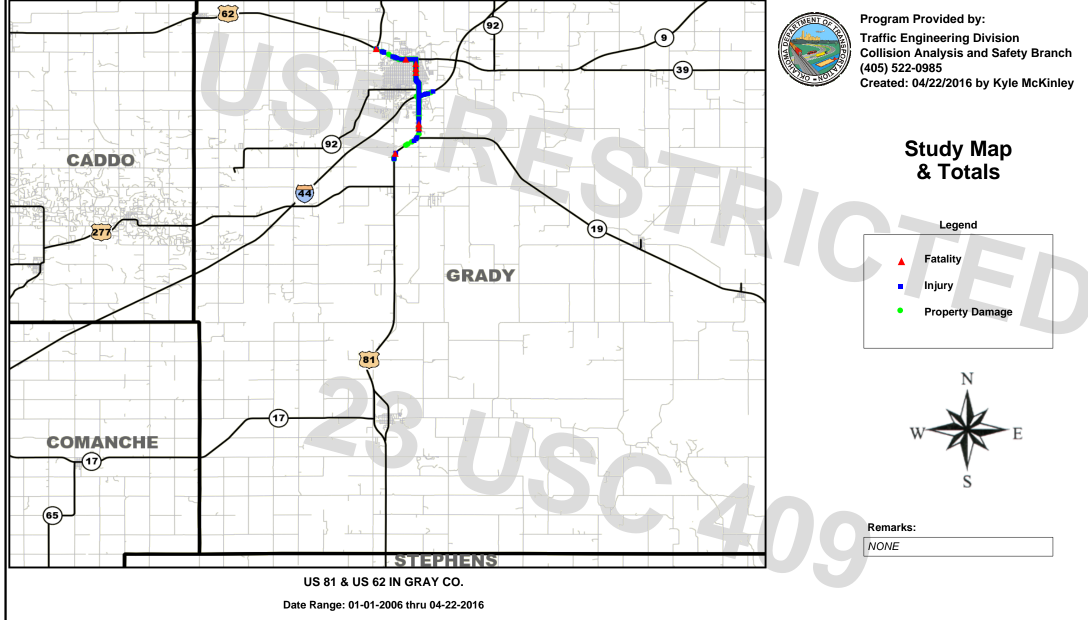
Aruna Mathuranayagam, P.E. – LEIDOS, 9400 North Broadway, Suite 300, Oklahoma City, Oklahoma. Engineer. B. S. Civil Engineering - Malaviya National Institute of Technology, India, M.S. Traffic and Transportation - Wayne State University, Detroit, Michigan. 14 years of experience (traffic engineering)

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Julian Andrew Sitters – AmaTerra Environmental, Inc. Project Archeologist. M.A. Anthropology – University of Wyoming. B.A. Anthropology – Texas State. 5 years of experience in conducting archeological investigations throughout the Midwest and Western United States under Section 106 and other applicable regulations.

APPENDIX A US 81 THROUGH CHICKASHA COLLISION DATA



Fat | Incap Inj | Non-Incap Inj | Poss Inj Incap Inj Non-Incap Inj Poss Inj Fat | Incap Inj | Non-Incap Inj | Poss Inj | PD PD PD Tot Tot Fat Tot Collisions Persons



STUDY TOTALS (CONT.)

US 81 & US 62 IN GRAY CO. Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

			2009						2010						2011			
	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions		4	16	24	107	151	1	3	16	21	108	149	1	4	16	27	79	127
Persons		5	20	46		71	1	4	23	32		60	1	4	22	44		71

			2012						2013						2014			
	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions	1	2	14	23	96	136	2	4	17	28	110	161		5	13	30	97	145
Persons	1	2	20	32		55	2	5	29	45		81		5	17	40		62

			2015*						2016*			
	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot	Fat	Incap Inj	Non-Incap Inj	Poss Inj	PD	Tot
Collisions	1	2	8	15	97	123			2	7	21	30
Persons	1	2	12	22		37			2	13		15

^{*} DENOTES A YEAR FOR WHICH DATA MAY BE INCOMPLETE.

			Study Total			
	Fatality	Incapacitating Injury	Non-Incapacitating Injury	Possible Injury	Property Damage	Total
Collisions	8	32	169	231	1033	1473
Persons	8	36	240	381		665



STUDY TOTALS - BY CITY AND HWY CLASS

US 81 & US 62 IN GRAY CO. Date Range: 01-01-2006 Thru 04-22-2016 **Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch** (405) 522-0985

Created: 04/22/2016 by Kyle McKinley

STUDY TOTALS

	Н	IGHWAY	COLLISIO	NS	CIT	Y STREE	T COLLIS	IONS	COU	INTY ROA	D COLLI	SIONS		TOTAL C	OLLISION	IS
Year	Fat	lnj *	PD	Tot	Fat	Inj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
2006		49	100	149										49	100	149
2007	1	46	118	165									1	46	118	165
2008	1	36	100	137									1	36	100	137
2009		44	107	151										44	107	151
2010	1	40	108	149									1	40	108	149
2011	1	47	79	127									1	47	79	127
2012	1	39	96	136									1	39	96	136
2013	2	49	110	161									2	49	110	161
2014		48	97	145										48	97	145
2015 *	1	25	97	123									1	25	97	123
2016 *		9	21	30										9	21	30
Total:	8	432	1033	1473				0				0	8	432	1033	1473

^{*} DENOTES A YEAR FOR WHICH DATA MAY BE INCOMPLETE.

County: (26) GRADY

	Н	IGHWAY	COLLISIO	NS	CIT	Y STREET	COLLIS	IONS	cou	INTY ROA	D COLLI	SIONS		TOTAL C	OLLISION	S
	Fat	lnj*	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
(15) CHICKASHA	6	428	1023	1457									6	428	1023	1457
(50) NINNEKAH	2	4	10	16									2	4	10	16
Total:	8	432	1033	1473				0				0	8	432	1033	1473
											4	1		9		



US 81 & US 62 IN GRAY CO. Date Range: 01-01-2006 Thru 04-22-2016

Collisions By Type Of Collisio Program Provided by: **Traffic Engineering Division Collision Analysis and Safety Branch** (405) 522-0985

Created: 04/22/2016 by Kyle McKinley

Collisions By Type Of Collision

Type Of Collision			06				07		Comsi		800			20	09			20	10	
Type Of Collision	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Rear-End (front-to-rear)		20	19	39		8	39	47		12	31	43		12	34	46		21	32	53
Head-On (front-to-front)						2	4	6			1	1		3	3	6			1	1
Right Angle		8	12	20	1	14	12	27		4	5	9		8	14	22		5	12	17
Angle Turning		17	44	61		13	43	56		15	40	55		14	33	47		8	34	42
Other Angle							2	2		1	9	10		2	7	9		1	8	9
Sideswipe Same Direction			15	15			4	4			4	4			4	4		1	5	6
Sideswipe Opposite Direction			1	1		1	1	2							1	1				
Fixed Object		4	8	12		5	6	11	1	3	3	7		1	6	7		1	7	8
Pedestrian						2		2						2		2	1	2		3
Pedal Cycle														/					1	1
Animal															1	1			1	1
Overturn/Rollover										1	1	2		2	1	3		1		1
Vehicle-Train																				
Other Single Vehicle Crash							1	1			1	1							2	2
Other			1	1		1	6	7			5	5			3	3			5	5
Total		49	100	149	1	46	118	165	1	36	100	137		44	107	151	1	40	108	149
Percent		3.3	6.8	10.1	0.1	3.1	8.0	11.2	0.1	2.4	6.8	9.3		3.0	7.3	10.3	0.1	2.7	7.3	10.1

Type Of Collision			11		7	20	12				13				14			20	15*	
Type Of Collision	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj*	PD	Tot	Fat	lnj *	PD	Tot
Rear-End (front-to-rear)		21	34	55		13	27	40		17	31	48		18	32	50		9	43	52
Head-On (front-to-front)		2		2		2	3	5	1	2	7	10			2	2		1	1	2
Right Angle	1	5	4	10	1	5	10	16	1	8	12	21		9	8	17		5	12	17
Angle Turning		13	18	31		12	33	45		8	42	50		15	36	51		6	28	34
Other Angle			5	5		1	10	11		1	3	4		1	8	9			2	2
Sideswipe Same Direction			5	5			2	2		1	4	5		2	5	7			2	2
Sideswipe Opposite Direction										1		1							2	2
Fixed Object		2	9	11		2	6	8		4	5	9		1	3	4		2	4	6
Pedestrian						1		1		2		2		2		2				
Pedal Cycle		1		1																
Animal											1	1								
Overturn/Rollover						3	2	5		1	1	2			1	1	1		1	2
Vehicle-Train																				
Other Single Vehicle Crash			1	1			1	1												
Other		3	3	6			2	2		4	4	8			2	2		2	2	4
Total	1	47	79	127	1	39	96	136	2	49	110	161		48	97	145	1	25	97	123
Percent	0.1	3.2	5.4	8.6	0.1	2.6	6.5	9.2	0.1	3.3	7.5	10.9		3.3	6.6	9.8	0.1	1.7	6.6	8.4



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Collisions By Type Of Collision

Co	<u>liisions</u>			ilision					
Type Of Collision	Fot	20		Tat	Fat	ln:*	Total	Tet	Dot
Rear-End (front-to-rear)	Fat	Inj *	PD 8	Tot 12	Fat	Inj * 155	PD 330	Tot 485	Pct 32.9
· · · · · · · · · · · · · · · · · · ·		4	•	12					
Head-On (front-to-front)		1		1_	1	13	22	36	2.4
Right Angle		2	2	4	4	73	103	180	12.2
Angle Turning			6	6		121	357	478	32.5
Other Angle			2	2		7	56	63	4.3
Sideswipe Same Direction						4	50	54	3.7
Sideswipe Opposite Direction						2	5	7	0.5
Fixed Object		2	2	4	1	27	59	87	5.9
Pedestrian					1	11		12	0.8
Pedal Cycle						1	1	2	0.1
Animal							3	3	0.2
Overturn/Rollover					1	8	7	16	1.1
Vehicle-Train									
Other Single Vehicle Crash							6	6	0.4
Other			1	1		10	34	44	3.0
Total		9	21	30	8	432	1033	1473	100
Percent		0.6	1.4	2.0	0.5	29.3	70.1	100	

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 04/22/2016 by Kyle McKinley

WSC 409



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 04/22/2016 by Kyle McKinley

Units By Unit Type

Unit Tyma		20	06			20	07	is by o			800			20	009			20	010	
Unit Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Train																				
Pedestrian						2		2						2		2	1	2		3
Animal															1	1			1	1
Pedal Cycle																			1	1
Parked Vehicle			1	1		2		2		1	4	5			2	2			1	1
CMV		3	9	12		2	9	11		1	9	10		4	7	11		6	15	21
Other Single Vehicle		3	7	10		7	6	13	1	4	4	9		5	6	11	1	4	12	17
Other Multi-Vehicle		100	177	277	2	79	223	304		71	182	253		83	194	277		72	182	254
Total		106	194	300	2	92	238	332	1	77	199	277		94	210	304	2	84	212	298
Percent		3.6	6.6	10.2	0.1	3.1	8.1	11.2		2.6	6.7	9.4		3.2	7.1	10.3	0.1	2.8	7.2	10.1

Units By Unit Type

Unit Type		20	11			20	12	-		20	13			20	14			20	15*	
Unit Type	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Train																				
Pedestrian					4	1		1		1		1		2		2				
Animal											1	1								
Pedal Cycle		1		1				7 (1		1								
Parked Vehicle			1	1			1	1			2	2			1	1			1	1
CMV		2	6	8	1	5	16	22		1	14	15		1	17	18		3	15	18
Other Single Vehicle		3	10	13		6	6	12		7	7	14		3	2	5	1	2	4	7
Other Multi-Vehicle	2	89	132	223	2	67	164	233	5	89	193	287		95	175	270		48	177	225
Total	2	95	149	246	3	79	187	269	5	99	217	321		101	195	296	1	53	197	251
Percent	0.1	3.2	5.0	8.3	0.1	2.7	6.3	9.1	0.2	3.4	7.3	10.9		3.4	6.6	10.0		1.8	6.7	8.5



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 04/22/2016 by Kyle McKinley

Units By Unit Type

			y Onit 13 16*	7.5			Total		
Unit Type	Fat	Inj *	PD	Tot	Fat	lnj *	PD	Tot	Pct
Train				1					
Pedestrian				<u> </u>	1	10		11	0.4
Animal							3	3	0.1
Pedal Cycle				<u> </u>		2	1	3	0.1
Parked Vehicle						3	14	17	0.6
CMV			3	3	1	28	120	149	5.0
Other Single Vehicle		2	2	4	3	46	66	115	3.9
Other Multi-Vehicle		16	37	53	11	809	1836	2656	89.9
Total		18	42	60	16	898	2040	2954	100
Percent		0.6	1.4	2.0	0.5	30.4	69.1	100	





US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

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Created: 04/22/2016 by Kyle McKinley

Vehicles By Vehicle Type

								es By Ve	ehicle T											
Vehice Type			006				07				800				009				10	
	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot	Fat	lnj *	PD	Tot
Passenger Vehicle-2 Door						5	24	29		5	17	22		7	21	28		1	23	24
Passenger Vehicle-4 Door		44	137	181		27	78	105		16	79	95		27	74	101		13	60	73
Passenger Vehicle-Convertible							2	2			1	1		1	1	2				
Pickup Truck		13	72	85		10	94	104	1	15	76	92		12	85	97		14	84	98
Single-Unit Truck (2 axles)			11	11			3	3			4	4			3	3			3	3
Single-Unit Truck (3 or more axles)							1	1							1	1				
School Bus															1	1				
Truck/Trailer							1	1			1	1			1	1				
Truck-Tractor (bobtail)							1	1			1	1			1	1			2	2
Truck-Tractor/Semi-Trailer		1	11	12			7	7			6	6			5	5			16	16
Truck-Tractor/Double																				
Truck-Tractor/Triple																				
Bus/Large Van (9-15 seats)															1	1				
Bus (16+ seats)							1	1												
Motorcycle		1	2	3		1	1	2		3	2	5		2	1	3		2	1	3
Motor Scooter/Moped																				
Motor Home							2	2											1	1
Farm Machinery																				
ATV							1	1												
Sport Utility Vehicle (SUV)						7	41	48		7	30	37		3	39	42		10	40	50
Passenger Van					1	4	14	19		4	5	9		2	8	10		2	13	15
Truck More Than 10,000 lbs.																				
Van (10,000 lbs. or less)																			1	1
Other		1	7	8			4	4			4	4			5	5			7	7
Total		60	240	300	1	54	275	330	1	50	226	277		54	247	301		42	251	293
Percent		2.0	8.2	10.2		1.8	9.4	11.2		1.7	7.7	9.4		1.8	8.4	10.2		1.4	8.5	10.0



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 04/22/2016 by Kyle McKinley

Vehicles By Vehicle Type

			44					S Dy V	enicie i											
Vehice Type	F-1		11	T-1			12	T-1)13	F-4	F-1		14	T-1	F-1	20		T .,
Passenger Vehicle-2 Door	Fat	lnj*	PD 19	Tot 26	Fat 1	lnj *	PD 22	Tot 29	Fat	Inj*	PD 19	Tot 24	Fat	Inj* 4	PD 18	Tot 22	Fat	lnj *	PD 6	Tot 6
					1															-
Passenger Vehicle-4 Door		16	54	70		16	56	72	2	30	67	99		20	59	79		9	61	70
Passenger Vehicle-Convertible			1	1			2	2			3	3						2	2	4
Pickup Truck		16	63	79		15	92	107		12	98	110		14	91	105		9	83	92
Single-Unit Truck (2 axles)			2	2							4	4		1	1	2			1	1
Single-Unit Truck (3 or more axles)			3	3			1	1			1	1			2	2			2	2
School Bus																				
Truck/Trailer							1	1							3	3			2	2
Truck-Tractor (bobtail)							1	1			1	1			1	1			2	2
Truck-Tractor/Semi-Trailer			5	5		1	14	15			11	11			10	10			10	10
Truck-Tractor/Double																				
Truck-Tractor/Triple																				
Bus/Large Van (9-15 seats)																				
Bus (16+ seats)																				
Motorcycle	1	4	1	6		3		3		1	1	2		1		1	1	2		3
Motor Scooter/Moped																				
Motor Home			1	1																
Farm Machinery																				
ATV																				
Sport Utility Vehicle (SUV)		10	27	37		3	23	26		7	36	43		14	43	57		6	38	44
Passenger Van		1	7	8		1	7	8		5	11	16			8	8		1	12	13
Truck More Than 10,000 lbs.			1	1																
Van (10,000 lbs. or less)			1	1															1	1
Other			5	5			3	3			4	4			4	4			1	1
Total	1	54	190	245	1	45	222	268	2	60	256	318		54	240	294	1	29	221	251
Percent		1.8	6.5	8.3		1.5	7.6	9.1	0.1	2.0	8.7	10.8		1.8	8.2	10.0		1.0	7.5	8.5



US 81 & US 62 IN GRAY CO.

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Created: 04/22/2016 by Kyle McKinley

Vehicles By Vehicle Type

	Veh	icles B	y Vehic	le Type					
Vehice Type	F-4	20				1.14	Total	T. (D. (
Passenger Vehicle-2 Door	Fat	lnj *	PD 2	Tot 2	Fat 1	Inj * 40	PD 171	Tot 212	Pct 7.2
		4	15	19	2	222	740	964	32.8
Passenger Vehicle-4 Door		4	15	19					
Passenger Vehicle-Convertible						3	12	15	0.5
Pickup Truck		4	14	18	1	134	852	987	33.6
Single-Unit Truck (2 axles)						1	32	33	1.1
Single-Unit Truck (3 or more axles)							11	11	0.4
School Bus							1	1	
Truck/Trailer							9	9	0.3
Truck-Tractor (bobtail)							10	10	0.3
Truck-Tractor/Semi-Trailer			3	3		2	98	100	3.4
Truck-Tractor/Double									
Truck-Tractor/Triple									
Bus/Large Van (9-15 seats)							1	1	
Bus (16+ seats)							1	1	
Motorcycle		1		1	2	21	9	32	1.1
Motor Scooter/Moped									
Motor Home							4	4	0.1
Farm Machinery									
ATV							1	1	
Sport Utility Vehicle (SUV)		1	10	11		68	327	395	13.4
Passenger Van		1	4	5	1	21	89	111	3.8
Truck More Than 10,000 lbs.							1	1	
Van (10,000 lbs. or less)			1	1			4	4	0.1
Other				<u> </u>		1	44	45	1.5
Total		11	49	60	7	513	2417	2937	100
					•				100
Percent		0.4	1.7	2.0	0.2	17.5	82.3	100	



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 04/22/2016 by Kyle McKinley

Day And Time Of Occurrence Of Collisions

												Hour Of	The Da	у												
Day						Α	M											P	М						1	
_	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	Tot	Pcnt
Sunday	3	1	1		2		1	2	2	2	3	11	15	7	4	10	11	6	8	3	1	2	2	2	99	6.7
Monday			1	1	1	3	9	7	11	4	17	25	20	18	25	20	14	12	11	9	4	2	1	2	217	14.7
Tuesday	3				1	1	15	14	10	9	23	31	19	16	19	21	23	7	6	5	5	4	1	1	235	16.0
Wednesday		2	1		1	3	4	10	9	11	19	23	18	20	22	20	19	14	6	6	5	4	1	3	221	15.0
Thursday		1			3	2	4	12	12	12	35	27	23	18	28	22	16	18	11	8	2	3	3	3	264	17.9
Friday		1		1	2	3	7	6	6	14	28	23	27	19	30	19	16	22	15	9	14	3	4	3	273	18.5
Saturday	2	2				3	2	5	11	10	14	15	15	8	18	9	7	9	3	7	7	5	9	3	164	11.1
		Earl	y Morni	ing - Su	nrise	•	Мо	rning P	eak		Mid	Mornin	g/Afterr	noon			M Pea	k		Εν	ening -	Late Ni	ght		Tot	100
Total				1 5				159				7	4 5				315				2	09			1473	
Percent			3	3.1				10.8				50).6				21.4				1-	4.2			100	

Roadway/Lighting

			way/Lighting				
		Lig	ghting Conditio				
Roadway Conditions	Daylight	Darkness	Twilight	Lighted	Unknown	Total	Percent
Dry	1068	39	23	178		1308	88.8
Wet (Water)	90	4	4	27		125	8.5
Ice, Snow, or Slush	22	3		7		32	2.2
Mud, Dirt, Gravel, or Sand	2					2	0.1
Other	1	1	1	2	1	6	0.4
Total	1183	47	28	214	1	1473	100
Percent	80.3	3.2	1.9	14.5	0.1	100	

Weather Conditions

Weather Conditions	Total	Percent
Clear	1078	73.2
Clouds Present	272	18.5
Raining/Fog	89	6.0
Snowing/Sleet/Hail	30	2.0
Other	4	0.3
Total	1473	100



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 04/22/2016 by Kyle McKinley

Drivers By Driver Conditions

	Anna	rontly N	ormal			Alcohol	Involve	d		Clas	p Suspe	notod	Drug	Use Ind	iootod	Unkne	own Cor	dition			Total		
Unsafe/Unlawful	Арра	rently N	ormai	Abil	ity Impa	aired	Ode	or Detec	eted	Siee	p Suspe	ected	Drug	ose ma	icated	Unkno	own Cor	idition			Total		
	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Fat	lnj *	PD	Total	Pcnt
Failed to Yield	2	105	193		1	2									2	1	3	8	3	109	205	317	10.9
Failed to Stop		62	74		1			1				1		2		1	2	7	1	68	82	151	5.2
Failed to Signal															/								
Improper Turn		32	131			1												10		32	142	174	6.0
Improper Start			4													1			1		4	5	0.2
Improper Stop		1	1																	1	1	2	0.1
Improper Backing		1	27			1												4		1	32	33	1.1
Improper Parking			2																		2	2	0.1
Improper Passing			7															1			8	8	0.3
Improper Lane Change		12	136												1		1	7		13	144	157	5.4
Left of Center			8			1					1							1		1	10	11	0.4
Following Too Close		77	158		1	1			1		1						6	12		85	172	257	8.8
Unsafe Speed		23	33		1												4	5		28	38	66	2.3
DWI		1	2		7	15								3	6		1			12	23	35	1.2
Inattention		97	169		1	1			1	1	3	5					6	6	1	107	182	290	9.9
Negligent Driving		1	15														1	1		2	16	18	0.6
Defective Vehicle		12	24															1		12	25	37	1.3
Wrong Way		1	1				4 <				7					1	2		1	3	1	5	0.2
No Improper Action	8	383	862		3	4								1	5		7	11	8	394	882	1284	44.0
Other		12	43			7 (3	10		15	53	68	2.3
Total	10	820	1890		15	26		1	2	1	5	6		6	14	4	36	84	15	883	2022	2920	100
Percent	0.3	28.1	64.7		0.5	0.9			0.1		0.2	0.2		0.2	0.5	0.1	1.2	2.9	0.5	30.2	69.2	100	

Severities Indicate Highest Severity in Collision

Collisions By Special Feature

Special Feature			tal	
Special realure	Fat	lnj *	PD	Tot
Bridge		1	2	3
Work Zone		5	14	19
Cross Median		1		1
Train Collision				



Program Provided by:
Traffic Engineering Division

Collision Analysis and Safety Branch (405) 522-0985

Created: 04/22/2016 by Kyle McKinley

Collision Rate Analysis

US 81 & US 62 IN GRAY CO.

Time Period: 01-01-2006 to 04-22-2016 (3764 days)

RATE = No. of Collisions per 100 Million Vehicle Miles

Rate Type	Location Rates *	Statewide (2011 -	
	Nates	(2011 -	2013)
		Non-Int.	Total
Overall Collision:	527.8	68.16	150.53
Fatal Collision:	2.9	0.47	0.78
Vis. Injury Collision *:	72.0	11.22	20.94

Collision History Summary (Number of Years = 11)

# Collisions		# Peopl	е
Involving Fatality:	8	Killed:	8
Vis. Injury *:	201	Vis. Injured *:	276
Poss. Injury:	231	Poss. Injured:	381
Property Damage Only:	1033		
TOTAL:	1473		

^{*} Includes Incapacitating and Non-Incapacitating Injuries.

Road Characteristics

07.33
24 - 72
10114
FOUR LANES - DIVIDED
PARTIAL
URBAN
MUNICIPAL
OPEN WITH CURBS
0 - 99

Predominate value.

RATE = 100,000,000 x NO. OF COLLISIONS

ADT x LENGTH x NO. OF DAYS IN REPORT

^{**} Statewide rates are computed based on similiar roadways pertaining to number of lanes, divided or undivided, rural or urban, and access control.



US 81 & US 62 IN GRAY CO.
Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Cnty	City	cs	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
(26) 0	RADY	,		(15) C	HICKASHA HWY: US-62, CHOCTAW AVE.		AT: US-8	31,				WEST	INTERSECTION	I.		ı	I	
26	15	02	04	07.65	WEST INTERSECTION		YES	S	E	2	2	1	RIGHT-ANGLE	F-STOP	DYLGT	DRY	FAT	02-16-2007
26	15	02	04	07.65	WEST INTERSECTION		YES	w	-	1			ROLLOVER	UNSAF-SPD	DARK	DRY	PDO	02-29-2012
26	15	02	04	07.65	WEST INTERSECTION		YES	W	W	3	1		REAR-END	INATT	DYLGT	DRY	P INJ	07-12-2012
(26) 0	RADY	,		(15) C	HICKASHA HWY: US-81, US-81 NORTH		AT: US-6	52,				СНОС	TAW AVE.				I	
26	15	12	04	00.00	CHOCTAW AVE.		YES	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	01-22-2006
26	15	12	04	00.00	CHOCTAW AVE.		YES	w	N	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	07-01-2008
26	15	12	04	00.00	CHOCTAW AVE.		YES	s	s	3	2		REAR-END	INATT	DYLGT	DRY	P INJ	11-27-2012
26	15	12	04	00.00	CHOCTAW AVE.		YES	s	S	2	1		REAR-END	FOL-CLOSE	DYLGT	ICE	P INJ	12-28-2012
26	15	12	04	00.00	CHOCTAW AVE.		YES	w	-	1	1		F-O CURB	DEF-VEH	DARK	DRY	N-I INJ	03-28-2013
26	15	12	04	00.00	CHOCTAW AVE.		YES	w	Е	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	09-11-2014
(26) 0	RADY	,		(15) C	HICKASHA HWY: US-62, CHOCTAW AVE.		AT: US-8	31,				4 ST.	•	•				
26	15	02	05	09.38	4 ST.		YES	W	w	2			ANGLE-TURNING	OTHER	DYLGT	DRY	PDO	03-28-2006
26	15	02	05	09.38	4 ST.		YES	w	w	3			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	03-31-2006
26	15	02	05	09.38	4 ST.		YES	w	w	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	04-15-2006
26	15	02	05	09.38	4 ST.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	11-01-2006
26	15	02	05	09.38	4 ST.		YES	Е	Е	3			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	11-20-2006
26	15	02	05	09.38	4 ST.		YES	w	w	2			REAR-END	INATT	DYLGT	DRY	PDO	06-07-2007
26	15	02	05	09.38	4 ST.		YES	w	w	2	2		REAR-END	F-STOP	DYLGT	DRY	P INJ	06-09-2007
26	15	02	05	09.38	4 ST.		YES	W	w	2			REAR-END	INATT	DYLGT	DRY	PDO	08-10-2007
26	15	02	05	09.38	4 ST.		YES	W	W	2			REAR-END	INATT	DYLGT	DRY	PDO	12-07-2007
26	15	02	05	09.38	4 ST.		YES	W	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	01-19-2008
26	15	02	05	09.38	4 ST.		YES	W	W	2			OTHER	FOL-CLOSE	DYLGT	DRY	PDO	12-25-2008
26	15	02	05	09.38	4 ST.		YES	E	E	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	04-01-2009
26	15	02	05	09.38	4 ST.		YES	E	E	3	1		REAR-END	INATT	DYLGT	DRY	N-I INJ	06-19-2009
26	15	02	05	09.38	4 ST.		YES	W	w	2			REAR-END	FOL-CLOSE	DARK	DRY	PDO	10-19-2009
26	15	02	05	09.38	4 ST.		YES	S	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	01-13-2010
26	15	02	05	09.38	4 ST.		YES	w	E	2			ANGLE-TURNING	NO-IMP-ACT	DYLGT	DRY	PDO	04-23-2010
26	15	02	05	09.38	4 ST.		YES	W	w	2			ANGLE-TURNING	IMP-LN-CHG	DYLGT	DRY	PDO	04-26-2010
26	15	02	05	09.38	4 ST.		YES	W	W	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	08-04-2010
26	15	02	05	09.38	4 ST.		YES	w	w	2			OTHER	INATT	DYLGT	DRY	PDO	09-02-2010
26	15	02	05	09.38	4 ST.		YES	E	E	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	09-16-2010
26	15	02	05	09.38	4 ST.		YES	w		1			F-O UTIL-POLE	OTHER	DARK	DRY	PDO	10-07-2010
26	15	02	05	09.38	4 ST.		YES	N	Е	3	2		ANGLE-TURNING	IMP-TURN	DYLGT	WET	N-I INJ	10-22-2010
26	15	02	05	09.38	4 ST.		YES	Е	E	2			REAR-END	DEF-VEH	DYLGT	DRY	PDO	12-04-2010
26	15	02	05	09.38	4 ST.		YES	Е	E	3			ANGLE-TURNING	IMP-BACK	DARK	WET	PDO	12-17-2010
26	15	02	05	09.38	4 ST.		YES	N	N	2			ANGLE-TURNING	NEG-DRVING	DARK	DRY	PDO	12-30-2010
26	15	02	05	09.38	4 ST.		YES	W	Е	2	1		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	P INJ	10-03-2011
26	15	02	05	09.38	4 ST.		YES	E	-	1			OTH-SINGLE-VEH	OTHER	DYLGT	DRY	PDO	03-23-2012



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS CITY STREET COLLIS	SIONS	COUN	NTY ROA	D COL	LISIO	NS		TOTA	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location	Featur	res	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post				Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	02	05	09.38	4 ST.			YES	W	w	2		7	ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	07-05-2012
26	15	02	05	09.38	4 ST.			YES	W	W	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	07-12-2012
26	15	02	05	09.38	4 ST.			YES	E	E	2	1		REAR-END	D-W-I	DYLGT	DRY	N-I INJ	07-20-2012
26	15	02	05	09.38	4 ST.			YES	Е	E	2			REAR-END	INATT	DYLGT	DRY	PDO	08-03-2012
26	15	02	05	09.38	4 ST.			YES	S	S	2	4		ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	08-06-2012
26	15	02	05	09.38	4 ST.			YES	W	W	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	09-05-2012
26	15	02	05	09.38	4 ST.			YES	N	N	2			ANGLE-TURNING	NEG-DRVING	DYLGT	DRY	PDO	11-05-2012
26	15	02	05	09.38	4 ST.		ĺ	YES	Е	E	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	04-14-2013
26	15	02	05	09.38	4 ST.			YES	W	E	3			ANGLE-TURNING	L-CENTER	DARK	DRY	PDO	08-14-2013
26	15	02	05	09.38	4 ST.		ĺ	YES	W	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	11-01-2013
26	15	02	05	09.38	4 ST.			YES	W	W	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	11-14-2013
26	15	02	05	09.38	4 ST.			YES	W	W	2			ANGLE-TURNING	IMP-LN-CHG	DYLGT	DRY	PDO	12-19-2013
26	15	02	05	09.38	4 ST.			YES	Е	E	2	2		REAR-END	INATT	DARK	DRY	P INJ	01-07-2014
26	15	02	05	09.38	4 ST.		ĺ	YES	W	W	2			REAR-END	IMP-BACK	DYLGT	DRY	PDO	01-07-2014
26	15	02	05	09.38	4 ST.			YES	W	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	04-18-2014
26	15	02	05	09.38	4 ST.			YES	W	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	06-03-2014
26	15	02	05	09.38	4 ST.		7	YES	W	W	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	08-11-2014
26	15	02	05	09.38	4 ST.			YES	W	W	2	1		REAR-END	F-STOP	DYLGT	DRY	I INJ	08-17-2014
26	15	02	05	09.38	4 ST.			YES	E	E	3			REAR-END	INATT	DYLGT	DRY	PDO	11-27-2014
26	15	02	05	09.38	4 ST.			YES	8	W	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	01-14-2015
26	15	02	05	09.38	4 ST.			YES	Z	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	01-20-2015
26	15	02	05	09.38	4 ST.			YES	E	E	2			OTHER	IMP-LN-CHG	DYLGT	SNOW	PDO	02-28-2015
26	15	02	05	09.38	4 ST.			YES	E	E	3			REAR-END	INATT	DYLGT	DRY	PDO	03-06-2015
26	15	02	05	09.38	4 ST.			YES	W	W	3			REAR-END	INATT	DYLGT	WET	PDO	04-27-2015
26	15	02	05	09.38	4 ST.			YES	W	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	06-16-2015
26	15	02	05	09.38	4 ST.			YES	Ε	E	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	08-07-2015
26	15	02	05	09.38	4 ST.			YES	W	W	2			REAR-END	INATT	DARK	DRY	PDO	10-24-2015
26	15	02	05	09.38	4 ST.			YES	W	W	2			ANGLE-TURNING	IMP-LN-CHG	DYLGT	DRY	PDO	12-22-2015
26	15	02	05	09.38	4 ST.			YES	Z	Е	3			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	01-28-2016
(26)	GRADY	′		(15) C	HICKASHA HWY: US-81, 4 ST.			AT: US-6	2,				СНОС	TAW AVE.					
26	15	80	05	04.10	CHOCTAW AVE.			YES	SW	SE	2			ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	03-01-2006
26	15	80	05	04.10	CHOCTAW AVE.			YES	E	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	WET	PDO	08-15-2006
26	15	80	05	04.10	CHOCTAW AVE.			YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	09-05-2006
26	15	80	05	04.10	CHOCTAW AVE.			YES	S	-	1			F-O CURB	INATT	DARK	DRY	PDO	12-18-2006
26	15	80	05	04.10	CHOCTAW AVE.			YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	03-01-2007
26	15	80	05	04.10	CHOCTAW AVE.			YES	N	N	2			ANGLE-TURNING	NEG-DRVING	DYLGT	DRY	PDO	03-25-2007
26	15	80	05	04.10	CHOCTAW AVE.			YES	N	N	2			ANGLE-TURNING	OTHER	DYLGT	DRY	PDO	06-14-2007



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS CITY STREET COLLIS	ions cou	JNTY ROA	D COI	LLISIC	NS		TOT	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08	05	04.10	CHOCTAW AVE.		YES	E	E	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	11-07-2007
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	WET	PDO	12-11-2007
26	15	08	05	04.10	CHOCTAW AVE.		YES	w	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	12-14-2007
26	15	08	05	04.10	CHOCTAW AVE.		YES	S	S	3			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	04-04-2008
26	15	08	05	04.10	CHOCTAW AVE.		YES	w	w	2	-		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	10-14-2008
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	12-24-2008
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	IMP-LN-CHG	DAWN	DRY	PDO	02-04-2009
26	15	08	05	04.10	CHOCTAW AVE.		YES	Е	Е	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	02-12-2009
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	S	2			ANGLE-TURNING	L-CENTER	DYLGT	DRY	PDO	05-01-2009
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2	1		REAR-END	DEF-VEH	DYLGT	DRY	N-I INJ	03-24-2010
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			REAR-END	IMP-BACK	DYLGT	DRY	PDO	04-01-2010
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	04-09-2010
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	05-26-2010
26	15	08	05	04.10	CHOCTAW AVE.		YES	s	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	06-03-2010
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	Е	2			ANGLE-TURNING	IMP-TURN	DYLGT	WET	PDO	07-12-2010
26	15	08	05	04.10	CHOCTAW AVE.		YES	w	w	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	07-25-2010
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	03-10-2011
26	15	08	05	04.10	CHOCTAW AVE.		YES	S	s	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	04-13-2011
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	NEG-DRVING	DYLGT	DRY	PDO	04-16-2011
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	05-24-2011
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	05-31-2011
26	15	08	05	04.10	CHOCTAW AVE.		YES	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	06-24-2011
26	15	08	05	04.10	CHOCTAW AVE.		YES	W	w	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	09-27-2011
26	15	08	05	04.10	CHOCTAW AVE.		YES	Е	E	2			REAR-END	INATT	DYLGT	DRY	PDO	10-22-2011
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	10-24-2011
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	11-15-2011
26	15	08	05	04.10	CHOCTAW AVE.		YES	Е	N	2			ANGLE-TURNING	UNSAF-SPD	DARK	WET	PDO	03-19-2012
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			REAR-END	FOL-CLOSE	DARK	DRY	PDO	06-23-2012
26	15	08	05	04.10	CHOCTAW AVE.		YES	s	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	08-26-2012
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	03-02-2013
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	03-14-2013
26	15	08	05	04.10	CHOCTAW AVE.		YES	w	w	2			ANGLE-TURNING	IMP-TURN	DYLGT	WET	PDO	05-21-2013
26	15	08	05	04.10	CHOCTAW AVE.		YES	w	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	08-09-2013
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	11-04-2013
26	15	08	05	04.10	CHOCTAW AVE.		YES	s	s	2			REAR-END	INATT	DUSK	DRY	PDO	12-12-2013
26	15	08	05	04.10	CHOCTAW AVE.		YES	s	s	2			REAR-END	INATT	DYLGT	DRY	PDO	12-16-2013
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			REAR-END	DEF-VEH	DYLGT	DRY	PDO	02-05-2014
							-						<u> </u>	I .			l	1



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS CITY STREET COLLIS	SIONS COU	NTY ROA	D COL	LISIO	NS		TOT	AL COLLISIONS]				
Cnty	City	CS	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2		7	ANGLE-TURNING	NEG-DRVING	DYLGT	DRY	PDO	02-17-2014
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	NEG-DRVING	DYLGT	DRY	PDO	03-17-2014
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	NEG-DRVING	DYLGT	DRY	PDO	05-18-2014
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	NEG-DRVING	DYLGT	DRY	PDO	05-24-2014
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	05-31-2014
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	12-13-2014
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	04-21-2015
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	07-20-2015
26	15	08	05	04.10	CHOCTAW AVE.		YES	W	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	10-23-2015
26	15	08	05	04.10	CHOCTAW AVE.		YES	Е	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	ICE	PDO	12-30-2015
26	15	08	05	04.10	CHOCTAW AVE.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	02-09-2016
(26)	GRAD	<u> </u>		(15) CI	HICKASHA HWY: US-81		AT: SH-1	9									•	
26	15	06	09	22.30	SH-19		YES	N	N	2			REAR-END	INATT	DAWN	DRY	PDO	02-10-2006
26	15	06	09	22.30	SH-19		YES	sw	S	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	03-03-2006
26	15	06	09	22.30	SH-19		YES			2			REAR-END	DEF-VEH	DYLGT	DRY	PDO	03-15-2007
26	15	06	09	22.30	SH-19		YES	-	-	2			ANGLE-TURNING	F-YIELD	DYLGT	WET	PDO	06-28-2007
26	15	06	09	22.30	SH-19		YES	S	s	3	1		REAR-END	UNSAF-SPD	DYLGT	DRY	P INJ	12-05-2007
26	15	06	09	22.30	SH-19		YES	W	w	2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	12-14-2007
26	15	06	09	22.30	SH-19	AT-GR SVC RD	YES		-	2			ANGLE-OTHER	NEG-DRVING	DYLGT	DRY	PDO	03-20-2008
26	15	06	09	22.30	SH-19		YES	S		2			REAR-END	F-YIELD	DYLGT	DRY	PDO	05-21-2008
26	15	06	09	22.30	SH-19		YES			2			ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	12-26-2008
26	15	06	09	22.30	SH-19		YES	W	w	2			REAR-END	INATT	DYLGT	DRY	PDO	01-21-2009
26	15	06	09	22.30	SH-19		YES	S	S	2			REAR-END	FOL-CLOSE	DYLGT	WET	PDO	05-22-2015
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-81		AT: SH-1	9	_									
26	15	08	09	00.00	SH-19		YES			2			ANGLE-TURNING	IMP-LN-CHG	DYLGT	DRY	PDO	11-01-2012
26	15	08	09	00.00	SH-19		YES			2			REAR-END	F-STOP	DARK	DRY	PDO	11-08-2014
26	15	08	09	00.00	SH-19		YES			2	1		ANGLE-TURNING	F-STOP	DYLGT	DRY	N-I INJ	01-06-2015
(26)	GRADY	1		(15) CI	HICKASHA HWY: SH-19		AT: US-8	1							•	•	•	
26	15	18	09	00.00	US-81		YES	-	-	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	01-07-2006
26	15	18	09	00.00	US-81		YES			2	1		ANGLE-TURNING	INATT	DYLGT	DRY	P INJ	08-24-2008
26	15	18	09	00.00	US-81		YES	-	-	2			REAR-END	INATT	DYLGT	DRY	PDO	06-03-2010
26	50	18	09	00.00	US-81		YES	W	w	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	07-05-2012
(26)	GRADY	1		(15) CI	HICKASHA HWY: SH-19		!								!			
26	15	18	09	00.01		M/L RAMP GOR	NO	W	W	2			REAR-END	INATT	DYLGT	DRY	PDO	11-02-2012
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.		AT: I-44,					H.E.B	AILEY RMP		•		•	•
26	15	08	15	02.06	H.E.BAILEY RMP	RAMP	NO	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	03-29-2010
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.		AT: I-44,			•	•	H.E.B	AILEY UP		•			



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IIGHWAY COLLISIONS CITY STREET COLLI	SIONS	COU	NTY ROA	D COI	LLISIO	NS		тот	AL COLLISIONS	٦				
Cnty	City	cs	Int.	Mile	Location	Featur	es	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post				Related	1	2	Veh.	lnj.*	Fat.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Unlawful	Cond.	Cond.		
26	15	08	15	02.17	H.E.BAILEY UP	TERM LO	C RIT	YES	N	E	2		7	RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	07-03-2011
						WKZO	NE												
26	15	08	15	02.17	H.E.BAILEY UP	TERM LO	C RIT	YES	S	S	2	7		REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	07-12-2011
						WKZO	NE												
26	15	08	15	02.17	H.E.BAILEY UP	TERM LO	C RIT	YES	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	07-25-2011
26	15	08	15	02.17	H.E.BAILEY UP	RAMI	•	YES	N	N	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	02-04-2012
26	15	08	15	02.17	H.E.BAILEY UP	RAMI	•	YES	S	S	2	1		REAR-END	IMP-LN-CHG	DARK	DRY	N-I INJ	02-16-2012
(26) (GRAD'	Y		(15) C	HICKASHA HWY: I-44, H. E. BAILEY TPK	•			Α	T: 80.3	39		•	•					
26	15	42	15	12.90				NO	Е	-	1			OTH-SINGLE-VEH	NO-IMP-ACT	DYLGT	DRY	PDO	05-17-2007
(26)	GRAD'	Y		(15) C	HICKASHA HWY: I-44, H. E. BAILEY TPK	•			Α	T: 80.4	16								
26	15	42	15	12.97				NO	N	N	2			OTHER	FOL-CLOSE	DYLGT	DRY	PDO	10-26-2014
(26)	GRAD'	Y		(15) C	HICKASHA HWY: I-44, H. E. BAILEY TPK			AT: US-8	31,	80.4	48,		US-81	OP					
26	15	42	15	12.99	US-81 OP	TERM LO	C RIT	YES	S	N	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	02-16-2006
26	15	42	15	12.99	US-81 OP	TERM LO	C RIT	YES	N	E	3	2		ANGLE-TURNING	INATT	DAWN	DRY	P INJ	03-06-2006
26	15	42	15	12.99	US-81 OP	TERM LO	CLFT	YES	N	N	3	2		REAR-END	FOL-CLOSE	DYLGT	WET	N-I INJ	04-28-2006
26	15	42	15	12.99	US-81 OP	TERM LO	CLFT	YES	W	W	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	05-12-2006
26	15	42	15	12.99	US-81 OP	TERM LO	C RIT	YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	05-26-2006
26	15	42	15	12.99	US-81 OP	TERM LOC	UND	YES	N	N	2	2		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	06-16-2006
26	15	42	15	12.99	US-81 OP	TERM LO	C RIT	YES	N	N	2	1		REAR-END	INATT	DYLGT	DRY	N-I INJ	07-27-2006
26	15	42	15	12.99	US-81 OP	TERM LO	C RIT	YES	N	N	2	1		REAR-END	INATT	DYLGT	DRY	N-I INJ	09-23-2006
26	15	42	15	12.99	US-81 OP	TERM LO	C RIT	YES	NW	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	10-13-2006
26	15	42	15	12.99	US-81 OP	TERM LO	C LFT	YES	W	w	2			REAR-END	INATT	DYLGT	DRY	PDO	10-30-2006
26	15	42	15	12.99	US-81 OP	TERM LO	CLFT	YES	S	S	2	1		REAR-END	INATT	DYLGT	DRY	N-I INJ	12-12-2006
26	15	42	15	12.99	US-81 OP	TERM LO	CLFT	YES	N	N	2			REAR-END	INATT	DARK	DRY	PDO	12-16-2006
26	15	42	15	12.99	US-81 OP	TERM LO	C LFT	YES	S	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	03-23-2007
26	15	42	15	12.99	US-81 OP	TERM LO	C LFT	YES	N	E	2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	04-10-2007
26	15	42	15	12.99	US-81 OP	TERM LO	C RIT	YES	N	N	3			REAR-END	INATT	DYLGT	DRY	PDO	04-13-2007
26	15	42	15	12.99	US-81 OP	TERM LO	C RIT	YES	N	N	3			OTHER	FOL-CLOSE	DYLGT	WET	PDO	05-11-2007
26	15	42	15	12.99	US-81 OP	TERM LO	C RIT	YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	05-15-2007
		<u> </u>				TURN LN	GORE											<u> </u>	
26	15	42	15	12.99	US-81 OP	TERM LO	C LFT	YES	N	N	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	06-20-2007
26	15	42	15	12.99	US-81 OP	TERM LO	C RIT	YES	N	N	2			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	07-03-2007
26	15	42	15	12.99	US-81 OP	TERM LO	C LFT	YES	Е	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	08-09-2007
26	15	42	15	12.99	US-81 OP	TERM LO	C LFT	YES	N	w	2	1		RIGHT-ANGLE	FOL-CLOSE	DYLGT	DRY	P INJ	10-31-2007
26	15	42	15	12.99	US-81 OP	TERM LO	C RIT	YES	W	W	2			REAR-END	UNSAF-SPD	DYLGT	WET	PDO	11-09-2007
26	15	42	15	12.99	US-81 OP	TERM LO	C LFT	YES	N	N	3	2		ANGLE-TURNING	INATT	DARK	DRY	N-I INJ	01-10-2008
26	15	42	15	12.99	US-81 OP	TERM LO	C RIT	YES	N	Е	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	01-19-2008



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				н	IGHWAY COLLISIONS CITY STREET COLLI	SIONS	COUNTY RO	AD CO	LLISIC	ONS		TOT	AL COLLISIONS	7				
Cnty	City	CS	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	N	N	2	1	7	REAR-END	INATT	DUSK	DRY	P INJ	02-18-2008
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	S	S	2			OTHER	NEG-DRVING	DUSK	DRY	PDO	04-04-2008
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	S	S	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	04-18-2008
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	N	N	3			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	04-30-2008
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	N	s	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	05-12-2008
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	N	E	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	05-21-2008
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	w	w	2			REAR-END	INATT	DYLGT	DRY	PDO	05-30-2008
						TURN LN MR	GE											
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	E	E	2	4		REAR-END	IMP-BACK	DARK	DRY	P INJ	09-27-2008
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	S	w	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	10-16-2008
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	WET	PDO	11-10-2008
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	S	s	3	3		REAR-END	INATT	DARK	DRY	N-I INJ	11-17-2008
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	N	N	2			REAR-END	INATT	DARK	DRY	PDO	12-02-2008
26	15	42	15	12.99	US-81 OP	X-ST BTM TF	RM NO	S	S	2	3		REAR-END	INATT	DYLGT	DRY	P INJ	01-15-2009
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	02-13-2009
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	N	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	03-01-2009
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	N	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	04-01-2009
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	04-09-2009
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	N	N	2			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	04-18-2009
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	N	S	2			ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	05-29-2009
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	N	W	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	06-05-2009
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	N	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	06-17-2009
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	S	E	2			ANGLE-TURNING	UNSAF-SPD	DYLGT	WET	PDO	07-17-2009
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	S	S	2	2		ANGLE-TURNING	FOL-CLOSE	DARK	DRY	P INJ	07-25-2009
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	08-23-2009
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	N	S	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	08-24-2009
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	w	S	3	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	N-I INJ	08-29-2009
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	W	W	4	2		REAR-END	INATT	DYLGT	DRY	P INJ	09-24-2009
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	N	N	2			SIDESWIPE-SAME	F-YIELD	DARK	DRY	PDO	10-12-2009
						TURN LN MR	GE											
26	15	42	15	12.99	US-81 OP	X-ST BTM TF	RM NO	N	N	2			REAR-END	INATT	DARK	WET	PDO	10-14-2009
26	15	42	15	12.99	US-81 OP	TERM LOC R	IT YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	11-10-2009
						TURN LN MR	GE											
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	S	S	2			REAR-END	INATT	DYLGT	DRY	PDO	11-20-2009
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	E	s	2			RIGHT-ANGLE	F-YIELD	DARK	DRY	PDO	11-22-2009
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	E	s	2			ANGLE-TURNING	F-YIELD	DYLGT	WET	PDO	11-29-2009
26	15	42	15	12.99	US-81 OP	TERM LOC L	FT YES	S	s	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	12-27-2009



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS CITY STREET	COLLISIONS	OUNTY ROA	D CO	LLISIC	NS	Ι	тот	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	N	W	2		7	RIGHT-ANGLE	F-STOP	DARK	DRY	PDO	01-24-2010
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	02-27-2010
26	15	42	15	12.99	US-81 OP	TURN LN GOR	E NO	N	N	2	2		ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	P INJ	04-23-2010
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	S	E	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	06-15-2010
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	E	-	1			PEDAL-CYCLE	NO-IMP-ACT	DYLGT	DRY	PDO	07-10-2010
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	07-28-2010
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	w	w	2	1		REAR-END	F-STOP	DYLGT	DRY	P INJ	08-04-2010
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	N	N	2	5		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	08-07-2010
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	S	S	2			REAR-END	INATT	DARK	DRY	PDO	09-17-2010
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	N	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	10-27-2010
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	E	Е	2			REAR-END	INATT	DARK	DRY	PDO	11-23-2010
						TURN LN MRG	SE											
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	12-01-2010
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	N	N	2			SIDESWIPE-SAME	OTHER	DYLGT	DRY	PDO	12-10-2010
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	N	N	2			REAR-END	UNSAF-SPD	DYLGT	WET	PDO	12-17-2010
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	01-21-2011
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	N	S	2			ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	04-05-2011
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	N	S	2	1		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	N-I INJ	04-25-2011
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	N	N	2	1		REAR-END	INATT	DARK	DRY	P INJ	05-24-2011
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	06-28-2011
						WKZONE												
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	S	S	2	3		REAR-END	INATT	DYLGT	DRY	P INJ	08-11-2011
						WKZONE												
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	W	s	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	09-24-2011
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	N	N	2	2		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	09-26-2011
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	N	S	2	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	09-28-2011
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	11-28-2011
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	w	S	2			ANGLE-TURNING	F-YIELD	DUSK	DRY	PDO	01-25-2012
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	S	S	2			REAR-END	INATT	DYLGT	DRY	PDO	03-09-2012
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	N	N	2			REAR-END	IMP-BACK	DYLGT	DRY	PDO	03-18-2012
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	N	N	3			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	04-27-2012
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	N	S	2	1		ANGLE-TURNING	F-STOP	DARK	DRY	N-I INJ	08-06-2012
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	N	N	3	2		REAR-END	UNSAF-SPD	DYLGT	WET	N-I INJ	10-13-2012
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	N	w	2	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	10-17-2012
26	15	42	15	12.99	US-81 OP	TERM LOC RI	T YES	S	S	2			REAR-END	INATT	DARK	DRY	PDO	02-14-2013
26	15	42	15	12.99	US-81 OP	TERM LOC LE	T YES	S	s	2			REAR-END	D-W-I	DARK	DRY	PDO	03-12-2013



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IIGHWAY COLLISIONS CITY STREET COLLI	SIONS COL	JNTY ROA	D COI	LISIC	NS		TOT	AL COLLISIONS	7				
Cnty	City	CS	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	N	E	2	2	7	RIGHT-ANGLE	F-YIELD	DYLGT	DRY	P INJ	03-20-2013
						TURN LN GORE												
26	15	42	15	12.99	US-81 OP	TURN LN GORE	YES	E	-	1			ROLLOVER	UNSAF-SPD	DYLGT	DRY	PDO	03-28-2013
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	S	S	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	08-16-2013
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	N	W	2			ANGLE-TURNING	F-STOP	DARK	DRY	PDO	01-11-2014
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	N	N	2	2		REAR-END	FOL-CLOSE	DYLGT	WET	P INJ	03-15-2014
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	S	W	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	P INJ	05-11-2014
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	w	S	2			ANGLE-TURNING	F-STOP	DYLGT	WET	PDO	05-25-2014
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	S	E	2			RIGHT-ANGLE	OTHER	DYLGT	DRY	PDO	05-30-2014
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	N	N	3	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	07-04-2014
26	15	42	15	12.99	US-81 OP	TERM LOC UND	YES	S	S	3			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	08-15-2014
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	09-20-2014
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	10-23-2014
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	E	N	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	10-23-2014
						AT-GR SVC RD												
26	15	42	15	12.99	US-81 OP	TERM LOC UND	YES	N	Е	2			ANGLE-TURNING	F-STOP	DARK	DRY	PDO	11-12-2014
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	N	W	3	1		ANGLE-TURNING	F-STOP	DYLGT	DRY	N-I INJ	12-02-2014
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	N	N	2			REAR-END	DEF-VEH	DYLGT	DRY	PDO	12-12-2014
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	N	N	2			REAR-END	INATT	DYLGT	WET	PDO	03-19-2015
					7	WKZONE												
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	N	N	2	2		OTHER	INATT	DYLGT	DRY	IINJ	04-07-2015
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	W	W	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	04-29-2015
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	N	E	3			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	05-06-2015
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	N	w	2			ANGLE-TURNING	D-W-I	DARK	WET	PDO	05-16-2015
26	15	42	15	12.99	US-81 OP	TERM LOC UND	YES	S	S	3			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	08-14-2015
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	N	N	2	3		REAR-END	F-STOP	DYLGT	DRY	IINJ	09-21-2015
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	N	N	2			REAR-END	FOL-CLOSE	DARK	DRY	PDO	10-02-2015
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	10-10-2015
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	S	S	3			REAR-END	UNSAF-SPD	DARK	DRY	PDO	12-11-2015
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	N	N	3	2		REAR-END	INATT	DARK	DRY	P INJ	12-22-2015
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	S	S	2			ANGLE-TURNING	F-STOP	DARK	DRY	PDO	12-23-2015
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	w	-	1			F-O CURB		DYLGT	ICE	PDO	12-26-2015
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	01-05-2016
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	N	N	2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	02-01-2016
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	w	w	2	1		REAR-END	FOL-CLOSE	DARK	DRY	P INJ	02-13-2016
26	15	42	15	12.99	US-81 OP	TERM LOC LFT	YES	N	N	2	4		REAR-END	DEF-VEH	DYLGT	DRY	P INJ	02-17-2016
26	15	42	15	12.99	US-81 OP	TERM LOC RIT	YES	N	N	3	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	02-28-2016
(26)	GRAD	1		(15) C	HICKASHA HWY: I-44, H. E. BAILEY TPK			Α	T: 80.4	49								



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985 Created: 04/22/2016 by Kyle McKinley

HIGHWAY COLLISIONS CITY STREET COLLISIONS COUNTY ROAD COLLISIONS **TOTAL COLLISIONS** cs Date Cnty City Int. Mile Location Features Int. Dir. Dir. # # # Type of Collision Unsafe Lighting Roadway Severity # Related Veh. Inj.* Fat. Unlawful Cond. Cond. Post 2 15 42 15 13.00 S s OTHER **NEG-DRVING** DYLGT DRY PDO 05-15-2012 26 NO 2 (26) GRADY (15) CHICKASHA HWY: I-44. H. E. BAILEY TPK AT: 80.50 42 15 ROLLOVER **UNSAF-SPD** DYLGT DRY 01-30-2014 26 15 13.01 NO E 1 **PDO** (26) **GRADY** (15) CHICKASHA AT: US-81. **US-81 WB ENT** HWY: I-44, H. E. BAILEY TPK 80.50, 26 15 42 15 13.02 **US-81 WB ENT** LOOP NO W F-O CURB **UNSAF-SPD** DARK **SNOW** PDO 02-12-2012 1 15 42 15 13.02 **US-81 WB ENT** AT-GR SVC RD NO **REAR-END IMP-BACK** DYLGT PDO 07-25-2013 26 s s 2 DRY (26) GRADY (15) CHICKASHA HWY: I-44. H. E. BAILEY TPK AT: 80.52 15 SIDESWIPE-SAME **UNSAF-SPD** WET P INJ 03-08-2010 15 42 13.04 NO w W 1 DYLGT 2 (26) **GRADY** (15) CHICKASHA HWY: I-44. H. E. BAILEY TPK AT: 80.55 04-12-2012 26 15 42 15 13.07 NO W 1 1 ROLLOVER INATT DYLGT DRY IINJ (15) CHICKASHA (26) **GRADY** HWY: I-44, H. E. BAILEY TPK AT: 80.57 15 42 15 **REAR-END** IMP-LN-CHG DYLGT DRY 08-14-2012 26 13.09 NO Ν Ν 2 PDO (15) CHICKASHA (26) **GRADY** HWY: I-44, H. E. BAILEY TPK AT: US-81. 80.60. **US-81 EB EXIT** 42 15 13.12 **US-81 EB EXIT** M/L LOOP GOR F-O TRAFF-SIGN **SLEEPY** DYLGT DRY 03-20-2009 26 15 NO Ε **PDO** (15) CHICKASHA AT: 80.67 (26) GRADY HWY: I-44. H. E. BAILEY TPK 42 15 13.19 F-0 NO-IMP-ACT DYLGT ICE P INJ 11-22-2013 26 15 NO Ε **BARR-CONCRETE** (15) CHICKASHA (26) GRADY HWY: I-44. AT: 80.76 H. E. BAILEY TPK 15 42 15 E DARK DRY PDO 03-27-2006 26 13.28 NO E 2 **REAR-END** NEG-DRVING 26 15 42 15 13.28 NO Ν _ 1 1 F-O DIV-STRIP **DEF-VEH** DARK DRY P INJ 03-27-2006 (15) CHICKASHA (26) **GRADY** HWY: I-44. H. E. BAILEY TPK AT: 80.80 42 15 F-O RET-WALL **UNSAF-SPD** DARK ICE P INJ 12-20-2013 15 13.32 NO E 2 (26) **GRADY** (15) CHICKASHA HWY: I-44, H. E. BAILEY TPK AT: US-81 80.85, **US-81 WB EXIT** 42 15 26 15 13.37 US-81 WB EXIT RAMP NO W 1 1 ROLLOVER **UNSAF-SPD** DYLGT DRY N-I INJ 06-09-2009 15 42 15 13.37 NO Е w DYLGT DRY 26 **US-81 WB EXIT** RAMP 3 OTHER FOL-CLOSE PDO 01-20-2016 (26) **GRADY** (15) CHICKASHA H. E. BAILEY TPK AT: US-81, **US-81 EB ENT** HWY: I-44, 80.86, 26 15 42 15 13.38 **US-81 EB ENT RAMP** NO Ε 1 1 F-O CURB **UNSAF-SPD** DARK DRY P INJ 12-18-2006 26 15 42 15 13.38 **US-81 EB ENT** WKZONE NO Ε Ε 2 REAR-END F-YIELD DYLGT DRY **PDO** 11-21-2007 26 15 42 15 13.38 **US-81 EB ENT** M/L RAMP MRG NO Ε 1 ROLLOVER **UNSAF-SPD** DYLGT DRY **PDO** 05-06-2008 26 15 42 15 13.38 **US-81 EB ENT** RAMP NO Ε 1 1 ROLLOVER **UNSAF-SPD** DARK DRY N-I INJ 08-04-2008 26 15 42 15 13.38 **US-81 EB ENT** RAMP NO Ν 1 F-O CURB D-W-I DYLGT DRY PDO 09-16-2011 26 15 42 15 13.38 **US-81 EB ENT** M/L RAMP MRG NO Ε Ε 2 ANGLE-OTHER IMP-LN-CHG DYLGT DRY PDO 03-23-2012 (26) GRADY (15) CHICKASHA HWY: I-44. H. E. BAILEY TPK AT: 80.99 26 15 42 15 13.51 WKZONE NO Е Ε 2 REAR-END INATT DARK DRY **PDO** 12-05-2007 (26) **GRADY** (15) CHICKASHA HWY: I-44. H. E. BAILEY TPK AT: 81.08 15 42 15 13.60 F-O **UNSAF-SPD** DYLGT WET P INJ 06-15-2007 NO Ε 1 **BARR-CONCRETE** (26) GRADY (15) CHICKASHA HWY: US-62, CHOCTAW AVE. AT: DON ALLEN



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS	CITY STREET COLLIS	SIONS	COUNTY R	OAD C	COLL	LISIO	NS		тот	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location		Feature	s Int	D	ir. I	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
	1	#	#	Post				Relat	ed 1	1	2	Veh.	lnj.*	Fat.	21	Unlawful	Cond.	Cond.		
26	15	02		07.94	DON ALLEN			YE	5 V	N	w	2		7	ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	04-28-2006
26	15	02		07.94	DON ALLEN		1	YE	S	w	E	3	4		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	N-I INJ	11-08-2006
26	15	02		07.94	DON ALLEN			YE	5 V	N		1			F-O CURB	UNSAF-SPD	DARK	DRY	PDO	06-23-2007
26	15	02		07.94	DON ALLEN		TURN LN N	IRGE YE	; N	N	N	2			REAR-END	FOL-CLOSE	DYLGT	WET	PDO	09-03-2008
26	15	02		07.94	DON ALLEN			YE	; N	N	N	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	N-I INJ	03-16-2011
26	15	02		07.94	DON ALLEN			YE	5 5	s	E	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	P INJ	05-04-2011
26	15	02		07.94	DON ALLEN			YE	5 5	s	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	SLUSH	PDO	12-28-2012
26	15	02		07.94	DON ALLEN			YE	; E	E	N	2	4		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	11-19-2013
26	15	02		07.94	DON ALLEN			YE	5 5	s	w	2	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	N-I INJ	02-14-2014
26	15	02		07.94	DON ALLEN			YE	5 V	N	E	2	1		ANGLE-OTHER	F-YIELD	DYLGT	DRY	IINJ	04-10-2014
26	15	02		07.94	DON ALLEN			YE	1 6	N	Е	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	05-04-2015
26	15	02		07.94	DON ALLEN			YE	5 5	s	Е	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	P INJ	07-27-2015
26	15	02		07.94	DON ALLEN			YE	1 6	N	w	3	4		RIGHT-ANGLE	F-YIELD	DARK	DRY	N-I INJ	10-08-2015
(26) C	RADY	,		(15) C	HICKASHA HWY: US-62,	CHOCTAW AVE.	•		'				AT:	00.06	after DON ALLEN		'		,	
26	15	02		08.00				NC	E	Ε	E	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	WET	PDO	09-16-2011
(26) G	RADY	,		(15) C	HICKASHA HWY: US-62,	CHOCTAW AVE.			Ì				AT:	00.08	after DON ALLEN		•	•		
26	15	02		08.02				NC	v	N	-	1	1		F-O UTIL-POLE	INATT	DARK	DRY	P INJ	05-18-2008
(26) G	RADY	,		(15) C	HICKASHA HWY: US-62,	CHOCTAW AVE.					·		AT:	00.09	after DON ALLEN		•		•	
26	15	02		08.03			DRIVEW	AY NO	E	E	E	2	1		REAR-END	INATT	DYLGT	DRY	N-I INJ	09-23-2006
(26) G	RADY	,		(15) C	HICKASHA HWY: US-62,	CHOCTAW AVE.							AT:	00.03	before HOLLOW CR.					
26	15	02		08.24				NC	"	S	N	2			REAR-END	L-CENTER	DYLGT	DRY	PDO	01-31-2011
(26) G	RADY	,		(15) C	HICKASHA HWY: US-62,	CHOCTAW AVE.							AT:	00.07	after BEG 40 MPH					
26	15	02		08.41				NC	V	N	-\	1			F-O GUARDRL-FACE	UNSAF-SPD	DARK	ICE	PDO	01-10-2011
(26) G	RADY	,		(15) C	HICKASHA HWY: US-62,	CHOCTAW AVE.							AT:	16 ST/	HARLY DAY DR					
26	15	02		08.51	16 ST/HARLY DA	Y DR	WKZON	IE YE	S V	N	N	2			RIGHT-ANGLE	F-STOP	DYLGT	WET	PDO	02-12-2007
26	15	02		08.51	16 ST/HARLY DA	Y DR		YE	6 E	E	E	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	08-13-2007
26	15	02		08.51	16 ST/HARLY DA	Y DR		YE	\$ V	N	-	1	1		PEDESTRIAN	NO-IMP-ACT	DARK	DRY	IINJ	10-25-2007
26	15	02		08.51	16 ST/HARLY DA	Y DR		YE	V	N	w	3	3		REAR-END	FOL-CLOSE	DYLGT	WET	N-I INJ	04-23-2008
26	15	02		08.51	16 ST/HARLY DA	Y DR		YE	5 V	N	s	2			HEAD-ON	F-STOP	DYLGT	DRY	PDO	04-18-2009
26	15	02		08.51	16 ST/HARLY DA	Y DR		YE	V	N	S	2	2		HEAD-ON	F-STOP	DYLGT	DRY	P INJ	04-20-2009
26	15	02		08.51	16 ST/HARLY DA	Y DR		YE	5 V	N	N	2			ANGLE-TURNING	OTHER	DARK	WET	PDO	09-03-2009
26	15	02		08.51	16 ST/HARLY DA	Y DR		YE	5 5	s	W	2	1		RIGHT-ANGLE	OTHER	DYLGT	DRY	P INJ	10-08-2009
26	15	02		08.51	16 ST/HARLY DA	Y DR		YE	5 5	s	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	12-21-2009
26	15	02		08.51	16 ST/HARLY DA	Y DR		YE	5 5	s	E	2			RIGHT-ANGLE	F-STOP	DARK	DRY	PDO	11-11-2010
26	15	02		08.51	16 ST/HARLY DA	Y DR		YE	; E	E	Е	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	03-24-2011
26	15	02		08.51	16 ST/HARLY DA	Y DR		YE	5 V	N	s	2	1		ANGLE-TURNING	F-STOP	DYLGT	DRY	N-I INJ	09-01-2011
26	15	02		08.51	16 ST/HARLY DA	Y DR		YE	5 5	s	w	2	3		ANGLE-TURNING	F-STOP	DYLGT	DRY	N-I INJ	01-05-2012



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS	CITY STREET COLLIS	SIONS COU	NTY ROA	D CO	LLISIC	NS		TOT	AL COLLISIONS	7				
Cnty	City	CS	Int.	Mile	Loca	tion	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post				Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	02		08.51	16 ST/HARL	Y DAY DR		YES	N	E	2	1	7	RIGHT-ANGLE	OTHER	DYLGT	DRY	P INJ	06-08-2012
26	15	02		08.51	16 ST/HARL	Y DAY DR		YES	S	Е	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	10-30-2012
26	15	02		08.51	16 ST/HARL	Y DAY DR		YES	W	S	2	2		OTHER	F-STOP	DYLGT	DRY	IINJ	03-25-2013
26	15	02		08.51	16 ST/HARL	Y DAY DR		YES	S	S	2	1		REAR-END	UNSAF-SPD	DYLGT	ICE	N-I INJ	11-22-2013
26	15	02		08.51	16 ST/HARL	Y DAY DR		YES	N	Е	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	02-07-2014
26	15	02		08.51	16 ST/HARL	Y DAY DR		YES	w	N	2			ANGLE-OTHER	F-STOP	DYLGT	DRY	PDO	06-23-2014
26	15	02		08.51	16 ST/HARL	Y DAY DR		YES	S	w	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	07-10-2014
26	15	02		08.51	16 ST/HARL	Y DAY DR		YES	N	w	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	N-I INJ	08-05-2014
26	15	02		08.51	16 ST/HARL	Y DAY DR		YES	S	S	3			SIDESWIPE-OPP	FOL-CLOSE	DYLGT	DRY	PDO	04-01-2015
26	15	02		08.51	16 ST/HARL	Y DAY DR		YES	N	N	2			REAR-END	F-STOP	DYLGT	DRY	PDO	04-20-2015
26	15	02		08.51	16 ST/HARL	Y DAY DR		YES	E	E	2			REAR-END	INATT	DYLGT	DRY	PDO	10-22-2015
26	15	02		08.51	16 ST/HARL	Y DAY DR		YES	E	N	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	12-23-2015
(26) G	RADY	1		(15) CI	HICKASHA HWY: US	S-62, CHOCTAW AVE.		•	•	•	•	AT:	00.01	after 16 ST/HARLY DAY	DR				
26	15	02		08.52				NO	W	W	2			OTHER	NO-IMP-ACT	DYLGT	DRY	PDO	02-23-2008
26	15	02		08.52				NO	Е	-	1			F-O GUARDRL-FACE	NO-IMP-ACT	DYLGT	DRY	PDO	04-16-2012
(26) C	RADY	1		(15) CI	HICKASHA HWY: US	S-62, CHOCTAW AVE.	•	•		•		AT:	00.03	after 16 ST/HARLY DAY	DR	•	•	•	
26	15	02		08.54				NO	N	N	2			HEAD-ON	F-YIELD	DYLGT	DRY	PDO	10-05-2010
(26) G	RADY	1		(15) CI	HICKASHA HWY: US	6-62, CHOCTAW AVE.						AT:	00.05	before LINE CR.					•
26	15	02		08.57				NO	W	W	3	2		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	03-05-2013
(26) G	RADY	1		(15) CI	HICKASHA HWY: US	S-62, CHOCTAW AVE.						AT:	LINE (CR.					
26	15	02		08.62	LINE	CR.	BRIDGE	NO	W	-	1	2		F-O GUARDRL-FACE	UNSAF-SPD	DARK	OTHER	P INJ	12-09-2007
26	15	02		08.62	LINE	CR.	BRIDGE	NO	W	D -7	1			F-O BR-RAIL	UNSAF-SPD	DYLGT	ICE	PDO	01-26-2009
26	15	02		08.62	LINE	CR.	BRIDGE	NO	E	- \	1			ANIMAL	DEER	DARK	DRY	PDO	05-15-2010
(26) G	RADY	1		(15) CI	HICKASHA HWY: US	6-62, CHOCTAW AVE.				1		AT:	00.06	after LINE CR.					
26	15	02		08.68				NO	W	-	1			F-O GUARDRL-FACE	UNSAF-SPD	DARK	SNOW	PDO	01-09-2016
(26) G	RADY	1		(15) CI	HICKASHA HWY: US	S-62, CHOCTAW AVE.						AT:	00.03	before 12 ST. OP					
26	15	02		08.71				NO	Е	Е	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	09-02-2011
(26) G	RADY	1		(15) CI	HICKASHA HWY: US	S-62, CHOCTAW AVE.						AT:	00.02	after 12 ST. OP					
26	15	02		08.76				NO	W	-	1			F-O UTIL-POLE	INATT	DYLGT	DRY	PDO	04-08-2015
(26) G	RADY	1		(15) CI	HICKASHA HWY: US	S-62, CHOCTAW AVE.						AT:	00.03	after 12 ST. OP					
26	15	02		08.77				NO	W	W	2			SIDESWIPE-SAME	UNSAF-SPD	DYLGT	ICE	PDO	02-21-2008
26	15	02		08.77				NO	w	W	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	05-20-2010
(26) G	RADY	1		(15) CI	HICKASHA HWY: US	6-62, CHOCTAW AVE.						AT:	00.01	before BEG 30 MPH					
26	15	02		08.80				NO	W	-	1			F-O CURB	DEF-VEH	DYLGT	DRY	PDO	08-19-2006
26	15	02		08.80				NO	w	-	1			F-O UTIL-POLE	INATT	DYLGT	DRY	PDO	04-11-2011
(26) C	RADY	′		(15) CI	HICKASHA HWY: US	S-62, CHOCTAW AVE.						AT:	11 ST.						
26	15	02		08.82	11 5	_		YES	Е	I -	1			F-O CURB	NO-IMP-ACT	DYLGT	DRY	PDO	01-22-2006



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IIGHWAY COLLISIONS	CITY STREET COLLIS	SIONS CO	OUNTY ROA	D COI	LISIC	ONS		тот	AL COLLISIONS	7				
Cnty	City	CS	Int.	Mile	Location	on	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
	,	#	#	Post				Related	1	2	Veh.	lnj.*	Fat.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Unlawful	Cond.	Cond.		
26	15	02		08.82	11 ST	i		YES	W	w	2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	10-06-2006
26	15	02		08.82	11 ST	i		YES	E	Е	2	2		REAR-END	DEF-VEH	DYLGT	DRY	N-I INJ	01-10-2008
26	15	02		08.82	11 ST			YES	w	W	2			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	07-02-2009
26	15	02		08.82	11 ST			YES	N	w	2	2		RIGHT-ANGLE	F-YIELD	DARK	DRY	N-I INJ	12-05-2011
26	15	02		08.82	11 ST			YES	s	s	2	-		REAR-END	IMP-BACK	DYLGT	DRY	PDO	02-28-2012
26	15	02		08.82	11 ST			YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	07-13-2013
(26) (RAD	1		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.						AT:	00.01	after 11 ST.					
26	15	02		08.83			ALLEY	NO	E	-	1			F-O UTIL-POLE	OTHER	DYLGT	MUD	PDO	03-20-2009
(26) (RAD	1		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.		'				AT:	00.02	after 11 ST.					
26	15	02		08.84				NO	Е	E	2	1		ANGLE-TURNING	DEF-VEH	DARK	DRY	P INJ	03-11-2006
(26) (RAD	1		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.					•	AT:	00.03	after 11 ST.	•	•			
26	15	02		08.85				NO	E	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	10-17-2008
(26) (RAD	1		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.		•	•	•	•	AT:	00.04	after 11 ST.	•				
26	15	02		08.86				NO	E	E	2			OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	04-21-2011
26	15	02		08.86			DRIVEWAY	NO	Е	Е	2	2		REAR-END	INATT	DYLGT	DRY	P INJ	03-13-2013
(26) (RAD	1		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.		•	•		•	AT:	00.03	before 10 ST.	•	•	•		
26	15	02		08.87				NO	E	-	2	1		RIGHT-ANGLE	UNSAF-SPD	DARK	DRY	N-I INJ	08-02-2007
(26)	RAD	1		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.					•	AT:	00.01	before 10 ST.		•	•	•	
26	15	02		08.89			DRIVEWAY	NO	N	W	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	07-01-2012
(26)	RAD	1		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.						AT:	10 ST.		•		•		
26	15	02		08.90	10 ST			YES	N	W	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	03-03-2006
26	15	02		08.90	10 ST	•		YES	S	w	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	08-02-2006
26	15	02		08.90	10 ST	•		YES	S	E	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	07-26-2007
26	15	02		08.90	10 ST	•		YES	S	w	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	10-26-2007
26	15	02		08.90	10 ST	•		YES	w	w	3			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	06-08-2008
26	15	02		08.90	10 ST	•		YES	N	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	02-13-2009
26	15	02		08.90	10 ST	•		YES	N	w	2	2		RIGHT-ANGLE	F-YIELD	DARK	DRY	P INJ	04-24-2009
26	15	02		08.90	10 ST			YES	S	E	2			RIGHT-ANGLE	DEF-VEH	DYLGT	DRY	PDO	03-05-2010
26	15	02		08.90	10 ST			YES	w	w	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	09-06-2010
26	15	02		08.90	10 ST			YES	S	w	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	03-01-2012
26	15	02		08.90	10 ST			YES	w	w	2	2		REAR-END	INATT	DYLGT	DRY	P INJ	12-05-2012
26	15	02		08.90	10 ST			YES	w	E	2			ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	11-18-2013
26	15	02		08.90	10 ST			YES	s	E	2	1		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	N-I INJ	02-26-2014
26	15	02		08.90	10 ST			YES	w	w	2			HEAD-ON	IMP-LN-CHG	DYLGT	DRY	PDO	03-26-2015
26	15	02		08.90	10 ST			YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	02-10-2016
(26) (RAD	1		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.	-	•	•	•	•	AT:	9 ST.	•	•	•		•	
26	15	02		08.98	9 ST.			YES	W	W	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	10-16-2006



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS	CITY STREET COLLIS	IONS	COUNTY ROA	D CO	LLISIC	NS		тот	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location	1	Feature	es Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
	_	#	#	Post				Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	02		08.98	9 ST.			YES	S	w	2	1	7	RIGHT-ANGLE	F-YIELD	DYLGT	DRY	I INJ	02-16-2007
26	15	02		08.98	9 ST.			YES	W	N	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	08-17-2007
26	15	02		08.98	9 ST.			YES	S	W	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	P INJ	10-05-2007
26	15	02		08.98	9 ST.			YES	w	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	10-09-2007
26	15	02		08.98	9 ST.			YES	N	Е	2	-		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	10-15-2007
26	15	02		08.98	9 ST.			YES	N	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	10-24-2007
26	15	02		08.98	9 ST.			YES	w	-	1			F-O TRAFF-SIGN	UNSAF-SPD	DARK	DRY	PDO	01-21-2008
26	15	02		08.98	9 ST.			YES	E	w	2	1		ANGLE-TURNING	IMP-TURN	DARK	DRY	P INJ	10-05-2008
26	15	02		08.98	9 ST.			YES	w	S	2			REAR-END	F-YIELD	DYLGT	WET	PDO	05-12-2009
26	15	02		08.98	9 ST.			YES	w	w	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	05-15-2009
26	15	02		08.98	9 ST.			YES	s	w	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	07-16-2009
26	15	02		08.98	9 ST.			YES	N	w	2	1		ANGLE-TURNING	F-YIELD	DYLGT	WET	P INJ	09-03-2009
26	15	02		08.98	9 ST.			YES	s	w	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	12-02-2009
26	15	02		08.98	9 ST.			YES	S	w	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	12-17-2009
26	15	02		08.98	9 ST.			YES	N	Е	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	04-14-2010
26	15	02		08.98	9 ST.			YES	w	Е	2	3		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	N-I INJ	07-01-2010
26	15	02		08.98	9 ST.			YES	N	N	2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	07-02-2010
26	15	02		08.98	9 ST.			YES	E	E	2	3		ANGLE-TURNING	F-YIELD	DYLGT	DRY	IINJ	07-13-2010
26	15	02		08.98	9 ST.			YES	S	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	08-01-2010
26	15	02		08.98	9 ST.			YES	W	Е	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	03-01-2011
26	15	02		08.98	9 ST.			YES	S	W	2		1	RIGHT-ANGLE	F-YIELD	DYLGT	DRY	FAT	04-12-2011
26	15	02		08.98	9 ST.			YES	S	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	12-04-2012
26	15	02		08.98	9 ST.			YES	S	N	2	1		ANGLE-TURNING	F-YIELD	DYLGT	WET	N-I INJ	12-30-2012
26	15	02		08.98	9 ST.			YES	S	w	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	WET	P INJ	01-09-2013
26	15	02		08.98	9 ST.			YES	N	E	2	2		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	03-21-2013
26	15	02		08.98	9 ST.			YES	S	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	04-08-2013
26	15	02		08.98	9 ST.			YES	w	-	1	1		PEDESTRIAN	NO-IMP-ACT	DYLGT	DRY	P INJ	04-16-2013
26	15	02		08.98	9 ST.			YES	S	w	2	2		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	09-30-2013
26	15	02		08.98	9 ST.			YES	E	W	2	2		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	P INJ	12-04-2013
26	15	02		08.98	9 ST.			YES	N	w	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	08-14-2014
26	15	02		08.98	9 ST.			YES	S	W	2	1		RIGHT-ANGLE	F-STOP	DARK	ICE	P INJ	11-16-2014
26	15	02		08.98	9 ST.			YES	N	N	2			REAR-END	IMP-BACK	DYLGT	DRY	PDO	03-25-2015
26	15	02		08.98	9 ST.			YES	N	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	WET	PDO	04-28-2015
(26)	RADY	′		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.						AT:	00.01	after 9 ST.					
26	15	02		08.99				NO	S	-	1	1		PEDESTRIAN	NO-IMP-ACT	DYLGT	DRY	P INJ	03-02-2012
(26)	RADY	′		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.		•				AT:	00.02	after 9 ST.					
26	15	02		09.00				NO	E	E	2			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	09-04-2007
(26)	RADY	′		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.						AT:	00.03	after 9 ST.					



(26) GRADY

(15) CHICKASHA

HWY: US-62,

CHOCTAW AVE.

HIGHWAY SYSTEM COLLISION LISTING

US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985 Created: 04/22/2016 by Kyle McKinley

HIGHWAY COLLISIONS CITY STREET COLLISIONS **COUNTY ROAD COLLISIONS TOTAL COLLISIONS** cs Cnty City Int. Mile Location Features Int. Dir. Dir. # # # Type of Collision Unsafe Lighting Roadway Severity Date # Related Veh. Inj.* Fat. Unlawful Cond. Cond. Post 2 15 02 W W 2 1 ANGLE-TURNING **FOL-CLOSE** DYLGT DRY P INJ 03-29-2011 26 09.01 NO AT: 00.04 after 9 ST. (26) **GRADY** (15) CHICKASHA HWY: US-62. CHOCTAW AVE. 09.02 W ANGLE-TURNING **IMP-TURN** DYLGT DRY 11-27-2007 26 15 02 NO E 2 **PDO** (26) **GRADY** (15) CHICKASHA AT: 00.03 before 8 ST. HWY: US-62, CHOCTAW AVE. 26 15 02 09.03 NO Е **PEDESTRIAN NO-IMP-ACT** DYLGT DRY N-I INJ 04-29-2014 1 1 (26) GRADY (15) CHICKASHA HWY: US-62, CHOCTAW AVE. AT: 00.02 before 8 ST. DYLGT 10-09-2008 26 15 02 09.04 NO Е 1 F-O UTIL-POLE INATT DRY PDO (26) GRADY (15) CHICKASHA HWY: US-62 CHOCTAW AVE. AT: 8 ST. 8 ST. ANGLE-TURNING 26 15 02 09.06 YES Ε N 2 INATT DYLGT DRY PDO 07-26-2006 02 8 ST. YES W 26 15 09.06 w 3 **HEAD-ON** IMP-LN-CHG DYLGT DRY **PDO** 10-30-2007 15 02 09.06 YES W 2 DYLGT 03-02-2008 26 8 ST. W ANGLE-OTHER INATT DRY PDO 15 02 09.06 8 ST. YES W W 2 **ANGLE-TURNING** IMP-LN-CHG DYLGT DRY 06-11-2010 26 P INJ 1 26 15 02 09.06 8 ST. YES w W 2 1 REAR-END INATT DYLGT DRY P INJ 10-29-2010 8 ST. YES W 26 15 02 09.06 W 2 ANGLE-TURNING FOL-CLOSE DYLGT DRY **PDO** 11-28-2011 15 8 ST. YES 2 26 02 09.06 W W ANGLE-TURNING FOL-CLOSE DYLGT DRY **PDO** 10-08-2012 15 02 09.06 8 ST. YES 2 **REAR-END IMP-BACK** DYLGT DRY **PDO** 02-05-2013 26 Ν N 26 15 02 09.06 8 ST. YES w W 2 REAR-END FOL-CLOSE DYLGT DRY **PDO** 01-29-2015 (26) GRADY (15) CHICKASHA HWY: US-62 CHOCTAW AVE. AT: 00.03 after 8 ST. 15 02 09.09 W W 2 ANGLE-OTHER INATT DYLGT DRY PDO 05-21-2010 26 NO (26) **GRADY** (15) CHICKASHA HWY: US-62, CHOCTAW AVE. AT: 00.04 after 8 ST. UNSAF-SPD DYLGT 01-25-2016 26 15 02 09.10 NO Е F-O GROUND DRY N-I INJ (15) CHICKASHA HWY: US-62 CHOCTAW AVE. (26) GRADY AT: 00.02 before 7 ST. 09.12 Ε HEAD-ON D-W-I DARK DRY N-I INJ 08-29-2012 26 15 02 NO Е 2 1 (26) GRADY (15) CHICKASHA HWY: US-62. CHOCTAW AVE. AT: 00.01 before 7 ST. 09-11-2009 15 02 09.13 NO W W 2 ANGLE-TURNING IMP-TURN DYLGT WET PDO (26) **GRADY** (15) CHICKASHA HWY: US-62, CHOCTAW AVE. AT: 7 ST. 26 15 02 09.14 7 ST. YES w Ε 2 1 ANGLE-TURNING **IMP-TURN** DYLGT DRY P INJ 10-13-2007 26 15 02 09.14 7 ST. YES W w 2 **ANGLE-TURNING** FOL-CLOSE DYLGT DRY **PDO** 03-26-2008 26 15 02 09.14 7 ST. YES Ε Ε 2 SIDESWIPE-SAME IMP-LN-CHG DYLGT DRY **PDO** 04-03-2008 26 15 02 09.14 7 ST. YES W W 2 **ANGLE-TURNING** INATT DYLGT DRY PDO 07-29-2008 26 15 02 09.14 7 ST. YES S W 2 ANGLE-TURNING IMP-TURN DYLGT DRY PDO 11-25-2008 26 15 02 09.14 7 ST. YES w W 2 SIDESWIPE-SAME IMP-LN-CHG DARK DRY **PDO** 04-13-2011 26 15 02 09.14 7 ST. YES w W 2 REAR-END FOL-CLOSE DYLGT DRY PDO 09-23-2014 (26) **GRADY** (15) CHICKASHA HWY: US-62. CHOCTAW AVE. AT: 00.02 after 7 ST. 15 02 09.16 NO W W 2 SIDESWIPE-SAME IMP-LN-CHG DARK DRY PDO 11-20-2007 26 (26) GRADY (15) CHICKASHA HWY: US-62 CHOCTAW AVE. AT: 00.04 after 7 ST. 09.18 F-O CURB OTHER DYLGT DRY PDO 03-31-2007 26 15 02 NO Ε 1

AT: 00.02 before 6 ST.



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Control Cont					Н	IIGHWAY COLLISIONS	CITY STREET COLLIS	SIONS	COUNTY ROA	D CO	LLISIC	NS		тот	AL COLLISIONS	٦				
Related 1	Cnty	City	cs	Int.	Mile	Location	on	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
28 15 02 09.20 0.00														Fat.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1 -	-		
26	26	15	02		09.20				NO	E					F-O FENCE	D-W-I	DYLGT	DRY	PDO	07-06-2010
26 15 02 09.22	(26)	GRADY	′	ļ.	(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.						AT:	6 ST.				1	1	
26 15 02 09.22 6.5T.	26	15	02		09.22	6 ST.			YES	W	E	2	7		ANGLE-TURNING	OTHER	DYLGT	DRY	PDO	03-30-2006
26 15 02 09.22 6.5T.	26	15	02		09.22	6 ST.			YES	N	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	05-17-2006
26	26	15	02		09.22	6 ST.			YES	w	S	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	10-28-2006
26	26	15	02		09.22	6 ST.			YES	w	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	10-25-2007
28	26	15	02		09.22	6 ST.			YES	Е	S	2	3		RIGHT-ANGLE	F-STOP	DARK	DRY	N-I INJ	10-26-2007
26	26	15	02		09.22	6 ST.			YES	w	N	2			OTHER	F-STOP	DYLGT	DRY	PDO	02-27-2008
26	26	15	02		09.22	6 ST.			YES	w	E	2	2		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	P INJ	04-28-2008
26	26	15	02		09.22	6 ST.			YES	N	S	2			ANGLE-TURNING	L-CENTER	DYLGT	DRY	PDO	01-26-2010
28	26	15	02		09.22	6 ST.			YES	w	-	1	1		PEDESTRIAN	NO-IMP-ACT	DARK	DRY	P INJ	02-05-2010
26	26	15	02		09.22	6 ST.			YES	Е	E	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	02-18-2010
26	26	15	02		09.22	6 ST.			YES	w	w	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	03-24-2011
26	26	15	02		09.22	6 ST.			YES	Е	E	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	02-22-2012
26	26	15	02		09.22	6 ST.			YES		-	2			HEAD-ON	IMP-PARK	DYLGT	DRY	PDO	07-03-2013
26	26	15	02		09.22	6 ST.			YES	w	w	2			REAR-END	INATT	DYLGT	DRY	PDO	02-13-2014
26	26	15	02		09.22	6 ST.			YES	E	E	2			REAR-END	INATT	DYLGT	DRY	PDO	03-17-2014
26	26	15	02		09.22	6 ST.			YES	W	E	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	03-28-2014
26	26	15	02		09.22	6 ST.			YES	E	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	09-04-2014
26	26	15	02		09.22	6 ST.			YES	E	E	2			REAR-END	INATT	DYLGT	DRY	PDO	11-07-2014
26	26	15	02		09.22	6 ST.			YES	W	S	2			RIGHT-ANGLE	F-STOP	DYLGT	SNOW	PDO	12-27-2014
Cab Grady Cab Ca	26	15	02		09.22	6 ST.			YES	W	w	2			REAR-END	D-W-I	DYLGT	DRY	PDO	03-26-2015
26	26	15	02		09.22	6 ST.			YES	N	N	3			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	04-22-2015
Cab Grady	(26)	GRAD	1		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.		•				AT:	00.02	after 6 ST.			•		
26	26	15	02		09.24				NO	E	E	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	05-29-2012
26	(26)	GRADY	1		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.		·				AT:	00.04	after 6 ST.					
Cab Grady Cab Ca	26	15	02		09.26				NO	E	W	2			SIDESWIPE-OPP	OTHER	DYLGT	DRY	PDO	05-29-2009
26 15 02 09.27	26	15	02		09.26				NO		-	1			F-O OTHER	OTHER	DYLGT	OTHER	PDO	12-08-2012
(26) GRADY (15) CHICKASHA HWY: US-62, CHOCTAW AVE. AT: 00.02 before 5 ST. 26 15 02 09.28 NO W 2 REAR-END FOL-CLOSE DYLGT DRY PDO 08-22-2007 26 15 02 09.28 NO W V 2 REAR-END FOL-CLOSE DYLGT DRY PDO 11-03-2009 26 15 02 09.28 NO W V 2 SIDESWIPE-SAME IMP-LN-CHG DYLGT DRY PDO 03-22-2010 (26) GRADY (15) CHICKASHA HWY: US-62, CHOCTAW AVE. AT: 00.01 before 5 ST. 26 15 02 09.29 DRIVEWAY NO W V 2 ANGLE-TURNING INATT DYLGT DRY P INJ 12-08-2006 26 15 02 09.29 NO E E 2 ANGLE-OTHER IMP-START DAWN DRY PDO 02-15-2011	(26)	GRADY	1		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.						AT:	00.03	before 5 ST.	•				
26 15 02 09.28 NO W W 2 REAR-END FOL-CLOSE DYLGT DRY PDO 08-22-2007	26	15	02		09.27				NO	N	-	2			RIGHT-ANGLE	IMP-PARK	DYLGT	DRY	PDO	09-16-2010
26 15 02 09.28 NO W W 2 REAR-END FOL-CLOSE DYLGT DRY PDO 11-03-2009	(26)	GRADY	1		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.		•				AT:	00.02	before 5 ST.			•		
26 15 02 09.28 NO W W 2 SIDESWIPE-SAME IMP-LN-CHG DYLGT DRY PDO 03-22-2010 (26) GRADY (15) CHICKASHA HWY: US-62, CHOCTAW AVE. AT: 00.01 before 5 ST. 26 15 02 09.29 DRIVEWAY NO W W 2 2 ANGLE-TURNING INATT DYLGT DRY PINJ 12-08-2006 26 15 02 09.29 NO E E 2 ANGLE-OTHER IMP-START DAWN DRY PDO 02-15-2011	26	15	02		09.28				NO	W	W	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	08-22-2007
(26) GRADY (15) CHICKASHA HWY: US-62, CHOCTAW AVE. AT: 00.01 before 5 ST. 26 15 02 09.29 DRIVEWAY NO W V 2 2 ANGLE-TURNING INATT DYLGT DRY P INJ 12-08-2006 26 15 02 09.29 NO E E 2 ANGLE-OTHER IMP-START DAWN DRY PDO 02-15-2011	26	15	02		09.28				NO	W	W	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	11-03-2009
26 15 02 09.29 DRIVEWAY NO W W 2 2 ANGLE-TURNING INATT DYLGT DRY P INJ 12-08-2006 26 15 02 09.29 NO E E 2 ANGLE-OTHER IMP-START DAWN DRY PDO 02-15-2011	26	15	02		09.28				NO	W	W	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	03-22-2010
26 15 02 09.29 NO E E 2 ANGLE-OTHER IMP-START DAWN DRY PDO 02-15-2011	(26)	GRADY	′		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.						AT:	00.01	before 5 ST.					
	26	15	02		09.29			DRIVEWA	/ NO	W	W	2	2		ANGLE-TURNING	INATT	DYLGT	DRY	P INJ	12-08-2006
(26) GRADY (15) CHICKASHA HWY: US-62, CHOCTAW AVE. AT: 5 ST.	26	15	02		09.29				NO	E	E	2			ANGLE-OTHER	IMP-START	DAWN	DRY	PDO	02-15-2011
	(26)	GRADY	′		(15) C	HICKASHA HWY: US-6	2, CHOCTAW AVE.						AT:	5 ST.						



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS	CITY STREET COLLIS	IONS CO	OUNTY ROA	D COI	LISIO	NS		тот	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location		Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post				Related	1	2	Veh.	lnj.*	Fat.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Unlawful	Cond.	Cond.		
26	15	02		09.30	5 ST.		7 1	YES	N	w	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	08-05-2006
26	15	02		09.30	5 ST.			YES	E	Е	2			REAR-END	INATT	DYLGT	DRY	PDO	09-15-2006
26	15	02		09.30	5 ST.			YES	N	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	10-16-2006
26	15	02		09.30	5 ST.			YES	s	E	3			RIGHT-ANGLE	F-YIELD	DYLGT	WET	PDO	04-13-2007
26	15	02		09.30	5 ST.			YES	N	E	2	4		ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	11-01-2007
26	15	02		09.30	5 ST.			YES	N	Е	2	3		ANGLE-TURNING	F-YIELD	DUSK	DRY	N-I INJ	01-11-2008
26	15	02		09.30	5 ST.			YES	N	Е	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	01-15-2008
26	15	02		09.30	5 ST.			YES	S	-	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	01-17-2008
26	15	02		09.30	5 ST.			YES	N	E	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	01-13-2009
26	15	02		09.30	5 ST.			YES	N	E	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	08-19-2009
26	15	02		09.30	5 ST.			YES	W	W	2	4		ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	N-I INJ	12-22-2009
26	15	02		09.30	5 ST.			YES	W	W	3			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	01-12-2010
26	15	02		09.30	5 ST.			YES	N	E	2			ANGLE-TURNING	F-YIELD	DYLGT	WET	PDO	02-01-2010
26	15	02		09.30	5 ST.			YES	E	E	2			ANGLE-TURNING	IMP-START	DYLGT	DRY	PDO	10-04-2010
26	15	02		09.30	5 ST.			YES	Е	Е	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	01-04-2011
26	15	02		09.30	5 ST.			YES	W	W	2	1		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	IINJ	06-28-2011
26	15	02		09.30	5 ST.			YES	W	w	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	04-19-2012
26	15	02		09.30	5 ST.			YES	N	w	2	1		ANGLE-TURNING	F-YIELD	DARK	DRY	P INJ	10-29-2012
26	15	02		09.30	5 ST.			YES	W	W	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	11-02-2012
26	15	02		09.30	5 ST.			YES	N	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	06-11-2013
26	15	02		09.30	5 ST.			YES	N	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	WET	PDO	07-17-2014
26	15	02		09.30	5 ST.			YES	N	E	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	12-15-2014
26	15	02		09.30	5 ST.			YES	N	E	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	05-12-2015
26	15	02		09.30	5 ST.			YES	Е	E	2			REAR-END	D-W-I	DYLGT	DRY	PDO	01-14-2016
(26)	SRADY	′		(15) C	HICKASHA HWY: US-62	, CHOCTAW AVE.		•	•	•		AT:	00.01	after 5 ST.			•		
26	15	02		09.31				NO	Е	Е	2			REAR-END	INATT	DYLGT	DRY	PDO	10-01-2008
(26) (GRADY	′		(15) C	HICKASHA HWY: US-62	, CHOCTAW AVE.		•				AT:	00.02	after 5 ST.			•		
26	15	02		09.32				NO	E	E	2			REAR-END	INATT	DYLGT	DRY	PDO	01-05-2007
26	15	02		09.32				NO	W	W	2			REAR-END	IMP-BACK	DYLGT	DRY	PDO	10-30-2007
26	15	02		09.32				NO	W	W	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	09-29-2009
(26)	GRADY	′		(15) C	HICKASHA HWY: US-62	, CHOCTAW AVE.		•				AT:	00.04	after 5 ST.					
26	15	02		09.34				NO	E	E	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	08-03-2011
26	15	02		09.34			DRIVEWAY	NO	W	-	2			OTHER	IMP-BACK	DYLGT	DRY	PDO	06-30-2014
26	15	02		09.34				NO	W	E	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	12-01-2015
(26)	GRADY	′		(15) C	HICKASHA HWY: US-62	, CHOCTAW AVE.		-				AT:	00.03	before 4 ST.					
26	15	02		09.35				NO	N	-	2			SIDESWIPE-SAME	IMP-BACK	DYLGT	DRY	PDO	11-17-2008
26	15	02		09.35			DRIVEWAY	NO	N	E	2	1		ANGLE-TURNING	F-YIELD	DYLGT	WET	P INJ	12-13-2011



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985 Created: 04/22/2016 by Kyle McKinley

				Н	IIGHWAY COLLISIONS	CITY STREET COLLIS	IONS	COUNTY ROA	D CO	LLISIO	NS		TOTA	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location		Features		Dir.		#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
"	0,	#	#	Post				Related	1	2	Veh.	Inj.*	Fat.	. ype or comercin	Unlawful	Cond.	Cond.	,	
26	15	02		09.35			DRIVEWAY		N	E	2	1	7	ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	01-24-2012
26	15	02		09.35				NO	W		2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	11-08-2012
	GRAD			(15) C	HICKASHA HWY: US-62,	CHOCTAW AVE.						AT:	00.02	before 4 ST.					
26	15	02		09.36			DRIVEWAY	′ NO	N	E	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	06-17-2009
26	15	02		09.36			DRIVEWAY		N	E	2	-		ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	01-05-2010
26	15	02		09.36				NO	E	E	2	3		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	07-06-2010
(26)	GRAD	<u> </u>		(15) C	HICKASHA HWY: US-62,	CHOCTAW AVE.			-			AT:	00.01	before 4 ST.					
26	15	02		09.37				NO	w	W	2			REAR-END	INATT	DYLGT	DRY	PDO	12-03-2008
(26)	GRAD	<u> </u>		(50) N	INNEKAH HWY: US-81			ļ				AT:	16 ST.						
26	50	06		20.80	16 ST.			YES	-	-	2	2		ANGLE-TURNING	WRNG-WAY	DARK	DRY	N-I INJ	01-05-2009
26	50	06		20.80	16 ST.			YES			2			ANGLE-TURNING	UNSAF-SPD	DAWN	OTHER	PDO	02-01-2010
26	50	06		20.80	16 ST.			YES			2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	07-27-2015
(26)	GRAD	,		(50) N	INNEKAH HWY: US-81	·			!			AT:	00.04	after 16 ST.					
26	50	06		20.84				NO	S	-	1			ANIMAL	DEER	DARK	DRY	PDO	11-16-2013
(26)	GRAD	,		(50) N	INNEKAH HWY: US-81			I				AT:	00.08	after 16 ST.					
26	50	06		20.88				NO		-	1			ANIMAL	OTH-ANIMAL	DUSK	DRY	PDO	11-18-2009
(26)	GRAD	′		(50) N	INNEKAH HWY: US-81							AT:	00.30	after 16 ST.		!	!	!	
26	50	06		21.10				NO			3	2	1	HEAD-ON	WRNG-WAY	DARK	WET	FAT	03-08-2013
(26)	GRAD	,		(50) N	INNEKAH HWY: US-81							AT:	00.33	after 16 ST.		•		•	
26	50	06		21.13				NO		,	1	1		PEDESTRIAN	D-W-I	DARK	OTHER	I INJ	03-14-2009
(26)	GRAD	′	•	(50) N	INNEKAH HWY: US-81							AT:	ROCK	FORD		•	•		
26	50	06		21.70	ROCKFOR	D		YES	S	S	2			REAR-END	INATT	DYLGT	DRY	PDO	02-15-2016
(26)	GRAD	′		(50) N	INNEKAH HWY: US-81							AT:	00.04	after BEG 65 MPH					
26	50	06		21.80				NO	S	-	1			ROLLOVER	INATT	DARK	DRY	PDO	10-06-2012
(26)	GRAD	′		(50) N	INNEKAH HWY: US-81							AT:	00.06	after BEG 55 MPH					
26	50	06		22.00				NO	S	-	1			F-O GUARDRL-END	NO-IMP-ACT	DYLGT	DRY	PDO	02-20-2007
(26)	GRAD	′		(50) N	INNEKAH HWY: US-81			·				AT:	BEG 4	5 MPH					
26	50	06		22.10	BEG 45 MP	Н		NO	S	-	1	7		F-O TREE	UNSAF-SPD	DYLGT	SNOW	P INJ	12-22-2007
(26)	GRAD\	′		(50) N	INNEKAH HWY: US-81							AT:	00.10 a	after BEG 45 MPH					
26	50	06		22.20				NO			4	3		SIDESWIPE-OPP	WRNG-WAY	DYLGT	DRY	IINJ	07-10-2013
(26)	GRAD	′		(50) N	INNEKAH HWY: US-81			·				AT:	00.15 a	after BEG 45 MPH					
26	50	06		22.25			WKZONE	NO	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	05-04-2015
(26)	GRAD\	′		(50) N	INNEKAH HWY: US-81							AT:	00.17 a	after BEG 45 MPH					
26	50	06		22.27				NO	S	S	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	09-04-2015
(26)	GRAD	′		(15) CI	HICKASHA HWY: US-81							AT:	00.20	after BEG 45 MPH					
26	15	80		00.20				NO	N	-	1			F-O FENCE-POLE	OTHER	DAWN	DRY	PDO	04-06-2011
(26)	GRAD	′		(15) C	HICKASHA HWY: US-81							AT:	00.10 I	before PIKE/COTTONW	OOD(44				



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985 Created: 04/22/2016 by Kyle McKinley

				Т н	IIGHWAY COLLISIONS CITY ST	REET COLLISIONS	COUNTY RO	AD CO	LLISI	ONS	1	тот	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location	Feature	s Int.	Dir.	Dir.	#	#	T #	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
	J,	#	#	Post			Related		2	Veh.	Inj.*	Fat.	. ype e. comeion	Unlawful	Cond.	Cond.		
26	15	08		00.40			NO		-	1	1	7	F-O FENCE	SLEEPY	DYLGT	DRY	P INJ	01-27-2011
(26)	SRAD	Y		(15) C	HICKASHA HWY: US-81						AT:	PIKE/	COTTONWOOD(44		1	·I		
26	15	08		00.50	PIKE/COTTONWOOD(44		YES	W	s	2	T		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	06-15-2006
26	15	08		00.50	PIKE/COTTONWOOD(44		YES	s	-	1	1		F-O TRAFF-SIGN	NO-IMP-ACT	DYLGT	DRY	P INJ	08-09-2006
26	15	08		00.50	PIKE/COTTONWOOD(44		YES	N	N	2			ANGLE-TURNING	F-YIELD	DUSK	DRY	PDO	12-20-2006
26	15	08		00.50	PIKE/COTTONWOOD(44		YES	w	s	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	05-22-2007
26	15	08		00.50	PIKE/COTTONWOOD(44		YES	Е	s	2			RIGHT-ANGLE	INATT	DARK	SLUSH	PDO	12-10-2007
26	15	08		00.50	PIKE/COTTONWOOD(44		YES	E	N	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	IINJ	04-04-2010
26	15	08		00.50	PIKE/COTTONWOOD(44		YES	N	w	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	02-20-2012
26	50	08		00.50	PIKE/COTTONWOOD(44		YES	E	s	3	3	1	RIGHT-ANGLE	F-YIELD	DYLGT	DRY	FAT	11-29-2012
26	15	08		00.50	PIKE/COTTONWOOD(44		YES	E	s	2			ANGLE-TURNING	F-YIELD	DARK	SLUSH	PDO	12-07-2013
26	15	08		00.50	PIKE/COTTONWOOD(44		YES			2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	04-02-2014
26	15	08		00.50	PIKE/COTTONWOOD(44		YES	E	w	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	10-06-2015
(26)	SRAD	Υ		(15) C	HICKASHA HWY: US-81	ļ.	'		•		AT:	00.02	after PIKE/COTTONWO	OD(44				4
26	15	08		00.52		X-MEDIA	NO NO	S	-	1	2		ROLLOVER	DEF-VEH	DYLGT	DRY	P INJ	11-23-2009
(26)	SRAD	Y		(15) C	HICKASHA HWY: US-81		'		•		AT:	00.10	after PIKE/COTTONWO	OD(44				
26	15	08		00.60			NO	S	N	2			REAR-END	DEF-VEH	DYLGT	DRY	PDO	07-02-2009
(26)	GRAD	Y		(15) C	HICKASHA HWY: US-81					•	AT:	00.20	after PIKE/COTTONWO	OD(44				
26	15	08		00.70			NO	N	1	1		1	ROLLOVER	IMP-START	DARK	DRY	FAT	01-07-2015
(26)	SRAD	Y		(15) C	HICKASHA HWY: US-81						AT:	00.20	before MED OPEN	•	•		•	
26	15	08		00.80			NO	N	-	1	1		PEDESTRIAN	NO-IMP-ACT	DARK	DRY	IINJ	06-06-2013
(26)	SRAD	Υ	•	(15) C	HICKASHA HWY: US-81						AT:	00.10	before MED OPEN		•	•	•	
26	15	08		00.90			NO	S	S	2	1		ANGLE-TURNING	INATT	DARK	DRY	IINJ	11-10-2010
(26)	GRAD	Y	•	(15) C	HICKASHA HWY: US-81, 4 ST.		•				AT:	00.01	before MED OPEN					•
26	15	08		00.99			NO	W	S	2	1		HEAD-ON	F-YIELD	DYLGT	DRY	N-I INJ	06-07-2012
(26)	GRAD	Y		(15) C	HICKASHA HWY: US-81, 4 ST.	•	•		·		AT:	MED	OPEN			•		
26	15	08		01.00	MED OPEN		YES	W	N	2	2		RIGHT-ANGLE	F-YIELD	DYLGT	WET	N-I INJ	08-11-2008
26	15	08		01.00	MED OPEN		YES	N	E	2			ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	08-03-2011
(26)	GRAD	Y		(15) C	HICKASHA HWY: US-81, 4 ST.	·	·				AT:	00.01	after MED OPEN					
26	15	08		01.01			NO	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	05-29-2007
(26)	GRAD	Y	•	(15) C	HICKASHA HWY: US-81, 4 ST.	•	•		•		AT:	00.05	after MED OPEN				•	•
26	15	08		01.05			NO	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	04-15-2011
(26)	GRAD	Y	•	(15) C	HICKASHA HWY: US-81, 4 ST.		•	•	•	•	AT:	00.10	after MED OPEN		•	•		•
26	15	08		01.10			NO	S	S	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	07-05-2009
26	15	08		01.10			NO	N	N	2			ANGLE-OTHER	WRNG-WAY	DYLGT	DRY	PDO	03-17-2014
(26)	SRAD	Υ		(15) C	HICKASHA HWY: US-81, 4 ST.	<u>'</u>					AT:	00.20	after MED OPEN					
26	15	08		01.20			NO	S	-	1			F-O TRAFF-SIGN	NO-IMP-ACT	DARK	DRY	PDO	12-11-2010
(26)	GRAD	Y		(15) C	HICKASHA HWY: US-81, 4 ST.	•	•	•	•	-	AT:	00.20	before COUNTRY CLUI	B RD.	,	•	•	•



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

	HIGHWAY COLLISIONS CITY STREE						SIONS	COUNTY ROA	D CO	LI ISIO	NS		TOT	AL COLLISIONS	٦				
Cnty	City	cs	Int.	Mile	Locati		Features		Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
Joney	Oity	#	#	Post	Locati		reatures	Related	1	2	Veh.	Inj.*	Fat.	Type of Completi	Unlawful	Cond.	Cond.	Ceventy	Date
26	15	08		01.30				NO	S	s	3	1	7	OTHER	INATT	DYLGT	DRY	P INJ	02-09-2013
26	15	08		01.30			WKZONE	NO	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	03-11-2015
(26)	GRAD	1		(15) CI	HICKASHA HWY: US-	31, 4 ST.	•					AT:	00.10	before COUNTRY CLUE	B RD.		·I		
26	15	80		01.40				NO	S	S	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	05-19-2014
(26)	GRADY	′		(15) CI	HICKASHA HWY: US-	31, 4 ST.	•	•		•		AT:	00.08	before COUNTRY CLUE	B RD.				!
26	15	08		01.42				NO	N	N	2			REAR-END	INATT	DARK	WET	PDO	10-22-2015
(26)	GRAD	1		(15) CI	HICKASHA HWY: US-	31, 4 ST.	•	•	•			AT:	00.04	before COUNTRY CLUE	B RD.				
26	15	80		01.46				NO	N	N	2	1		REAR-END	FOL-CLOSE	DARK	DRY	N-I INJ	12-09-2011
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-	31, 4 ST.	-	•				AT:	00.03	before COUNTRY CLUE	B RD.				
26	15	80		01.47				NO	N	N	3	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	03-28-2014
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-	31, 4 ST.		·				AT:	00.02	before COUNTRY CLUE	B RD.				
26	15	80		01.48				NO	S	S	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	04-28-2008
26	15	80		01.48				NO	S	S	2			ANGLE-OTHER	IMP-LN-CHG	DARK	DRY	PDO	12-04-2012
(26)	GRAD	1		(15) CI	HICKASHA HWY: US-	31, 4 ST.						AT:	00.01	before COUNTRY CLUE	3 RD.				
26	15	80		01.49				NO	N	N	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	06-04-2010
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-	31, 4 ST.						AT:	COUN	TRY CLUB RD.					
26	15	80		01.50	COUNTRY C	LUB RD.		YES	S	E	3	1		RIGHT-ANGLE	F-STOP	DYLGT	WET	N-I INJ	06-12-2006
26	15	80		01.50	COUNTRY C	LUB RD.	AT-GR SVC	RD YES	N	W	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	07-30-2006
26	15	80		01.50	COUNTRY C	LUB RD.		YES	S	W	2			RIGHT-ANGLE	F-YIELD	DARK	WET	PDO	09-21-2006
26	15	80		01.50	COUNTRY C	LUB RD.		YES	W	N	2			ANGLE-TURNING	IMP-TURN	DARK	WET	PDO	10-09-2006
26	15	80		01.50	COUNTRY C	LUB RD.		YES	N	E	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	12-31-2006
26	15	80		01.50	COUNTRY C	LUB RD.		YES	S	E	2			ANGLE-TURNING	F-YIELD	DYLGT	ICE	PDO	01-21-2007
26	15	80		01.50	COUNTRY C	LUB RD.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	02-02-2007
26	15	80		01.50	COUNTRY C	LUB RD.		YES	N	W	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	03-01-2007
26	15	80		01.50	COUNTRY C	LUB RD.		YES	S	N	2	1		SIDESWIPE-OPP	D-W-I	DARK	DRY	P INJ	09-18-2007
26	15	80		01.50	COUNTRY C	LUB RD.		YES	N	N	2			REAR-END	DEF-VEH	DYLGT	DRY	PDO	09-19-2007
26	15	80		01.50	COUNTRY C	LUB RD.		YES	N	w	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	10-25-2007
26	15	80		01.50	COUNTRY C	LUB RD.		YES	S	w	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	P INJ	11-09-2007
26	15	80		01.50	COUNTRY C	LUB RD.		YES	S	S	3	1		REAR-END	INATT	DARK	DRY	N-I INJ	11-12-2007
26	15	80		01.50	COUNTRY C	LUB RD.		YES	S	W	2			ANGLE-TURNING	OTHER	DYLGT	DRY	PDO	07-05-2008
26	15	80		01.50	COUNTRY C	LUB RD.	AT-GR SVC	RD YES	N	W	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	12-06-2008
26	15	80		01.50	COUNTRY C	LUB RD.		YES	S	Е	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	N-I INJ	01-22-2009
26	15	80		01.50	COUNTRY C	LUB RD.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	07-21-2009
26	15	80		01.50	COUNTRY C	LUB RD.		YES	N	N	2	2		ANGLE-TURNING	INATT	DARK	DRY	P INJ	08-16-2009
26	15	80		01.50	COUNTRY C	LUB RD.		YES	W	_	1			F-O GROUND	NO-IMP-ACT	DYLGT	DRY	PDO	10-03-2009
26	15	80		01.50	COUNTRY C	LUB RD.		YES	N	W	2			ANGLE-TURNING	INATT	DARK	DRY	PDO	11-28-2009
26	15	80		01.50	COUNTRY C	LUB RD.		YES	S	s	2			ANGLE-TURNING	FOL-CLOSE	DYLGT	ICE	PDO	12-24-2009



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS CITY STREET COL	LISIONS	OUNTY ROA	D CO	LISIC	NS		тот	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.	_	
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	E	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	01-20-2010
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	S				OTH-SINGLE-VEH	FOL-CLOSE	DYLGT	DRY	PDO	02-06-2010
26	15	08		01.50	COUNTRY CLUB RD.		YES	N	-	1			F-O TRAFF-SIGNAL	IMP-TURN	DYLGT	DRY	PDO	02-22-2010
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	04-29-2010
26	15	08		01.50	COUNTRY CLUB RD.		YES	Е	E	2	2		REAR-END	INATT	DYLGT	DRY	P INJ	06-19-2010
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	E	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	P INJ	07-31-2010
26	15	08		01.50	COUNTRY CLUB RD.		YES	N	N	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	09-19-2010
26	15	08		01.50	COUNTRY CLUB RD.		YES	N	w	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	09-27-2010
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	S	2			REAR-END	IMP-BACK	DYLGT	DRY	PDO	10-06-2010
26	15	08		01.50	COUNTRY CLUB RD.		YES	N	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	WET	PDO	11-12-2010
26	15	08		01.50	COUNTRY CLUB RD.		YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	11-18-2010
26	15	08		01.50	COUNTRY CLUB RD.		YES	N	w	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	07-28-2011
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	-	1			F-O CURB	UNSAF-SPD	DARK	DRY	PDO	10-05-2011
26	15	08		01.50	COUNTRY CLUB RD.		YES	E	E	3	1		REAR-END	INATT	DARK	DRY	N-I INJ	11-09-2011
26	15	08		01.50	COUNTRY CLUB RD.		YES	N	N	2	2		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	01-05-2012
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	w	2			ANGLE-TURNING	F-YIELD	DUSK	DRY	PDO	02-06-2012
26	15	08		01.50	COUNTRY CLUB RD.		YES	N	S	2			ANGLE-TURNING	D-W-I	DARK	WET	PDO	02-18-2012
26	15	08		01.50	COUNTRY CLUB RD.		YES	N	w	2			RIGHT-ANGLE	OTHER	DYLGT	DRY	PDO	08-23-2012
26	15	08		01.50	COUNTRY CLUB RD.		YES	W	N	2			ANGLE-TURNING	D-W-I	DYLGT	DRY	PDO	11-19-2012
26	15	08		01.50	COUNTRY CLUB RD.		YES	W	N	2	2		ANGLE-TURNING	F-STOP	DYLGT	DRY	N-I INJ	03-20-2013
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	S	2	1		HEAD-ON	F-YIELD	DARK	WET	N-I INJ	05-08-2013
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	S	2			REAR-END	INATT	DYLGT	DRY	PDO	06-14-2013
26	15	08		01.50	COUNTRY CLUB RD.	AT-GR SVC RD	YES	S	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	07-07-2013
26	15	08		01.50	COUNTRY CLUB RD.		YES	N	N	2			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	07-23-2013
26	15	08		01.50	COUNTRY CLUB RD.		YES	N	N	3	1		REAR-END	INATT	DYLGT	DRY	P INJ	07-30-2013
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	E	2			ANGLE-TURNING	IMP-BACK	DAWN	DRY	PDO	12-27-2013
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	S	2	1		REAR-END	FOL-CLOSE	DARK	DRY	P INJ	01-28-2014
26	15	08		01.50	COUNTRY CLUB RD.		YES	Е	N	2	2		RIGHT-ANGLE	F-STOP	DYLGT	DRY	P INJ	05-30-2014
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	S	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	08-11-2014
26	15	08		01.50	COUNTRY CLUB RD.		YES	N	w	2	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	I INJ	09-17-2014
26	15	80		01.50	COUNTRY CLUB RD.		YES	N	w	3	1		RIGHT-ANGLE	F-YIELD	DARK	DRY	P INJ	10-31-2014
26	15	80		01.50	COUNTRY CLUB RD.		YES	S	s	2			ANGLE-TURNING	UNSAF-SPD	DYLGT	DRY	PDO	11-20-2014
26	15	80		01.50	COUNTRY CLUB RD.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	01-05-2015
26	15	08		01.50	COUNTRY CLUB RD.		YES	s	s	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	01-29-2015
26	15	08		01.50	COUNTRY CLUB RD.		YES	S	Е	2			RIGHT-ANGLE	F-YIELD	DYLGT	WET	PDO	03-19-2015
26	15	08		01.50	COUNTRY CLUB RD.	AT-GR SVC RD	YES	S	w	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	P INJ	05-27-2015
26	15	08		01.50	COUNTRY CLUB RD.	AT-GR SVC RD	YES	N	w	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	05-29-2015



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			Т	IGHWAY COLLISIONS	CITY STREET COLLIS	SIONS COL	JNTY ROA	D COI	LISIO	NS	1	TOT	AL COLLISIONS	7				
Cnty City	cs	Int.	Mile	Locati		Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
"",	#	#	Post				Related	1	2	Veh.	Inj.*	Fat.	. ype e. cemeien	Unlawful	Cond.	Cond.		
26 15	08		01.50	COUNTRY C	LUB RD.	AT-GR SVC RD	YES	E	E	2		7	REAR-END	INATT	DYLGT	DRY	PDO	06-18-2015
26 15	08		01.50	COUNTRY C	LUB RD.		YES	E	S	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	06-25-2015
26 15	08		01.50	COUNTRY C	LUB RD.		YES	N	W	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	07-03-2015
26 15	08		01.50	COUNTRY C	LUB RD.		YES	N	N	3			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	07-18-2015
26 15	08		01.50	COUNTRY C	LUB RD.		YES	S	s	2			REAR-END	INATT	DYLGT	DRY	PDO	07-22-2015
26 15	08		01.50	COUNTRY C	LUB RD.	AT-GR SVC RD	YES	S	S	2	1		OTHER	F-YIELD	DYLGT	DRY	P INJ	07-27-2015
26 15	08		01.50	COUNTRY C	LUB RD.		YES	E	N	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	N-I INJ	08-05-2015
26 15	08		01.50	COUNTRY C	LUB RD.		YES	N	N	4	1		REAR-END	UNSAF-SPD	DYLGT	WET	N-I INJ	08-14-2015
26 15	08		01.50	COUNTRY C	LUB RD.		YES	Е	-	1			F-O TRAFF-SIGNAL	OTHER	DYLGT	DRY	PDO	11-17-2015
(26) GRAD	Ϋ́		(15) CI	HICKASHA HWY: US-	81, 4 ST.		•				AT:	00.02	after COUNTRY CLUB F	RD.	•			
26 15	08		01.52				NO	N	N	2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	12-01-2012
26 15	08		01.52				NO	N	N	2	1		HEAD-ON	INATT	DYLGT	DRY	P INJ	09-15-2015
(26) GRAD	Ϋ́		(15) CI	HICKASHA HWY: US-	81, 4 ST.	•					AT:	00.03	after COUNTRY CLUB F	RD.				
26 15	08		01.53			DRIVEWAY	NO	W	W	2			ANGLE-TURNING	INATT	DARK	DRY	PDO	03-01-2013
(26) GRAD	Υ		(15) CI	HICKASHA HWY: US-	81, 4 ST.						AT:	00.04	after COUNTRY CLUB F	RD.				
26 15	08		01.54				NO	N	N	3	2		HEAD-ON	FOL-CLOSE	DYLGT	DRY	N-I INJ	02-06-2009
26 15	08		01.54				NO	S		2			OTHER	IMP-BACK	DYLGT	DRY	PDO	11-24-2010
26 15	08		01.54				NO	E	-	1	1		F-O FENCE	UNSAF-SPD	DARK	DRY	P INJ	01-06-2014
(26) GRAD	Υ		(15) CI	HICKASHA HWY: US-	81, 4 ST.						AT:	00.07	after COUNTRY CLUB F	RD.				
26 15	08		01.57				NO	N	•	1			ROLLOVER	INATT	DARK	DRY	PDO	04-25-2009
(26) GRAD	Υ		(15) CI	HICKASHA HWY: US-	81, 4 ST.						AT:	00.08	after COUNTRY CLUB F	RD.				
26 15	08		01.58			WKZONE	NO	N	N	2	2		REAR-END	INATT	DYLGT	DRY	P INJ	09-01-2011
26 15	08		01.58				NO	S		2	1		ANGLE-OTHER	D-W-I	DYLGT	DRY	N-I INJ	07-30-2013
(26) GRAD	Υ		(15) CI	HICKASHA HWY: US-	81, 4 ST.						AT:	00.09	before CRANTON DR.					
26 15	08		01.60				NO	E	E	2			REAR-END	UNSAF-SPD	DAWN	WET	PDO	11-24-2010
26 15	08		01.60				NO	S	-	2			ANGLE-OTHER	IMP-BACK	DYLGT	DRY	PDO	03-30-2011
26 15	08		01.60				NO	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	03-02-2012
26 15	08		01.60				NO	S	-	1			F-O CURB	NO-IMP-ACT	DYLGT	DRY	PDO	01-24-2013
(26) GRAD	Υ		(15) CI	HICKASHA HWY: US-							AT:	CRAN	TON DR.					
26 15	08		01.69	CRANTO	N DR.		YES	S	-	1			F-O OTHER	D-W-I	DARK	DRY	PDO	08-27-2013
(26) GRAD	Υ		(15) CI	HICKASHA HWY: US-	81, 4 ST.						AT:	00.01	after CRANTON DR.					
26 15	08		01.70			DRIVEWAY	NO	-	-	2			OTHER	OTHER	Other	OTHER	PDO	01-05-2009
(26) GRAD	Υ		(15) CI	HICKASHA HWY: US-	81, 4 ST.						AT:	00.04	before BEG 40 MPH					
26 15	08		01.74				YES	E	E	2			REAR-END	INATT	DYLGT	DRY	PDO	12-26-2011
(26) GRAD			<u> </u>	HICKASHA HWY: US-	81, 4 ST.							00.01	before BEG 40 MPH					
26 15	08		01.77				NO	N	N	2	2		REAR-END	INATT	DYLGT	DRY	N-I INJ	04-11-2006
26 15	08		01.77				NO	W	W	2			REAR-END	INATT	DYLGT	DRY	PDO	08-10-2013
(26) GRAD	Υ		(15) CI	HICKASHA HWY: US-	•	E INCADACITATIO							10 MPH					



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Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Т	IIGHWAY COLLISIONS	CITY STREET COLLIS	SIONS C	OUNTY ROA	D CO	LLISIC	ONS		тот	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location		Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
,		#	#	Post			7	Related	1	2	Veh.		Fat.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Unlawful	Cond.	Cond.		
26	15	08		01.78	BEG 40 MF	'H		NO	N	N	4		7	HEAD-ON	FOL-CLOSE	DYLGT	DRY	PDO	10-16-2014
(26)	GRAD	1		(15) C	HICKASHA HWY: US-81	4 ST.						AT	00.02	after BEG 40 MPH			1	Į.	
26	15	08		01.80				NO	N	N	2	T = T		SIDESWIPE-SAME	FOL-CLOSE	DYLGT	WET	PDO	02-20-2013
(26)	GRADY	1		(15) C	HICKASHA HWY: US-81	4 ST.	•	•				AT	00.04	after BEG 40 MPH				•	
26	15	08		01.82			WKZONE	NO	N	N	2	1		REAR-END	UNSAF-SPD	DYLGT	DRY	P INJ	07-26-2011
(26)	GRADY	1		(15) C	HICKASHA HWY: US-81	4 ST.		•		•		AT	: 00.04	before ALMAR DR.					
26	15	08		01.83				NO	N	N	2			REAR-END	SLEEPY	DARK	DRY	PDO	11-20-2009
(26)	GRADY	1		(15) C	HICKASHA HWY: US-81	4 ST.						AT	00.02	before ALMAR DR.					
26	15	08		01.85				NO	N	-	1			OTH-SINGLE-VEH	NO-IMP-ACT	DARK	DRY	PDO	08-18-2010
26	15	08		01.85				NO	N	N	2			REAR-END	FOL-CLOSE	DYLGT	WET	PDO	02-24-2011
(26)	GRAD	1		(15) CI	HICKASHA HWY: US-81	4 ST.						ΑT	: ALMA	AR DR.					
26	15	80		01.87	ALMAR DI	₹.		YES	Е	N	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	02-03-2006
26	15	08		01.87	ALMAR DI	₹.		YES	W	W	2			ANGLE-TURNING	IMP-PASS	DYLGT	DRY	PDO	02-24-2006
26	15	80		01.87	ALMAR DI	₹.		YES	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	04-01-2006
26	15	80		01.87	ALMAR DI	₹.		YES	-	-	2	2		RIGHT-ANGLE	F-STOP	DYLGT	DRY	N-I INJ	08-10-2006
26	15	08		01.87	ALMAR DI	R.		YES	N	N	2	1		REAR-END	INATT	DYLGT	DRY	N-I INJ	08-24-2006
26	15	08		01.87	ALMAR DI			YES	S	S	2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	11-20-2006
26	15	08		01.87	ALMAR DI	₹.		YES	W	S	2	1		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	P INJ	04-15-2007
26	15	80		01.87	ALMAR DI	₹.		YES	E	E	2			REAR-END	IMP-BACK	DARK	DRY	PDO	04-24-2007
26	15	08		01.87	ALMAR DI	R.		YES	S	W	2	3		ANGLE-TURNING	F-STOP	DYLGT	DRY	N-I INJ	05-30-2007
26	15	08		01.87	ALMAR DI	₹.		YES	E	E	2			ANGLE-TURNING	IMP-BACK	DYLGT	DRY	PDO	06-12-2007
26	15	80		01.87	ALMAR DI	₹.		YES	W	W	2			REAR-END	IMP-BACK	DYLGT	DRY	PDO	07-21-2007
26	15	80		01.87	ALMAR DI	₹.		YES	S	E	2	2		RIGHT-ANGLE	F-STOP	DYLGT	DRY	IINJ	07-22-2007
26	15	08		01.87	ALMAR DI	₹.		YES	N	N	3			REAR-END	INATT	DYLGT	DRY	PDO	10-01-2007
26	15	08		01.87	ALMAR DI			YES	N	W	2	1		RIGHT-ANGLE	F-STOP	DUSK	DRY	P INJ	10-08-2007
26	15	08		01.87	ALMAR DI	₹.		YES	S	S	2			REAR-END	INATT	DYLGT	DRY	PDO	10-29-2007
26	15	80		01.87	ALMAR DI	₹.		YES	S	S	2			REAR-END	SLEEPY	DARK	DRY	PDO	11-11-2007
26	15	08		01.87	ALMAR DI	₹.		YES	N	E	3	2		ANGLE-TURNING	F-STOP	DYLGT	DRY	N-I INJ	11-16-2007
26	15	08		01.87	ALMAR DI	₹.		YES	W	W	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	12-21-2007
26	15	80		01.87	ALMAR DI	₹.		YES	S	S	2			REAR-END	UNSAF-SPD	DYLGT	SLUSH	PDO	12-22-2007
26	15	80		01.87	ALMAR DI	₹.		YES	N	E	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	04-26-2008
26	15	08		01.87	ALMAR DI			YES	N	N	2			ANGLE-TURNING	FOL-CLOSE	DARK	DRY	PDO	07-18-2008
26	15	08		01.87	ALMAR DI			YES	E	E	2	1		REAR-END	IMP-BACK	DYLGT	DRY	PDO	08-11-2008
26	15	80		01.87	ALMAR DI	₹.		YES	N	N	2			REAR-END	UNSAF-SPD	DYLGT	DRY	PDO	10-05-2008
26	15	80		01.87	ALMAR DI	₹.		YES	S	w	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	P INJ	10-06-2008
26	15	08		01.87	ALMAR DI			YES	w	w	3			REAR-END	INATT	DARK	DRY	PDO	01-02-2009
26	15	08		01.87	ALMAR DI	₹.	TERM LOC R	IT YES	S	S	2			REAR-END	UNSAF-SPD	DYLGT	DRY	PDO	01-15-2009



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS CITY STREET COLL	ISIONS	OUNTY ROA	D CO	LLISIC	NS		TOT	AL COLLISIONS					
Cnty	City	CS	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	80		01.87	ALMAR DR.		YES	N	W	4	2		ANGLE-TURNING	F-STOP	DYLGT	DRY	IINJ	01-20-2009
26	15	80		01.87	ALMAR DR.		YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	WET	PDO	02-09-2009
26	15	80		01.87	ALMAR DR.		YES	N	W	2	2		RIGHT-ANGLE	OTHER	DYLGT	DRY	N-I INJ	02-11-2009
26	15	80		01.87	ALMAR DR.	WKZONE	YES	S	S	2			OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	03-05-2009
26	15	08		01.87	ALMAR DR.		YES	E	S	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	05-19-2009
26	15	80		01.87	ALMAR DR.		YES	N	N	2	1		REAR-END	INATT	DYLGT	WET	P INJ	06-10-2009
26	15	80		01.87	ALMAR DR.		YES	N	N	2	1		ANGLE-OTHER	F-STOP	DYLGT	DRY	P INJ	08-04-2009
26	15	08		01.87	ALMAR DR.		YES	S	S	2			REAR-END	INATT	DYLGT	DRY	PDO	08-19-2009
26	15	08		01.87	ALMAR DR.		YES	N	E	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	08-26-2009
26	15	80		01.87	ALMAR DR.		YES	E	N	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	09-24-2009
26	15	80		01.87	ALMAR DR.		YES	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	10-16-2009
26	15	80		01.87	ALMAR DR.		YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	10-29-2009
26	15	80		01.87	ALMAR DR.		YES	s	Е	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	11-10-2009
26	15	80		01.87	ALMAR DR.		YES	S	S	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	01-21-2010
26	15	80		01.87	ALMAR DR.		YES	N	Е	2			ANGLE-TURNING	UNSAF-SPD	DARK	ICE	PDO	01-28-2010
26	15	80		01.87	ALMAR DR.		YES	w	w	2			REAR-END	INATT	DYLGT	DRY	PDO	04-13-2010
26	15	80		01.87	ALMAR DR.		YES	s	w	2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	08-17-2010
26	15	08		01.87	ALMAR DR.		YES	E	N	2			ANGLE-TURNING	F-STOP	DYLGT	WET	PDO	08-31-2010
26	15	80		01.87	ALMAR DR.		YES	N	S	3	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	10-22-2010
26	15	08		01.87	ALMAR DR.		YES	S	E	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	02-26-2011
26	15	08		01.87	ALMAR DR.		YES	N	N	3	1		REAR-END	UNSAF-SPD	DYLGT	DRY	N-I INJ	05-27-2011
26	15	08		01.87	ALMAR DR.	WKZONE	YES	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	06-16-2011
26	15	80		01.87	ALMAR DR.		YES	S	w	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	08-07-2011
26	15	80		01.87	ALMAR DR.	WKZONE	YES	S	S	2			REAR-END	INATT	DYLGT	DRY	PDO	08-17-2011
26	15	80		01.87	ALMAR DR.	WKZONE	YES	s	N	2	2		ANGLE-TURNING	F-STOP	DYLGT	DRY	IINJ	08-28-2011
26	15	08		01.87	ALMAR DR.		YES	w	-	1			F-O TRAFF-SIGNAL	DEF-VEH	DYLGT	DRY	PDO	02-28-2012
26	15	08		01.87	ALMAR DR.		YES	S	N	2			ANGLE-TURNING	F-YIELD	DYLGT	WET	PDO	06-16-2012
26	15	80		01.87	ALMAR DR.		YES	s	S	2			REAR-END	FOL-CLOSE	DARK	DRY	PDO	12-20-2012
26	15	08		01.87	ALMAR DR.		YES	S	S	2	2		REAR-END	D-W-I	DYLGT	WET	N-I INJ	04-02-2013
26	15	08		01.87	ALMAR DR.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	04-11-2013
26	15	80		01.87	ALMAR DR.		YES	S	w	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	04-27-2013
26	15	08		01.87	ALMAR DR.		YES	S	S	2			REAR-END	D-W-I	DYLGT	DRY	PDO	06-15-2013
26	15	80		01.87	ALMAR DR.		YES	S	s	2			REAR-END	INATT	DYLGT	DRY	PDO	06-24-2013
26	15	80		01.87	ALMAR DR.		YES	w	s	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	09-13-2013
26	15	08		01.87	ALMAR DR.		YES	N	N	2			REAR-END	INATT	DARK	WET	PDO	10-19-2013
26	15	80		01.87	ALMAR DR.		YES	w	S	2			HEAD-ON	NEG-DRVING	DARK	DRY	PDO	12-04-2013
26	15	08		01.87	ALMAR DR.		YES	S	E	2	1		RIGHT-ANGLE	F-YIELD	DARK	DRY	P INJ	03-29-2014



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS	CITY STREET COLLIS	SIONS COL	INTY ROA	D COL	LISIO	NS		TOT	AL COLLISIONS					
Cnty	City	CS	Int.	Mile	Location	on	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post				Related	1	2	Veh.	Inj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08		01.87	ALMAR	DR.		YES	S	S	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	04-13-2014
26	15	08		01.87	ALMAR	DR.		YES	N	W	2			ANGLE-TURNING	F-STOP	DARK	DRY	PDO	05-25-2014
26	15	08		01.87	ALMAR	DR.		YES	S	S	2	2		REAR-END	INATT	DYLGT	DRY	P INJ	06-02-2014
26	15	80		01.87	ALMAR	DR.	AT-GR SVC RD	YES	S	w	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	06-17-2014
26	15	08		01.87	ALMAR	DR.		YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	06-30-2014
26	15	08		01.87	ALMAR	DR.		YES	S	S	2			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	07-01-2014
26	15	80		01.87	ALMAR	DR.		YES	N	N	3	2		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	07-10-2014
26	15	80		01.87	ALMAR	DR.		YES	N	N	2			REAR-END	FOL-CLOSE	DUSK	WET	PDO	08-28-2014
26	15	08		01.87	ALMAR	DR.		YES	S	S	2			REAR-END	IMP-LN-CHG	DYLGT	WET	PDO	10-10-2014
26	15	08		01.87	ALMAR	DR.		YES	Е	w	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	11-02-2014
26	15	80		01.87	ALMAR	DR.		YES	N	N	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	11-06-2014
26	15	80		01.87	ALMAR	DR.		YES	Е	N	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	12-07-2014
26	15	08		01.87	ALMAR	DR.		YES	N	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	12-13-2014
26	15	08		01.87	ALMAR	DR.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	04-13-2015
26	15	08		01.87	ALMAR	DR.		YES	S	Е	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	07-24-2015
26	15	08		01.87	ALMAR	DR.		YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	08-13-2015
26	15	08		01.87	ALMAR	DR.		YES	w	w	2	1		REAR-END	INATT	DYLGT	DRY	N-I INJ	09-13-2015
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-8	1, 4 ST.						AT:	00.01	after ALMAR DR.	•				
26	15	80		01.88				NO	N	N	2			ANGLE-TURNING	D-W-I	DYLGT	DRY	PDO	01-01-2006
26	15	80		01.88				NO	S	-	1			F-O TRAFF-SIGN	OTHER	DARK	DRY	PDO	01-24-2013
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-8	1, 4 ST.						AT:	00.02	after ALMAR DR.		•	•	•	•
26	15	08		01.89				NO	N	N	3			REAR-END	INATT	DYLGT	DRY	PDO	08-08-2012
26	15	80		01.89				NO	N	N	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	05-12-2015
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-8	1, 4 ST.	•	•				AT:	00.09	before H.E.BAILEY RMI	P	•	•	•	•
26	15	80		01.97				NO	S	S	2			REAR-END	IMP-LN-CHG	DYLGT	WET	PDO	05-05-2015
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-8	1, 4 ST.						AT:	00.05	before H.E.BAILEY RMI	P		•	•	
26	15	80		02.01				NO	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	05-05-2011
26	15	08		02.01				NO	N	N	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	12-21-2015
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-8	1, 4 ST.		•				AT:	00.01	before H.E.BAILEY RMI	P	•	•	•	•
26	15	08		02.05				NO	N	N	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	04-01-2009
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-8	1, 4 ST.	•	•				AT:	00.01	after H.E.BAILEY UP		•	•	•	
26	15	80		02.18				NO	S	S	2			REAR-END	INATT	DYLGT	DRY	PDO	10-13-2006
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-8	1, 4 ST.	•					AT:	00.01	after MORROW RD.					
26	15	80		02.24				NO	S	S	3	2		REAR-END	INATT	DYLGT	WET	P INJ	10-06-2008
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-8	1, 4 ST.	•					AT:	00.04	after MORROW RD.	•		<u> </u>		
26	15	80		02.27				NO	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	11-14-2012
(26) G	RADY	7		(15) CI	HICKASHA HWY: US-8	1. 4 ST.	•	•	•			AT:	00.02	after H.E.BAILEY RMP		•	•	•	



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				T -	HIGHWAY COLLISIONS	CITY STREET COLLIS	SIONS	COUNTY ROA	D CO	LLISIC	NS		TOT	TAL COLLISIONS	٦				
Cnty	City	cs	Int.	Mile	Locati		Features		Dir.		#	#	T #	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
City	City	#	#	Post	Locali	Oll	reatures	Related	1	2	Veh.		Fat.	1	Unlawful	Cond.	Cond.	Severity	Date
26	15	08		02.35				NO	s	s	2		7	OTHER	IMP-LN-CHG	DARK	DRY	PDO	01-17-2006
	GRAD'			(15) C	HICKASHA HWY: US-	81, 4 ST.					_	AT:	00.03	after H.E.BAILEY RMP		1	ļ.	<u> </u>	
26	15	08		02.36				NO	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	08-26-2015
(26)	GRAD'	Y		(15) C	HICKASHA HWY: US-	81, 4 ST.	•	•				AT:	00.07	after H.E.BAILEY RMP					
26	15	08		02.40				NO	N	N	2	2		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	01-30-2013
(26)	GRAD	Y		(15) C	HICKASHA HWY: US-	81, 4 ST.	•	•			•	AT:	00.08	after H.E.BAILEY RMP					
26	15	08		02.41				NO	W	-	1			F-O CURB	NO-IMP-ACT	DYLGT	DRY	PDO	01-25-2012
(26)	GRAD'	Y	•	(15) C	HICKASHA HWY: US-	81, 4 ST.		•	•	•	•	AT:	00.08	before GRAND AVE.					
26	15	08		02.42				NO	N	-	1	1		F-O CURB	D-W-I	DYLGT	DRY	P INJ	08-20-2011
26	15	08		02.42				NO	N	N	2	1		REAR-END	FOL-CLOSE	DAWN	DRY	P INJ	02-07-2012
(26)	GRAD'	Y		(15) C	HICKASHA HWY: US-	81, 4 ST.		•	•			AT:	00.07	before GRAND AVE.			•		
26	15	08		02.43				NO	S	N	2	2		HEAD-ON	WRNG-WAY	DYLGT	DRY	N-I INJ	09-02-2009
26	15	08		02.43				NO	N	N	2			REAR-END	IMP-LN-CHG	DARK	DRY	PDO	03-10-2011
26	15	08		02.43				NO	S	S	2			ANGLE-OTHER	IMP-PASS	DYLGT	DRY	PDO	02-15-2016
(26)	GRAD'	Y		(15) C	HICKASHA HWY: US-	81, 4 ST.		•	•			AT:	00.06	before GRAND AVE.			•	•	
26	15	08		02.44			DRIVEWA	Y NO	E	W	2			HEAD-ON	F-YIELD	DYLGT	DRY	PDO	03-09-2013
26	15	08		02.44			DRIVEWA	Y NO	w	w	2	1		OTHER	IMP-LN-CHG	DYLGT	DRY	N-I INJ	05-11-2013
26	15	08		02.44			DRIVEWA	Y NO	W	W	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	05-17-2013
26	15	08		02.44			DRIVEWA	Y NO	S	N	2	2		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	P INJ	11-03-2014
(26)	GRAD'	Y		(15) C	HICKASHA HWY: US-	81, 4 ST.						AT:	00.05	before GRAND AVE.			•		
26	15	08		02.45			DRIVEWA	Y NO	N	S	3	2		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	N-I INJ	05-02-2008
(26)	GRAD'	Ý		(15) C	HICKASHA HWY: US-	81, 4 ST.						AT:	00.04	before GRAND AVE.					
26	15	08		02.46				NO	N	N	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	09-18-2007
26	15	80		02.46				NO	S	S	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	12-24-2014
(26)	GRAD'	Y		(15) C	HICKASHA HWY: US-	81, 4 ST.						AT:	00.03	before GRAND AVE.					
26	15	08		02.47				NO	S	S	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	03-11-2011
26	15	08		02.47				NO	S	S	3			ANGLE-OTHER	FOL-CLOSE	DYLGT	DRY	PDO	05-08-2011
(26)	GRAD'	Y		(15) C	HICKASHA HWY: US-	81, 4 ST.	•	·				AT:	00.02	before GRAND AVE.					
26	15	08		02.48			DRIVEWA	Y NO	Е	W	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	11-29-2013
(26)	GRAD'	Y		(15) C	HICKASHA HWY: US-	81, 4 ST.						AT:	00.01	before GRAND AVE.					
26	15	08		02.49			DRIVEWA	Y NO	-	-	1	1		F-O CURB	D-W-I	DARK	DRY	P INJ	03-18-2007
26	15	08		02.49			DRIVEWA	Y NO	S	E	2			RIGHT-ANGLE	IMP-BACK	DARK	DRY	PDO	01-07-2008
26	15	08		02.49				NO	E	E	2			HEAD-ON	F-YIELD	DYLGT	DRY	PDO	01-04-2012
(26)	GRAD'	Υ		(15) C	HICKASHA HWY: US-	81, 4 ST.						AT:	GRAN	ND AVE.				<u> </u>	
26	15	08		02.50	GRAND	AVE.		YES	N	S	2	1		ANGLE-TURNING	D-W-I	DARK	DRY	N-I INJ	02-03-2006
26	15	08		02.50	GRAND	AVE.		YES	N	-	1			F-O ISLAND	L-CENTER	DARK	DRY	PDO	03-07-2006
26	15	08		02.50	GRAND	AVE.		YES	Е	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	03-13-2006



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				н	IIGHWAY COLLISIONS CITY STREET COLLIS	SIONS	COUNTY ROA	D CO	LLISIC	NS		TOT	AL COLLISIONS	7				
Cnty	City	CS	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08		02.50	GRAND AVE.		YES	S	NW	2		7	ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	04-03-2006
26	15	08		02.50	GRAND AVE.		YES	W	S	3	1		ANGLE-TURNING	F-STOP	DYLGT	DRY	N-I INJ	04-13-2006
26	15	08		02.50	GRAND AVE.		YES	N	E	4	4		RIGHT-ANGLE	F-STOP	DYLGT	DRY	N-I INJ	04-14-2006
26	15	08		02.50	GRAND AVE.		YES	S	S	3	3		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	05-23-2006
26	15	08		02.50	GRAND AVE.		YES	E	E	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	05-27-2006
26	15	08		02.50	GRAND AVE.		YES	Е	E	2	1		REAR-END	INATT	DYLGT	DRY	N-I INJ	06-16-2006
26	15	08		02.50	GRAND AVE.		YES	S	-	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	08-16-2006
26	15	08		02.50	GRAND AVE.		YES	w	w	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	09-24-2006
26	15	08		02.50	GRAND AVE.		YES	S	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	09-28-2006
26	15	08		02.50	GRAND AVE.		YES	N	w	2			RIGHT-ANGLE	F-STOP	DARK	DRY	PDO	10-21-2006
26	15	08		02.50	GRAND AVE.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	10-30-2006
26	15	08		02.50	GRAND AVE.		YES	s	s	2			REAR-END	INATT	DYLGT	DRY	PDO	10-30-2006
26	15	08		02.50	GRAND AVE.		YES	s	s	2			SIDESWIPE-SAME	IMP-PASS	DYLGT	DRY	PDO	11-10-2006
26	15	08		02.50	GRAND AVE.		YES	N	N	2			ANGLE-TURNING	FOL-CLOSE	DARK	WET	PDO	12-19-2006
26	15	08		02.50	GRAND AVE.		YES	s	s	2			SIDESWIPE-SAME	IMP-LN-CHG	DARK	DRY	PDO	12-26-2006
26	15	08		02.50	GRAND AVE.		YES	Е	Е	2			REAR-END	OTHER	DYLGT	DRY	PDO	03-12-2007
26	15	08		02.50	GRAND AVE.		YES	Е	Е	2			ANGLE-TURNING	NEG-DRVING	DYLGT	DRY	PDO	03-14-2007
26	15	08		02.50	GRAND AVE.		YES	N	N	2			ANGLE-TURNING	IMP-STOP	DYLGT	DRY	PDO	03-16-2007
26	15	08		02.50	GRAND AVE.		YES	E	E	2			REAR-END	INATT	DYLGT	DRY	PDO	03-20-2007
26	15	08		02.50	GRAND AVE.		YES	E	E	2			REAR-END	DEF-VEH	DARK	DRY	PDO	04-18-2007
26	15	08		02.50	GRAND AVE.		YES	N	W	2	2		RIGHT-ANGLE	F-YIELD	DYLGT	WET	N-I INJ	05-01-2007
26	15	08		02.50	GRAND AVE.		YES	S	E	2	1		RIGHT-ANGLE	F-STOP	DARK	DRY	I INJ	05-10-2007
26	15	08		02.50	GRAND AVE.		YES	N	N	2	1		OTHER	FOL-CLOSE	DYLGT	DRY	N-I INJ	06-16-2007
26	15	08		02.50	GRAND AVE.		YES	Е	E	3			REAR-END	INATT	DYLGT	DRY	PDO	07-03-2007
26	15	08		02.50	GRAND AVE.		YES	N	N	2			OTHER	OTHER	DYLGT	DRY	PDO	07-22-2007
26	15	08		02.50	GRAND AVE.		YES	w	N	2	1		HEAD-ON	F-STOP	DYLGT	DRY	N-I INJ	08-23-2007
26	15	08		02.50	GRAND AVE.		YES	w	w	2			REAR-END	OTHER	DYLGT	DRY	PDO	09-17-2007
26	15	08		02.50	GRAND AVE.		YES	S	S	2			HEAD-ON	IMP-LN-CHG	DYLGT	DRY	PDO	10-13-2007
26	15	08		02.50	GRAND AVE.		YES	E	E	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	11-09-2007
26	15	08		02.50	GRAND AVE.		YES	w	w	2	1		REAR-END	DEF-VEH	DARK	DRY	P INJ	11-19-2007
26	15	80		02.50	GRAND AVE.		YES	w	w	2			REAR-END	UNSAF-SPD	DARK	DRY	PDO	12-13-2007
26	15	80		02.50	GRAND AVE.		YES	N	N	2			OTHER	NO-IMP-ACT	DYLGT	DRY	PDO	12-30-2007
26	15	08		02.50	GRAND AVE.		YES	E	N	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	01-29-2008
26	15	08		02.50	GRAND AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	WET	PDO	02-05-2008
26	15	08		02.50	GRAND AVE.		YES	S	S	2			REAR-END	FOL-CLOSE	DARK	DRY	PDO	02-21-2008
26	15	08		02.50	GRAND AVE.		YES	Е	Е	2			REAR-END	INATT	DYLGT	DRY	PDO	02-25-2008
26	15	08		02.50	GRAND AVE.		YES	Е	E	2	Ì		REAR-END	IMP-BACK	DYLGT	DRY	PDO	03-20-2008



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IIGHWAY COLLISIONS CITY STREET COLLIS	SIONS	COUNTY ROA	D COI	LISIC	NS		TOTA	AL COLLISIONS					
Cnty	City	cs	Int.	Mile	Location	Features	s Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08		02.50	GRAND AVE.		YES	W	S	2		7	RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	03-21-2008
26	15	08		02.50	GRAND AVE.		YES	S	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	03-30-2008
26	15	08		02.50	GRAND AVE.		YES	E		2			ANGLE-TURNING	DEF-VEH	DARK	DRY	PDO	04-06-2008
26	15	08		02.50	GRAND AVE.		YES	N	W	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	04-26-2008
26	15	08		02.50	GRAND AVE.		YES	w	E	2	1		ANGLE-TURNING	F-STOP	DYLGT	DRY	N-I INJ	05-21-2008
26	15	08		02.50	GRAND AVE.		YES	N	Е	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	06-12-2008
26	15	08		02.50	GRAND AVE.		YES	Е	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	06-26-2008
26	15	08		02.50	GRAND AVE.		YES	Е	E	2	1		REAR-END	INATT	DYLGT	DRY	N-I INJ	07-31-2008
26	15	08		02.50	GRAND AVE.		YES	E	E	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	WET	PDO	08-19-2008
26	15	08		02.50	GRAND AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	10-07-2008
26	15	08		02.50	GRAND AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	10-21-2008
26	15	08		02.50	GRAND AVE.		YES	N	S	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	11-25-2008
26	15	08		02.50	GRAND AVE.		YES	N	E	2			ANGLE-TURNING	F-YIELD	DARK	WET	PDO	12-08-2008
26	15	08		02.50	GRAND AVE.		YES	Е	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	12-19-2008
26	15	08		02.50	GRAND AVE.	DRIVEWA	Y YES	Е	Е	2			ANGLE-OTHER	F-YIELD	DARK	DRY	PDO	12-26-2008
26	15	08		02.50	GRAND AVE.		YES	S	S	3	2		REAR-END	INATT	DARK	DRY	P INJ	02-20-2009
26	15	08		02.50	GRAND AVE.		YES	N	N	2	2		REAR-END	INATT	DYLGT	DRY	N-I INJ	04-02-2009
26	15	08		02.50	GRAND AVE.		YES	N	E	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	06-21-2009
26	15	08		02.50	GRAND AVE.		YES	E	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	06-23-2009
26	15	08		02.50	GRAND AVE.		YES	E	E	2			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	07-13-2009
26	15	08		02.50	GRAND AVE.		YES	W	- /	2			ANGLE-TURNING	UNSAF-SPD	DYLGT	WET	PDO	07-27-2009
26	15	08		02.50	GRAND AVE.		YES	S	S	2			REAR-END	DEF-VEH	DARK	DRY	PDO	10-10-2009
26	15	08		02.50	GRAND AVE.		YES	S	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	10-17-2009
26	15	08		02.50	GRAND AVE.		YES	S	s	2			REAR-END	IMP-BACK	DYLGT	ICE	PDO	12-24-2009
26	15	08		02.50	GRAND AVE.		YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	SNOW	PDO	01-29-2010
26	15	08		02.50	GRAND AVE.		YES	N	N	2			REAR-END	FOL-CLOSE	DARK	WET	PDO	03-20-2010
26	15	08		02.50	GRAND AVE.		YES	N	-	1			F-O CURB	IMP-TURN	DARK	DRY	PDO	04-13-2010
26	15	08		02.50	GRAND AVE.		YES	N	-	1			F-O BARR-OTHER	D-W-I	DARK	DRY	PDO	04-26-2010
26	15	08		02.50	GRAND AVE.		YES	S	S	2			REAR-END	IMP-PASS	DYLGT	DRY	PDO	05-01-2010
26	15	08		02.50	GRAND AVE.		YES	w	w	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	06-17-2010
26	15	08		02.50	GRAND AVE.		YES	w	w	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	06-22-2010
26	15	08		02.50	GRAND AVE.		YES	S	s	2			OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	09-17-2010
26	15	08		02.50	GRAND AVE.		YES	w	w	2	1		REAR-END	FOL-CLOSE	DARK	DRY	N-I INJ	09-19-2010
26	15	08		02.50	GRAND AVE.		YES	w	w	2			ANGLE-TURNING	IMP-TURN	DARK	WET	PDO	09-23-2010
26	15	08		02.50	GRAND AVE.		YES	Е	Е	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	12-13-2010
26	15	08		02.50	GRAND AVE.		YES	S	Е	2	1		RIGHT-ANGLE	DEF-VEH	DYLGT	DRY	P INJ	12-22-2010
26	15	08		02.50	GRAND AVE.		YES	N	N	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	03-15-2011
	· !					1	<u> </u>	-						1	•	•		-



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS CITY	STREET COLLISIONS	COUN	NTY ROAI	D COL	LISIO	NS		TOTA	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location	Feat	ures	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post				Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.	_	
26	15	08		02.50	GRAND AVE.			YES	w	W	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	03-16-2011
26	15	08		02.50	GRAND AVE.		4	YES	S	S	2			SIDESWIPE-SAME	INATT	DYLGT	DRY	PDO	04-01-2011
26	15	08		02.50	GRAND AVE.		ĺ	YES	E	E	2	3		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	05-14-2011
26	15	08		02.50	GRAND AVE.			YES	w	W	2			OTHER	NO-IMP-ACT	DYLGT	DRY	PDO	05-27-2011
26	15	08		02.50	GRAND AVE.			YES	s	Е	2	1		ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	06-10-2011
26	15	08		02.50	GRAND AVE.	WKZ	ONE	YES	S	W	2	1		RIGHT-ANGLE	F-STOP	DARK	DRY	P INJ	07-14-2011
26	15	08		02.50	GRAND AVE.			YES	E	Е	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	11-08-2011
26	15	08		02.50	GRAND AVE.			YES	S	S	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	11-28-2011
26	15	08		02.50	GRAND AVE.			YES	w	W	3	2		REAR-END	INATT	DYLGT	DRY	N-I INJ	12-09-2011
26	15	08		02.50	GRAND AVE.			YES	N	N	2			REAR-END	FOL-CLOSE	DARK	DRY	PDO	12-09-2011
26	15	08		02.50	GRAND AVE.		ĺ	YES	Е	Е	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	01-06-2012
26	15	08		02.50	GRAND AVE.		ĺ	YES	w	W	2			REAR-END	DEF-VEH	DYLGT	DRY	PDO	01-11-2012
26	15	08		02.50	GRAND AVE.			YES	w	W	2			REAR-END	IMP-BACK	DARK	DRY	PDO	02-15-2012
26	15	08		02.50	GRAND AVE.			YES	Е	Е	2			REAR-END	IMP-START	DYLGT	DRY	PDO	03-18-2012
26	15	08		02.50	GRAND AVE.			YES	N	Е	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	03-25-2012
26	15	08		02.50	GRAND AVE.			YES	N	N	2			ANGLE-TURNING	NO-IMP-ACT	DYLGT	DRY	PDO	04-07-2012
26	15	08		02.50	GRAND AVE.			YES	w	W	2			REAR-END	D-W-I	DYLGT	DRY	PDO	07-14-2012
26	15	08		02.50	GRAND AVE.			YES	S	N	2	2		ANGLE-TURNING	IMP-TURN	DARK	DRY	P INJ	09-24-2012
26	15	08		02.50	GRAND AVE.			YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	12-04-2012
26	15	08		02.50	GRAND AVE.			YES	N	N	2	1		REAR-END	UNSAF-SPD	DARK	WET	P INJ	03-08-2013
26	15	08		02.50	GRAND AVE.			YES	N	N	2	1		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	P INJ	04-01-2013
26	15	08		02.50	GRAND AVE.			YES	N	N	2			REAR-END	FOL-CLOSE	DARK	WET	PDO	04-03-2013
26	15	08		02.50	GRAND AVE.			YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	06-02-2013
26	15	08		02.50	GRAND AVE.		ĺ	YES	Е	E	2			REAR-END	INATT	DYLGT	DRY	PDO	07-01-2013
26	15	08		02.50	GRAND AVE.			YES	N	N	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	07-03-2013
26	15	08		02.50	GRAND AVE.			YES	E	S	2			RIGHT-ANGLE	UNSAF-SPD	DYLGT	SLUSH	PDO	11-22-2013
26	15	08		02.50	GRAND AVE.		ĺ	YES	Е	Е	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	11-26-2013
26	15	08		02.50	GRAND AVE.		ĺ	YES	w	W	2			REAR-END	D-W-I	DARK	DRY	PDO	11-28-2013
26	15	08		02.50	GRAND AVE.		ĺ	YES	N	N	2			OTHER	IMP-PASS	DYLGT	DRY	PDO	12-19-2013
26	15	08		02.50	GRAND AVE.			YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	ICE	PDO	01-28-2014
26	15	08		02.50	GRAND AVE.			YES	Е	Е	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	08-12-2014
26	15	08		02.50	GRAND AVE.			YES	w	w	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	09-20-2014
26	15	08		02.50	GRAND AVE.			YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	WET	PDO	10-13-2014
26	15	08		02.50	GRAND AVE.			YES	E	Е	2			ANGLE-TURNING	INATT	DARK	DRY	PDO	12-06-2014
26	15	08		02.50	GRAND AVE.			YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	12-11-2014
26	15	08		02.50	GRAND AVE.			YES	s	s	2			REAR-END	INATT	DYLGT	DRY	PDO	03-02-2015
26	15	08		02.50	GRAND AVE.			YES	Е	Е	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	04-09-2015



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS CITY STREET COLLI	SIONS COL	JNTY ROA	D COL	LISIO	NS		TOT	AL COLLISIONS]				
Cnty	City	CS	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		1
26	15	08		02.50	GRAND AVE.		YES	E	-	1	1	7	F-O CURB	NO-IMP-ACT	DYLGT	MUD	P INJ	05-14-2015
26	15	08		02.50	GRAND AVE.		YES	E	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	06-08-2015
26	15	08		02.50	GRAND AVE.		YES	E	E	2			REAR-END	INATT	DYLGT	WET	PDO	06-17-2015
26	15	08		02.50	GRAND AVE.		YES	Е	S	2	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	06-27-2015
26	15	08		02.50	GRAND AVE.		YES	W	E	2			ANGLE-TURNING	D-W-I	DARK	WET	PDO	07-07-2015
26	15	08		02.50	GRAND AVE.		YES	N	S	2			ANGLE-TURNING	D-W-I	DARK	DRY	PDO	08-16-2015
26	15	08		02.50	GRAND AVE.		YES	Е	Е	2			REAR-END	IMP-START	DYLGT	DRY	PDO	08-29-2015
26	15	08		02.50	GRAND AVE.		YES	Е	Е	2			REAR-END	INATT	DYLGT	DRY	PDO	10-31-2015
26	15	08		02.50	GRAND AVE.		YES	N	N	2			REAR-END	IMP-LN-CHG	DARK	DRY	PDO	12-15-2015
26	15	08		02.50	GRAND AVE.		YES	S	S	2			REAR-END	F-STOP	DYLGT	DRY	PDO	01-30-2016
26	15	08		02.50	GRAND AVE.		YES	S	s	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	02-18-2016
26	15	08		02.50	GRAND AVE.		YES	N	N	2			REAR-END	D-W-I	DYLGT	DRY	PDO	02-19-2016
(26)	GRADY	<u> </u>		(15) CI	HICKASHA HWY: US-81, 4 ST.	•					AT:	00.01	after GRAND AVE.			!		
26	15	08		02.51		DRIVEWAY	NO	Е	Е	2			REAR-END	INATT	DYLGT	DRY	PDO	04-01-2013
26	15	08		02.51		DRIVEWAY	NO	Е	Е	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	04-20-2013
26	15	08		02.51			NO	S	s	2			ANGLE-TURNING	IMP-LN-CHG	DYLGT	DRY	PDO	07-27-2013
(26) (GRADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.						AT:	00.01	before BEG 35 MPH		!	!		
26	15	08		02.52		DRIVEWAY	NO	E	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	02-04-2008
26	15	08		02.52		DRIVEWAY	NO	N	N	2			HEAD-ON	F-YIELD	DYLGT	DRY	PDO	10-25-2008
26	15	08		02.52			NO	N	-	1	1		PEDAL-CYCLE	NO-IMP-ACT	DYLGT	DRY	N-I INJ	10-18-2011
26	15	08		02.52			NO	W	W	2			ANGLE-TURNING	OTHER	DYLGT	DRY	PDO	03-18-2014
26	15	08		02.52		DRIVEWAY	NO	N	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	01-22-2016
(26) (GRADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.	•			7 (AT:	BEG 3	5 MPH					
26	15	08		02.53	BEG 35 MPH	DRIVEWAY	NO	S	s	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	11-18-2009
26	15	08		02.53	BEG 35 MPH	DRIVEWAY	NO	N	N	2			REAR-END	IMP-LN-CHG	DARK	DRY	PDO	02-19-2010
26	15	08		02.53	BEG 35 MPH		NO	Е	E	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	09-01-2010
26	15	08		02.53	BEG 35 MPH		NO	N	N	2			SIDESWIPE-OPP	OTHER	DYLGT	DRY	PDO	08-06-2015
(26) (GRADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.	•	•				AT:	00.01	after BEG 35 MPH		•	•		
26	15	08		02.54		DRIVEWAY	NO	Е	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	10-04-2006
26	15	08		02.54			NO	S	s	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	09-13-2007
26	15	08		02.54		DRIVEWAY	NO	Е	N	2			ANGLE-TURNING	INATT	DARK	DRY	PDO	06-05-2009
26	15	08		02.54		DRIVEWAY	NO	S	s	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	10-27-2009
26	15	08		02.54			NO	N	N	2	2		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	10-14-2010
26	15	08		02.54			NO	N	N	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	03-15-2011
26	15	08		02.54			NO	N	N	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	02-12-2014
(26)	GRADY	<u> </u>			HICKASHA HWY: US-81, 4 ST.	1	•				AT:	00.02	after BEG 35 MPH			1		
26	15	08		02.55		DRIVEWAY	NO	S	S	2			ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	08-14-2006
						1									L	l	1	



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

Created: 04/22/2016 by Kyle McKinley

HIGHWAY COLLISIONS CITY STREET COLLISIONS **COUNTY ROAD COLLISIONS TOTAL COLLISIONS** cs Cnty City Int. Mile Location Features Int. Dir. Dir. # # # Type of Collision Unsafe Lighting Roadway Severity Date # Related Veh. Inj.* Fat. Unlawful Cond. Cond. Post 2 15 02.55 NO N N 2 ANGLE-TURNING IMP-TURN DYLGT PDO 05-24-2007 80 DRY 02.55 **REAR-END** DYLGT PDO 05-24-2007 26 15 08 NO S S 2 INATT DRY 02.55 Ν **IMP-LN-CHG** DYLGT P INJ 01-14-2012 26 15 80 DRIVEWAY NO N 2 1 ANGLE-OTHER DRY 15 08 02.55 NO s S 2 **IMP-LN-CHG** N-I INJ 07-10-2013 26 1 SIDESWIPE-SAME DYLGT DRY 26 15 08 02.55 WKZONE NO W s F-YIELD DYLGT 04-20-2015 2 ANGLE-TURNING DRY PDO DRIVEWAY 26 15 08 02.55 DRIVEWAY NO Ν Ν 2 REAR-END F-YIELD DYLGT DRY PDO 02-04-2016 (26) GRADY (15) CHICKASHA **HWY: US-81** 4 ST. AT: 00.03 after BEG 35 MPH 26 15 80 02.56 DRIVEWAY NO 2 ANGLE-TURNING INATT DYLGT DRY PDO 01-07-2009 02.56 26 15 08 DRIVEWAY NO Е S 2 1 RIGHT-ANGLE F-YIELD DYLGT DRY P INJ 02-05-2009 15 02.56 NO s DYLGT N-I INJ 07-06-2010 26 80 W 2 1 ANGLE-TURNING F-YIELD DRY 15 02.56 F-YIELD DYLGT 04-28-2013 26 80 DRIVEWAY NO Ν N 2 **HEAD-ON** DRY PDO 26 15 08 02.56 NO Ν Ν 2 **ANGLE-OTHER** IMP-LN-CHG DYLGT DRY PDO 09-19-2013 26 15 80 02.56 MEDIAN OPNIN NO s Ν 2 1 ANGLE-TURNING **IMP-TURN** DYLGT DRY N-I INJ 12-15-2014 15 02.56 w s 2 26 08 NO DYLGT DRY DRIVEWAY ANGLE-TURNING F-YIELD PDO 01-06-2015 (26) GRADY (15) CHICKASHA HWY: US-81, 4 ST. AT: 00.04 after BEG 35 MPH 26 15 08 02.57 NO S S 2 1 REAR-END FOL-CLOSE DARK DRY P INJ 11-07-2013 (26) GRADY (15) CHICKASHA 4 ST. AT: 00.04 before CHISOLM/WALMART DR HWY: US-81. 02.58 26 15 80 NO S S 2 **REAR-END** FOL-CLOSE DYLGT DRY PDO 12-08-2009 26 15 80 02.58 NO N Ν 2 **HEAD-ON** IMP-LN-CHG DYLGT DRY PDO 12-26-2013 (15) CHICKASHA (26) GRADY HWY: US-81. 4 ST. AT: 00.03 before CHISOLM/WALMART DR 02.59 06-27-2007 15 80 NO N S 2 ANGLE-TURNING **IMP-TURN** DYLGT DRY **PDO** 15 02.59 NO N 2 **REAR-END** INATT DYLGT DRY PDO 12-01-2012 26 80 26 15 08 02.59 NO S s 2 SIDESWIPE-SAME IMP-LN-CHG DARK DRY **PDO** 08-31-2013 (26) GRADY (15) CHICKASHA HWY: US-81. 4 ST. AT: 00.02 before CHISOLM/WALMART DR 02.60 DRIVEWAY NO W F-YIELD DYLGT DRY 07-26-2006 26 15 80 Ν 2 ANGLE-TURNING PDO 26 15 08 02.60 NO s s 2 **REAR-END** FOL-CLOSE DYLGT WET PDO 12-29-2006 26 15 08 02.60 NO s S 2 REAR-END FOL-CLOSE DYLGT DRY PDO 03-14-2008 26 15 80 02.60 NO s s 2 **REAR-END** FOL-CLOSE DARK WET **PDO** 11-21-2011 26 15 80 02.60 DRIVEWAY NO Ε N 2 **ANGLE-TURNING** F-YIELD **DYLGT** DRY PDO 10-28-2012 26 15 08 02.60 NO Ν N 2 **REAR-END** IMP-LN-CHG DYLGT DRY PDO 02-26-2013 26 15 08 02.60 DRIVEWAY NO S S 2 REAR-END INATT DYLGT DRY **PDO** 04-19-2013 26 15 08 02.60 DRIVEWAY NO S Ν 2 1 ANGLE-TURNING IMP-TURN DYLGT DRY P INJ 05-13-2013 26 15 08 02.60 DRIVEWAY NO Ν Ν 2 REAR-END INATT DARK WET PDO 12-12-2013 (26) GRADY (15) CHICKASHA HWY: US-81, 4 ST. AT: 00.01 before CHISOLM/WALMART DR 02.61 DYLGT DRY 06-26-2009 15 80 NO s s 3 REAR-END INATT P INJ 15 08 02.61 NO s s 2 **IMP-LN-CHG** DARK DRY **PDO** 06-08-2012 26 ANGLE-OTHER



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IIGHWAY COLLISIONS CITY STREET COLLIS	SIONS	COUNTY ROA	D CO	LLISIC	NS		тот	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	Inj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08		02.61		DRIVEWAY	NO	N	N	2		7	ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	05-24-2013
26	15	08		02.61			NO	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	06-14-2014
(26) G	RADY	1	•	(15) C	HICKASHA HWY: US-81, 4 ST.						AT	: CHISC	LM/WALMART DR			•	•	
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	01-11-2006
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	S	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	01-11-2006
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	N	2			SIDESWIPE-SAME	IMP-LN-CHG	DUSK	DRY	PDO	01-25-2006
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	N	2			ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	03-24-2006
26	15	08		02.62	CHISOLM/WALMART DR		YES	NE	-	1			F-O TRAFF-SIGN	IMP-TURN	DARK	WET	PDO	04-28-2006
26	15	08		02.62	CHISOLM/WALMART DR		YES	NW	S	2	1		ANGLE-TURNING	IMP-TURN	DARK	DRY	N-I INJ	05-12-2006
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	06-15-2006
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	NW	2	2		ANGLE-TURNING	F-YIELD	DARK	DRY	N-I INJ	06-23-2006
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	Е	2			ANGLE-TURNING	F-STOP	DARK	DRY	PDO	07-28-2006
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	Е	2	2		ANGLE-TURNING	UNSAF-SPD	DYLGT	WET	N-I INJ	08-27-2006
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	N	2			SIDESWIPE-SAME	L-CENTER	DYLGT	DRY	PDO	09-20-2006
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	S	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	11-13-2006
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	01-01-2007
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	E	2	1		RIGHT-ANGLE	F-STOP	DYLGT	WET	P INJ	05-03-2007
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	N	2	1		ANGLE-TURNING	F-YIELD	DYLGT	WET	P INJ	05-09-2007
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	E	2			ANGLE-TURNING	F-YIELD	DYLGT	WET	PDO	05-15-2007
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	E	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	06-06-2007
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	w	2			ANGLE-TURNING	F-STOP	DARK	DRY	PDO	09-07-2007
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	w	2	2		ANGLE-TURNING	INATT	DYLGT	DRY	N-I INJ	10-05-2007
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	N	2	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	N-I INJ	11-12-2007
26	15	08		02.62	CHISOLM/WALMART DR	DRIVEWAY	YES	-	-	1		7	F-O TRAFF-SIGNAL	IMP-TURN	DYLGT	DRY	PDO	12-04-2007
26	15	08		02.62	CHISOLM/WALMART DR	DRIVEWAY	YES	s	s	2	1		ANGLE-TURNING	F-STOP	DYLGT	DRY	P INJ	01-14-2008
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	s	2	1		REAR-END	INATT	DARK	DRY	P INJ	02-03-2008
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	w	3	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	P INJ	03-13-2008
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	N	2	1		ANGLE-OTHER	F-YIELD	DARK	DRY	N-I INJ	04-13-2008
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	N	3	2		REAR-END	DEF-VEH	DYLGT	DRY	N-I INJ	04-25-2008
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	N	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	07-05-2008
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	N	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	08-05-2008
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	N	2	1		ANGLE-TURNING	INATT	DYLGT	DRY	PDO	08-14-2008
26	15	08		02.62	CHISOLM/WALMART DR		YES	E	s	2			ANGLE-TURNING	F-YIELD	DUSK	DRY	PDO	08-29-2008
26	15	08		02.62	CHISOLM/WALMART DR		YES	w	w	2	3		REAR-END	UNSAF-SPD	DARK	ICE	P INJ	01-28-2009
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	s	2	1		HEAD-ON	F-YIELD	DYLGT	DRY	PDO	07-22-2009
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	s	2	1		REAR-END	INATT	DYLGT	DRY	PDO	01-17-2010
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	w	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	P INJ	05-28-2010



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IIGHWAY COLLISIONS CITY STREET COLLIS	SIONS	COUNTY ROA	D COI	LISIC	NS		тот	AL COLLISIONS	7				
Cnty	City	CS	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	N	2		7	ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	11-03-2010
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	N	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	11-22-2010
26	15	80		02.62	CHISOLM/WALMART DR		YES	S	N	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	01-12-2011
26	15	80		02.62	CHISOLM/WALMART DR		YES	s	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	04-19-2011
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	s	2	4		ANGLE-TURNING	OTHER	DYLGT	DRY	PDO	05-24-2011
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	10-25-2011
26	15	80		02.62	CHISOLM/WALMART DR		YES	S	Е	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	I INJ	01-10-2012
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	04-07-2012
26	15	08		02.62	CHISOLM/WALMART DR		YES	w	w	2			REAR-END	FOL-CLOSE	DARK	DRY	PDO	04-14-2012
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	N	3	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	N-I INJ	06-01-2012
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	S	2	2		ANGLE-TURNING	F-YIELD	DARK	WET	P INJ	06-05-2012
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	S	2	2		REAR-END	INATT	DYLGT	DRY	P INJ	07-24-2012
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	E	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	P INJ	08-10-2012
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	N	2			REAR-END	F-STOP	DARK	DRY	PDO	09-17-2012
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	10-02-2012
26	15	80		02.62	CHISOLM/WALMART DR		YES	S	N	3	1		ANGLE-TURNING	OTHER	DYLGT	DRY	P INJ	10-05-2012
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	N	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	11-16-2012
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	w	2	2		RIGHT-ANGLE	F-STOP	DYLGT	DRY	N-I INJ	01-11-2013
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DAWN	DRY	PDO	02-05-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	S	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	02-10-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	W	2	1		ANGLE-TURNING	F-STOP	DYLGT	DRY	P INJ	05-10-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	05-15-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	05-31-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	Е	N	2			RIGHT-ANGLE	F-STOP	DARK	DRY	PDO	06-20-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	S	N	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	07-09-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	07-10-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	S	N	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	08-09-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	W	W	2			REAR-END	IMP-BACK	DARK	DRY	PDO	08-09-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	Е	2			RIGHT-ANGLE	OTHER	DYLGT	DRY	PDO	08-21-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	S	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	N-I INJ	08-25-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	09-24-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	S	2			ANGLE-TURNING	INATT	DARK	WET	PDO	10-30-2013
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	ICE	P INJ	12-05-2013
26	15	80		02.62	CHISOLM/WALMART DR		YES	S	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	12-31-2013
26	15	08		02.62	CHISOLM/WALMART DR		YES	Е	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	04-09-2014
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	S	2	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	N-I INJ	04-12-2014
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	04-13-2014



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				H	IGHWAY COLLISIONS CITY ST	EET COLLISIONS CO	DUNTY ROA	D CO	LLISIO	NS		TOT	AL COLLISIONS					
Cnty	City	CS	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	80		02.62	CHISOLM/WALMART DR		YES	S	s	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	04-30-2014
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	S	2	1		ANGLE-TURNING	OTHER	DYLGT	DRY	P INJ	05-22-2014
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	E	2			ANGLE-TURNING	OTHER	DYLGT	DRY	PDO	06-16-2014
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	-	1	1		PEDESTRIAN	INATT	DARK	DRY	IINJ	08-08-2014
26	15	80		02.62	CHISOLM/WALMART DR		YES	N	w	3	2		RIGHT-ANGLE	F-STOP	DYLGT	DRY	N-I INJ	09-04-2014
26	15	80		02.62	CHISOLM/WALMART DR		YES	S	E	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	P INJ	11-14-2014
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	S	2			ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	11-20-2014
26	15	08		02.62	CHISOLM/WALMART DR		YES	S	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	12-11-2014
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	02-03-2015
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	N	2	2		ANGLE-TURNING	F-YIELD	DARK	DRY	N-I INJ	03-29-2015
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	Е	2			RIGHT-ANGLE	F-STOP	DUSK	WET	PDO	04-27-2015
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	w	2			RIGHT-ANGLE	F-STOP	DYLGT	WET	PDO	05-19-2015
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	w	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	06-10-2015
26	15	08		02.62	CHISOLM/WALMART DR		YES	s	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	10-21-2015
26	15	08		02.62	CHISOLM/WALMART DR		YES	N	Е	2	1		RIGHT-ANGLE	F-STOP	DARK	DRY	P INJ	02-05-2016
(26) G	RADY	Y		(15) CI	HICKASHA HWY: US-81, 4 ST.			1		·	AT:	00.01	after CHISOLM/WALMA	RT DR	1	1	1	
26	15	80		02.63			NO	S	S	2			REAR-END	IMP-TURN	DYLGT	DRY	PDO	03-14-2015
(26) G	RADY	Y		(15) CI	HICKASHA HWY: US-81, 4 ST.					'	AT:	00.02	after CHISOLM/WALMA	RT DR		1		
26	15	80		02.64			NO	N	N	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	07-25-2009
26	15	08		02.64			NO	s	s	2			ANGLE-OTHER	F-YIELD	DYLGT	DRY	PDO	12-01-2012
26	15	08		02.64		DRIVEWAY	NO	S	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	08-27-2013
(26) G	RADY	Y		(15) CI	HICKASHA HWY: US-81, 4 ST.						AT:	00.03	after CHISOLM/WALMA	RT DR				
26	15	80		02.65			NO	S	- 1	1	1		F-O UTIL-POLE	INATT	DARK	DRY	N-I INJ	11-08-2007
26	15	08		02.65			NO	S	s	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	01-09-2009
26	15	08		02.65		2WAY TRN BA	Y NO	N	N	2			REAR-END	UNSAF-SPD	DYLGT	WET	PDO	12-03-2014
(26) G	RADY	Y		(15) CI	HICKASHA HWY: US-81, 4 ST.						AT:	00.04	after CHISOLM/WALMA	RT DR				
26	15	08		02.66			NO	S	S	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	09-06-2009
(26) G	RADY	Y		(15) CI	HICKASHA HWY: US-81, 4 ST.	<u>'</u>		•	•	•	AT:	00.05	after CHISOLM/WALMA	RT DR	•	•	•	
26	15	80		02.67			NO	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	01-31-2011
(26) G	RADY	Y	'	(15) CI	HICKASHA HWY: US-81, 4 ST.	· ·		•	•	•	AT:	00.06	after CHISOLM/WALMA	RT DR	•	•	•	
26	15	08		02.68		DRIVEWAY	NO	E	S	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	07-20-2009
26	15	08		02.68			NO	S	S	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	01-27-2011
26	15	08		02.68		DRIVEWAY	NO	N	s	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	01-19-2014
26	15	08		02.68			NO	S	s	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	03-14-2014
26	15	08		02.68		DRIVEWAY	NO	s	s	2	1		ANGLE-TURNING	F-YIELD	DARK	DRY	P INJ	06-01-2015
(26) G	RADY	Y		(15) CI	HICKASHA HWY: US-81, 4 ST.	1			•	•	AT:	00.07	after CHISOLM/WALMA	RT DR	•	•	•	
26	15	08		02.69			NO	E	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	05-14-2011



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS	CITY STREET COLLIS	SIONS	COUNTY ROA	D CO	LLISIC	ONS		тот	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Locati		Features		Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
	,	#	#	Post				Related	1	2	Veh.	Inj.*	Fat.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Unlawful	Cond.	Cond.		
26	15	08		02.69				NO	S	s	2		7	ANGLE-TURNING	IMP-PASS	DYLGT	DRY	PDO	12-20-2012
26	15	08		02.69				NO	S	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	01-22-2013
26	15	08		02.69				NO	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	IINJ	03-25-2014
26	15	08		02.69			DRIVEWAY	r NO	s	s	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	10-23-2014
(26) (RADY	1	Į.	(15) C	HICKASHA HWY: US-	81, 4 ST.						AT:	00.08	after CHISOLM/WALMA	RT DR				
26	15	08		02.70				NO	S	S	2			OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	01-07-2009
26	15	08		02.70				NO	s	S	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	06-21-2010
(26) (RADY	1		(15) C	HICKASHA HWY: US-	B1, 4 ST.	•	<u>'</u>				AT:	00.09	after CHISOLM/WALMA	RT DR				
26	15	08		02.71			DRIVEWAY	/ NO	E	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	09-22-2006
26	15	08		02.71			DRIVEWAY	/ NO	S	S	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	11-13-2006
26	15	08		02.71			DRIVEWAY	/ NO	N	w	2			RIGHT-ANGLE	INATT	DYLGT	DRY	PDO	05-22-2009
(26) (RADY	1		(15) C	HICKASHA HWY: US-	B1, 4 ST.	•	•				AT:	00.08	before ALABAMA AVE.			•	•	
26	15	08		02.72			DRIVEWAY	/ NO	S	SW	2			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	10-13-2006
26	15	08		02.72			DRIVEWAY	/ NO	S	s	2			SIDESWIPE-SAME	IMP-LN-CHG	DARK	DRY	PDO	10-20-2006
26	15	08		02.72				NO	s	S	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	09-18-2007
26	15	08		02.72			DRIVEWAY	/ NO	s	S	2	2		ANGLE-TURNING	INATT	DYLGT	DRY	P INJ	11-19-2009
(26) (RADY	1		(15) C	HICKASHA HWY: US-	81, 4 ST.						AT:	00.06	before ALABAMA AVE.	•				
26	15	08		02.74			DRIVEWAY	/ NO	E	S	2			RIGHT-ANGLE	F-YIELD	DARK	WET	PDO	12-01-2009
26	15	08		02.74			DRIVEWAY	/ NO	E	S	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	06-05-2013
26	15	08		02.74				NO	S		1			F-O DROP-OFF	INATT	DYLGT	DRY	PDO	03-27-2015
26	15	08		02.74				NO	E	S	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	10-19-2015
(26) (RADY	1		(15) C	HICKASHA HWY: US-	81, 4 ST.						AT:	00.05	before ALABAMA AVE.		•	•	•	
26	15	08		02.75			DRIVEWAY	/ NO	S	S	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	01-23-2007
26	15	08		02.75				NO	S	S	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	12-03-2010
26	15	08		02.75				NO	S	S	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	07-26-2011
26	15	08		02.75			DRIVEWAY	/ NO	S	S	2	1		ANGLE-TURNING	IMP-LN-CHG	DYLGT	DRY	P INJ	10-29-2011
26	15	08		02.75				NO	S	S	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	02-10-2012
(26) (RADY	1		(15) C	HICKASHA HWY: US-	81, 4 ST.		•				AT:	00.04	before ALABAMA AVE.			•		
26	15	08		02.76			DRIVEWAY	/ NO	N	S	2			ANGLE-TURNING	L-CENTER	DYLGT	DRY	PDO	05-16-2007
26	15	08		02.76				NO	S	S	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	10-11-2009
26	15	08		02.76				NO	S	s	2			SIDESWIPE-SAME	IMP-LN-CHG	DARK	DRY	PDO	12-15-2009
26	15	08		02.76				NO	N	N	2			REAR-END	SLEEPY	DYLGT	DRY	PDO	10-19-2010
26	15	08		02.76				NO	S	s	2	1		ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	05-20-2014
26	15	08		02.76			DRIVEWAY	r NO	S	s	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	09-23-2014
26	15	08		02.76				NO	N	N	2			ANGLE-OTHER	IMP-LN-CHG	DARK	WET	PDO	03-09-2015
(26) (RADY	1		(15) C	HICKASHA HWY: US-	81, 4 ST.	•		•	•	•	AT:	00.03	before ALABAMA AVE.			1		
26	15	08		02.77				NO	N	-	1	2		F-O CURB	UNSAF-SPD	DUSK	DRY	N-I INJ	03-26-2009



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS CIT	Y STREET COLLISIONS	COUNTY	Y ROAD	COL	LISIO	NS		тот	AL COLLISIONS	7				
Cnty	City	CS	Int.	Mile	Location	Featur	es li	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Rel	lated	1	2	Veh.	Inj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08		02.77			N	NO	s	s	2		7	SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	01-05-2010
26	15	08		02.77				NO	S	S	2			ANGLE-OTHER	IMP-LN-CHG	DARK	DRY	PDO	05-29-2012
26	15	08		02.77			N	NO	s	S	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	05-28-2013
(26) G	RADY	′		(15) CI	HICKASHA HWY: US-81,	4 ST.						AT:	00.02	before ALABAMA AVE.					
26	15	80		02.78		DRIVEV	VAY N	NO	N	N	2	1		ANGLE-TURNING	INATT	DYLGT	DRY	PDO	10-10-2006
26	15	80		02.78		DRIVEV	VAY N	NO	E	s	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	04-25-2009
26	15	80		02.78			N	NO	Е	w	2			ANGLE-TURNING	INATT	DARK	DRY	PDO	12-29-2013
26	15	80		02.78		DRIVEV	VAY N	NO	N	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	01-26-2016
(26) G	RADY	,		(15) CI	HICKASHA HWY: US-81,	4 ST.			•	•		AT:	00.01	before ALABAMA AVE.					
26	15	80		02.79			l N	NO	Е	Е	2	3		REAR-END	INATT	DYLGT	DRY	P INJ	03-11-2014
(26) G	RADY	′		(15) CI	HICKASHA HWY: US-81,	4 ST.	•		•			AT:	ALAB	AMA AVE.		•	•		
26	15	80		02.80	ALABAMA AVE.		Y	/ES	N	N	2			HEAD-ON	OTHER	DYLGT	DRY	PDO	04-04-2007
26	15	80		02.80	ALABAMA AVE.		Y	/ES	S	S	2			REAR-END	UNSAF-SPD	DYLGT	WET	PDO	05-01-2007
26	15	80		02.80	ALABAMA AVE.		Y	/ES	w	w	2			REAR-END	IMP-BACK	DYLGT	DRY	PDO	01-19-2009
26	15	80		02.80	ALABAMA AVE.		Y	/ES	s	s	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	07-02-2009
26	15	80		02.80	ALABAMA AVE.		Y	/ES	s	s	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	10-17-2009
26	15	80		02.80	ALABAMA AVE.		Y	/ES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	11-19-2009
26	15	08		02.80	ALABAMA AVE.		Y	/ES	S	S	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	05-17-2010
26	15	80		02.80	ALABAMA AVE.		Y	/ES	N	N	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	09-21-2011
26	15	80		02.80	ALABAMA AVE.		Y	/ES	N	N	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	02-10-2013
26	15	80		02.80	ALABAMA AVE.		Y	/ES	W	N	2	1		OTHER	F-YIELD	DARK	DRY	P INJ	07-02-2013
26	15	80		02.80	ALABAMA AVE.		Y	/ES	N)	N	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	05-28-2015
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-81,	4 ST.	•					AT:	00.01	after ALABAMA AVE.		•	•		
26	15	08		02.81		DRIVEV	VAY N	NO	S	w	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	08-28-2013
(26) G	RADY	′		(15) CI	HICKASHA HWY: US-81,	4 ST.						AT:	00.01	before STEWART DR.			,		
26	15	80		02.82			N	NO	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	01-03-2006
26	15	08		02.82		DRIVEV	VAY N	NO	S	S	2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	04-19-2006
26	15	80		02.82		DRIVEV	VAY N	NO	N	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	05-11-2007
26	15	80		02.82			N	NO	N	S	2			SIDESWIPE-OPP	INATT	DYLGT	DRY	PDO	08-31-2007
26	15	08		02.82			N	NO	s	s	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	12-13-2008
26	15	80		02.82			N	NO	s	s	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	01-12-2012
26	15	80		02.82		DRIVEV	VAY N	NO	N	N	2			ANGLE-TURNING	F-YIELD	DYLGT	WET	PDO	10-26-2013
26	15	80		02.82		DRIVEV	VAY N	NO	s	s	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	11-02-2015
26	15	80		02.82		DRIVEV	VAY N	NO	N	s	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	12-19-2015
26	15	80		02.82		DRIVEV	VAY N	NO	w	N	2			OTHER	F-YIELD	DYLGT	DRY	PDO	12-22-2015
26	15	80		02.82		DRIVEV	VAY N	NO	Е	S	2	2		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	P INJ	01-16-2016
(26) G	RADY	′		(15) CI	HICKASHA HWY: US-81,	4 ST.	<u> </u>		'			AT:	00.02	after STEWART DR.			·		



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: **Traffic Engineering Division Collision Analysis and Safety Branch** (405) 522-0985 Created: 04/22/2016 by Kyle McKinley

				Н	IGHWAY COLLISIONS CITY STRE	ET COLLISIONS	COUNTY RO	AD C	OLLI	ISIO	NS		тот	AL COLLISIONS					
Cnty	City	cs	Int.	Mile	Location	Feature	es Int.	Dir	r. D	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post		- III	Relate	d 1		2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08		02.85			NO	N		-	1			F-O UTIL-POLE	D-W-I	DARK	DRY	PDO	11-06-2010
(26)	GRAD	1	•	(15) C	HICKASHA HWY: US-81, 4 ST.	•						AT:	00.03	after STEWART DR.		•	•	•	
26	15	08		02.86			NO	S		S	2			HEAD-ON	IMP-LN-CHG	DYLGT	DRY	PDO	07-11-2009
26	15	08		02.86		DRIVEW	AY NO	S		-	1			F-O UTIL-POLE	OTHER	DYLGT	DRY	PDO	10-26-2014
(26)	GRAD	1		(15) C	HICKASHA HWY: US-81, 4 ST.							AT:	00.03	before 3 ST. VIRGINIA					
26	15	08		02.87			NO	S		S	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	05-02-2011
(26)	GRAD)	1		(15) C	HICKASHA HWY: US-81, 4 ST.							AT:	00.02	before 3 ST. VIRGINIA					
26	15	08		02.88		DRIVEW	AY NO	E		N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	10-03-2013
26	15	08		02.88			NO	S		-	1			ROLLOVER	D-W-I	DYLGT	DRY	PDO	06-22-2015
(26)	GRAD	1		(15) C	HICKASHA HWY: US-81, 4 ST.							AT:	00.01	before 3 ST. VIRGINIA					
26	15	08		02.89			NO	S		-	1			F-O UTIL-POLE	DEF-VEH	DARK	DRY	PDO	06-25-2006
26	15	08		02.89			NO	N		N	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	02-24-2011
(26)	GRAD	1		(15) C	HICKASHA HWY: US-81, 4 ST.	·	•					AT:	3 ST. \	VIRGINIA					
26	15	08		02.90	3 ST. VIRGINIA		YES	W		N	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	02-01-2006
26	15	08		02.90	3 ST. VIRGINIA		YES	S		N	2	1		ANGLE-TURNING	F-YIELD	DYLGT	WET	P INJ	09-07-2007
26	15	08		02.90	3 ST. VIRGINIA		YES	N		s	2			REAR-END	DEF-VEH	DYLGT	DRY	PDO	11-15-2008
26	15	08		02.90	3 ST. VIRGINIA		YES	N		N	2			ANGLE-OTHER	UNSAF-SPD	DARK	DRY	PDO	02-16-2010
26	15	08		02.90	3 ST. VIRGINIA		YES	N		N	2			OTHER	FOL-CLOSE	DYLGT	DRY	PDO	12-02-2010
26	15	08		02.90	3 ST. VIRGINIA		YES	S		N	2			REAR-END	DEF-VEH	DYLGT	DRY	PDO	04-30-2011
26	15	08		02.90	3 ST. VIRGINIA		YES	W		S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	06-13-2011
26	15	08		02.90	3 ST. VIRGINIA		YES	S		E	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	09-15-2011
26	15	08		02.90	3 ST. VIRGINIA		YES	S	\mathbf{T}	N	2	2		OTHER	F-YIELD	DYLGT	DRY	N-I INJ	09-22-2011
26	15	08		02.90	3 ST. VIRGINIA		YES	S		- \	1	1		ROLLOVER	INATT	DARK	DRY	N-I INJ	07-08-2012
26	15	08		02.90	3 ST. VIRGINIA		YES	S		N	2			REAR-END	F-YIELD	DYLGT	DRY	PDO	10-06-2012
26	15	08		02.90	3 ST. VIRGINIA		YES	N		N	2	1		REAR-END	FOL-CLOSE	DYLGT	SNOW	P INJ	12-05-2013
26	15	08		02.90	3 ST. VIRGINIA		YES	S		N	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	N-I INJ	04-24-2014
26	15	08		02.90	3 ST. VIRGINIA		YES	S		N	2	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	10-23-2015
(26)	GRAD	<u> </u>		(15) C	HICKASHA HWY: US-81, 4 ST.	•	•	•				AT:	00.01	after 3 ST. VIRGINIA		•		•	
26	15	08		02.91			NO	N		N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	09-02-2014
(26)	GRAD	′	•	(15) C	HICKASHA HWY: US-81, 4 ST.	•	•	•				AT:	00.02	before CONGO CR.		•	•	•	
26	15	08		02.93		DRIVEW	AY NO	S		N	2			ANGLE-TURNING	INATT	DYLGT	WET	PDO	05-03-2007
(26)	GRAD	<u> </u>		(15) C	HICKASHA HWY: US-81, 4 ST.	•	•	•				AT:	00.01	before CONGO CR.		•		•	
26	15	08		02.94		DRIVEW	AY NO	S		-	1	1		F-O CURB	NO-IMP-ACT	DYLGT	DRY	N-I INJ	02-07-2008
26	15	08		02.94			NO	N		N	2			ANGLE-TURNING	IMP-LN-CHG	DYLGT	DRY	PDO	11-19-2008
26	15	08		02.94		DRIVEW	AY NO	E	\top	s	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	10-19-2013
26	15	08		02.94			NO	S	\top	s	2			ANGLE-OTHER	IMP-LN-CHG	DARK	DRY	PDO	12-10-2014
(26)	GRAD			(15) C	HICKASHA HWY: US-81, 4 ST.	•	·					AT:	TENN	ESSEE AVE.					



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

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					IGHWAY COLLISIONS	CITY STREET COLLIS		COUNTY	_	_	_			_	AL COLLISIONS			1	1	
Cnty	City	cs	Int.	Mile	Location		Feature			Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post					lated	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	80		02.96	TENNESSEE A	VE.		Y	ES	S	S	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	02-27-2006
26	15	80		02.96	TENNESSEE A	VE.		Y	'ES	S	S	3			REAR-END	D-W-I	DYLGT	WET	PDO	07-16-2014
26	15	80		02.96	TENNESSEE A	VE.		Y	'ES	S	S	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	03-02-2015
(26)	GRAD'	Y		(15) C	HICKASHA HWY: US-81,	4 ST.							AT:	00.01	after TENNESSEE AVE.					
26	15	80		02.97				ı	NO	Ν	N	2		7	ANGLE-TURNING	IMP-LN-CHG	DYLGT	DRY	PDO	11-19-2008
(26)	GRAD'	Y		(15) C	HICKASHA HWY: US-81,	4 ST.		·					AT:	00.02	after TENNESSEE AVE.					
26	15	80		02.98				1	NO	S	S	2	1		HEAD-ON	IMP-LN-CHG	DARK	DRY	N-I INJ	07-09-2011
(26)	GRAD	Y		(15) C	HICKASHA HWY: US-81,	4 ST.	•	•	•				AT:	00.03	after TENNESSEE AVE.					
26	15	80		02.99					NO	S	N	2	1		ANGLE-TURNING	F-YIELD	DYLGT	WET	P INJ	01-10-2011
26	15	08		02.99				1	NO	S	s	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	09-06-2011
(26)	GRAD	Y		(15) C	HICKASHA HWY: US-81,	4 ST.							AT:	00.04	after TENNESSEE AVE.		•	1		
26	15	08		03.00				1	NO	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	06-04-2010
26	15	08		03.00					NO	N	N	2			REAR-END	DOM-ANIMAL	DYLGT	DRY	PDO	12-20-2014
(26)	GRAD	Y		(15) C	HICKASHA HWY: US-81,	4 ST.		I					AT:	00.02	before GEORGIA AVE.					
26	15	80		03.02				I	NO	N	N	2	3		REAR-END	UNSAF-SPD	DARK	DRY	P INJ	02-16-2007
(26)	GRAD	Y		(15) C	HICKASHA HWY: US-81,	4 ST.		I					AT:	GEOR	GIA AVE.			ı		
26	15	80		03.04	GEORGIA A\	/E.		Y	'ES	W	N	2	1		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	P INJ	07-01-2006
26	15	08		03.04	GEORGIA AV	/E.		Y	'ES	N	s	2			SIDESWIPE-OPP	L-CENTER	DYLGT	DRY	PDO	10-23-2006
26	15	08		03.04	GEORGIA AV	Æ.		Y	'ES	s	-	1	1		ROLLOVER	INATT	DYLGT	DRY	N-I INJ	10-03-2010
26	15	08		03.04	GEORGIA A\	/E.		Y	'ES	s	s	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	03-18-2011
26	15	08		03.04	GEORGIA A\	/E.		Y	'ES	S	E	2	2		RIGHT-ANGLE	SLEEPY	DARK	DRY	N-I INJ	07-22-2011
(26)	GRAD	Y		(15) C	HICKASHA HWY: US-81,	4 ST.							AT:	00.02	after GEORGIA AVE.		!	ļ	!	
26	15	80		03.06	·				NO	s	s	2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	10-24-2012
(26)	GRAD	Υ		(15) C	HICKASHA HWY: US-81,	4 ST.		I					AT:	00.03	before ARKANSAS AVE		I			
26	15	80		03.08	·		DRIVEW	/AY I	NO	N	Е	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	06-05-2006
26	15	08		03.08			DRIVEW	/AY I	NO	N	N	2	1		ANGLE-TURNING	NEG-DRVING	DYLGT	DRY	P INJ	08-11-2006
26	15	08		03.08					NO	E	s	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	08-08-2012
26	15	08		03.08			DRIVEW		NO	E	s	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	10-24-2014
	GRAD				HICKASHA HWY: US-81,	4 ST.								00.02	before ARKANSAS AVE					
26	15	08		03.09		-			NO	s	s	3	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	06-09-2010
26	15	08		03.09					NO	s	s	2	-		ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	12-16-2012
26	15	08		03.09					NO	N	N	2	1		ANGLE-TURNING	IMP-LN-CHG	DARK	DRY	N-I INJ	03-19-2014
26	15	08		03.09					NO	S	<u> </u>	1	1		F-O POLE-OTHER	D-W-I	DYLGT	DRY	N-I INJ	07-19-2015
	GRAD				HICKASHA HWY: US-81,	4 ST.						<u> </u>	ļ	00.01	before ARKANSAS AVE		7.201			3. 10 2010
26	15	08		03.10			DRIVEW	/AY 1	NO	Е	s	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	03-10-2007
26	15	08		03.10			DRIVEW		NO	N	N	2			ANGLE-OTHER	F-YIELD	DARK	DRY	PDO	04-19-2008
26	15	08		03.10			DIVIACA		NO	S	-	1	1		F-O CURB	OTHER	DYLGT	DRY	PINJ	01-01-2012
	GRAD				HICKASHA HWY: US-81,	4 ST.	<u> </u>							ARKA	NSAS AVE.	O I I I I	D.EG1	DICT		31 01-2012
(20)	שאוכ			(13) 0	HIGHAGIA IIWI. 05-01,										LE IN HIDIES					



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

26					Н	IGHWAY COLLISIONS CITY	STREET COLLISIONS	cou	INTY ROA	D COL	LISIO	NS		TOT	AL COLLISIONS					
28 15 08 08.311	Cnty	City	CS	Int.	Mile	Location		eatures	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
26 15 08 03.11			#	#	Post				Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26 15 08 03.11	26	15	08		03.11	ARKANSAS AVE.			YES	S	-	1	2	7	F-O UTIL-POLE	INATT	DYLGT	DRY	N-I INJ	10-25-2006
26 15 08 0.5.11	26	15	08		03.11	ARKANSAS AVE.			YES	W	N	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	08-14-2007
28	26	15	08		03.11	ARKANSAS AVE.			YES	N	N	2			REAR-END	UNSAF-SPD	DYLGT	WET	PDO	08-18-2007
26	26	15	08		03.11	ARKANSAS AVE.			YES	N	N	2	1		REAR-END	INATT	DUSK	DRY	P INJ	09-02-2007
26	26	15	08		03.11	ARKANSAS AVE.			YES	s	S	3	1		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	P INJ	09-13-2007
26	26	15	08		03.11	ARKANSAS AVE.			YES	N	N	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	06-08-2011
26	26	15	08		03.11	ARKANSAS AVE.			YES	w	N	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	07-21-2011
ARKANSA AVE. YES S S 2	26	15	08		03.11	ARKANSAS AVE.			YES	w	N	2			HEAD-ON	F-YIELD	DYLGT	DRY	PDO	01-23-2012
26	26	15	08		03.11	ARKANSAS AVE.			YES	E	-	1			F-O OTHER	INATT	DYLGT	DRY	PDO	08-31-2013
Cab Cab	26	15	08		03.11	ARKANSAS AVE.			YES	S	S	2			OTHER	F-YIELD	DARK	DRY	PDO	10-04-2013
No	26	15	08		03.11	ARKANSAS AVE.			YES	s	S	2			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	08-01-2014
26	(26)	RAD	1		(15) C	HICKASHA HWY: US-81, 4	ST.						AT:	00.02	after ARKANSAS AVE.		•	•		
Cab Cab	26	15	08		03.13				NO	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	WET	N-I INJ	08-31-2010
NO S - 1 1 PEDESTRIAN NO-IMP-ACT DARK DRY N-I INJ	26	15	08		03.13		Di	RIVEWAY	NO	N	N	2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	04-18-2013
26	(26)	RAD	1		(15) C	HICKASHA HWY: US-81, 4	ST.						AT:	00.03	after ARKANSAS AVE.		•	,		
Cab Grady	26	15	08		03.14				NO	S	-	1	1		PEDESTRIAN	NO-IMP-ACT	DARK	DRY	N-I INJ	10-03-2010
NO N N 2 REAR-END IMP-LN-CHG DYLGT DRY PDO	26	15	08		03.14				NO	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	11-10-2011
26	(26)	RAD	1		(15) C	HICKASHA HWY: US-81, 4	ST.						AT:	00.03	before MISSOURI AVE.		•	•		
26	26	15	08		03.16				NO	N	N	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	08-24-2007
Cab Grady Cab Ca	26	15	80		03.16				NO	N	N	2			ANGLE-OTHER	IMP-LN-CHG	DARK	DRY	PDO	12-12-2009
26	26	15	08		03.16				NO	N	N	2	1		REAR-END	DEF-VEH	DYLGT	DRY	P INJ	12-09-2010
DRIVEWAY NO E S 2 ANGLE-TURNING IMP-TURN DYLGT DRY PDO P	(26)	RAD	1		(15) C	HICKASHA HWY: US-81, 4	ST.						AT:	00.02	before MISSOURI AVE.			•		
26 15 08 03.17	26	15	08		03.17				NO	N	N	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	06-13-2007
26 15 08 03.17 NO S N 2 REAR-END OTHER DYLGT DRY PDO OTHER DTYLGT DTYLGT DRY PDO OTHER DTYLGT DTYLGT	26	15	80		03.17		Di	RIVEWAY	NO	Е	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	05-04-2012
(26) GRADY (15) CHICKASHA HWY: US-81, 4 ST. AT: 00.01 before MISSOURI AVE. 26 15 08 03.18 NO N N 2 REAR-END UNSAF-SPD DYLGT WET PDO 0 26 15 08 03.18 NO N N 2 REAR-END FOL-CLOSE DYLGT DRY PDO 0 26 15 08 03.18 NO S S 3 REAR-END FOL-CLOSE DYLGT DRY PDO 0 26 15 08 03.18 NO S S 3 REAR-END FOL-CLOSE DYLGT DRY PDO 0 26 15 08 03.18 DRIVEWAY NO N - 1 F-O RET-WALL DEF-VEH DARK DRY PDO 0 (26) GRADY (15) CHICKASHA HWY: US-81, 4 ST. YES S 2 REAR-END INATT DYLGT DRY PDO <td>26</td> <td>15</td> <td>08</td> <td></td> <td>03.17</td> <td></td> <td></td> <td></td> <td>NO</td> <td>S</td> <td>S</td> <td>2</td> <td></td> <td></td> <td>SIDESWIPE-SAME</td> <td>IMP-LN-CHG</td> <td>DYLGT</td> <td>DRY</td> <td>PDO</td> <td>09-15-2012</td>	26	15	08		03.17				NO	S	S	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	09-15-2012
26 15 08 03.18 NO N N 2 REAR-END UNSAF-SPD DYLGT WET PDO PDO 26 15 08 03.18 NO N N 2 REAR-END FOL-CLOSE DYLGT DRY PDO PDO <td< td=""><td>26</td><td>15</td><td>80</td><td></td><td>03.17</td><td></td><td></td><td></td><td>NO</td><td>S</td><td>N</td><td>2</td><td></td><td></td><td>REAR-END</td><td>OTHER</td><td>DYLGT</td><td>DRY</td><td>PDO</td><td>08-29-2015</td></td<>	26	15	80		03.17				NO	S	N	2			REAR-END	OTHER	DYLGT	DRY	PDO	08-29-2015
26 15 08 03.18 NO N N 2 REAR-END FOL-CLOSE DYLGT DRY PDO 0 26 15 08 03.18 NO S S 3 REAR-END FOL-CLOSE DYLGT DRY PDO 0 26 15 08 03.18 NO S S 3 REAR-END FOL-CLOSE DYLGT DRY PDO 0 26 15 08 03.18 DRIVEWAY NO N - 1 F-O RET-WALL DEF-VEH DARK DRY PDO 0 (26) GRADY (15) CHICKASHA HWY: US-81, 4 ST. AT: MISSOURI AVE. AT: MISSOURI AVE. NATT DYLGT DRY PDO 0	(26)	RAD	1		(15) C	HICKASHA HWY: US-81, 4	ST.						AT:	00.01 l	before MISSOURI AVE.					
26 15 08 03.18 NO S S 3 REAR-END FOL-CLOSE DYLGT DRY PDO 0 26 15 08 03.18 NO S S 3 REAR-END FOL-CLOSE DYLGT DRY PDO 0 26 15 08 03.18 DRIVEWAY NO N - 1 F-O RET-WALL DEF-VEH DARK DRY PDO 0 (26) GRADY (15) CHICKASHA HWY: US-81, 4 ST. AT: MISSOURI AVE. AT: MISSOURI AVE. NATT DYLGT DRY PDO 0 26 15 08 03.19 MISSOURI AVE. YES S 2 REAR-END INATT DYLGT DRY PDO 0	26	15	08		03.18				NO	N	N	2			REAR-END	UNSAF-SPD	DYLGT	WET	PDO	06-14-2010
26 15 08 03.18 NO S S 3 REAR-END FOL-CLOSE DYLGT DRY PDO 0 26 15 08 03.18 DRIVEWAY NO N - 1 F-O RET-WALL DEF-VEH DARK DRY PDO 0 (26) GRADY (15) CHICKASHA HWY: US-81, 4 ST. AT: MISSOURI AVE. AT: MISSOURI AVE. 26 15 08 03.19 MISSOURI AVE. YES S 2 REAR-END INATT DYLGT DRY PDO 0	26	15	80		03.18				NO	N	Z	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	12-01-2011
26 15 08 03.18 DRIVEWAY NO N - 1 F-O RET-WALL DEF-VEH DARK DRY PDO 0 (26) GRADY (15) CHICKASHA HWY: US-81, 4 ST. AT: MISSOURI AVE. 26 15 08 03.19 MISSOURI AVE. YES S 2 REAR-END INATT DYLGT DRY PDO 0	26	15	08		03.18				NO	S	S	3			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	01-27-2012
(26) GRADY (15) CHICKASHA HWY: US-81, 4 ST. AT: MISSOURI AVE. 26 15 08 03.19 MISSOURI AVE. YES S 2 REAR-END INATT DYLGT DRY PDO	26	15	08		03.18				NO	S	S	3			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	06-26-2012
26 15 08 03.19 MISSOURI AVE. YES S S 2 REAR-END INATT DYLGT DRY PDO	26	15	80		03.18		Di	RIVEWAY	NO	N	•	1			F-O RET-WALL	DEF-VEH	DARK	DRY	PDO	02-13-2016
	(26)	RAD	1		(15) C	HICKASHA HWY: US-81, 4	ST.						AT:	MISSC	DURI AVE.					
26 15 08 03.19 MISSOURIAVE. YES N SW 2 ANGLE-TURNING DEF-VEH DYLGT DRY PDO	26	15	08		03.19	MISSOURI AVE.			YES	S	S	2			REAR-END	INATT	DYLGT	DRY	PDO	03-06-2006
-	26	15	08		03.19	MISSOURI AVE.			YES	N	SW	2			ANGLE-TURNING	DEF-VEH	DYLGT	DRY	PDO	05-16-2006
26 15 08 03.19 MISSOURI AVE. YES S S 2 1 REAR-END INATT DYLGT DRY N-I INJ	26	15	08		03.19	MISSOURI AVE.			YES	s	S	2	1		REAR-END	INATT	DYLGT	DRY	N-I INJ	06-17-2006
26 15 08 03.19 MISSOURI AVE. YES S S 2 1 REAR-END INATT DARK DRY P INJ	26	15	08		03.19	MISSOURI AVE.			YES	s	S	2	1		REAR-END	INATT	DARK	DRY	P INJ	06-24-2006



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IIGHWAY COLLISIONS CITY STREET COLLIS	SIONS	COUNTY ROA	D CO	LLISIC	NS		тот	AL COLLISIONS	7				
Cnty	City	CS	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08		03.19	MISSOURI AVE.		YES	S	E	2			RIGHT-ANGLE	DEF-VEH	DYLGT	DRY	PDO	08-18-2006
26	15	08		03.19	MISSOURI AVE.		YES	S	NW	3	1		ANGLE-TURNING	F-STOP	DARK	DRY	P INJ	10-25-2006
26	15	08		03.19	MISSOURI AVE.		YES	E	N	2			RIGHT-ANGLE	F-STOP	DARK	DRY	PDO	01-08-2007
26	15	08		03.19	MISSOURI AVE.		YES	S	W	2			RIGHT-ANGLE	F-STOP	DARK	ICE	PDO	02-14-2007
26	15	08		03.19	MISSOURI AVE.		YES	N	E	2	4		RIGHT-ANGLE	IMP-BACK	DYLGT	DRY	PDO	07-12-2007
26	15	08		03.19	MISSOURI AVE.		YES	N	N	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	07-14-2007
26	15	08		03.19	MISSOURI AVE.		YES	S	-	1			F-O CURB	IMP-TURN	DYLGT	DRY	PDO	08-06-2007
26	15	08		03.19	MISSOURI AVE.		YES	S	S	3			REAR-END	INATT	DYLGT	DRY	PDO	09-13-2007
26	15	08		03.19	MISSOURI AVE.		YES	E	E	2	1		REAR-END	UNSAF-SPD	DYLGT	WET	N-I INJ	01-16-2008
26	15	08		03.19	MISSOURI AVE.		YES	N	N	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	06-10-2008
26	15	08		03.19	MISSOURI AVE.		YES	N	-	1			OTH-SINGLE-VEH	NO-IMP-ACT	DYLGT	DRY	PDO	07-26-2008
26	15	08		03.19	MISSOURI AVE.		YES	N	N	2			REAR-END	DEF-VEH	DYLGT	DRY	PDO	10-16-2008
26	15	08		03.19	MISSOURI AVE.		YES	S	w	2	1		ANGLE-TURNING	F-STOP	DARK	DRY	N-I INJ	05-13-2009
26	15	08		03.19	MISSOURI AVE.		YES	E	E	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	06-16-2009
26	15	08		03.19	MISSOURI AVE.		YES	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	WET	P INJ	08-18-2009
26	15	08		03.19	MISSOURI AVE.		YES	N	W	2	3		ANGLE-TURNING	F-STOP	DYLGT	DRY	P INJ	08-27-2009
26	15	08		03.19	MISSOURI AVE.		YES	E	S	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	09-11-2009
26	15	08		03.19	MISSOURI AVE.		YES	S	S	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	04-07-2010
26	15	08		03.19	MISSOURI AVE.		YES	S	S	3	1		REAR-END	INATT	DYLGT	DRY	N-I INJ	04-21-2010
26	15	08		03.19	MISSOURI AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	08-23-2010
26	15	08		03.19	MISSOURI AVE.		YES	E	W	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	10-04-2010
26	15	08		03.19	MISSOURI AVE.		YES	S	N	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	11-02-2010
26	15	08		03.19	MISSOURI AVE.		YES	S	-\	1			F-O TRAFF-SIGN	INATT	DARK	DRY	PDO	02-16-2011
26	15	08		03.19	MISSOURI AVE.		YES	S	S	2	1		OTHER	OTHER	DYLGT	DRY	N-I INJ	05-31-2011
26	15	08		03.19	MISSOURI AVE.		YES	N	N	2	6		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	08-27-2011
26	15	08		03.19	MISSOURI AVE.		YES	N	N	2	1		REAR-END	INATT	DYLGT	DRY	P INJ	09-30-2011
26	15	08		03.19	MISSOURI AVE.		YES	N	W	2			RIGHT-ANGLE	INATT	DYLGT	DRY	PDO	08-10-2012
26	15	08		03.19	MISSOURI AVE.		YES	S	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	WET	PDO	09-13-2012
26	15	08		03.19	MISSOURI AVE.		YES	N	W	2			RIGHT-ANGLE	F-STOP	DARK	DRY	PDO	09-16-2012
26	15	08		03.19	MISSOURI AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	03-30-2013
26	15	08		03.19	MISSOURI AVE.		YES	E	S	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	08-09-2013
26	15	08		03.19	MISSOURI AVE.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	09-13-2013
26	15	08		03.19	MISSOURI AVE.		YES	S	S	2	6		REAR-END	INATT	DYLGT	DRY	N-I INJ	10-06-2013
26	15	08		03.19	MISSOURI AVE.		YES	N	Е	2			RIGHT-ANGLE	F-STOP	DARK	DRY	PDO	12-19-2013
26	15	08		03.19	MISSOURI AVE.		YES	S	w	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	06-11-2014
26	15	08		03.19	MISSOURI AVE.		YES	S	N	2			ANGLE-TURNING	F-STOP	DARK	DRY	PDO	12-26-2014
26	15	08		03.19	MISSOURI AVE.		YES	S	S	2			REAR-END	F-STOP	DYLGT	WET	PDO	03-19-2015



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985 Created: 04/22/2016 by Kyle McKinley

HIGHWAY COLLISIONS CITY STREET COLLISIONS COUNTY ROAD COLLISIONS **TOTAL COLLISIONS** City cs Cnty Int. Mile Location Features Int. Dir. Dir. # # # Type of Collision Unsafe Lighting Roadway Severity Date # Post Related Veh. Inj.* Fat. Unlawful Cond. Cond. 2 15 03.19 MISSOURI AVE. YES Ē Ē 2 REAR-END FOL-CLOSE DYLGT WET PDO 04-27-2015 26 80 MISSOURI AVE. YES **REAR-END** INATT DYLGT PDO 05-15-2015 26 15 08 03.19 Ε E 2 DRY 03.19 MISSOURI AVE. YES Ν RIGHT-ANGLE **DYLGT** 26 15 80 W 2 F-STOP DRY PDO 11-05-2015 15 YES s s 2 26 08 03.19 MISSOURI AVE. ANGLE-OTHER F-STOP DARK DRY PDO 01-22-2016 (26) GRADY (15) CHICKASHA AT: 00.01 after MISSOURI AVE. HWY: US-81, 4 ST. 03.20 ANGLE-OTHER IMP-LN-CHG DYLGT 26 15 80 NO s S 2 DRY PDO 06-13-2010 15 26 80 03.20 NO Ν Ν 2 2 REAR-END IMP-LN-CHG DYLGT DRY N-I INJ 02-01-2012 (15) CHICKASHA 4 ST. AT: 00.02 after MISSOURI AVE (26) GRADY **HWY: US-81** IMP-LN-CHG 04-21-2006 26 15 80 03.21 DRIVEWAY NO s s 2 SIDESWIPE-SAME DARK DRY PDO 03.21 NO 26 15 08 Ν 1 1 F-O CURB **UNSAF-SPD** DYLGT DRY IINJ 05-19-2008 26 15 08 03.21 NO Ν **IMP-LN-CHG** DARK DRY PDO 02-02-2013 Ν 2 ANGLE-OTHER (26) **GRADY** (15) CHICKASHA HWY: US-81, 4 ST. AT: 00.03 after MISSOURI AVE. 26 15 80 03.22 NO S S 2 REAR-END INATT DYLGT DRY PDO 03-18-2015 (26) **GRADY** (15) CHICKASHA 4 ST. HWY: US-81, AT: 00.03 before FLORIDA AVE. 03.23 F-YIELD 09-08-2010 15 80 Ν REAR-END DYLGT WET **PDO** NO S 2 (26) **GRADY** (15) CHICKASHA HWY: US-81, 4 ST. AT: 00.02 before FLORIDA AVE. 26 15 08 03.24 NO s S 2 REAR-END D-W-I DYLGT DRY **PDO** 06-02-2008 (26) GRADY (15) CHICKASHA HWY: US-81. 4 ST. AT: 00.01 before FLORIDA AVE. 15 03.25 IMP-LN-CHG DYLGT DRY 02-01-2008 26 80 NO S S 2 ANGLE-OTHER PDO 26 15 80 03.25 NO N N 2 REAR-END INATT DYLGT DRY PDO 10-31-2008 (15) CHICKASHA AT: FLORIDA AVE. (26) GRADY HWY: US-81. 4 ST. DRIVEWAY 03.26 FLORIDA AVE. ANGLE-TURNING OTHER DYLGT DRY PDO 02-12-2008 15 80 YES S S 2 15 03.26 FLORIDA AVE. YES Е s 2 ANGLE-TURNING F-YIELD DYLGT DRY PDO 11-19-2013 26 80 26 15 08 03.26 FLORIDA AVE. YES S S 2 REAR-END **FOL-CLOSE** DYLGT DRY **PDO** 06-30-2014 (26) GRADY (15) CHICKASHA HWY: US-81. 4 ST. AT: 00.03 before WASHINGTON AVE. 15 03.30 s ROLLOVER UNSAF-SPD DYLGT DRY N-I INJ 01-17-2012 26 80 NO -1 1 (26) **GRADY** (15) CHICKASHA HWY: US-81, 4 ST. AT: WASHINGTON AVE. 26 15 08 03.33 WASHINGTON AVE. YES Ν s 3 2 ANGLE-TURNING F-YIELD DYLGT DRY N-I INJ 02-19-2007 26 15 80 03.33 WASHINGTON AVE. YES s s 2 SIDESWIPE-SAME IMP-LN-CHG DYLGT DRY **PDO** 09-01-2009 03.33 26 15 80 WASHINGTON AVE. YES Ε Ε 2 **REAR-END FOL-CLOSE** DYLGT DRY **PDO** 08-02-2010 26 15 08 03.33 WASHINGTON AVE. YES Ε s 2 ANGLE-TURNING F-YIELD DYLGT DRY PDO 06-28-2012 26 15 08 03.33 WASHINGTON AVE. YES Ε W 2 2 ANGLE-TURNING F-YIELD DYLGT DRY P INJ 07-22-2014 (26) GRADY (15) CHICKASHA HWY: US-81. 4 ST. AT: 00.02 after WASHINGTON AVE. 26 15 08 03.35 NO S s 2 SIDESWIPE-SAME FOL-CLOSE DYLGT DRY **PDO** 09-13-2007 (26) **GRADY** (15) CHICKASHA HWY: US-81, 4 ST. AT: 00.03 after WASHINGTON AVE. 15 03.36 DRIVEWAY ANGLE-TURNING **FOL-CLOSE** DRY 08-17-2006 80 NO s s 2 DYLGT **PDO** 15 08 03.36 NO Ν 1 F-O UTIL-POLE SLEEPY DYLGT DRY P INJ 07-26-2013 26 1 (26) GRADY (15) CHICKASHA HWY: US-81, 4 ST. AT: 00.02 before TEXAS AVE.



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS	CITY STREET COL	LISIONS	COUNTY ROA	D COI	LLISIC	NS		тот	AL COLLISIONS	٦				
Cnty	City	cs	Int.	Mile	Locati	on	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post				Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.	-	
26	15	08		03.39			DRIVEWAY	NO	N	s	2		7	ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	03-28-2013
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-	81, 4 ST.						AT:	00.01	before TEXAS AVE.			1	Į.	
26	15	08		03.40				NO	S	-	1			F-O CURB	INATT	DYLGT	DRY	PDO	05-12-2009
26	15	08		03.40				NO	S	S	2			HEAD-ON	IMP-LN-CHG	DYLGT	DRY	PDO	10-15-2012
26	15	08		03.40				NO	s	s	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	10-15-2012
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-	81, 4 ST.	•	•	•	•	•	AT:	TEXA	S AVE.					
26	15	08		03.41	TEXAS /	AVE.		YES	W	N	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	N-I INJ	05-31-2006
26	15	08		03.41	TEXAS /	AVE.		YES	w	S	2	1		RIGHT-ANGLE	F-YIELD	DARK	DRY	N-I INJ	09-07-2006
26	15	08		03.41	TEXAS /	AVE.		YES	S	S	2			SIDESWIPE-SAME	IMP-LN-CHG	DARK	DRY	PDO	10-30-2006
26	15	08		03.41	TEXAS /	AVE.		YES	N	-	1			F-O UTIL-POLE	OTHER	DARK	DRY	PDO	05-18-2007
26	15	08		03.41	TEXAS /	AVE.		YES	S	S	2			REAR-END	F-YIELD	DYLGT	DRY	PDO	07-18-2007
26	15	08		03.41	TEXAS /	AVE.		YES	Е	S	2	3		ANGLE-TURNING	INATT	DUSK	DRY	N-I INJ	11-20-2007
26	15	08		03.41	TEXAS /	AVE.		YES	w	N	2	1		HEAD-ON	F-YIELD	DYLGT	WET	P INJ	12-11-2007
26	15	08		03.41	TEXAS /	AVE.		YES	w	N	2	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	IINJ	08-01-2008
26	15	08		03.41	TEXAS /	AVE.		YES	Е	N	2	2		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	P INJ	01-12-2009
26	15	08		03.41	TEXAS /	AVE.		YES	Е	N	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	03-22-2010
26	15	08		03.41	TEXAS /	AVE.		YES	S	-	1		1	PEDESTRIAN	NO-IMP-ACT	DARK	DRY	FAT	11-19-2010
26	15	08		03.41	TEXAS /	AVE.		YES	N	-	1			F-O CURB	INATT	DARK	DRY	PDO	04-25-2012
26	15	08		03.41	TEXAS /	AVE.		YES	E	E	2			REAR-END	INATT	DYLGT	DRY	PDO	07-03-2012
26	15	08		03.41	TEXAS /	AVE.		YES	W	N	2			HEAD-ON	F-YIELD	DYLGT	DRY	PDO	07-22-2013
26	15	08		03.41	TEXAS /	AVE.		YES	W	N	2	1		REAR-END	F-YIELD	DARK	DRY	N-I INJ	02-22-2014
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-	81, 4 ST.						AT:	00.03	after TEXAS AVE.		•	•	•	
26	15	08		03.44			DRIVEWAY	' NO	W	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	07-06-2007
26	15	08		03.44			DRIVEWAY	' NO	S	s	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	02-15-2009
26	15	08		03.44				NO	S	-	1	2		F-O CURB	INATT	DARK	DRY	N-I INJ	01-07-2016
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-	81, 4 ST.	•					AT:	00.02	before OREGON AVE.					
26	15	08		03.46				NO	S	S	2	2		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	12-05-2006
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-	81, 4 ST.						AT:	00.02	after OREGON AVE.					
26	15	08		03.50				NO	S	S	4	5		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	09-28-2006
26	15	08		03.50				NO	S	-	1	1		ROLLOVER	INATT	DYLGT	WET	N-I INJ	04-02-2013
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-	81, 4 ST.		•				AT:	00.02	before IDAHO/ADA SIP	UEL		•		
26	15	08		03.52				NO	N	-	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	08-26-2006
26	15	08		03.52			DRIVEWAY	' NO	N	N	2			ANGLE-TURNING	FOL-CLOSE	DARK	DRY	PDO	03-09-2007
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-	81, 4 ST.	•					AT:	00.01	before IDAHO/ADA SIP	UEL				
26	15	08		03.53			INCIDENT	NO	N	-	2			RIGHT-ANGLE	DEF-VEH	DYLGT	DRY	PDO	08-21-2008
(26)	GRADY	′		(15) CI	HICKASHA HWY: US-	81, 4 ST.						AT:	IDAHC	D/ADA SIPUEL					
26	15	80		03.54	IDAHO/ADA	SIPUEL		YES	W	N	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	07-21-2006



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985 Created: 04/22/2016 by Kyle McKinley

				Н	IGHWAY COLLISIONS CITY STREET COLLIS	SIONS C	OUNTY ROA	D COI	LISIO	NS		TOT	AL COLLISIONS	7				
Cnty	City	cs	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
J,	J,	#	#	Post	<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Related	1	2	Veh.	Inj.*	Fat.	. ype e. cemeien	Unlawful	Cond.	Cond.		
26	15	08		03.54	IDAHO/ADA SIPUEL		YES	N	N	2		7	ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	12-29-2007
26	15	08		03.54	IDAHO/ADA SIPUEL		YES	W	S	2			RIGHT-ANGLE	F-YIELD	DARK	DRY	PDO	02-19-2009
26	15	08		03.54	IDAHO/ADA SIPUEL		YES	s	S	2	7		REAR-END	INATT	DYLGT	DRY	PDO	10-22-2009
26	15	08		03.54	IDAHO/ADA SIPUEL		YES	Е	N	2			RIGHT-ANGLE	F-YIELD	DYLGT	WET	PDO	07-12-2010
26	15	08		03.54	IDAHO/ADA SIPUEL		YES	Е	N	2	4		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	03-02-2011
26	15	08		03.54	IDAHO/ADA SIPUEL		YES	w	N	2	1		OTHER	F-YIELD	DYLGT	DRY	P INJ	04-06-2011
26	15	08		03.54	IDAHO/ADA SIPUEL		YES	w	s	2	2		HEAD-ON	F-YIELD	DYLGT	DRY	IINJ	05-17-2011
26	15	08		03.54	IDAHO/ADA SIPUEL		YES	w	Е	2	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	09-15-2011
26	15	08		03.54	IDAHO/ADA SIPUEL		YES	N	-	1	1		F-O CURB	INATT	DYLGT	DRY	N-I INJ	08-16-2012
26	15	08		03.54	IDAHO/ADA SIPUEL		YES	S	s	2	1		SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	ICE	P INJ	02-07-2014
26	15	08		03.54	IDAHO/ADA SIPUEL		YES	S	s	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	05-27-2015
(26)	SRAD	′		(15) C	HICKASHA HWY: US-81, 4 ST.	•	<u>'</u>				AT:	00.01	after IDAHO/ADA SIPU	L	•	•		
26	15	08		03.55			NO	N	N	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	07-24-2015
(26)	GRAD)	<u> </u>		(15) C	HICKASHA HWY: US-81, 4 ST.						AT:	00.03	after IDAHO/ADA SIPU	L	•	•	•	
26	15	08		03.57		DRIVEWAY	NO	W	W	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	04-04-2013
(26)	GRAD	1		(15) C	HICKASHA HWY: US-81, 4 ST.						AT:	00.02	before DAKOTA AVE.					
26	15	80		03.60			NO	W	W	2			OTHER	IMP-BACK	DYLGT	DRY	PDO	03-01-2012
(26) (GRAD)	′		(15) C	HICKASHA HWY: US-81, 4 ST.						AT:	DAKO	TA AVE.					
26	15	08		03.62	DAKOTA AVE.		YES	N	N	2	1		ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	P INJ	04-23-2006
26	15	80		03.62	DAKOTA AVE.		YES	N	W	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	07-02-2006
26	15	08		03.62	DAKOTA AVE.		YES	E	S	2	4		ANGLE-TURNING	F-YIELD	DYLGT	DRY	IINJ	07-28-2006
26	15	08		03.62	DAKOTA AVE.		YES	W	N	2			HEAD-ON	F-YIELD	DYLGT	DRY	PDO	11-24-2007
26	15	80		03.62	DAKOTA AVE.		YES	S	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	03-02-2009
26	15	80		03.62	DAKOTA AVE.		YES	w	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	03-04-2009
26	15	08		03.62	DAKOTA AVE.		YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	03-05-2012
26	15	80		03.62	DAKOTA AVE.		YES	N	N	2	1		HEAD-ON	IMP-LN-CHG	DYLGT	DRY	N-I INJ	05-28-2013
26	15	80		03.62	DAKOTA AVE.		YES	E	S	2	1	1	RIGHT-ANGLE	F-YIELD	DYLGT	DRY	FAT	11-12-2013
26	15	80		03.62	DAKOTA AVE.		YES	S	S	3	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	02-19-2016
26	15	08		03.62	DAKOTA AVE.		YES	E	S	2			RIGHT-ANGLE	F-YIELD	DYLGT	WET	PDO	02-25-2016
(26)	GRAD	′		(15) C	HICKASHA HWY: US-81, 4 ST.						AT:	00.01	after DAKOTA AVE.					
26	15	08		03.63			NO	W	-	1	2		PEDESTRIAN	NO-IMP-ACT	DARK	DRY	IINJ	09-09-2007
(26)	GRAD	′		(15) C	HICKASHA HWY: US-81, 4 ST.						AT:	00.04	after DAKOTA AVE.					
26	15	08		03.66		ALLEY	NO	W	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	11-13-2014
(26)	GRAD	′		(15) C	HICKASHA HWY: US-81, 4 ST.						AT:	00.03	before MINNESOTA AV	E				
26	15	80		03.67			NO	S	S	3			REAR-END	INATT	DYLGT	DRY	PDO	11-04-2009
26	15	80		03.67		ALLEY	NO	S	S	2			ANGLE-TURNING	IMP-LN-CHG	DYLGT	DRY	PDO	06-29-2010
(26) (GRAD	1		(15) C	HICKASHA HWY: US-81, 4 ST.						AT:	00.01	before MINNESOTA AV	E.				



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS CITY STREET CO	LLISIONS	COUNTY RO	AD CO	LLISIO	ONS		тот	AL COLLISIONS	7				
Cnty	City	CS	Int.	Mile	Location	Featur	es Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Relate	1 1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08		03.69		ALLE	Y NO	S	s	2			REAR-END	INATT	DYLGT	DRY	PDO	08-04-2008
26	15	08		03.69			NO	S	S	3	2		REAR-END	INATT	DYLGT	DRY	P INJ	10-13-2015
(26)	GRAD	1		(15) CI	HICKASHA HWY: US-81, 4 ST.	•	•				AT:	MINNE	ESOTA AVE.			•	•	
26	15	08		03.70	MINNESOTA AVE.		YES	SW	-	1			F-O CURB	IMP-TURN	DYLGT	DRY	PDO	07-20-2006
26	15	08		03.70	MINNESOTA AVE.		YES	N	w	2			RIGHT-ANGLE	OTHER	DYLGT	DRY	PDO	07-22-2006
26	15	08		03.70	MINNESOTA AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	03-01-2007
26	15	08		03.70	MINNESOTA AVE.		YES	N	w	3			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	03-16-2007
26	15	08		03.70	MINNESOTA AVE.		YES	N	E	2	2		RIGHT-ANGLE	F-STOP	DYLGT	WET	N-I INJ	05-07-2007
26	15	08		03.70	MINNESOTA AVE.		YES	N	N	2			OTHER	UNSAF-SPD	DYLGT	WET	PDO	07-12-2007
26	15	08		03.70	MINNESOTA AVE.		YES	N	S	2	3		ANGLE-TURNING	F-YIELD	DYLGT	DRY	N-I INJ	07-31-2007
26	15	08		03.70	MINNESOTA AVE.		YES	S	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	08-03-2007
26	15	08		03.70	MINNESOTA AVE.		YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	06-22-2008
26	15	08		03.70	MINNESOTA AVE.		YES	N	w	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	07-07-2008
26	15	08		03.70	MINNESOTA AVE.		YES	N	N	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	08-20-2008
26	15	08		03.70	MINNESOTA AVE.		YES	N	N	2			REAR-END	INATT	DARK	DRY	PDO	11-23-2008
26	15	08		03.70	MINNESOTA AVE.		YES	E	E	2			REAR-END	INATT	DYLGT	DRY	PDO	12-11-2008
26	15	08		03.70	MINNESOTA AVE.		YES	S	S	2			REAR-END	FOL-CLOSE	DUSK	DRY	PDO	12-29-2008
26	15	08		03.70	MINNESOTA AVE.		YES	S	w	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	01-07-2009
26	15	08		03.70	MINNESOTA AVE.		YES	N	-	1			F-O CURB	UNSAF-SPD	DARK	WET	PDO	02-09-2009
26	15	08		03.70	MINNESOTA AVE.		YES	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	05-15-2009
26	15	08		03.70	MINNESOTA AVE.		YES	S	S	2			REAR-END	F-STOP	DYLGT	DRY	PDO	06-08-2009
26	15	08		03.70	MINNESOTA AVE.		YES	N	E	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	11-24-2009
26	15	08		03.70	MINNESOTA AVE.		YES	S	S	2	1		REAR-END	INATT	DYLGT	DRY	N-I INJ	05-26-2010
26	15	08		03.70	MINNESOTA AVE.		YES	Е	W	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	08-13-2010
26	15	08		03.70	MINNESOTA AVE.		YES	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	08-19-2010
26	15	08		03.70	MINNESOTA AVE.		YES	N	w	2			RIGHT-ANGLE	INATT	DYLGT	DRY	PDO	10-01-2010
26	15	08		03.70	MINNESOTA AVE.		YES	S	S	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	09-02-2011
26	15	08		03.70	MINNESOTA AVE.		YES	S	W	2			RIGHT-ANGLE	DEF-VEH	DAWN	WET	PDO	01-25-2012
26	15	08		03.70	MINNESOTA AVE.		YES	N	w	2	2		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	03-01-2012
26	15	08		03.70	MINNESOTA AVE.		YES	E	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	04-05-2012
26	15	08		03.70	MINNESOTA AVE.		YES	w	w	3	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	04-12-2012
26	15	08		03.70	MINNESOTA AVE.		YES	S	E	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	09-15-2012
26	15	08		03.70	MINNESOTA AVE.		YES	S	E	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	10-28-2012
26	15	08		03.70	MINNESOTA AVE.		YES	S	N	2			ANGLE-TURNING	F-STOP	DYLGT	SNOW	PDO	12-26-2012
26	15	08		03.70	MINNESOTA AVE.		YES	N	E	1	1		F-O OTHER	INATT	DYLGT	WET	PDO	02-15-2013
26	15	08		03.70	MINNESOTA AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	05-09-2013
26	15	08		03.70	MINNESOTA AVE.		YES	N	S	2			REAR-END	INATT	DYLGT	DRY	PDO	01-30-2014



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS CITY STREET COLL	SIONS	COUNTY RO	AD CO	LLISIC	NS		тот	AL COLLISIONS	٦				
Cnty	City	CS	Int.	Mile	Location	Feature	s Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related		2	Veh.	Inj.*	Fat.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Unlawful	Cond.	Cond.		
26	15	08		03.70	MINNESOTA AVE.		YES	E	E	2		7	REAR-END	INATT	DYLGT	DRY	PDO	02-27-2014
26	15	08		03.70	MINNESOTA AVE.		YES	E	W	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	06-17-2014
26	15	08		03.70	MINNESOTA AVE.		YES	W	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	WET	PDO	07-30-2014
26	15	08		03.70	MINNESOTA AVE.		YES	S	S	2	2		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	08-04-2014
26	15	08		03.70	MINNESOTA AVE.		YES	S	w	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	09-03-2014
26	15	08		03.70	MINNESOTA AVE.	WKZON	E YES	S	E	2			ANGLE-TURNING	F-STOP	DYLGT	DRY	PDO	03-24-2015
26	15	08		03.70	MINNESOTA AVE.		YES	S	S	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	07-23-2015
26	15	08		03.70	MINNESOTA AVE.		YES	S	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	12-21-2015
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.		•			-	AT:	00.01	after MINNESOTA AVE.					
26	15	80		03.71		DRIVEWA	AY NO	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	09-19-2006
26	15	08		03.71			NO	S	S	2	2		REAR-END	INATT	DYLGT	DRY	P INJ	10-29-2010
26	15	80		03.71			NO	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	10-30-2014
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.						AT:	00.02 a	after MINNESOTA AVE.					
26	15	08		03.72			NO	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	09-23-2008
26	15	80		03.72		DRIVEWA	AY NO	N	N	3	1		REAR-END	INATT	DYLGT	DRY	P INJ	02-05-2010
26	15	80		03.72		DRIVEWA	AY NO	N	N	3			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	03-16-2013
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.						AT:	00.03	after MINNESOTA AVE.					
26	15	80		03.73			NO	N		1			F-O UTIL-POLE	UNSAF-SPD	DARK	DRY	PDO	04-30-2011
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.						AT:	00.04 I	before IOWA AVE.					
26	15	08		03.74		DRIVEWA	AY NO	E	S	2			RIGHT-ANGLE	INATT	DYLGT	DRY	PDO	03-06-2009
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.						AT:	00.03 I	before IOWA AVE.					
26	15	80		03.75			NO	S	 	1			F-O UTIL-POLE	D-W-I	DARK	WET	PDO	12-25-2008
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.						AT:	00.02 I	before IOWA AVE.					
26	15	08		03.76			NO	S	S	3	3		REAR-END	INATT	DYLGT	DRY	N-I INJ	05-01-2006
26	15	80		03.76			NO	S	-	1			OTH-SINGLE-VEH	NO-IMP-ACT	DYLGT	DRY	PDO	06-08-2011
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.						AT:	00.01 I	before IOWA AVE.					
26	15	08		03.77			NO	S	S	3			REAR-END	INATT	DARK	DRY	PDO	05-02-2007
26	15	80		03.77			NO	S	S	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	08-22-2014
(26) G	RADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.						AT:	IOWA	AVE.					
26	15	08		03.78	IOWA AVE.		YES	W	S	2			OTHER	F-YIELD	DYLGT	DRY	PDO	06-29-2007
26	15	08		03.78	IOWA AVE.		YES	N	S	2	2		ANGLE-TURNING	IMP-TURN	DARK	DRY	P INJ	06-02-2009
26	15	08		03.78	IOWA AVE.		YES	N	N	3			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	07-24-2009
26	15	08		03.78	IOWA AVE.		YES	N	-	1	1		F-O CURB	D-W-I	DARK	DRY	N-I INJ	11-18-2010
26	15	08		03.78	IOWA AVE.		YES	W	-	1			F-O CURB	IMP-TURN	DYLGT	DRY	PDO	11-19-2011
26	15	08		03.78	IOWA AVE.		YES	N	N	2	1		REAR-END	IMP-STOP	DYLGT	DRY	P INJ	01-28-2013
26	15	08		03.78	IOWA AVE.		YES	E	S	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	I INJ	02-02-2013
26	15	08		03.78	IOWA AVE.				E	2	2		REAR-END	INATT	DYLGT	DRY		09-27-2013



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985 Created: 04/22/2016 by Kyle McKinley

				Н	IGHWAY COLLISIONS CITY STRE	ET COLLISIONS	COUN	NTY ROA	D COI	LISIO	NS		тот	AL COLLISIONS]				
Cnty	City	cs	Int.	Mile	Location	Featur	res	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post				Related	1	2	Veh.	lnj.*	Fat.	**	Unlawful	Cond.	Cond.	,	
26	15	08		03.78	IOWA AVE.			YES	w	-	1		7	F-O CURB	UNSAF-SPD	DARK	WET	PDO	05-23-2014
26	15	08		03.78	IOWA AVE.			YES	E	N	2	1		RIGHT-ANGLE	NO-IMP-ACT	DYLGT	DRY	P INJ	10-01-2015
26	15	08		03.78	IOWA AVE.			YES	N	S	2	2		HEAD-ON	L-CENTER	DARK	DRY	P INJ	01-02-2016
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.	<u>'</u>						AT:	COLO	RADO AVE.					
26	15	08		03.86	COLORADO AVE.			YES	Е	N	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	WET	N-I INJ	05-06-2006
26	15	08		03.86	COLORADO AVE.			YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	10-06-2006
26	15	80		03.86	COLORADO AVE.			YES	w	s	3	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	N-I INJ	01-15-2008
26	15	08		03.86	COLORADO AVE.			YES	N	N	2			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	02-06-2008
26	15	08		03.86	COLORADO AVE.			YES	N	N	3			ANGLE-TURNING	INATT	DYLGT	DRY	PDO	07-14-2008
26	15	08		03.86	COLORADO AVE.			NO	N	-	1	1	1	F-O UTIL-POLE	INATT	DYLGT	DRY	FAT	11-29-2008
26	15	08		03.86	COLORADO AVE.			YES	W	S	2	1		ANGLE-OTHER	F-STOP	DYLGT	DRY	IINJ	02-02-2009
26	15	08		03.86	COLORADO AVE.			YES	N	-	1	1		PEDESTRIAN	UNSAF-SPD	DYLGT	DRY	IINJ	04-24-2009
26	15	08		03.86	COLORADO AVE.			YES	E	N	2			RIGHT-ANGLE	F-YIELD	DYLGT	DRY	PDO	08-04-2009
26	15	08		03.86	COLORADO AVE.			YES	S	S	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	06-28-2010
26	15	08		03.86	COLORADO AVE.			YES	S	S	2			REAR-END	INATT	DYLGT	DRY	PDO	12-03-2013
26	15	08		03.86	COLORADO AVE.			YES	E	N	2			ANGLE-TURNING	IMP-TURN	DARK	DRY	PDO	05-14-2015
(26)	GRADY	7		(15) CI	HICKASHA HWY: US-81, 4 ST.				•	•		AT:	00.04	after COLORADO AVE.		•	•		
26	15	80		03.90				NO	N	N	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	07-26-2014
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.							AT:	00.03 l	before KANSAS AVE.		•	•		
26	15	80		03.91				NO	N	N	2			REAR-END	UNSAF-SPD	DYLGT	DRY	PDO	05-27-2009
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.							AT:	00.02 I	before KANSAS AVE.					
26	15	80		03.92				NO	N	-	1			F-O UTIL-POLE	UNSAF-SPD	DARK	WET	PDO	12-20-2006
26	15	80		03.92				NO	N	N	2	1		REAR-END	IMP-LN-CHG	DARK	DRY	P INJ	11-25-2014
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.							AT:	00.01 I	before KANSAS AVE.					
26	15	80		03.93				NO	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	03-05-2007
26	15	80		03.93		DRIVEV	NAY	NO	N	S	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	02-08-2008
26	15	80		03.93				NO	N	N	2			REAR-END	IMP-LN-CHG	DYLGT	DRY	PDO	12-16-2012
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-81, 4 ST.							AT:	KANS	AS AVE.					
26	15	08		03.94	KANSAS AVE.			YES	S	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	03-09-2006
26	15	80		03.94	KANSAS AVE.			YES	S	E	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	04-18-2006
26	15	80		03.94	KANSAS AVE.			YES	N	E	2	1		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	N-I INJ	05-15-2006
26	15	80		03.94	KANSAS AVE.			YES	N	S	2			ANGLE-TURNING	F-YIELD	DYLGT	WET	PDO	12-14-2007
26	15	80		03.94	KANSAS AVE.			YES	S	N	2	2		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	08-06-2008
26	15	80		03.94	KANSAS AVE.			YES	S	S	2			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	09-02-2008
26	15	80		03.94	KANSAS AVE.			YES	N	N	2	1		ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	P INJ	10-13-2008
26	15	08		03.94	KANSAS AVE.			YES	N	N	3	1		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	11-20-2008
26	15	08		03.94	KANSAS AVE.			YES	N	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	WET	PDO	12-18-2008



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IIGHWAY COLLISIONS	CITY STREET COLLIS	SIONS CO	UNTY ROA	D COL	LISIO	NS		TOT/	AL COLLISIONS	7				
Cnty	City	CS	Int.	Mile	Location	on	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post	1			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08		03.94	KANSAS	AVE.		YES	S	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	02-12-2009
26	15	08		03.94	KANSAS	AVE.		YES	N	w	2			ANGLE-TURNING	F-STOP	DARK	WET	PDO	01-28-2010
26	15	08		03.94	KANSAS	AVE.		YES	E	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	03-25-2010
26	15	08		03.94	KANSAS	AVE.	DRIVEWAY	YES	N	N	2	3		REAR-END	INATT	DYLGT	DRY	N-I INJ	03-29-2010
26	15	08		03.94	KANSAS	AVE.		YES	N	N	2	4		ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	04-01-2010
26	15	08		03.94	KANSAS	AVE.		YES	Е	S	3	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	07-12-2010
26	15	08		03.94	KANSAS	AVE.		YES	N	w	2	2		ANGLE-TURNING	F-STOP	DYLGT	DRY	P INJ	10-12-2011
26	15	08		03.94	KANSAS	AVE.		YES	Е	N	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	P INJ	06-07-2012
26	15	08		03.94	KANSAS	AVE.		YES	N	N	2	1		REAR-END	FOL-CLOSE	DYLGT	DRY	P INJ	05-17-2013
26	15	08		03.94	KANSAS	AVE.		YES	Е	E	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	05-29-2013
26	15	08		03.94	KANSAS	AVE.		YES	S	s	2			REAR-END	INATT	DYLGT	DRY	PDO	06-12-2013
26	15	08		03.94	KANSAS	AVE.		YES	S	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	06-24-2013
26	15	08		03.94	KANSAS	AVE.		YES	N	Е	2			RIGHT-ANGLE	F-STOP	DYLGT	DRY	PDO	10-23-2013
26	15	08		03.94	KANSAS	AVE.		YES	N	N	2	1		SIDESWIPE-SAME	FOL-CLOSE	DYLGT	DRY	P INJ	01-02-2014
26	15	08		03.94	KANSAS	AVE.		YES	N	N	2			ANGLE-OTHER	F-YIELD	DYLGT	DRY	PDO	02-19-2014
26	15	08		03.94	KANSAS	AVE.		YES	S	S	2			HEAD-ON	IMP-LN-CHG	DYLGT	DRY	PDO	07-14-2014
26	15	08		03.94	KANSAS	AVE.		YES	N	s	2	1		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	P INJ	08-30-2014
26	15	08		03.94	KANSAS	AVE.		YES	N	N	2			REAR-END	FOL-CLOSE	DYLGT	DRY	PDO	09-03-2015
26	15	08		03.94	KANSAS	AVE.		YES	N	s	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	09-29-2015
26	15	08		03.94	KANSAS	AVE.		YES	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	01-29-2016
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-8	B1, 4 ST.						AT:	00.02 a	after KANSAS AVE.			•		
26	15	08		03.96				NO	S] - []	1			F-O UTIL-POLE		DARK	DRY	PDO	11-30-2011
26	15	08		03.96				NO	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	11-14-2014
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-8	B1, 4 ST.		•		-		AT:	00.03	before CHICKASHA AV	Ē.		•		•
26	15	08		03.99				NO	S	-	2			HEAD-ON	DEF-VEH	DYLGT	DRY	PDO	05-20-2013
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-8	81, 4 ST.		•				AT:	00.02	before CHICKASHA AV	E.	•			
26	15	08		04.00				NO	N	N	2			OTHER	INATT	DYLGT	DRY	PDO	02-05-2010
26	15	08		04.00				NO	N	N	2			REAR-END	INATT	DYLGT	DRY	PDO	05-03-2010
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-8	B1, 4 ST.						AT:	00.01 i	before CHICKASHA AV	Æ.				•
26	15	08		04.01				NO	S	S	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	04-17-2006
(26)	GRADY	1		(15) CI	HICKASHA HWY: US-8	B1, 4 ST.	•	•				AT:	CHICK	KASHA AVE.	•		•		•
26	15	08		04.02	CHICKASH	A AVE.		YES	N	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	01-25-2006
26	15	08		04.02	CHICKASH	A AVE.		YES	S	w	2	1		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	N-I INJ	08-04-2006
26	15	08		04.02	CHICKASH	A AVE.		YES	S	s	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	08-16-2006
26	15	08		04.02	CHICKASH	A AVE.		YES	Е	N	2	1		RIGHT-ANGLE	F-YIELD	DYLGT	DRY	N-I INJ	08-30-2006
26	15	08		04.02	CHICKASH	A AVE.		YES	N	Е	2	1		RIGHT-ANGLE	F-STOP	DARK	DRY	N-I INJ	12-04-2006
		08		04.02	CHICKASH			-	w	w	2	2		REAR-END	FOL-CLOSE	DARK	OTHER	N-I INJ	12-16-2006



US 81 & US 62 IN GRAY CO.

Date Range: 01-01-2006 Thru 04-22-2016

Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch (405) 522-0985

				Н	IGHWAY COLLISIONS CITY STREET COLLIS	IONS CO	OUNTY ROA	D COI	LISIC	NS		TOT	AL COLLISIONS]				
Cnty	City	CS	Int.	Mile	Location	Features	Int.	Dir.	Dir.	#	#	#	Type of Collision	Unsafe	Lighting	Roadway	Severity	Date
		#	#	Post			Related	1	2	Veh.	lnj.*	Fat.		Unlawful	Cond.	Cond.		
26	15	08		04.02	CHICKASHA AVE.		YES	N	N	2		7	SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	12-26-2006
26	15	80		04.02	CHICKASHA AVE.		YES	E	S	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	08-13-2007
26	15	08		04.02	CHICKASHA AVE.		YES	S	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	10-11-2007
26	15	08		04.02	CHICKASHA AVE.		YES	Е	W	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	10-20-2007
26	15	08		04.02	CHICKASHA AVE.		YES	S	Е	2			OTHER	IMP-BACK	DYLGT	WET	PDO	11-30-2007
26	15	08		04.02	CHICKASHA AVE.		YES	Е	s	2			ANGLE-TURNING	INATT	DARK	DRY	PDO	12-07-2007
26	15	08		04.02	CHICKASHA AVE.		YES	N	s	2	1		ANGLE-TURNING	F-YIELD	DYLGT	DRY	P INJ	12-07-2007
26	15	08		04.02	CHICKASHA AVE.		YES	N	N	2			ANGLE-OTHER	IMP-LN-CHG	DYLGT	DRY	PDO	02-27-2008
26	15	08		04.02	CHICKASHA AVE.		YES	Е	Е	2			ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	PDO	04-07-2008
26	15	08		04.02	CHICKASHA AVE.		YES	N	s	2	4		ANGLE-TURNING	IMP-TURN	DYLGT	DRY	P INJ	05-16-2008
26	15	08		04.02	CHICKASHA AVE.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	07-03-2008
26	15	08		04.02	CHICKASHA AVE.		YES	w	s	2			OTHER	IMP-BACK	DYLGT	DRY	PDO	08-21-2008
26	15	08		04.02	CHICKASHA AVE.		YES	N	s	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	08-28-2008
26	15	08		04.02	CHICKASHA AVE.		YES	N	N	2	1		ANGLE-TURNING	FOL-CLOSE	DYLGT	DRY	P INJ	06-15-2010
26	15	08		04.02	CHICKASHA AVE.		YES	w	w	2			OTHER	IMP-BACK	DYLGT	DRY	PDO	06-23-2011
26	15	08		04.02	CHICKASHA AVE.		YES	w	w	2			OTHER	IMP-BACK	DYLGT	DRY	PDO	02-27-2013
26	15	08		04.02	CHICKASHA AVE.		YES	N	s	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	03-29-2013
26	15	08		04.02	CHICKASHA AVE.		YES	N	N	2			ANGLE-TURNING	IMP-TURN	DYLGT	DRY	PDO	05-10-2013
26	15	08		04.02	CHICKASHA AVE.		YES	S	s	3	3		REAR-END	INATT	DYLGT	DRY	P INJ	05-16-2013
26	15	08		04.02	CHICKASHA AVE.		YES	S	s	2			SIDESWIPE-SAME	IMP-LN-CHG	DYLGT	DRY	PDO	05-24-2013
26	15	08		04.02	CHICKASHA AVE.		YES	N	w	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	P INJ	07-08-2013
26	15	08		04.02	CHICKASHA AVE.		YES	E	E	2			OTHER	IMP-BACK	DYLGT	DRY	PDO	08-01-2013
26	15	08		04.02	CHICKASHA AVE.		YES	S	w	2	2		ANGLE-TURNING	F-STOP	DYLGT	DRY	P INJ	09-05-2013
26	15	08		04.02	CHICKASHA AVE.		YES	N	N	2			SIDESWIPE-SAME	NEG-DRVING	DYLGT	DRY	PDO	01-14-2014
26	15	08		04.02	CHICKASHA AVE.		YES	s	N	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	01-31-2014
26	15	08		04.02	CHICKASHA AVE.		YES	N	s	2			ANGLE-TURNING	F-YIELD	DYLGT	DRY	PDO	04-11-2014
26	15	08		04.02	CHICKASHA AVE.		YES	N	w	2	1		RIGHT-ANGLE	F-STOP	DYLGT	DRY	P INJ	07-08-2014
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26	15	08		04.06			NO	W	S	2			ANGLE-TURNING	F-YIELD	DARK	DRY	PDO	01-13-2011
(26) (RADY	′		(15) C	HICKASHA HWY: US-81, 4 ST.		•				AT:	00.03	before CHOCTAW AVE.					
26	15	80		04.07			NO	N	N	2	2		REAR-END	FOL-CLOSE	DYLGT	DRY	N-I INJ	08-02-2010



STUDY CRITERIA

US 81 & US 62 IN GRAY CO. Date Range: 01-01-2006 Thru 04-22-2016 **Program Provided by: Traffic Engineering Division Collision Analysis and Safety Branch** (405) 522-0985

Created: 04/22/2016 by Kyle McKinley

ROADWAY / REGION

	QUERY OVER	SELECTIONS
1	Control Section	County: 26, Control Section: 6, CS Type: hwy, CS Query On: range, Mile Start: 20.80, Mile End: 22.30
2	Control Section	County: 26, Control Section: 8, CS Type: hwy, CS Query On: range, Mile Start: 00.00, Mile End: 04.10
3	Control Section	County: 26, Control Section: 2, CS Type: hwy, CS Query On: range, Mile Start: 07.65, Mile End: 09.38

DATE

Date Range	01-01-2006 to 04-22-2016

REPORT SECTIONS

Collision Map & Study Totals	(Included)	REPORT FORMAT OPTIONS	
Collision Analysis Tables	(Included)	Print Watermark	
- Totals By City, Hwy Class	Checked	Print DPS Case Numbers	
- Other Analysis Tables	Checked		
Rate Analysis	(Included)		
Collision Listing	(Included)		
- Highway Collision Listing	Checked, By Control Section		
Query Criteria	(Included)		
		C 4(9

FILTER COLLISIONS

Roadway Type	All Collision Data
Incl. Crashes Assoc. w/ Every Int.	Checked

REPORT FORMAT OPTIONS

Print Watermark	Checked
Print DPS Case Numbers	Unchecked

APPENDIX B SOCIOECONOMIC STUDY AND RELOCATION PLAN

FINAL Socioeconomic Analysis for the Preferred Alternative of the Proposed US 81 Bypass of Chickasha, Oklahoma

Chickasha, Grady County, OK



Prepared for the Oklahoma Department of Transportation ${\bf April~2016}$



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EXECUTIVE SUMMARY

With the goal of reducing travel time for traffic traveling through Chickasha, and improving congestion and safety conditions along the existing US Route (US) 81 through Chickasha's central business district (CBD) from US 62/Choctaw Avenue to IH-44, the Oklahoma Department of Transportation (ODOT) proposes implementation of a US 81 bypass around Chickasha to the west. This proposed bypass would make the existing US 81 a local roadway. The purpose of this report is to present the social and economic conditions of the preferred alternative for the proposed US 81 bypass and evaluate the socioeconomic impacts of the proposed bypass.

Land Use

The study area, which is defined as 300 feet on either side of the centerline of the proposed alignment from 1.5 miles north of US 62 to 0.5 miles south of E 1400 Road, is comprised primarily of residential, industrial, agricultural, oil and gas, and open space uses. Approximately 1,065 acres of land are within the study area. The proposed project would require approximately 11 residential relocations, two personal property moves, and 14 commercial relocations. In addition to the land that would be converted for the proposed new-location roadway, land surrounding the project would likely also be converted to other land uses over time, as the proposed project would create new access points in western Chickasha and unincorporated Grady County at the proposed interchanges. Conversion of open space, agricultural, and low-density residential land uses would likely occur around proposed interchanges and in areas with access to the proposed bypass.

Population and Demographic Characteristics

The study area crosses four Census tracts, seven block groups and 5 blocks. Residents in the study area are predominantly white (85.8 percent), with African Americans comprising the second most common racial group. Only a small percentage of the study area's population is Hispanic or Latino. In the study area, there are zero blocks with a population that is at least 50 percent minority, and English proficiency is high throughout. The highest percentage of minority individuals in a block within the study area is 27.5 percent, found in Block 1013 of Census Tract 6, Block Group 1.

Elderly individuals and those with disabilities have mobility impairments that may impact their interaction with the proposed project. In the study area, people aged 65 and older who live alone account for approximately five percent of the population in the study area. Approximately 18 percent of the study area population reports having a disability, though none of the tracts in the study area have a majority of their populations reporting disabilities. There would be no disproportionate impact to individuals with limited English proficiency, the elderly, or the disabled as a result of the proposed bypass.

Mobility Patterns

Traffic volumes on the existing US 81 corridor through Chickasha are projected to increase by approximately 56 percent between 2012 and 2040 under the No Build scenario (absent the proposed bypass) (SAIC, 2013). The proposed project would divert truck and through traffic away from the existing US 81 corridor by offering a more direct and faster route, with a posted speed of 70 miles per hour (mph) as opposed to speeds as low as 25 mph through some parts of the downtown area. The through traffic that would be diverted from central

Chickasha would include freight and truck traffic that, due to conditions and configuration, travels slowly through the corridor. Diverting this traffic to a bypass would improve congestion and safety conditions along the existing US 81 corridor.

Economic Conditions

The proposed bypass would have predominately positive impacts on businesses and facilities in the city. While there would likely be an initial decrease in business activity along the existing US 81 upon the opening of the proposed bypass, it is unlikely that businesses along the existing US 81 corridor would experience a long-term decrease in business activity, as traffic projections indicate that average daily traffic in the city would increase with or without the proposed project over the long-term. The shift of truck traffic to the proposed bypass would result in improved traffic conditions on the existing US 81 that would serve as a benefit to businesses along the corridor.

Journey to work data shows that nearly half the residents of Grady County commute outside the county for work; Oklahoma City is a likely destination for these commuters. Almost half of Grady County residents are employed within the county, with several employers in the area employing 300 or more people, including Grady County Memorial Hospital, Braum's Dairy, Ross Health Care, and Gabriel.

Although the poverty rate is relatively high in the study area, unemployment is comparatively low, with the exception of Block Group 1 of Census Tract 1. Under the proposed project, there would be additional employment opportunities for construction workers, laborers, and drivers in the short term. Over the long term, industry jobs may become more prevalent with the growth of Chickasha's industrial parks, which is one of the city's goals that would be supported by the improved access resulting from the proposed project.

Environmental Justice

There are no environmental justice (EJ) communities within the study area for the proposed project; however, there are minority and low-income individuals in the study area and the city. These individuals would experience an overall benefit from the proposed project through the increased mobility and access that the new roadway would provide. The proposed project would offer a non-tolled alternative to IH 44 for north-south travel around Chickasha, and it would provide a faster route option for regional transit trips provided by Washita Valley Transit. Adverse impacts resulting from the project would not be borne disproportionately by low-income or minority individuals. No disproportionately high and adverse impacts would be anticipated for EJ populations as a result of the proposed project.

Public Comments

A public meeting was held on March 14, 2013 to discuss the proposed US 81 bypass of Chickasha. A Public Hearing is anticipated in the fall of 2016.

1.0 INTRODUCTION

The City of Chickasha is located in a rural part of south-central Oklahoma, approximately one hour to the southwest of Oklahoma City. Two major through-routes traverse Chickasha: interstate highway (IH) 44, which provides the primary connection between Wichita Falls and Oklahoma City, and US Route (US) 81, a north-south corridor that parallels IH-35 to the west between Fort Worth, Texas and Wichita, Kansas.¹

ODOT proposes a US 81 bypass to the west of Chickasha to reduce travel time, alleviate congestion, and improve safety on the existing US 81 corridor through downtown. The purpose of this report is to present the social and economic conditions of the preferred alternative for the proposed US 81 bypass and evaluate the socioeconomic impacts of the proposed bypass. For the purposes of this report, the study area is 300 feet on either side of the centerline of the proposed alignment from approximately 1.0 miles north of the US 81/US 277 junction northwest on new alignment for approximately 8.6 miles to 0.85 miles north of the US 62/US 81 junction. (**Figure 1.1-1**).

This report, prepared in accordance with National Environmental Policy Act (NEPA) guidance and consistent with the Federal Highway Administration's (FHWA) direction on Community Impact Assessment (1996), includes documentation of the following social conditions: land use, population and demographic characteristics, environmental justice, mobility patterns, and economic conditions. A public meeting will be held for the proposed project and comments received from the public will be summarized in this report to provide stakeholder perspective on the proposed action.

Project History

A bypass around Chickasha was first considered more than 40 years ago with project planning and studies ongoing for the last 20 years. In 1967, ODOT proposed a bypass around the west side of Chickasha. ODOT conducted a study in 1978, but the project was not pursued because of cost. Another study completed in 1992 indicated that the bypass should be considered when public funds become available. In 1999, the Chickasha City Council and Chamber of Commerce sent ODOT a resolution asking it to proceed with development of the alternative route around Chickasha. A 2007 study brought the project to the forefront with a recommendation that the bypass be considered for construction along a western route, which was identified as the most acceptable alignment alternative (City of Chickasha, 2010). Public comments and concerns regarding property impacts and displacements for the proposed bypass contributed to a shift of the corridor further west to the location of the preferred alternative that is being analyzed in this report.

2.0 DESCRIPTION OF ALTERNATIVES

US 81 is a north-south arterial that serves as part of the National Highway System and, locally, as a primary commercial corridor in the City of Chickasha. The road enters Chickasha from the north and continues southbound. At US 62 (SH-9, Choctaw Avenue), the highway travels east for approximately 1.7 miles before proceeding southbound as US 81 (4^{th} Street), crossing Grand Avenue, IH-44, and E 1400 Road on its southbound route. The northern section of US 81 in Chickasha from the junction with SH-9 north to the junction with IH-40 in Canadian

 $^{^{1}}$ US 81 travels all the way to Canada, but Wichita, Kansas provides the nearest primary destination for traffic and freight in the area of Chickasha.

County has been identified by the state as a Transportation Improvement Corridor (TIC), which is defined as a "highway in need of improvement to adequately carry projected traffic loads by the Year 2020" (Rogers and Marshment, 2001). In response to this need for additional capacity as well as safety, connectivity, and accessibility improvements, the Oklahoma Department of Transportation (ODOT) has proposed a US 81 bypass around the City of Chickasha on the west side

2.1 Preferred Alternative (Build Alternative)

The proposed bypass would extend from approximately 1.0 mile north of the US 81/US 277 junction northwest on new alignment for approximately 8.6 miles to 0.85 miles north of the US 62/US 81 junction. The bypass would have interchanges/access points between US 277 and US 62: IH 44, Country Club Road, Grand Avenue, Idaho Avenue, and Iowa Avenue/E 1355 Road. The proposed project would include two 12-foot travel lanes in each direction, 10-foot outside shoulders, four-foot inside shoulders, and a 56-foot median. Ultimate design would include full access control, while interim design would have partial access control. A total of 18 grade-separated road and water crossings are anticipated. The proposed project would return to grade at the northern terminus for an at-grade intersection with CR 1340.

2.2 No-Build Alternative

The No-Build Alternative would not include construction of the proposed project. Other roadway maintenance and improvement projects included in the STIP would still occur under the No-Build Alternative. No improvements to US 81 would be included in this alternative, therefore truck traffic and overall congestion would continue to increase existing US 81, which would continue to be maintained by the state.

3.0 EXISTING CONDITIONS & ENVIRONMENTAL CONSEQUENCES

The proposed bypass would be a new location roadway to the west of Chickasha, with some portions of the project located within Chickasha city limits. Much of the proposed bypass would be located in unincorporated Grady County. The roads crossing through the study area are predominately two-lane, undivided local roads, both paved and unpaved (gravel). The roads through the study area generally do not have lane striping, with the exception of Norge Road, which is a two-lane, undivided, paved road with lane striping.

US 81/4th Street is the primary commercial corridor in Chickasha providing north-south access through the city, connection to the downtown historic district on Chickasha Avenue, and access to the city's municipal airport and industrial parks. The dual function of US 81/4th Street as a local commercial corridor and a truck route are inconsistent with each other.

The existing US 81 corridor currently lacks access controls, meaning that businesses and residences may connect directly to the highway. In addition to the safety concerns this poses, the number of ingress and egress points slows traffic and has the effect of increasing congestion along the corridor.

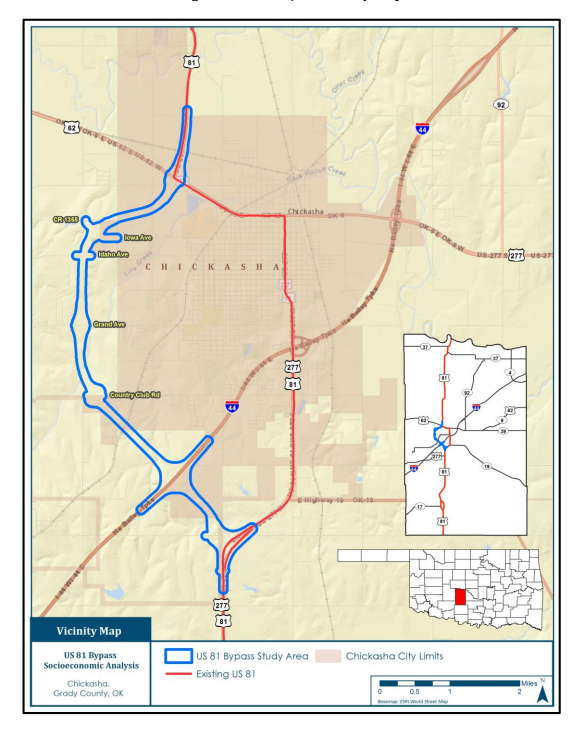


Figure 1.1-1: Project Vicinity Map

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3.1 Land Use

3.1.1 Existing & Future Land Use

Existing Land Use

The study area for the Preferred Alternative is largely undeveloped land outside the city limits of Chickasha. The portions within the Chickasha city limits are located at the northern and southern termini.

Land uses in the study area for the proposed project were identified during a field survey in March, 2016. Field-observed land uses in the study area are illustrated in **Figures 1 and 2** in **Appendix B. Table 3.1-1** provides a summary of land use types observed in the field with GIS-calculated acreages and percentages of the study area.

Table 3.1-1: Land Use within the US 81 Bypass Study Area

Land Use Type	Acreage	Percent of Study Area
Agricultural	408.61	38.4%
Transportation	203.87	19.2%
Open Space	201.01	18.9%
Oil/Gas	115.11	10.8%
Residential	70.84	6.7%
Industrial	23.89	2.2%
Commercial	22.95	2.2%
Institutional	18.27	1.7%
Total	1064.55	100.0%

Source: CP&Y, 2016.

The southern terminus of the proposed project is located just south of SH 19's interchange with US 81/US 277. The area includes a mix of industrial, commercial, residential, agriculture, oil and gas, and open space uses. As the alignment of the proposed project continues northwest, land uses become predominately agriculture, residential, and open space. North of Grand Avenue, the proposed project would intersect with the western edge of an institutional land use, the University of Science & Arts of Oklahoma (USAO) Habitat Area. At Idaho Avenue, the alignment for the proposed project would cross agricultural uses and land that is zoned by the City of Chickasha for residential use but is being used currently for oil and gas wells. As the alignment for the proposed project continues northeast toward US 81's intersection with US 62, it crosses 29th Avenue, where land uses include residential, agricultural, oil and gas, and open space.

Industrial, commercial, and agricultural uses primarily surround the northern terminus of the proposed project in the vicinity of US 81/US 62/Choctaw Avenue corridor. A 23-acre

industrial park is located northwest of the intersection of US 81/US 62 to the east of 29th Street and south of the Union Pacific Railroad (UPRR) line. The nearby Airport Industrial Park, located adjacent to the city's municipal airport, is also accessed via US 81 just north of the northern terminus of the proposed project. It contains 240 acres of platted developable land with access to utilities, a 5,100-foot runway and modern terminal supporting the use of business jets. The transportation connectivity associated with these industrial facilities makes them attractive for manufacturing, processing, and shipping services.

Development in Chickasha has occurred primarily in the city's center with growth constrained in part by the floodplains and floodways surrounding Chickasha's core to the west, north and east (**Figure 3.1-1**). Floodways along US 62, associated with Rock Hollow Creek and Congo Creek, the 100-year floodplain located to the north of US 62, and the floodway associated with Line Creek to the west have focused development in central Chickasha.

Future Land Use

The proposed US 81 bypass of Chickasha is consistent with ODOT's Statewide Transportation Improvement Program (STIP) FFY 2015-2018 (ODOT, 2015) and ODOT's Statewide Intermodal Transportation Plan, 2005-2030 (ODOT, 2005).

The zoning map in the City of Chickasha can be used as a proxy for a future land use plan (Easley, 2016). A formal future land use plan is not utilized by the city. The city's most recent master planning document is the 1973 *Chickasha Community Plan* (Easley, 2016). **Figure 3.1-2** illustrates the current zoning for the City of Chickasha, and **Table 3.1-2** provides a zoning designation key for the figure.

Table 3.1-2: City of Chickasha Zoning Designations (2015)

Zoning Designation	<u>Description</u>
<u>A-1</u>	Agricultural District
<u>R-1</u>	Single-Family Residential District
<u>R-2</u>	Two-Family Residential District
<u>R-3</u>	Multi-Family Residential District
<u>R-4</u>	Residential Office District
<u>M-H</u>	Mobile Home Park District
<u>H-1</u>	<u>Health Facilities District</u>
<u>C-1</u>	<u>Local Commercial District</u>
<u>C-2</u>	General Commercial District
<u>C-3</u>	Community Shopping Center District
<u>I-1</u>	<u>Light Industrial District</u>
<u>I-2</u>	<u>Heavy Industrial District</u>

Source: City of Chickasha, 2016.

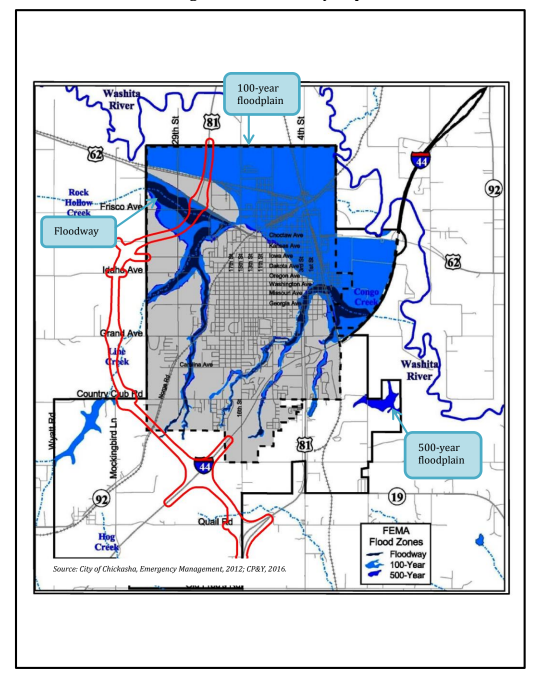


Figure 3.1-1: Floodway Map

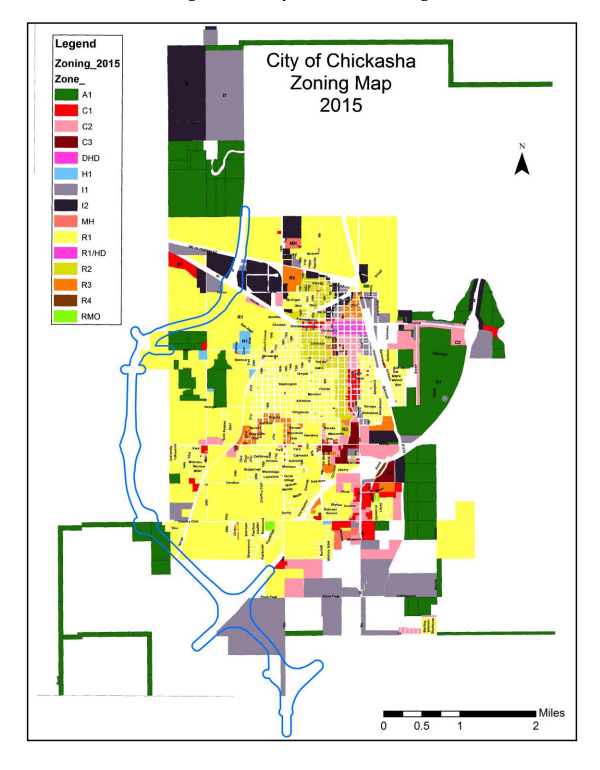


Figure 3.1-2: City of Chickasha Zoning

According to the city manager and planning director, there are no development plans in the vicinity of the proposed new location interchanges for the project or any plans at this time to annex the land surrounding the proposed project. A formal annexation plan is not in place for the city, but the city manager stated that there would be interest in annexing all the land from the current city limits to the proposed bypass once there is more certainty about the completion of the project and a timeline for project completion (Guard, 2016).

One development is planned and partially platted near the northern terminus of the proposed project. The Chisholm Trail Retail Center is planned at the intersection of US 81 and US 62. Two sites in the development have been platted as of March, 2016. The approximately 30-acre development will include a variety of restaurants, retailers, and a grocery store.

3.1.2 Neighborhoods and Community Cohesion

The City of Chickasha contains four wards, as shown in **Figure 3.1-3**. The proposed project would pass through Wards 1 and 4.

Ward 1, located to the southwest, would be traversed by the proposed project. Ward 1 currently contains residential and commercial uses with higher density surrounding SH 92 (Grand Avenue). Continued commercial and residential development, particularly multi-unit housing, is anticipated around the University of Science and Arts of Oklahoma (USAO) on Grand Avenue as the student population is expected to increase (City of Chickasha, 2010).

Ward 4, located in the northwest, includes the northern reaches of both the existing US 81 corridor and the proposed project where it would connect to US 62. This ward contains many of the city's primary destinations which contribute to high traffic volumes on these roadways; these include the high school, hospital, and the Methvin and Airport Industrial Parks. These traffic generators cause a variety of vehicular traffic on connecting roadways: passenger vehicles for school, park, recreation, and health uses, and trucks for industrial activities. The trucking and heavy machinery operations in this area have degraded Old US Highway 81 (North 16th Street) and made the road difficult to maintain (ODOT Research and Planning Division, 2007).

Two neighborhoods are located west of the proposed project and outside the city limits. One neighborhood is located off Grand Avenue on Quail Lane and Robin Lane. The second neighborhood is off of Frisco Avenue west of 2815 Street. Additionally, one neighborhood is located east of the proposed project on Iowa Avenue but immediately adjacent to a proposed interchange with the bypass.

3.1.3 Access to Adjacent Properties

The proposed project intersects driveways and entrances of some properties along the corridor. These properties include oil and gas wells and the USAO Habitat Area. In cases where property access could be adversely affected by the proposed bypass, modified access points have been included in the design of the proposed project to maintain access to these properties and minimize the adverse effect of the proposed project on these properties.

3.1.4 Community and Public Resources

This section identifies community and public resources in the study area and in Chickasha (**Figure 3.1-4** and **Table 3.1-3**). These facilities have the potential to experience impacts stemming from implementation of the bypass: reduced congestion, improved safety conditions, enhanced pedestrian mobility, a decrease in freight truck or interstate traffic flow, easier access to businesses along the corridor, a decrease in wait times at traffic lights, and potential changes to property values.

Table 3.1-3: Community Resources in the Project Vicinity

Map ID	<u>Community Resource</u>
<u>1</u>	Bible Baptist Church
<u>2</u>	<u>DaVita Dialysis</u>
<u>3</u>	Physical Therapy Central
<u>4</u>	Ross Health Care
<u>5</u>	Glenhaven Retirement Village
<u>6</u>	<u>Austin Park</u>
<u>7</u>	YMCA
<u>8</u>	<u>Centennial Plaza</u>
<u>9</u>	Rock Island Depot Park
<u>10</u>	Grady County Fairgrounds
<u>11</u>	<u>Centennial/Kids Place Park</u>
<u>12</u>	12 th and Alabama Park
<u>13</u>	<u>Chickasha Sports Complex</u>
<u>14</u>	<u>Shannon Springs Park</u>

Source: CP&Y, 2016.

Schools

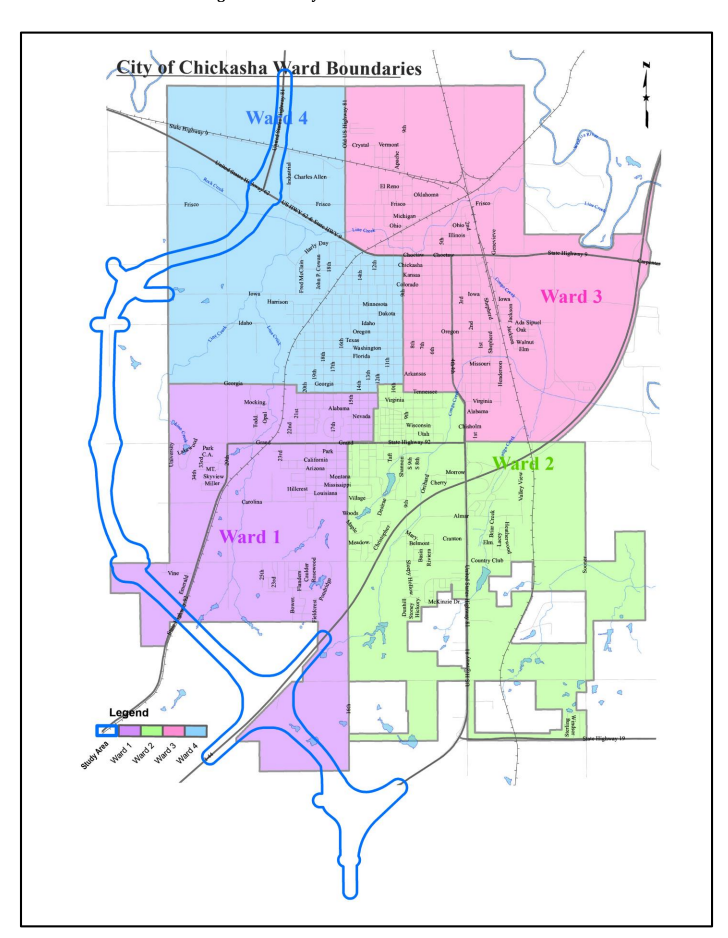
The proposed project lies within the Chickasha School District and is served by one high school, one middle school, and one elementary school. The elementary school is divided by grades into three different facilities. Chickasha Head Start is a preschool located three blocks west of US 81 on Arkansas Avenue. No schools are located in the study area for the proposed project.

Two other school districts are located outside the study area but in proximity to the proposed project. Ninnekah School District in Ninnekah is east of US 81/US 277 near the southern terminus, and Pioneer Public Schools in Norge is west of IH 44 and south of the proposed project, along Norge Road/SH 92.

Higher education in the study area includes the Canadian Valley Area Vocational College, a technology-focused trade school located to the north of US 81/US 62, and the University of Science and Arts of Oklahoma (USAO), a public liberal arts college located on Grand Avenue one mile west of US 81/4 $^{\rm th}$ Street. The main campuses of these schools are not located within the study area of the proposed project, however USAO owns the USAO Habitat Area Outdoor Classroom and Recreation Center, which is located within the study area.

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Figure 3.1-3: City of Chickasha Ward Boundaries



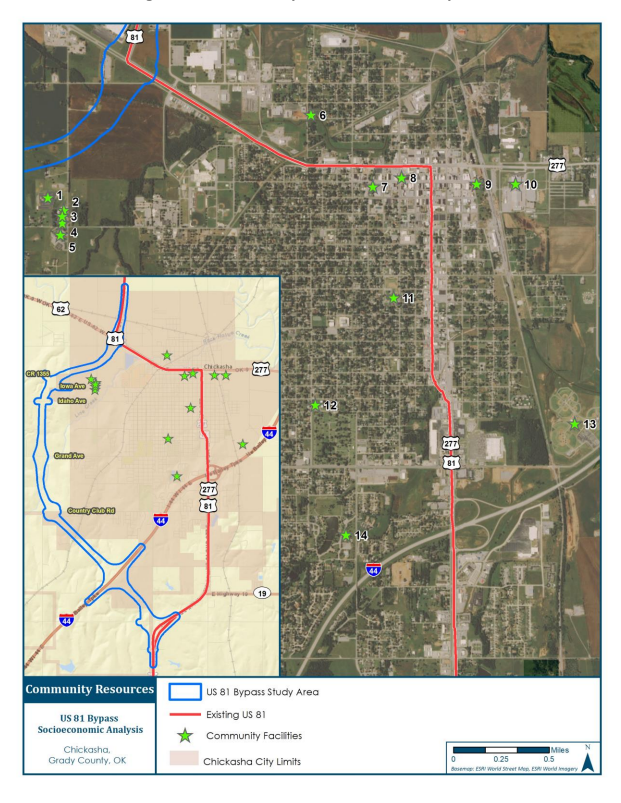


Figure 3.1-4: Community Resources in the Study Area

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Police/Fire Department

Police protection in Chickasha is provided by the Chickasha Police Department and Grady County Sheriff's Department, both of which are headquartered near the US 62 / US 81 intersection, where US 81 transitions from eastbound to southbound. One of the Chickasha fire stations and the Chickasha Fire Marshall are located along US 62 (Choctaw Avenue) in the north of the city; another fire station is located on Country Club Road near IH-44 in the south of Chickasha. Because of the proximity of emergency responders to US 81 in the study area, this corridor is frequently utilized for emergency response, particularly as US 81 is Chickasha's primary north-south route.

Other Public/Community Facilities

<u>Hospitals</u>- Grady Memorial Hospital, located at 2220 Iowa Avenue, serves the city of Chickasha. The hospital facility is in northwest Chickasha and is accessible primarily via Iowa Avenue or 21st Street to US 62 / US 81. This not-for-profit hospital has more than 400 employees and provides diagnostic, medical, surgical, and hospital care (Grady Memorial Hospital, 2009). Additional buildings are being constructed at Grady Memorial over the next several years. The hospital is not located in the project study area.

<u>Churches</u>- The City of Chickasha is home to several churches, one of which is adjacent to the study area (**Figure 3.1-4** includes only those churches near the study area). Bible Baptist Church is located on 29th Street just east of Iowa Avenue and west of the study area for the proposed project. This church also includes a second building identified as Bible Baptist Youth Ministry. Access to these churches is not anticipated to be adversely affected by the proposed project.

<u>Libraries</u>- The Chickasha Public Library is located two blocks west of the existing US 81 corridor on Iowa Avenue. The Nash Library, affiliated with the University of Science and Arts of Oklahoma, is located west of the existing US 81 corridor near Grand Avenue and 17th Street.

<u>Aviation</u>- The Chickasha Municipal Airport is located approximately a half mile north of this study's northern terminus. The airport has two hangars and a maintenance facility and rents hangar space and sells fuel to private users (Chickasha Municipal Airport; AirNay, 2012).

<u>Transit</u>-Transit service in the City of Chickasha is provided by Washita Valley Transit which employs a fleet of 15 vehicles, 14 of which are ADA accessible. This service operates in the City of Chickasha on a daily basis and provides demand-response service to the cities of Rush Springs, Alex, Bradley, Ninnekah, Minco, Tuttle, Amber, Pocasset, and Verden; Washita Valley Transit regularly uses US 81. Vehicles run weekdays from 5 a.m. to 5 p.m., with no service on weekends or holidays. Intercity routes are on-demand with a daily connection to Jefferson Lines, a regional bus stop, on US 81/4th Street and Country Club Road on weekday mornings.

<u>Bicycle and Pedestrian Facilities</u>- Pedestrian accessibility throughout the study area is very limited, with few sidewalks, crosswalks, or signalized intersections. Bicycle accessibility is also limited, as shoulders or striped bike lanes do not exist on the majority of roadways in the study area. There are not currently plans formally in place to expand or improve the eastwest roadways in Chickasha that would connect with the US 81 Bypass via interchanges.

<u>Government Offices</u>- Chickasha's government offices are located in and around the city's historic downtown district on Chickasha Avenue. The Chamber of Commerce/Economic Development Council, City Hall, Chickasha Police Department, Grady County Sheriff's

Department, Chickasha Municipal Court, and Grady County Courthouse are all located within two blocks of Chickasha Avenue surrounding US 81. This area is currently accessed by the existing US 81 corridor, and would continue to be accessible via 4th Street in the presence of the proposed bypass.

<u>Museums</u>- The Grady County Historical Society is located in proximity to Chickasha's historic main street, Chickasha Avenue.

<u>Recreation/Entertainment</u>- Chickasha has several public parks throughout the city. There are also a number of sport fields near Chickasha High School, in northwest Chickasha; these include several baseball diamonds, a football stadium, and soccer fields. No city or county park or recreational facilities are located in the project study area.

3.1.5 Section 4(f) and Section 6(f) Resources

Section 4(f) of the U.S. Department of Transportation Act of 1966 states that FHWA may not approve the use of land from a significant publicly owned park, recreation area, wildlife or waterfowl refuge, or historic site. Section 6(f) of the Land and Water Conservation Fund Act establishes a fund to assist local, state, and federal agencies in meeting the demand for present and future outdoor recreation sites. Once a city, county, or agency has used Section 6(f) for funds, neither the land nor the park appurtenances can be eliminated or acquired without coordination with the National Park Service (NPS). The proposed project would not have any impacts on 4(f) or 6(f) land or resources, as no public parks, recreational facilities, wildlife refuges, or historic sites are located within the study area.

3.1.6 Environmental Consequences

Build Alternative

Land Use- Development in Chickasha has generally followed transportation networks, extending along arterials to move growth to developable lands on the city's outer edges. In the presence of a western bypass, development opportunities would likely extend westward to include new commercial land uses along the bypass at interchanges. Industrial growth where the bypass crosses IH-44 to the south and US 62 to the north would be attractive due to the connections formed by the proposed new infrastructure. Residential uses would be expected to expand west because of the availability of new access and new commercial and employment opportunities.

With implementation of the proposed project, access to the industrial parks and municipal airport in northwest Chickasha would be improved. This would reduce travel times for freight movement to and from these campuses, and potentially encourage new and existing industrial facilities to develop there.

The Build Alternative would present an opportunity for future growth in west Chickasha by facilitating north-south access, as well as potentially linking the bypass to US 62, Idaho Avenue, Grand Avenue, Norge Road, IH 44, and SH 19 through development of new interchanges. Commercial and residential growth surrounding these interchanges is expected due to the increase in traffic and connectivity on the west side of Chickasha. Extending the city limits would present further opportunities for growth.

Neighborhoods and Community Cohesion- The two neighborhoods west of the study area identified in Section 3.1.2 could be visually separated from the main part of Chickasha by the

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proposed project. The project would be elevated across the existing roadways, so the proposed project is not anticipated to create a physical barrier for these neighborhoods. These communities are not adjacent to other residential or commercial development, so the community cohesion experienced by these communities is likely within the community and not to adjacent areas.

During field observations, there did not appear to be any common community gathering places in or near the study area that could be adversely affected by the introduction of the proposed project. As a result, it is not likely that the proposed project would have an adverse effect on community cohesion.

Relocations- Several structures are located within the study area, including businesses, residences, and personal property. An inventory of potential relocations was developed by ODOT during a field visit to the project area in January, 2016. **Figure 2** in **Appendix B** (Land Use Data) shows the potential relocations, labeled from A to AA. These labels correspond to the labels used in the relocation plan. The relocation plan is included as **Appendix D** of this report. A total of 11 residences, two personal property structures, and 14 businesses are identified in the plan.

Access to Adjacent Properties- Access to adjacent properties would be maintained, and alternate access points have been included in the design of the proposed project for those properties for which existing driveways or private roads could be adversely impacted by the proposed project.

Community and Public Resources

<u>Emergency Response-</u> Emergency responders would benefit from the construction of the proposed bypass, both locally and regionally. First, the bypass would decrease congestion on US 81 and the intersection of US 81 and US 62 by diverting truck traffic and other through traffic from the existing corridor to the bypass. Decreased congestion would result in improved and more reliable emergency response times. Second, the bypass would offer faster, more reliable service to the southern portion of Chickasha and portions of Grady County west of the city.

<u>Transit-</u> The proposed project would not adversely affect the provision of transit service in the area or residents' access to transit. New opportunities for increased operating efficiency and passenger travel time savings would be created as a result of the proposed project. As the area's transit service is a demand-response service, there are no fixed service routes and the routes taken by operators depend upon passenger pick-up locations and passenger destinations. Having the flexibility to use a higher-speed roadway facility to get to regional destinations would benefit transit operations and transit passengers.

Bicycle and Pedestrian Facilities- The proposed project design does not include specific amenities for pedestrians and cyclists. Since the project is proposed as a high-speed, controlled-access facility, walking and cycling would not be encouraged. The typical section for the proposed project does, however, include a 10-foot wide outside shoulder which could accommodate bicycles. Additionally, the city does not presently have plans to make add pedestrian and bicycle improvements to the east-west roadways that would have access to the proposed project.

Section 4(f) and 6(f) Resources- No adverse impacts to Section 4(f) and 6(f) properties would be anticipated as a result of the proposed project.

No-Build Alternative

The No-Build Alternative would not require any relocations in the study area, as the proposed project would not be constructed. Under this alternative, growth in the western part of Chickasha and the adjacent unincorporated Grady County land would be less likely to occur and the growth that would occur would do so at a slower rate in the absence of the proposed project. Additionally, the No-Build Alternative would not adversely affect community facilities or Section 4(f) or 6(f) properties. This alternative would not divert traffic away from the existing US 81/4th Street corridor, thus traffic would continue to increase throughout Chickasha. Congestion would continue to worsen along existing US 81, with deteriorating safety, access, and aesthetic conditions.

3.2 Population and Demographic Characteristics

3.2.1 Population Trends

The existing US 81 corridor within the limits of the proposed bypass lies predominantly within Chickasha's city limits as illustrated in **Figure 1.1-1**; only the southernmost 1.5 miles along SH-19 fall outside of the municipal borders. Much of the proposed project would be located outside the city's limits.

Because most of the area relevant to this study lies within the city of Chickasha and Grady County, these are the areas used for analysis of population trends in and around the project area. The proposed project corridor crosses four Census tracts: Census Tracts 1, 4, 5, and 6 (**Figure 3.2-1**). Between 2010 and 2015, the city's population grew by 1.9 percent, and Grady County's population increased by 4.2 percent. The city's population grew more slowly than either Grady County or the state from 1970 to 2000, with a decline in population between 1980 and 1990. Population trends from 1970 to 2015 are provided in **Table 3.2-1**.

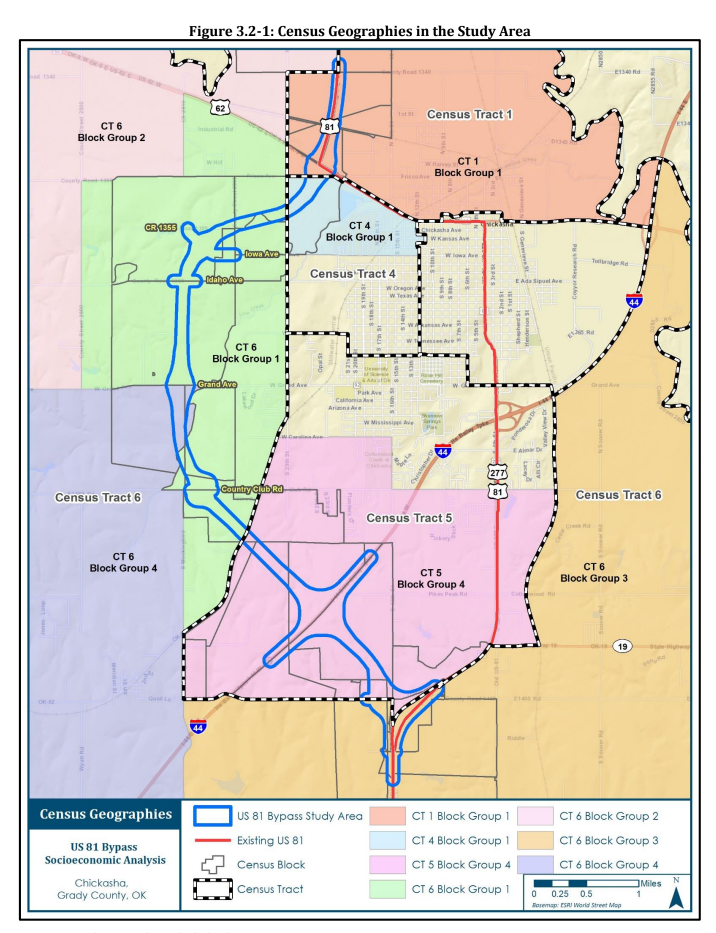


Table 3.2-1: Historic Population Trends from 1970 to 2015

Year	State of Oklahoma	Grady County	City of Chickasha
1970	2,559,463	29,354	14,194
Percent Change 1970-1980	18.2%	17.5%	11.5%
1980	3,025,290	34,490	15,828
Percent Change 1980-1990	4.0%	21.1%	-2.4%
1990	3,145,585	41,758	15,452
Percent Change 1990-2000	9.7%	9.0%	2.6%
2000	3,450,654	45,516	15,850
Percent Change 2000-2010	8.7%	15.2%	1.2%
2010	3,751,351	52,431	16,036
Percent Change 2010-2015	4.3%	4.2%	1.9%
2015 Estimate	3,911,338	54,648	16,334*

^{*}City of Chickasha's last available estimate is from July, 2014 Sources: U.S. Bureau of the Census, 2016; City of Chickasha, 2008.

The Oklahoma Department of Commerce has projected future population for the state of Oklahoma, Grady County, and the City of Chickasha (**Table 3.2-2**). Population projections help to plan for transportation investments that meet the needs of the community.

Table 3.2-2: Population Projections, 2010 - 2040

Year	State of Oklahoma	Grady County
2010 (Actual)	3,751,351	52,431
2020	4,024,202	56,561
Percent Change 2010-2020	7.3%	7.9%
2030	4,302,501	61,286
Percent Change 2020-2030	6.9%	8.4%
2040	4,581,319	66,011
Percent Change 2030-2040	6.5%	7.7%

Source: Oklahoma Department of Commerce, 2012

3.2.2 Race & Ethnicity

Data collected by the U.S. Bureau of the Census for 2010 allow analysis of the racial and ethnic composition of the study area. **Table 3.2-3** shows 2010 Census race and ethnicity data for the State of Oklahoma, Grady County, and the City of Chickasha. Race and ethnicity data for the study area by Census block group are provided in **Table 3.2-4** and by Census block in **Appendix C**. According to the ethnicity data from the 2010 Census, 77.1 percent of the people living in the City of Chickasha are white, non-Hispanic. Statistics for the racial and ethnic

makeup of the study area by Census block group are provided in **Table 3.2-4**. Detailed race and ethnicity data by Census block is available in **Appendix C**.

Table 3.2-3: Race and Ethnicity Characteristics (2010)

Population	State of Oklahoma	Grady County	City of Chickasha
Total Population	3,751,351	52,431	16,036
White (not Hispanic or Latino)	2,575,381	43,853	12,363
Percentage of Total	68.7%	83.6%	77.1%
African American	272,071	1,239	1,126
Percentage of Total	7.3%	2.4%	7.0%
American Indian and Alaska Native	308,733	2,675	680
Percentage of Total	8.2%	5.1%	4.2%
Asian	64,154	192	81
Percentage of Total	1.7%	0.4%	0.5%
Native Hawaiian or Pacific Islander	3,977	33	8
Percentage of Total	0.1%	0.1%	≈0.0%
Some other race	2,954	23	15
Percentage of Total	0.1%	≈0.0%	0.1%
Two or More Races	192,074	2,011	726
Percentage of Total	5.1%	3.8%	4.5%
Hispanic or Latino	332,007	2,405	1,037
Percentage of Total	8.9%	4.6%	6.5%
Total Minority*	1,175,970	8,578	3,673
Percentage of Total	31.3%	16.4%	22.9%

^{* &}quot;Minority" is defined as "non-white"

Source: U.S. Bureau of the Census, 2010 Census, Summary File 1, Race, Combination of Two Races, and Not Hispanic or Latino (QT-P4)

Table 3.2-4: Race and Ethnicity by Block Group (2010)

				Not Hispanic or Latino					Hispanic or Latino		
Census Tract	Block Group	Total Populati on	White Alone	Black or African American Alone	American Indian or Alaskan Native Alone	Asian Alone	Native Hawaiian or Pacific Islander Alone	Other Race	Two or More Races	(any race)	Percent Minority
1	1	1,288	1,123	0	31	0	0	0	64	70	24.20%
4	1	415	300	3	10	0	0	0	61	41	17.40%
5	4	1,592	1,378	20	15	19	0	0	135	25	15.20%
6	1	1,313	1,084	48	77	0	0	0	50	54	17.60%
6	2	833	601	28	64	0	0	0	36	104	18.20%
6	3	1,689	1,425	5	44	3	0	0	61	151	14.90%
6	4	1,612	1,376	3	97	4	0	0	95	37	14.20%
TOTAL		8,742	7,287	107	338	26	0	0	502	482	16.6%

Source: U.S. Bureau of the Census, 2010 Census, Summary File 1, Hispanic or Latino, and Not Hispanic or Latino by Race (P9)

3.2.3 Limited English Proficiency

Executive Order (EO) 13166, "Improving Access to Services for Persons with Limited English Proficiency (LEP)," was signed by President Clinton on August 11, 2000. This EO calls for all federal agencies to examine the services they provide and identify any need for services to those with limited English proficiency, and to develop and implement a system to provide those services so that LEP persons can have meaningful access to them. In compliance with this EO, the study of the proposed western bypass evaluated potential LEP impacts in the area of the proposed project.

Individuals who do not speak English as their primary language and who have a limited ability to read, write, or understand English are considered to have LEP. These LEP individuals are identified in the Census as people who speak English "less than very well." The proportion of LEP populations per Census tract and the language they speak at home is also provided in **Table 3.2-5**.

Table 3.2-5: LEP Populations in the Study Area by Block Group (year)

		Total	Percent of Populati Percent of Less than "Very Well Population			•	_
Census Tract	Block Group	Population (aged 5 and older)	who Speaks English Less than "Very Well"	Spanish Language Speakers	Other Indo- European Language Speakers	Asian and Pacific Island Language Speakers	Other Language Speakers
1	1	1,212	0.2%	0.2%	1	-	-
4	1	404	0.0%	-	1	-	-
5	4	1,545	0.5%	-	0.5%	-	-
6	1	1,221	0.2%	0.2%	-	-	-
6	2	796	0.6%	0.6%	-	-	-
6	3	1,616	0.0%	-	-	-	-
6	4	1,548	0.8%	0.8%	-	-	-

Source: U.S. Bureau of the Census, ACS 5-Year Estimates, 2010-2014, Age by Language Spoken at Home by Ability to Speak English for the Population 5 Years and Older (B16004)

As the data show, only a small proportion of adults in the area surrounding the proposed project speak English less than "very well." The most common language of those with limited English proficiency is Spanish. No non-English signage was observed in the study area during a field investigation completed in March, 2016.

3.2.4 Other Sensitive Population Groups

In order to adequately evaluate potential impacts of the proposed bypass on area residents, consideration of other sensitive populations is required. Disabled individuals and the elderly may experience limitations in their mobility requiring further accommodation in their transportation access. It is therefore appropriate to determine whether a high proportion of these individuals occur within the study area.

3.2.4.1 Elderly

Elderly individuals (age 65 and over) who live alone account for 5.4 percent in the City of Chickasha and 3.6 percent in Grady County.² The percentage of elderly living alone in the block groups that encompass the study area falls between the city and county figures at 5.0 percent.

Table 3.2-6: Elderly Individuals Living Alone (year)

	Total Population	65 years and over who live alone
Grady County	52,431	3.6%
City of Chickasha	16,036	5.4%
Study Area Block Groups	8,742	5.0%

Source: U.S. Bureau of the Census, ACS 5-Year Estimate, 2010-2014, Demographic Profile Data, Profile of General Population and Housing Characteristics (DP-1) and Relationship by Household Type (Including Living Alone) for the Population of 65 Years and Over (B09020)

As **Table 3.2-6** indicates, the proportion of elderly who live alone is highest in Chickasha. Elderly individuals living and traveling in the area of the existing US 81 corridor would benefit from mobility and safety improvements resulting from the proposed bypass.

3.2.4.2 Disabled Population

According to the 2010 Census, 17.8 percent of the study area population have a disability.³ The highest proportion of disabled individuals is located in Census Tract 1 (**Table 3.2-7**).

Table 3.2-7: Disabled Population by Census Tract in 2010

Census Tract	Percent of Population with a Disability
1	23.8%
4	15.5%
5	17.9%
6	17.6%

Source: U.S. Bureau of the Census, ACS 5-Year Estimate, 2010-2014, Sex by Age by Disability Status (B18101)

² Because of potential mobility challenges, which can result in limited access to services, elderly persons who live alone were the target of this assessment.

³ The U.S. Bureau of the Census defines 'disability' as sensory, physical, mental or self-care impairments. Disabled individuals are also those that cannot go outside the home or are experiencing an employment disability.

3.3 Transportation System/Mobility Patterns

The following sections discuss existing travel patterns in Chickasha as well as potential changes to travel patterns as a result of the proposed project.

3.3.1 Existing travel patterns to primary destinations in Chickasha

Chickasha is located on IH 44 between Lawton and Oklahoma City. It is on the US 81 corridor that connects Fort Worth, Texas to Wichita, Kansas, west of Oklahoma City. US 62/SH 9 is the primary east-west corridor through Chickasha paralleling IH 40/US 66 to the north. Lawton, Oklahoma City, and Norman are all approximately an hour away. US Highways 81 and 62 offer alternate access to Interstate Highways 35 and 40 without traveling through the Oklahoma City Metropolitan area.

Current Traffic Volumes

According to the traffic data for the No Build (without the bypass) and Build (with the bypass) conditions prepared by SAIC (2013), travel time in the study area (from north of the US 81/US 62 intersection to south of the US 81/SH 19 intersection) is approximately 10 minutes during free flow conditions and up to 25 minutes during peak conditions; these travel times are subject to increase when over-length or over-width trucks are present. Delays occur particularly at the intersections of Grand Avenue and US 62 where heavy left turns delay traffic movement. **Table 3.3-1** presents the average annual daily traffic (AADT) in 2012 with and without the proposed bypass. The locations for the road segments listed in **Tables 3.3-1**, 3.3-3, and 3.3-4 are illustrated in **Figure 3.3-1**. **Figure 3.3-1** also provides the 2012 Build AADT for the proposed project.

Table 3.3-1: Traffic Volumes (AADT) on US 81 in the Study Area (2012)

Location	Road Segment	Existing 2012 No Build	Projected 2012 Build
1	US 62 / SH 9 (west of 4th Street)	11,280	8,770
2	4^{th} Street, south of US 62 / SH 9	14,900	11,410
3	South of Grand Avenue	17,680	14,080
4	Bypass: Between US 62 / SH 9 and Grand Avenue	N/A	4,430
5	Bypass: Between Grand Avenue and southern terminus	N/A	5,360

Source: SAIC, 2013

US-81 AADT 2012 T(% OF DHV) CHICKASHA BYP (% OF DHV) Y(% OF AADT) 52% (% OF DHV) US-81 AADT 2012 (% OF DHV) (% OF AADT) CHICKASHA CHICKASHA BYPAS US-81 AADT 2012 T(% OF DHV) (% OF DHV) T7N R7W US-81 AADT 2012 T(% OF DHV) T(% OF AADT) (% OF DHV) (% OF AADT) T6N R7W (% OF DHV) OF DHV) CHICKASHA BYPASS AADT 2012 5,38 US-81 AADT 2012 T(% OF DHV) T(% OF AADT) TRUCK DATA FOR THE PROPOSED CHICKASHA BYPASS ROUTE 81 CORRIDOR STUDY US CHICKASHA BALANCED "BUILD" 2012 TRUCK PERCENTAGE TRAFFIC US 81 Chickash T (AADT) = T (DHV) = T3 = 21% 19% 19%

Figure 3.3-1: 2012 Build AADT

Current traffic conditions are a result of increasing volumes in recent years. Interpreting the effect of AADT on flow conditions requires an understanding of level of service (LOS) along the road segments. **Table 3.3-2** below provides the LOS definitions and associated flow characteristics used to characterize traffic volumes and congestion on roadways.

Table 3.3-2: Level of Service Characteristics

Level of Service	Flow Characteristics
Α	Free flow with low volumes and high speeds
В	Reasonably free flow, but speeds beginning to be restricted by traffic conditions
С	Stable flow zone, but most drivers are restricted in the freedom to select their own speeds
D	Approaching unstable flow; drivers have little freedom to select their own speeds
Е	Unstable flow; may be short stoppages
F	Unacceptable congestion; stop-and-go; forced flow

Source: Adapted from the 2000 Highway Capacity Manual (Transportation Research Board, 2000)

Much of the existing corridor operates at a LOS C, particularly at the intersections with Grand Street and with US 62/SH 9 at 4^{th} Street (SAIC, 2013), because of the turning movements required for large trucks.

Freight Traffic to Industrial Parks

As US 81 and US 62 are the primary roadways serving Chickasha's industrial parks, they accommodate heavier traffic (both in terms of weight and volume) than other roadways in the City of Chickasha. Traffic loads have hastened the deterioration of roadways, particularly where the rural highway US 81 becomes a city street as it enters Chickasha's downtown (ODOT Research and Planning Division, 2007). Trucks that serve these industrial campuses may access IH-44, providing primary access to Oklahoma City and Lawton via US 81 and US 62. For north-south traffic, trucks remain on US 81, traveling through the center of town to access the industrial parks. Vehicles servicing oil and gas facilities also require truck access. Trucks can access businesses on US 81/4th Street via US 81/US 62/SH 9 to the north or via IH 44 to the south. Truck movement on the existing US 81 corridor is made difficult by the capacity and configuration of the roadway. The multiple access points, numerous stoplights and crosswalks, slow and variable speed limits, and resulting traffic congestion slow truck traffic as does the 90-degree turn between US 81/4th Street and US 62/Choctaw Avenue.4

Access to US 81 Commercial Corridor

Access to the US $81/4^{th}$ Street commercial corridor is facilitated by the number of local street connections that allow residents easy access to businesses in this district. The IH 44 interchange provides an entrance for interstate traffic, allowing visibility and accessibility of the commercial corridor to long-distance travelers.

Access to "Main Street"

Chickasha Avenue on either side of US 81/4th Street is known as the city's "Main Street" as it serves as Chickasha's historic downtown. The historic appearance of this district, as well as its use by municipal offices and business and police services, makes this area a destination for travelers. Access to Chickasha's "Main Street" is available via US 81, US 62, US 77, SH 9,

⁴ According to the Chamber of Commerce, it is the 18-wheelers turning onto US 81 from US 62 (southbound) that have the most difficult turning movement (B. Andrus, personal communication, 2012).

and SH 92. Local access is available via feeder streets throughout the corridor: 2nd Street through 8th Street. On-street parking makes businesses and offices in this district accessible to vehicular traffic and large sidewalks support pedestrian mobility here.

Emergency Response and Facilities

Emergency services are primarily located in northern Chickasha, north of Iowa Avenue. The Chickasha Fire Station and Fire Marshall, Chickasha Police Department, Grady County Sheriff's Department, and Grady Memorial Hospital are all located in the north and are served by US 62 and US 81. Traffic congestion on either arterial can delay response time of emergency vehicles or public access to the Grady Memorial Hospital.

Pedestrian/Bicycle Mobility

Pedestrian facilities are extremely limited in the study area of the proposed bypass, and very few intersections exist, as there is not currently a north-south roadway within the study area. East-west roads within the study area do not include sidewalks.

Existing east-west roads within the study area do not have striping or other formal accommodations for bicycle traffic. The width of travel lanes in the study area is not sufficient to accommodate a bicycle lane or a shoulder on the roadway.

3.3.2 Potential Changes to Travel Patterns

Traffic on the proposed project would consist primarily of "external local" and "external through" traffic,⁵ some of which would include freight and industrial vehicles. Currently, transportation infrastructure for freight traffic is limited: congestion, capacity, and configuration of the facility make it difficult for freight traffic to pass through Chickasha to other destinations north and south of the city and to access industrial parks in Chickasha. The proposed project would improve mobility for through traffic whose destination is not Chickasha and would improve transportation to local facilities by providing a more direct route with fewer entry points and a higher speed limit. Overall, the proposed project would improve local mobility by alleviating congestion on the existing US 81 and removing truck traffic. The proposed project would also improve regional mobility by providing a non-tolled, access-controlled roadway for faster, more direct routes. Improvements to the downtown and the diversion of some of the truck traffic to the proposed bypass would facilitate local residents' access to businesses, improve traffic flow, and may encourage commercial growth in this corridor.

Anticipated Traffic Volumes

Traffic on the existing US 81 facility within the study area is projected to improve as a result of the proposed project. Traffic data projected for the Build Alternative in year 2040 show that traffic volumes throughout the city would continue to increase over 2012 levels. However, the diversion of truck and through traffic from the existing corridor to the proposed bypass in 2040 would result in reduced congestion within the downtown area and throughout the existing US 81 corridor compared to the No-Build Alternative. **Table 3.3-3**

⁵ "External local" defines traffic where the origin or destination is within the study area. "External through" traffic defines vehicles whose origin and destination both fall outside of the study area (ODOT Research and Planning Division, 2007).

provides current (2012) and projected future (2040) traffic volumes with and without the proposed bypass.

Table 3.3-3: Average Annual Daily Traffic Volumes in the Study Area (2012 and 2040)

Loc	Road Segment	2012, without Bypass	2012, with Bypass	2040, without Bypass	2040, with Bypass	
1	US 62 / SH 9 (west of 4 th Street)	11,280 14,900 17,680 N/A	8,770	17,600	13,700	
2	4 th Street, south of US 62/SH 9		11,410	23,300	17,800	
3	South of Grand Avenue		14,080	27,580	21,950	
4	Bypass: Between US 62/SH 9 and Grand Avenue		4,430	N/A	6,920	
5	Bypass: Between Grand Avenue and southern terminus	N/A	5,360	N/A	8,400	

Source: SAIC, 2013

Absent the proposed bypass, truck traffic is expected to increase by approximately 56 percent between 2012 and 2040 (SAIC, 2013). With implementation of the proposed bypass, truck traffic through downtown is expected to be reduced by approximately 41 percent compared to the 2040 No Build scenario. Excessive truck traffic through Chickasha has the effect of inhibiting visibility and restricting sight distances of personal motorized vehicles; it also affects traffic operations due to delays caused by turning movements, slow speeds, and passing opportunities in the presence of overloaded or oversized vehicles. Diverting truck traffic away from the downtown area is expected to improve flow on the existing corridor and increase safety in downtown Chickasha. **Table 3.3-4** shows the change in truck volumes along the existing US 81 corridor.

Table 3.3-4: Daily Truck Traffic under the No Build and Build Conditions (2012 and 2040)

Loc	Road Segment	2012, without Bypass	2012, with Bypass	2040, without Bypass	2040, with Bypass
1	US 62/SH-9 (west of 4 th Street)	1,900	1,200	3,000	1,900
2	4 th Street, south of US 62/SH-9	2,000	1,100	3,120	1,720
3	South of Grand Avenue	2,600	1,670	4,060	2,600
4	Bypass: Between US 62/SH-9 and Grand Avenue	N/A	1,020	N/A	1,600
5	Bypass: Between Grand Avenue and southern terminus	N/A	1,230	N/A	1,920

Source: SAIC, 2013

The proposed bypass is expected to reduce delays at the intersections off 4th Street in downtown (eliminating the 90-degree turn that is a challenge for large trucks), and would

improve the capacity and speed of truck traffic and through traffic electing to take the alternative highway bypass route. Reducing the number of large trucks on US 81/4th Street would improve congestion and safety in this business district.

Travel Patterns

Implementation of the proposed bypass would modify travel patterns by diverting almost half of the future projected truck traffic (in 2040) to the bypass. It is expected that diverting traffic, particularly large truck and freight traffic, away from the CBD would reduce congestion and encourage more local traffic to patronize the business district. Both vehicular and non-motorized travelers would benefit from reduced truck and freight vehicle loads in the corridor.

The proposed bypass and associated interchanges would shift some of the heavy traffic to the west while also encouraging westward growth of the city. The additional capacity provided by the bypass is estimated to generate an induced demand of approximately 11 percent more trips through the city in 2040. The interchanges associated with the bypass are proposed to be located at US 62/SH 9, County Road 1360/Idaho Avenue, Grand Avenue, Norge Road/SH 92, and IH 44, linking back up to the existing US 81 system south of SH 19. These roads would facilitate western development, encouraging retail and service uses at these interchange locations. As links between the proposed bypass and Chickasha's CBD, the above-mentioned roads could see additional traffic movement as users of the bypass may choose to enter town this way, and as residents of Chickasha may elect to take this route for more direct north-south access to IH 44 in the south or to the municipal airport and points north.

The municipal airport is expected to benefit as a result of the proposed bypass because of access improvements which would facilitate travel to and from the airport for industrial, commercial, and private customers. Logistical improvements would benefit these customers and increase the attractiveness of the airport facility for regional clients.

The proposed project would benefit emergency responders in two ways. First, the bypass would decrease congestion on existing US 81 and the intersection of US 81 and US 62 by diverting truck traffic and other through traffic from the existing corridor to the bypass. Decreased congestion would result in improved and more reliable emergency response times. Second, the bypass would offer faster, more reliable service to the southern portion of Chickasha and portions of Grady County west of the city.

Bicycle and Pedestrian Mobility

The proposed project design does not include specific amenities for pedestrians and cyclists. Since the project is proposed as a high-speed, controlled-access facility, walking and cycling would not be encouraged. The typical section for the proposed project does, however, include a 10-foot wide outside shoulder which could accommodate bicycles.

Traffic along the east-west arterials with interchanges with the proposed bypass would likely increase. Increased traffic along the two-lane roads without shoulders or sidewalks would not facilitate walking and biking along these roadways. The city does not presently have plans to make improvements to these roadways to widen them or add pedestrian or bicycle amenities.

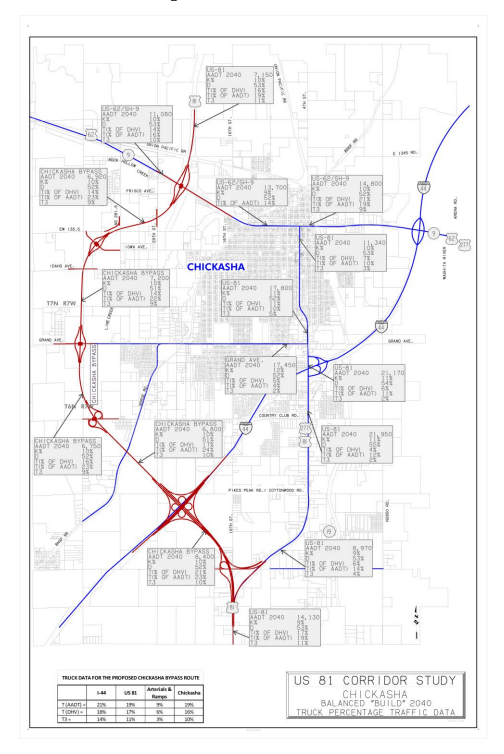


Figure 3.3-2: 2040 Build AADT

Bicycle and pedestrian mobility may improve on the existing US 81 corridor as a result of the proposed project, as large trucks and other through traffic would shift to the bypass. This shift would reduce traffic on existing US 81 in the short term and would create a sense of improved safety for cyclists and pedestrians. Infrastructure for pedestrians and cyclists along US 81, such as sidewalks and bike lanes, are limited, however, so the improvements experienced as a result of the proposed project would be limited.

3.4 Economic Conditions

The economic conditions in the City of Chickasha and Grady County are driven largely by their service, manufacturing, and retail industries, which tend to be focused around commercial and industrial districts. Workers in Grady County are nearly split in their commuting habits, with approximately 52 percent staying within Grady County for their employment.

3.4.1 Income and Employment

Median household incomes in the block groups that encompass the study area range from \$23,836 to \$62,424. The median household income estimate for Grady County is \$51,394 and \$40,383 for Chickasha (ACS 5-Year Estimate, 2010-2014). The highest median household income is in Block Group 4 of Census Tract 5, which is in the southern half of the city. The lowest is in the northern third of the city, north of US 62. **Table 3.4-1** provides median household income by block group for the study area.

Table 3.4-1: Median Household Income (2014)

Census Tract	Block Group	Median Household Income		
1	1	\$23,836		
4	1	\$36,429		
5	4	\$62,424		
6	1	\$45,000		
6	2	\$38,750		
6	3	\$51,205		
6	4	\$51,711		

Source: U.S. Bureau of the Census, ACS 5-Year Estimate, 2010-2014, Median Household Income in the Past 12 Months (in 2014 Inflation-Adjusted Dollars) (B19013)

The U.S. Department of Health and Human Services (HHS) poverty guidelines for 2016 indicate that the poverty guideline for a family of four is \$24,300 in annual income. The HHS poverty guidelines are a simplification of the U.S. Census Bureau's poverty threshold developed each year for the purposes of determining financial eligibility for federal assistance programs. The City of Chickasha has a poverty rate of 14.8 percent, and Grady County's poverty rate is 9.8 percent. Poverty rates specific to the study area, listed by Census tract and block group in **Table 3.4-2**, indicate that most of the block groups in the study area are similar to the city or county rates. Two block groups, however, have relatively high poverty rates compared to the rest of the study area, the city, and the county. The block groups within the study area associated with Census Tracts (CT) 1 and 4, show a higher

proportion of individuals in poverty relative to the surrounding block groups. Block Group 1 of CT 1 has the highest poverty rate in the study area at 44.9 percent. This Census geography encompasses the northern terminus of the project and includes a total population of 1,284 individuals. The Census blocks in this block group that are within the study area, however, only have a total population of 22, so the majority of the block group's population is outside the study area for the proposed project. The second high-poverty Census geography, Block Group 1 of CT 4, has a poverty rate of 37.9 percent. The Census block (Block 1003) in this block group that falls within the study area, however, has a population of zero.

Table 3.4-2: Individuals Living in Poverty (2014)

Census Tract	Block Group	Percent of Individuals below the Poverty Level		
1	1	44.9%		
4	1	37.9%		
5	4	7.5%		
6	1	3.9%		
6	2	9.6%		
6	3	15.5%		
6	4	16.8%		

Source: U.S. Bureau of the Census, ACS 5-Year Estimate, 2010-2014, Poverty Status of Individuals in the Past 12 Months by Living Arrangement (B17021)

Employment in Chickasha

According to the Census Bureau (2010a), the top three employment industries in 2010 were social services, including education and health care, manufacturing, and retail trade. From 2000 to 2010, growth in employment by industry was largest in the agriculture services sector, followed by professional and management services and then social services. During the same period, the retail, manufacturing, and information industries all saw a decline in employment. **Table 3.4-3** lists the largest employers in the Chickasha area.

Table 3.4-3: Largest Employers in Chickasha Area

Employer	Number of Employees	Industry
Grady County Memorial Hospital	400	Health Care
Braum's Dairy	400	Dairy and Food Products
Chickasha Public Schools	385	Education
Ross Health Care	350	Hospice/Home Health Care
HSI Sensing	300	Reed Switches
Gabriel	300	Automotive Shock Absorbers
City of Chickasha	160	Public Services
University of Science and Arts of Oklahoma	155	University
Southern Plains Medical Center	150	Health Care
Midwest Towers	130	Cooling Towers
Cimarron Trailers	120	Horse Trailers
Badgett Corporation	90	Machine Shop
Hart Manufacturing	90	Horse Trailers
Crawford Roofing	75	Roofing and Sheet Metal
Chickasha Manufacturing	75	Custom Machining
Baity Screw Machine	50	Machine Shop
Green Bay Packaging	35	Corrugated Boxes
Royal Filters	30	Custom Filters
Fleetlife	25	Custom Filters

Source: Chickasha Economic Development Council website, 2016.

Table 3.4-4 provides the full and part-time employment status for the study area from the 2014 ACS 5-Year Estimate.

Table 3.4-4: Full- and Part-Time Employment Status by Block Group

Census Tract	Block Group	Total Population Aged 16 years and older	Percentage of Population that Worked Full-Time / Year-Round in the past 12 months	Percentage of Population that Worked Less than Full-Time / Year-Round in the past 12 months	Percentage of Population that Did Not Work in the past 12 months*
1	1	965	28.2%	23.4%	48.4%
4	1	337	37.7%	14.8%	47.5%
5	4	1334	56.1%	18.2%	25.7%
6	1	1152	33.2%	17.3%	49.6%
6	2	625	37.1%	21.3%	41.6%
6	3	1362	42.4%	25.2%	32.5%
6	4	1360	41.3%	23.2%	35.6%

*This also reflects individuals not in the labor force Source: U.S. Bureau of the Census, ACS 5-Year Estimate, 2010-2014, Full-Time, Year-Round Work Status in the Past 12 Months by Age for the Population 16 Years and Over (B23027)

Workers in Grady County are evenly distributed among those who leave the county for work and those who stay in Grady County for their employment. **Table 3.4-4** provides the commuting data from the 2010 Census.

Table 3.4-5: Commuting Patterns in Grady County

County	Commuting Population*	Individuals who drive alone to work	Individuals who work in the same county where they live	Individuals who commute outside their county for work
Grady County	23,196	84.2%	51.6%	47.1%

^{*} Individuals of legal working age (16 and older) who do not work from home Source: U.S. Bureau of the Census, ACS 5-Year Estimate, 2010-2014, Means of Transportation to Work by Place of Work—State and County Level (B08130)

Unemployment in Chickasha

Unemployment across Oklahoma has decreased in the past five years, with the average annual unemployment dropping from 7.2 percent in 2010 to 4.5 percent in 2014. Grady County followed a similar trend, with the unemployment rate falling from 6.5 percent in 2010 to 4.0 percent in 2014 (**Table 3.4-6**) (U.S. Bureau of Labor Statistics, 2016). A February, 2016 figure from the Oklahoma Employment Security Commission puts statewide unemployment at 4.2 percent and Grady County unemployment at 4.7 percent. The City of Chickasha's unemployment rate as estimated in the 2014 ACS 5-Year Estimate is 6.1 percent.

Table 3.4-6: Average Annual Unemployment Data, 2010 - 2014

		2010	2011	2012	2013	2014
Oklahoma	Civilian Labor Force	1.745M	1.768M	1.816M	1.815M	1.768M
	Unemployed	125M	110M	92M	101M	80M
	Unemployment Rate	7.2%	6.2%	5.1%	5.6%	4.5%
Grady County	Civilian Labor Force	25,401	25,303	25,532	25,549	25,415
	Unemployed	1,660	1,348	1,224	1,233	1,012
	Unemployment Rate	6.5%	5.3%	4.8%	4.8%	4.0%

3.4.2 Environmental Consequences

Economic Conditions

Build Alternative

Development of the proposed project would support access to the industrial parks in the northwest of this city, which is expected to facilitate employment growth in the industrial sector. In a city with higher poverty and unemployment than the county and the state, additional industrial jobs would aid in economic growth for the city and median income for its residents.

Development of the proposed project would divert through traffic and some of the truck traffic away from Chickasha's CBD to a western bypass around the city for direct access to points north and south of Chickasha. Nevertheless, traffic on existing US 81/4th Street is projected to increase compared to existing conditions over the long term. In the short-term, retail establishments on the existing US 81/4th Street corridor could experience a loss of business due to the diversion of traffic. The temporary reduction in traffic on US 81/4th Street could cause some businesses to experience a short-term loss in revenue. Some businesses, such as restaurants, hotels, and gas/service stations may choose to relocate to the area surrounding the proposed bypass to continue to serve the through-traffic customers and other new regional traffic that would utilize the new roadway. Implementation of the proposed project could trigger a shift in the type of business and employment opportunities in downtown. With the planned downtown revitalization program being supported by the city and the Chickasha Economic Development Council (EDC), a focus on provision of local services is expected.

Though some of the freight traffic would be diverted with the introduction of the bypass, it is worth noting that large trucks, which are the vehicles most likely to use the bypass, do not typically patronize many of the commercial businesses in the CBD due to limited accommodation of 14-, 16- and 18-wheelers. Improvements to traffic congestion and safety conditions as a result of the proposed bypass may improve Chickasha's CBD by allowing for improved access to businesses. Diverting some of the truck traffic to the bypass route could also benefit the appearance of the facility, reduce noise and air pollution, and reduce congestion in the corridor. To mitigate the impact of this traffic diversion, stakeholders have recommended the installation of signage at US 62/SH-9, SH-19 and IH-44.

Moving large trucks away from the city's downtown would improve air, noise, and aesthetic conditions in these districts; safety improvements would also support non-motorized transit in Chickasha's downtown (pedestrian and bicycle mobility). Development of a western bypass would introduce an opportunity for expansion of the city to the west. New commercial and residential properties could be developed to the west in an area which is currently underutilized due to lack of connectivity. Commercial development at the proposed interchanges would support Chickasha's western growth and introduce new opportunities for economic development along the city's western edge. The annexation of property at these interchanges by the City of Chickasha would strengthen the city's tax base and provide more opportunities for investment in local infrastructure, including improvements to existing US 81/4th Street.

In the presence of the proposed bypass, there would be opportunities for business development around proposed interchanges. Implementation of the bypass would bring traffic to the west, and with it services to cater to this traffic, including automotive (fuel, maintenance and repair), dining (fast food chains, restaurants), accommodations (hotels, motels), and retail. Establishment of the interchanges is important to economic development as they would provide connections between the city and the proposed project (possible interchange locations are illustrated in **Figure 3.3-1**). Roadway construction activities would create employment in the short-term, with the amount of employment dependent on project phasing. These additional jobs would contribute to construction sector employment.

Some auto- and travel-related businesses in the downtown area may close as a result of implementation of the proposed bypass, resulting in increased unemployment for workers in this sector. As many of the businesses in this area provide low-wage service jobs, some of the workers employed here would be considered low-income. Service sector employment opportunities are expected to be introduced in western Chickasha providing opportunity for new employment for some of these displaced workers.

Finally, under the Build Alternative, access to the city's industrial parks would be improved. The improved access, along with active recruitment efforts by the city and the EDC, is expected to encourage growth and development of the industrial campuses in northwest Chickasha. With the expansion of industrial services in Chickasha would come employment opportunities in the industrial and manufacturing sectors. Rather than remove business opportunities, the proposed project could shift some travel-related businesses from their current locations on 4th Street to the undeveloped western portion of the city, while offering new opportunities for economic development in the CBD. As through truck traffic shifts to the bypass; it is expected that this would support the long-term economic development of the entire community. In addition, implementation of the proposed project is expected to increase traffic volumes through the area (see **Section 3.3**), which could induce economic growth.

No-Build Alternative

Without the proposed project, the factors affecting the economic characteristics of the US 81 corridor would not change. Traffic and congestion along the corridor would continue to increase, which would degrade access to businesses and likely deter local residents from frequenting the corridor for choice trips (trips in which the individual has multiple destination options for a trip purpose or the trip is not required and could simply be forgone). Pedestrian mobility would be limited by safety concerns along the US 81 corridor under the No-Build Alternative.

Under the No-Build Alternative, the benefits to employment and income as a result of construction would not be realized. Economic benefits resulting from new businesses at proposed western interchanges would not occur, nor would business and employment opportunities resulting from industrial park growth stemming from improved access.

3.5 Environmental Justice

Executive Order 12898 requires federal agencies to "make achieving environmental justice part of its mission by identifying and addressing, as appropriate, disproportionately high and

adverse effects of its programs, policies, and activities on minority populations or low-income populations." To achieve this, federal agencies should collect and analyze information concerning a project's effects on minorities or low-income groups when required by NEPA, and if such investigations find that minority or low-income groups experience disproportionate adverse effects, then additional measures are to be taken. Disproportionately high and adverse human health or environmental effects are defined by FHWA as adverse effects that:

- (1) are predominantly borne by a minority population and/or a low-income population; or
- (2) will be suffered by the minority population and/or low-income population and are appreciably more severe or greater in magnitude than the adverse effects that will be suffered by the nonminority population and/or non-low-income population (FHWA, 1998).

Minority Populations

As indicated in **Table 3.2-3**, the study area is predominantly white, non-Hispanic (85.8 percent). The total population in the Census blocks within the study area is approximately 733 people. In order to determine whether a minority EJ population is present in the study area, Census blocks in the study area were analyzed for the presence of racial and ethnic minorities. If minorities account for 50 percent or more of the population in a Census block, then that minority population is considered to be an EJ population (CEQ, 1997). According to the Census block data from 2010, there are 104 minority individuals in the study area or approximately 14.2 percent of the study area population (U.S. Bureau of the Census, 2010b). There are zero blocks in which minorities account for 50 percent or more of the population. A detailed table of race and ethnicity by study area block group is provided in **Appendix C**.

Low-Income Populations

As shown in **Table 3.4-2**, none of the block groups had a majority of individuals living below poverty; thus, there are no low-income EJ populations in the study area. The block groups associated with Census Tracts (CT) 1 and 4, however, showed a higher proportion of individuals in poverty relative to the surrounding block groups.

Block Group 1 of CT 1 has the highest poverty rate in the study area at 44.9 percent. This Census geography encompasses the northern terminus of the project and includes a total population of 1,284 individuals. The Census blocks in this block group that are within the study area, however, only have a total population of 22, so the majority of the block group's population is outside the study area for the proposed project. It is not possible to know exactly where these 22 individuals live, however based on field reconnaissance and a review of recent aerial imagery, it appears that no more than three houses are on parcels that are within or immediately adjacent to the study area. No houses are located within the study area.

The second high-poverty Census geography, Block Group 1 of CT 4, has a poverty rate of 37.9 percent. The Census block (Block 1003) in this block group that falls within the study area, however, has a population of zero; therefore, no low-income populations in this block group would be impacted by the proposed project.

Impacts to EJ Populations

There are no EJ populations within the study area for the proposed project; however, there are minority and low-income individuals in the study area and the city. These individuals would experience an overall benefit from the proposed project through the increased mobility and access that the new roadway would provide. The proposed project would offer a non-tolled alternative to IH 44 for north-south travel around Chickasha, and it would provide a faster route option for regional transit trips provided by Washita Valley Transit. Adverse impacts resulting from the project would not be borne disproportionately by low-income or minority individuals. No disproportionately high and adverse impacts would be anticipated for EJ populations as a result of the proposed project.

4.0 PUBLIC INVOLVEMENT

ODOT held a public meeting to discuss the environmental assessment for the proposed US 81 bypass of Chickasha on March 14, 2013. A Public Hearing is anticipated in the fall of 2016.

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Appendix A: Photographs

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Photo 1: Looking north from southern terminus toward location of future US 81 interchange



Photo 2: Looking northeast from intersection of Mockingbird and Country Club, toward future interchange



Photo 3: Looking east from Mockingbird and Country Club, toward future interchange



Photo 4: USAO Habitat Area sign on Idaho Avenue



Photo 5: Looking northeast from Idaho Avenue toward future alignment



Photo 6: Looking northwest from intersection of Iowa Avenue and North 2815 Street toward future interchange and extension of Iowa Avenue



Photo 7: Looking north from Frisco Avenue toward J&L Oilfield Services, LLC



Photo 8: Looking south from northern terminus



Appendix B: Land Use Data

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Figure 1: Land Use Field Observations

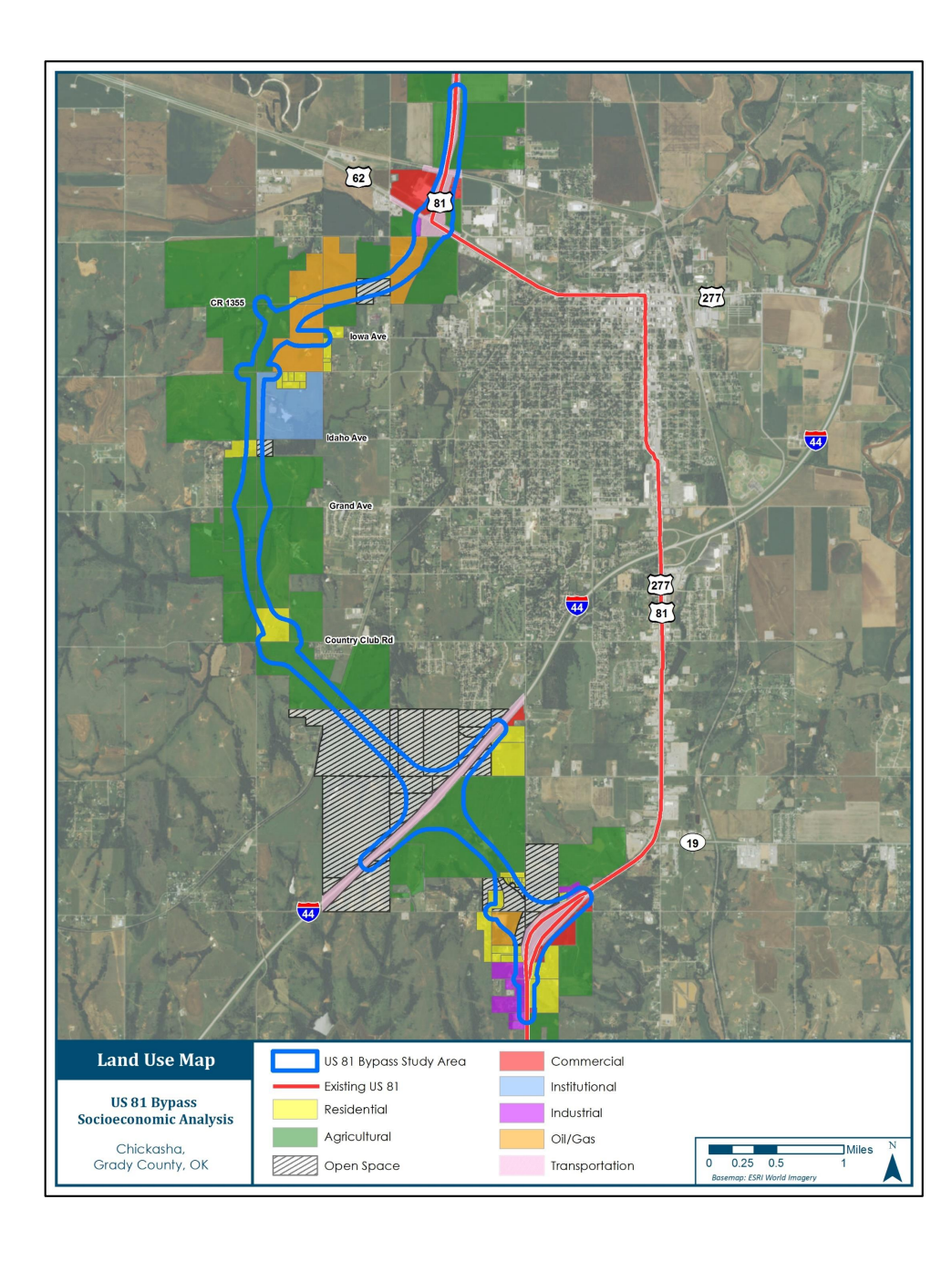




Figure 2, Sheet 1 of 7: Land Use and Potential Relocations

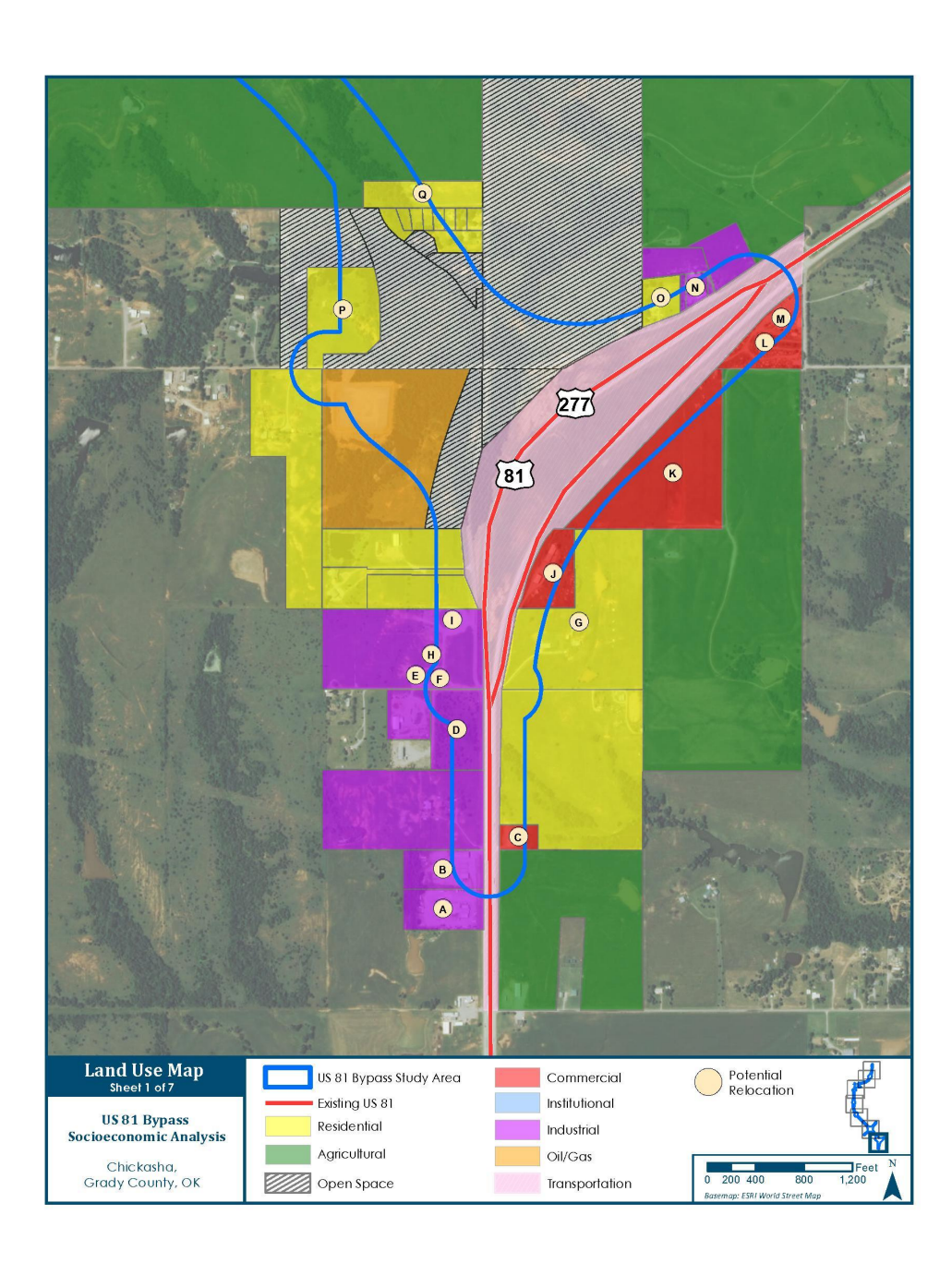




Figure 2, Sheet 2 of 7: Land Use and Potential Relocations

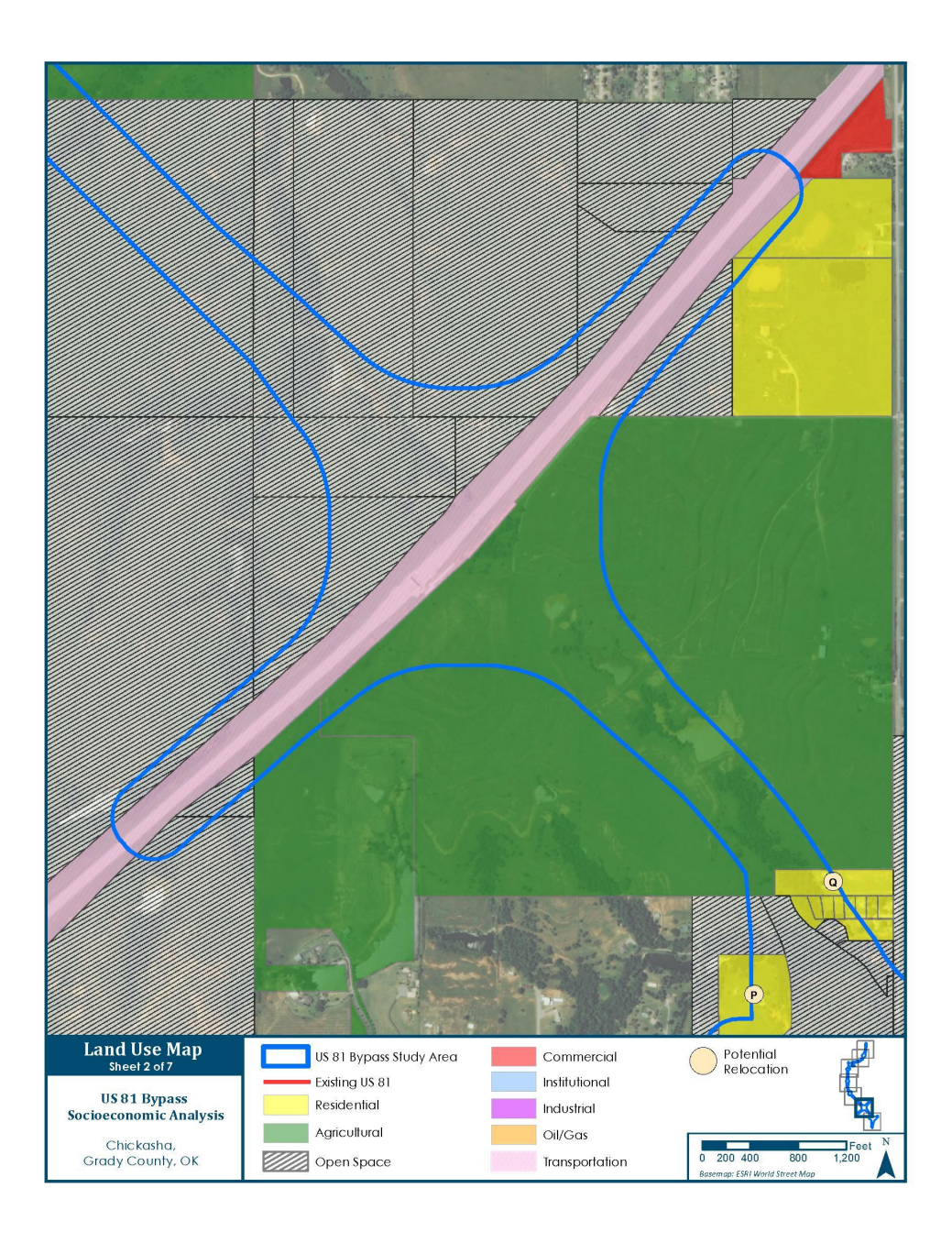
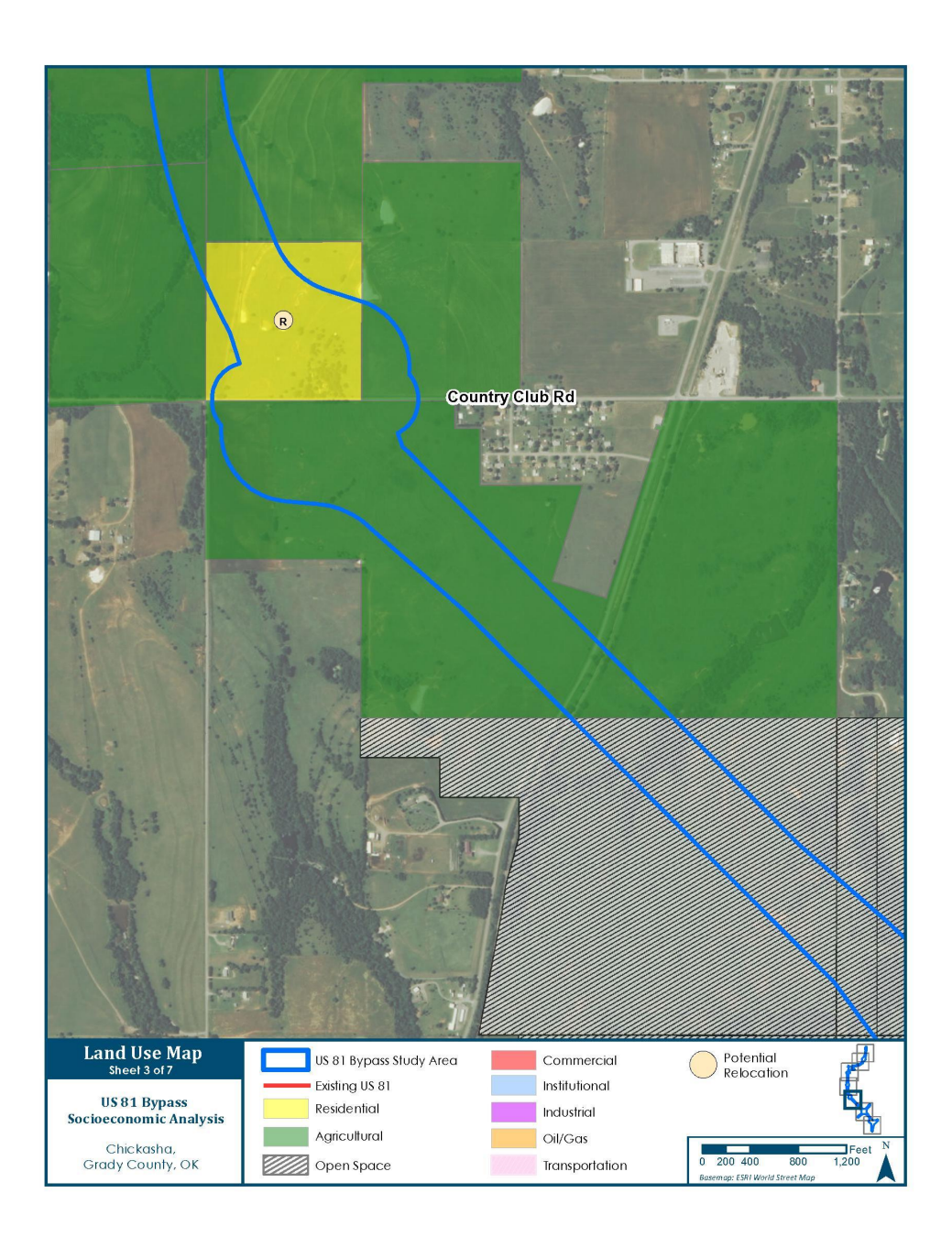




Figure 2, Sheet 3 of 7: Land Use and Potential Relocations





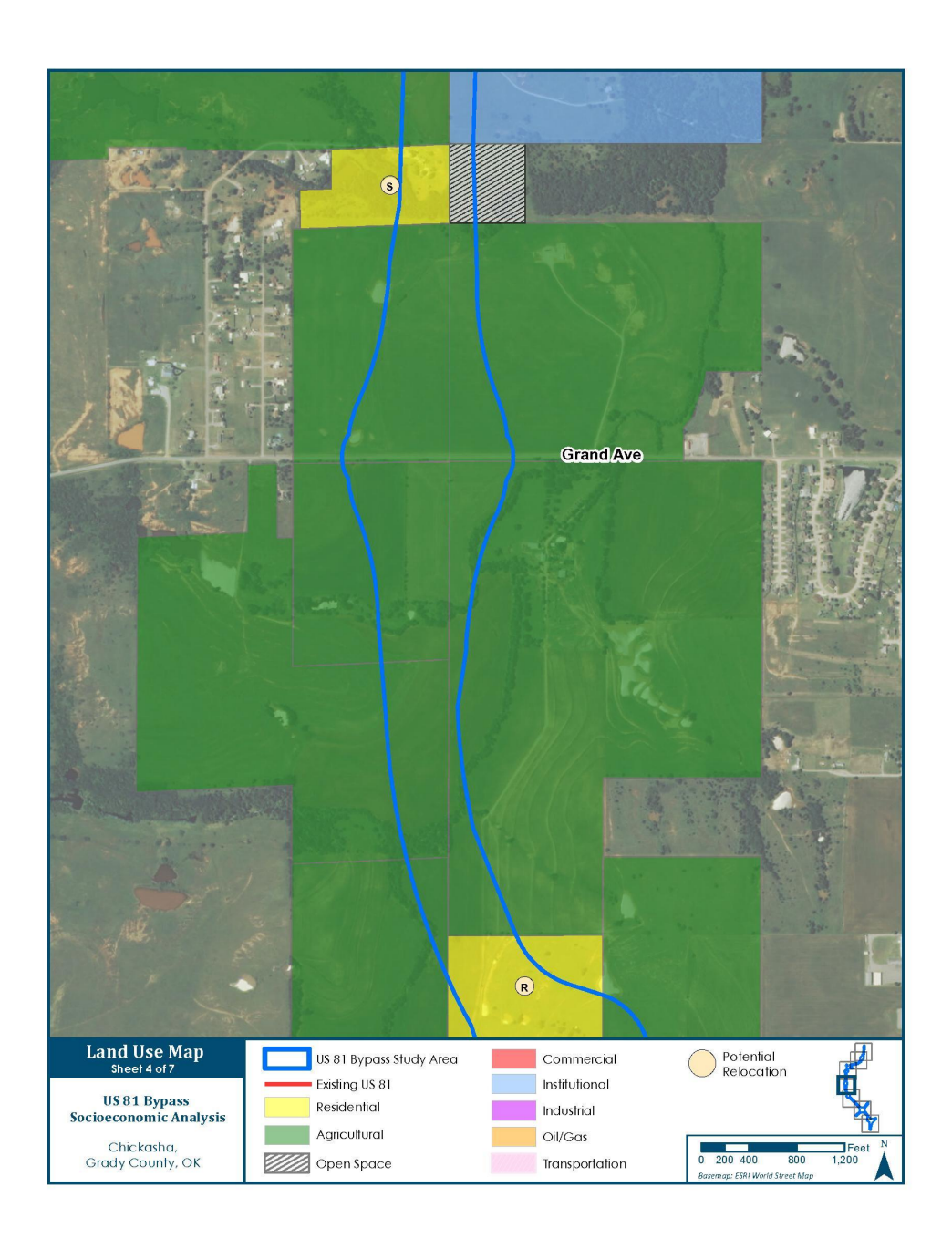




Figure 2, Sheet 5 of 7: Land Use and Potential Relocations

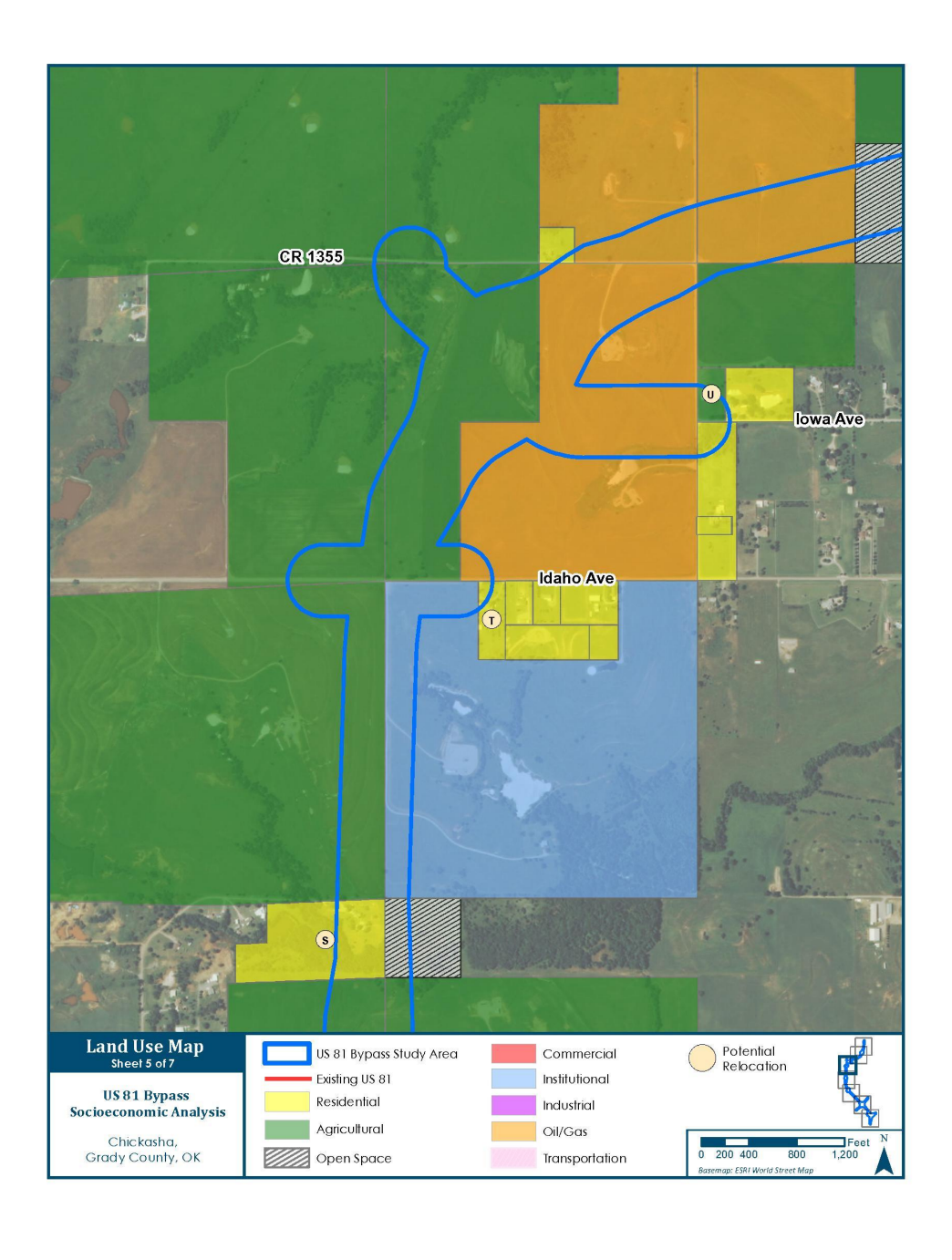




Figure 2, Sheet 6 of 7: Land Use and Potential Relocations

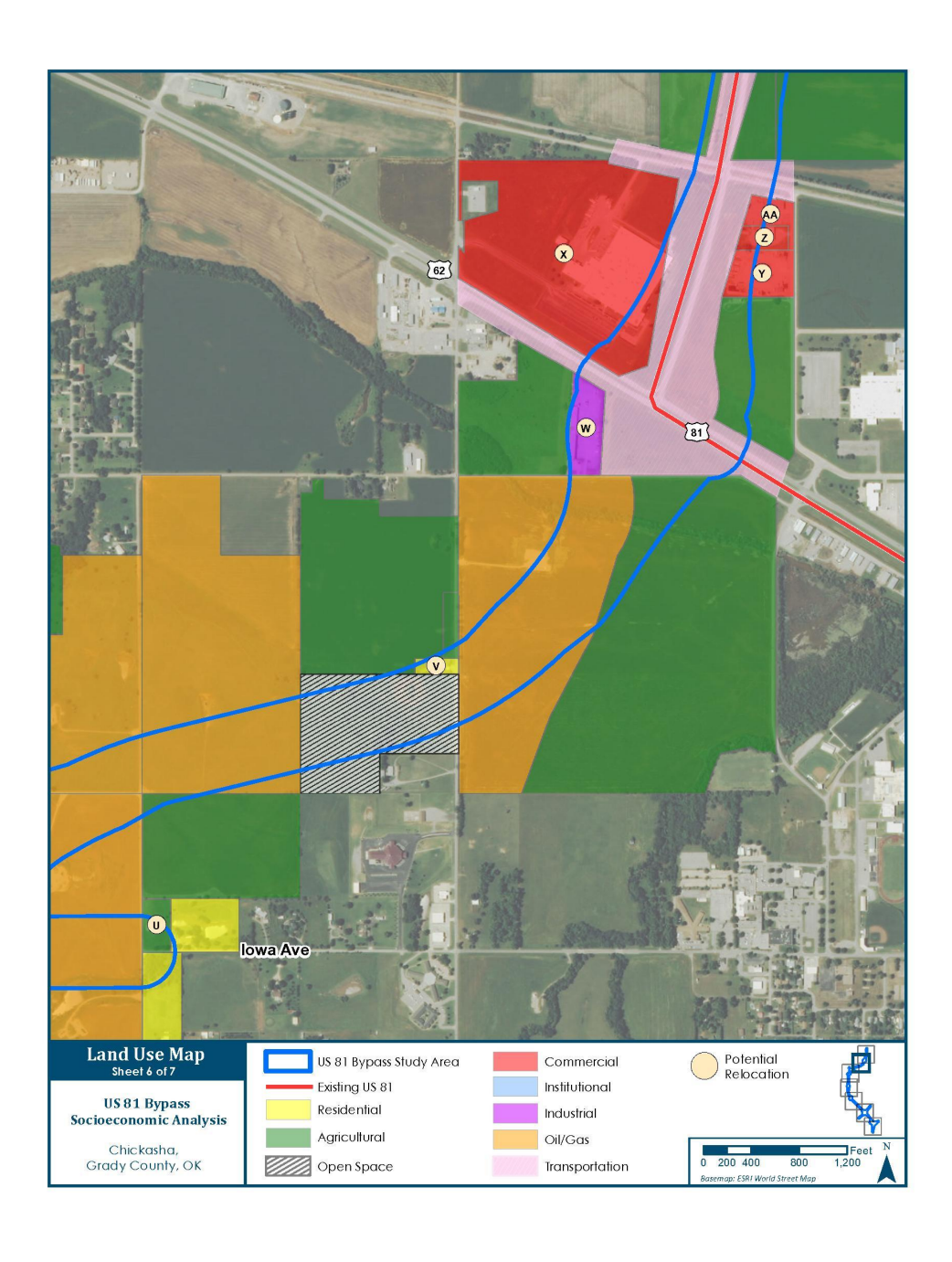




Figure 2, Sheet 7 of 7: Land Use and Potential Relocations

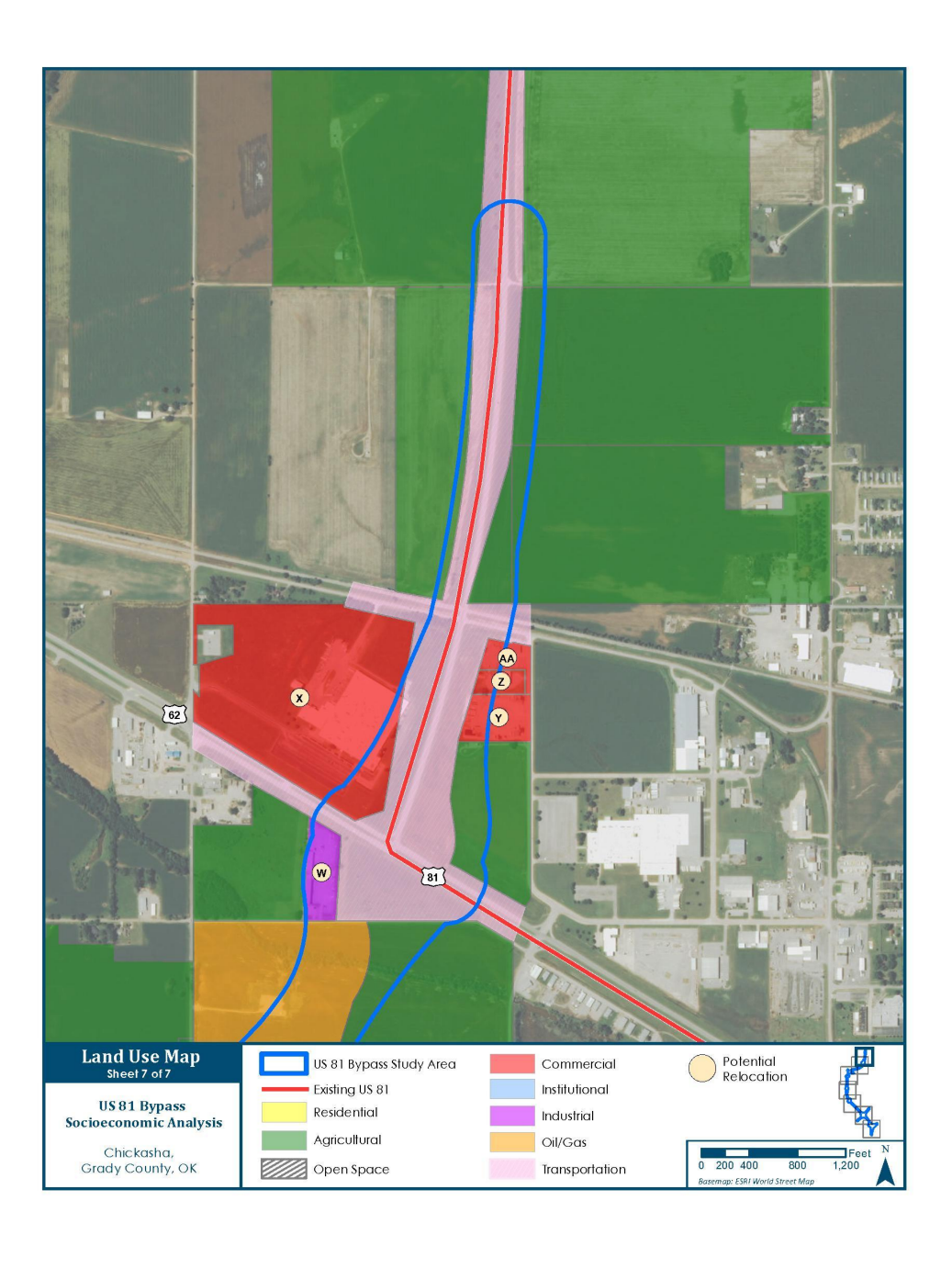








Table C-1. Race and Ethnicity Data for Census Blocks in the Study Area

						Not Hispa	nic or Latir	10					
Censu s Tract	Block Grou p	Block	Total Population	White Alone	Black or African American Alone	American Indian or Alaskan Native Alone	Asian Alone	Native Hawaiian or Pacific Islander Alone	Other Race	Two or More Races	Hispanic or Latino (any race)	Percent Minority	
		1003	5	5	0	0	0	0	0	0	0	0.0%	
1	1	1004	9	9	0	0	0	0	0	0	0	0.0%	
		1011	8	8	0	0	0	0	0	0	0	0.0%	
		4029	197	156	0	21	0	0	0	4	16	20.8%	
		4054	29	28	0	1	0	0	0	0	0	3.4%	
5	4	4060	13	11	0	1	0	0	0	1	0	15.4%	
	-	7	4061	36	30	0	2	0	0	0	4	0	16.7%
		4082	2	2	0	0	0	0	0	0	0	0.0%	
		4115	1	1	0	0	0	0	0	0	0	0.0%	
		1013	40	29	0	3	0	0	2	0	6	27.5%	
		1016	10	10	0	0	0	0	0	0	0	0.0%	
		1017	22	22	0	0	0	0	0	0	0	0.0%	
		1020	81	78	0	1	0	0	0	2	0	3.7%	
	1	1022	3	3	0	0	0	0	0	0	0	0.0%	
		1026	137	123	3	9	1	0	0	0	1	10.2%	
		1036	2	2	0	0	0	0	0	0	0	0.0%	
6			1038	1	1	0	0	0	0	0	0	0	0.0%
		1040	46	36	5	0	0	0	0	3	2	21.7%	
	2	2170	1	1	0	0	0	0	0	0	0	0.0%	
		3109	4	4	0	0	0	0	0	0	0	0.0%	
	3	3118	23	20	0	1	0	0	0	2	0	13.0%	
	3	3128	34	25	2	5	0	0	0	0	2	26.5%	
		3131	22	18	0	2	0	0	0	2	0	18.2%	
	4	4001	7	7	0	0	0	0	0	0	0	0.0%	

Source: U.S. Bureau of the Census, 2010 Census, Summary File 1, Hispanic or Latino, and Not Hispanic or Latino by Race (P9)







Oklahoma Department of Transportation - Right-of-Way Division

Relocation Branch

Room C7 Third Floor Office 521-2648 Fax 522-1858

February 5, 2016

To:

Environmental Programs Division

Thru:

Project Management Branch

From:

Diana Barlow, Manager, Relocation Branch

Subject:

Relocation Plan – J/P 24428(04)(05)(06) a.k.a. J2-4428(004),

Grady County – Grade, Draining, Bridge & Surface: US-81 from 1 mile North of the US-81/US277 Jct. South of Chickasha extend Northwest on new alignment 8.63

miles to .85 miles North of the US-62/US-81 Jct. (Chickasha Bypass)

Attached is the Relocation Plan for the above referenced project to be included in the Environmental Document.

RECEIVED FEB 08 2013

PROGRAMS DIV.

RELOCATION PLANNING US Highway 81 Grady County

This pre-planning information is provided to the Environmental Programs Division to be included in the Environmental Document to satisfy Pre-planning requirements of the Federal Regulations 49 CFR, § 24.205, relocation planning, advisory services and coordination. The proposed study for grade, draining, bridge & surface of U.S. Highway 81 in Grady County is as follows:

A pre-planning drive out was conducted on January 27, 2016. 11-Residential Relocations, 2-Personal Property Moves and 14-Commercial Relocations would be affected by the proposed new alignment of US-81 (Chickasha Bypass).

The "Relo Plan Inventory" table lists sites affected by the proposed Right-of-Way. Right-of-Way Aerials have been "marked-up" labeling the sites inventoried.

Relo Plan Inventory

JP 24428(04)(05)(06) Grady Co.,

Grade, Draining, Bridge & Surface: US-81 from 1 mile North of the US-81/US277 Jct.

South of Chickasha extend Northwest on new alignment 8.63 miles to .85 miles North of the US-62/US-81 Jct. (Chickasha Bypass)

Location	Stationing	Description
А	N/A	14,800 SF Metal Building;
		Commercial Relo #1
В	N/A	2,400 SF Metal Building;
		Commercial Relo #2
C	N/A	4,500 SF Concrete Block Building
		Commercial Relo #3
D	N/A	Personal Property Only #1
	NI/A	0.400 OF M-4-1 D.:!!!:
E	N/A	2,400 SF Metal Building;
		Commercial Relo #4
F	N/A	2,400 SF Metal Building;
		Commercial Relo #5
G	N/A	3,000 SF Brick Residence;
		Residential Relo #1
H	N/A	1,200 SF Mobile Home
		Residential Relo #2
	N/A	6,300 SF Metal Building
		Commercial Relo #6
J	N/A	3,000 SF & 6,000 SF Metal Buildings
		Commercial Relo #7
K	N/A	1,500 SF Metal Barn
		Personal Property Only #2

	11/A	0.000 OF Delete Desidence
L	N/A	3,600 SF Brick Residence
		Residential Relocation #3
M	N/A	1,400 SF, 1,500 SF, 12,600 SF, 3,200 SF &
		800SF Metal Buildings
		Commercial Relo #8
N	N/A	17,000 SF Metal Building
		Commercial Relo #9
0	N/A	3,000 SF Brick Residence
		Residential Relo #4
Р	N/A	2,400 SF Rock Residence
		Residential Relo #5
Q	N/A	2,400 SF Wood Frame Residence
		Residential Relo #6
R	N/A	900 SF Wood Frame Residence
		Residential Relo #7
S	N/A	3,500 SF Brick Residence
		Residential Relo #8
T	N/A	3,000 SF Brick Residence
		Residential Relo #9
U	N/A	3,500 SF Brick Residence
		Residential Relo #10
V	N/A	2,400 SF Brick Residence
		Residential Relo #11
W	N/A	18,000 SF & 7,000 SF Metal Buildings
		Commercial Relo #10
X	N/A	323,700 SF Brick and Metal Building (Vacant)
		Commercial Relo #11
Υ	N/A	15,000 SF Metal Building
,		Commercial Relo #12
Z	N/A	8,000 SF Metal Building
		Commercial Relo #13
AA	N/A	9,000 SF Metal Building
		Commercial Relo #14

Residential Relocations:

There are (11)-Single Family Residences (3-3,000 SF Brick Residences, presumed to be 4bd/2bath; 1-1,200 SF Mobile Home, presumed to be 2bd/2bath; 1-3,600 SF Brick Residence, presumed to be 4bd/2bath; 3-2,400 SF Wood Frame Residences, presumed to be 3bd/2bath; 1-900 SF Wood Frame Residence, presumed to be 2bd/1bath; 2-3,500 SF Brick Residences, presumed to be 4bd/2bath). There are available properties for sale in the Chickasha and surrounding areas. Web based realtor services supplied the listings of available properties in the Chickasha and surrounding area. The web based realtor services utilized are listed in the RPRS. At the time of the Study, Decent, Safe & Sanitary (DSS) replacement housing is available around the project area. Replacement property searches were made for Location "R", a minimum of 2 bedrooms, 1 bathroom houses with a minimum of 900 SF. Replacement property searches were made for Location "H", a minimum of 2 bedrooms, 2 bath mobile homes with a minimum of 1,200 SF. Replacement property searches were

made for Locations "P, Q & V", a minimum of 3 bedrooms, 2 bathroom houses with a minimum of 2,400 SF. Replacement property searches were made for Locations "G, O & T", a minimum of 3 bedrooms, 2 bathroom houses with a minimum of 3,000 SF. Replacement property searches were made for Locations "L, S & U", a minimum of 4 bedrooms, 2 bathroom houses with a minimum of 3,600 SF.

Available Residential Replacement Properties for:

Location "R"

Property	Sq. Ft	<u>Price</u>
921 W.Iowa Ave., Chickasha, OK	1,218	\$ 24,900.00
319 S. 9 th St., Chickasha, OK	900	\$ 37,500.00
713 W. Dakota Ave., Chickasha, OK	1,242	\$ 57,000.00
104 Sooner Rd., Chickasha, OK	1,080	\$ 59,900.00
620 W. Wisconsin Ave., Chickasha, OK	1,044	\$ 72,500.00
Average	1,096.80	\$ 50,360.00
		·

Prices range from \$24,900 to \$72,500 with an average price of \$50,360 (rnd). Square footage ranged from 900 SF to 1,242 SF with an average of 1,097.00 SF (rnd). Replacement Housing Payments (RHP), Rental Assistance Payments (RAP) and Move payments are estimated from current RHP & RAP activity experienced by the planning agent.

"Estimated" Residential Relocation Cost for Location "R":

RHP: \$30,000.00 to \$60,000.00

Move Payment: \$2,500.00 to \$4,000.00

Available Residential Replacement Properties for:

Location "H"

Property	Sq. Ft.	Price
102 NE 124 th St., Lawton OK	1,200	\$ 49,900.00
1537 NW 82 nd Ave., Blanchard, OK	1,456	\$ 69,000.00
706 County Road 1410, Ninnekah, OK	1,440	\$ 95,000.00
Average	1,299.33	\$ 71,300.00

Prices range from \$49,900 to \$95,000 with an average price of \$71,300 (rnd). Square footage ranged from 1,200 SF to 1,456 SF with an average of 1,300.00 SF (rnd). Replacement Housing Payments (RHP), Rental Assistance Payments (RAP) and Move payments are estimated from current RHP & RAP activity experienced by the planning agent.

"Estimated" Residential Relocation Cost for Location "H":

RHP: \$30,000.00 to \$60,000.00

Move Payment: \$2,500.00 to \$4,000.00

Available Residential Replacement Properties for:

Locations "P, Q & V"

200410110 11 4 01 1		
Property	Sq. Ft.	<u>Price</u>
319 Christopher Dr., Chickasha, OK	2,421	\$ 160,000.00
505 Flanders Dr., Chickasha, OK	2,484	\$ 162,000.00
99 Todd Estate Dr., Chickasha, OK	2,861	\$ 210,000.00
1088 County Road 1383, Chickasha, OK	2,683	\$ 217,000.00
1243 County Road 1355, Chickasha, OK	2,672	\$ 267,500.00
Average	2,624.20	\$ 203,300.00
	•	

Prices range from \$160,000 to \$267,500 with an average price of \$203,300 (rnd). Square footage ranged from 2,421 SF to 2,861 SF with an average of 2,625.00 SF (rnd). Replacement Housing Payments (RHP), Rental Assistance Payments (RAP) and Move payments are estimated from current RHP & RAP activity experienced by the planning agent.

"Estimated" Residential Relocation Cost for Locations "P, Q & V":

RHP: \$30,000.00 to \$60,000.00 each

Move Payment: \$2,500.00 to \$4,000.00 each

Available Residential Replacement Properties for:

Locations "G, O & T"

Property	Sq. Ft.	<u>Price</u>
1328 S. 8 th St., Chickasha, OK	3,172	\$ 149,900.00
306 Flanders Dr., Chickasha, OK	3,161	\$ 210,000.00
1821 N. Macarthur Ave., Blanchard, OK	3,378	\$ 240,900.00
1820 S. Portland Ave., Newcastle, OK	3,372	\$ 257,900.00
1153 County Road 1339, Chickasha, OK	3,022	\$ 270,000.00
101 St. Charles Pl., Chickasha, OK	3,317	\$ 285,000.00
502 SW 9 th St., Anadarko, OK	3,241	\$ 295,000.00
Average	3,237.57	\$ 244,100.00

Prices range from \$149,900 to \$295,000 with an average price of \$244,100 (rnd). Square footage ranged from 3,022 SF to 3,378 SF with an average of 3,238.00 SF (rnd). Replacement Housing Payments (RHP), Rental Assistance Payments (RAP) and Move payments are estimated from current RHP & RAP activity experienced by the planning agent.

"Estimated" Residential Relocation Cost for Locations "G, O & T":

RHP: \$30,000.00 to \$60,000.00 each

Move Payment: \$2,500.00 to \$4,000.00 each

Available Residential Replacement Properties for:

Locations "L, S & U"

Property	Sq. Ft.	Price
302 S. 6 th St., Chickasha, OK	3,834	\$ 249,000.00
2019 Sandpiper Dr., Blanchard OK	4,251	\$ 269,000.00
2210 Lakewood Dr., Chickasha, OK	3,649	\$ 290,000.00
924 S. 12 th St., Chickasha, OK	3,752	\$ 300,000.00
3189 Castle Creek Dr., Newcastle, OK	3,739	\$ 390,000.00
1985 Bermuda Dr., Newcastle, OK	3,767	\$ 489,750.00
819 S. Morgan Road, Blanchard, OK	4,078	\$ 559,000.00
Average	3,867.14	\$ 363,821.43

Prices range from \$249,000 to \$559,000 with an average price of \$363,822 (rnd). Square footage ranged from 3,649 SF to 4,251 SF with an average of 3,868.00 SF (rnd). Replacement Housing Payments (RHP), Rental Assistance Payments (RAP) and Move payments are estimated from current RHP & RAP activity experienced by the planning agent.

"Estimated" Residential Relocation Cost for Locations "L, S & U":

RHP: \$30,000.00 to \$60,000.00 each

Move Payment: \$2,500.00 to \$4,000.00 each

Commercial Relocations

At this time, there are 14 possible commercial relocations which are at locations "A", "B", "C", "D", "E", "F", "I", "J", "K", "N", "W", "X", "Y", "Z" and "AA". Most of the commercial businesses are industrial except for Location "C" which is a bar. Available replacement sites were found for all of the possible commercial relocations except for Location "X" which used to be the Delta Faucet Factory. The building is approximately 325,000 SF, but it appears to be vacant with a "For Sale" sign in front of it. Locations "D" and "K" are Personal Property Moves Only.

Commercial Relocations

Commercial Relocations	
Location	Move & Re-Establish
"A" – 14,800 SF Metal Building & Equipment	\$20,000.00 to \$100,000.00
"B" - 2,400 SF Metal Building & Equipment	\$10,000.00 to \$ 50,000.00
"C" – 4,500 Concrete Block Building	\$10,000.00 to \$ 50,000.00
"D" – Earth Moving Equipment – P.P.O.	\$ 1,000.00 to 2,500.00
"E" – 2,400 SF Metal Building	\$10,000.00 to \$50,000.00
"F" - 2,400 SF Metal Building	\$10,000.00 to \$50,000.00
"I" - 6,300 SF Metal Building & Equipment	\$10,000.00 to \$50,000.00
"J" – 3,000 SF & 9,000 SF Metal Buildings & Equipment	\$20,000.00 to \$100,000.00
"K" – 1,500 SF Metal Barn & Old Vehicles – P.P.O.	\$ 1,500.00 to 3,500.00
"L" – 19,500 SF of Metal Buildings & Equipment	\$20,000.00 to \$100,000.00
"N" – 17,500 SF Metal Building	\$20,000.00 to \$100,000.00
"W" – 18,000 SF & 7,000 SF Metal Buildings & Equipmer	nt \$25,000.00 to \$100,000.00
"X" – 325,000 SF Metal & Brick Building – Vacant	\$100,000.00 to \$250,000.00

	"Y" - 15,000 SF Metal Building & Equipment	\$20,000.00 to \$100.000.00
8	"Z" - 7,000 SF Metal Building	\$10,000.00 to \$50,000.00
	"AA" – 9000 SF Metal Building	\$10,000.00 to \$50,000.00

"Estimated" Commercial Relocation Cost Summary \$297,500.00 to \$1,206,000.00

Potential Relocation Problems:

A comparable replacement site could not be found for the old Delta Faucet Factory on the North end of the project. At this time it appears to be currently vacant and is for sale.

"Estimated" Relocation Plan Cost Summary:

Residential Relocations Total: \$357,500.00 to \$704,000.00 Commercial Relocations Total: \$297,500.00 to \$1,206,000.00

If a residential or commercial property is occupied when this project begins, full relocation benefits and relocation advisory assistance will be offered to all affected displacees.

There was nothing that indicated low income or minority considerations were prevalent in the community or being impacted by the project requiring special advisory services.

The Code of Federal Regulations (CFR) 49, Part 24, limits a payment not to exceed \$7,200.00 for rental assistance (RAP) or down payment assistance; and homeowner-occupant (RHP) payment may not exceed \$31,000.00. Last Resort Housing (LRH) allows for these amounts to be exceeded and will most likely be necessary to relocate persons affected by the proposed plans.

Planning Agent: Joel Law 2/5/2016

Relocation Plan Resources Summary:

Web based Realtor Sites:

Realtor.com Zillow.com Chickashaedc.com (Chickasha Economic Development Council) Loopnet.com



Oklahoma Department of Transportation

Environmental Programs Division

Office 521-3050 Fax 522-5193

Ow:

DATE:

November 20, 2015

TO:

Right-of-Way & Utilities Division

FROM:

Environmental Programs Division

SUBJECT:

Request for Relocation Plan

We are requesting a Relocation Plan for the project listed below:

County:

Grady

State Highway Road No.: US-81 Chickasha Bypass

Project Number: J2-4428(004)

Job Piece No.: 24428(04)

Project Description: GRADE, DRAINING, BRIDGE & SURFACE: US-81 FROM 1 MI. N. OF THE US 81/US 277 JCT. S. OF CHICKASHA EXT. NW. ONNEW ALIGN. 8.63 MI. TO .85 MI. N OF THE US 62/US 81 JCT. (CHICKASHA BYPASS)

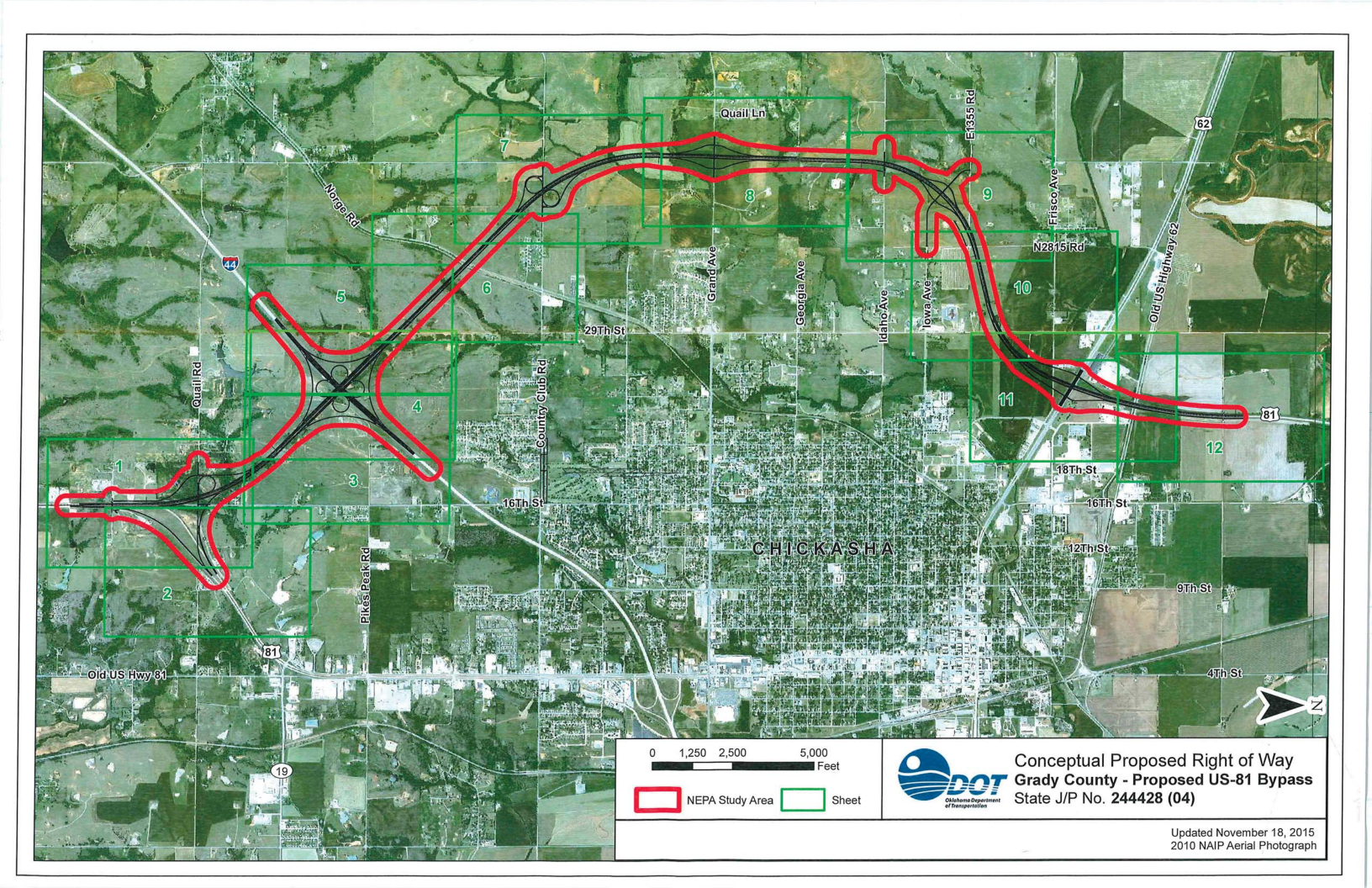
We have attached an aerial with the conceptual proposed ROW (same as NEPA Study Area). Please include the following information in the Relocation Plan:

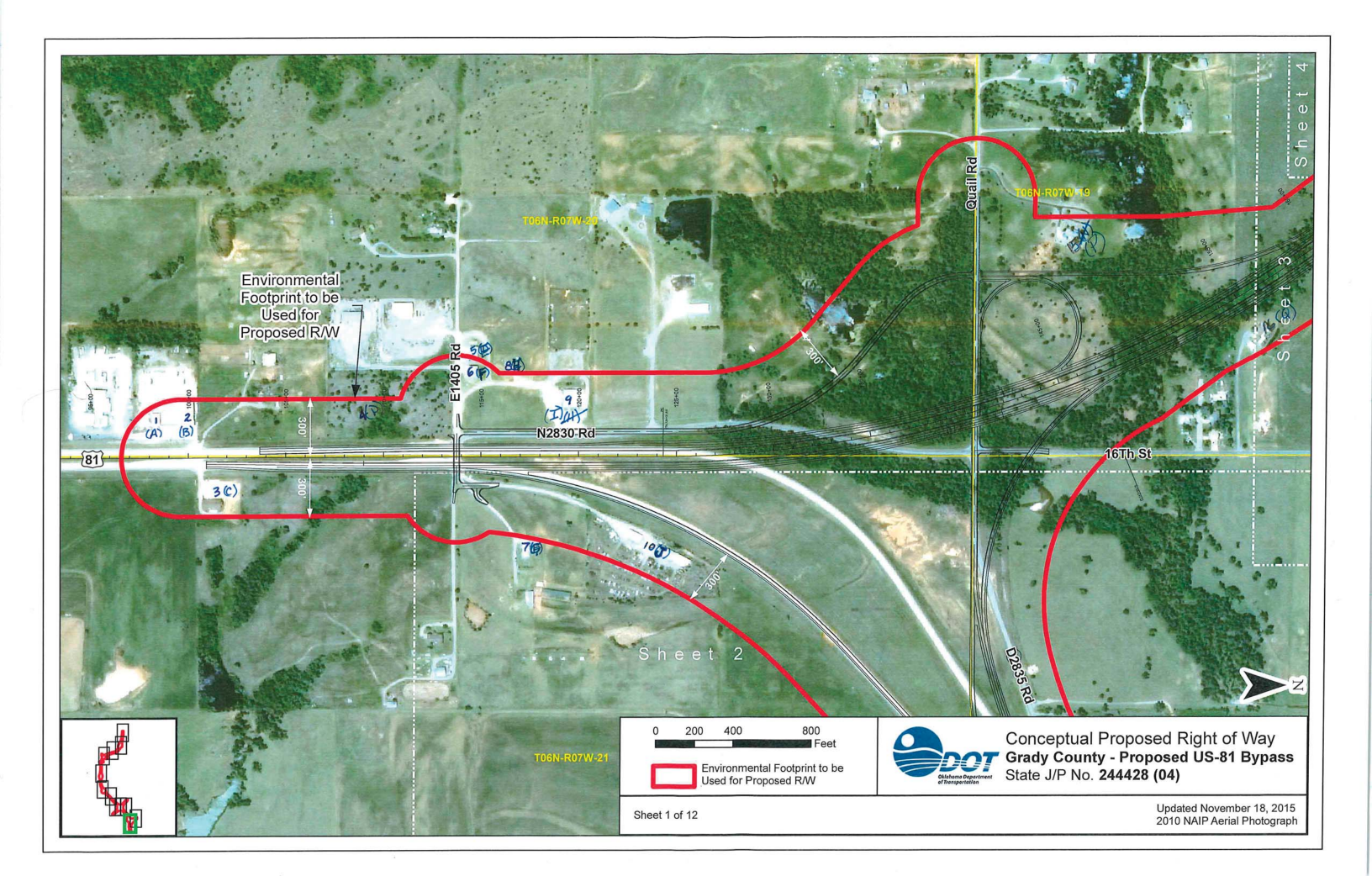
- Maps marked up to show the location of residences and businesses that the project has the potential to displace.
- An inventory of characteristics of individuals, families, businesses, non-profit
 organizations, and farms to be relocated. Please include; estimated number of
 relocations, descriptions, types of occupancy and size (number of employees) of
 businesses and farms to be displaced.
- An assessment of the existing decent, safe, and sanitary housing and commercial property market in the area of the displaced persons and businesses (location, availability, condition, price range, size).
- An analysis of the problems anticipated in the relocation of the occupants including any special relocation advisory services that may be necessary.
- Proposed solutions for resolving anticipated problems.

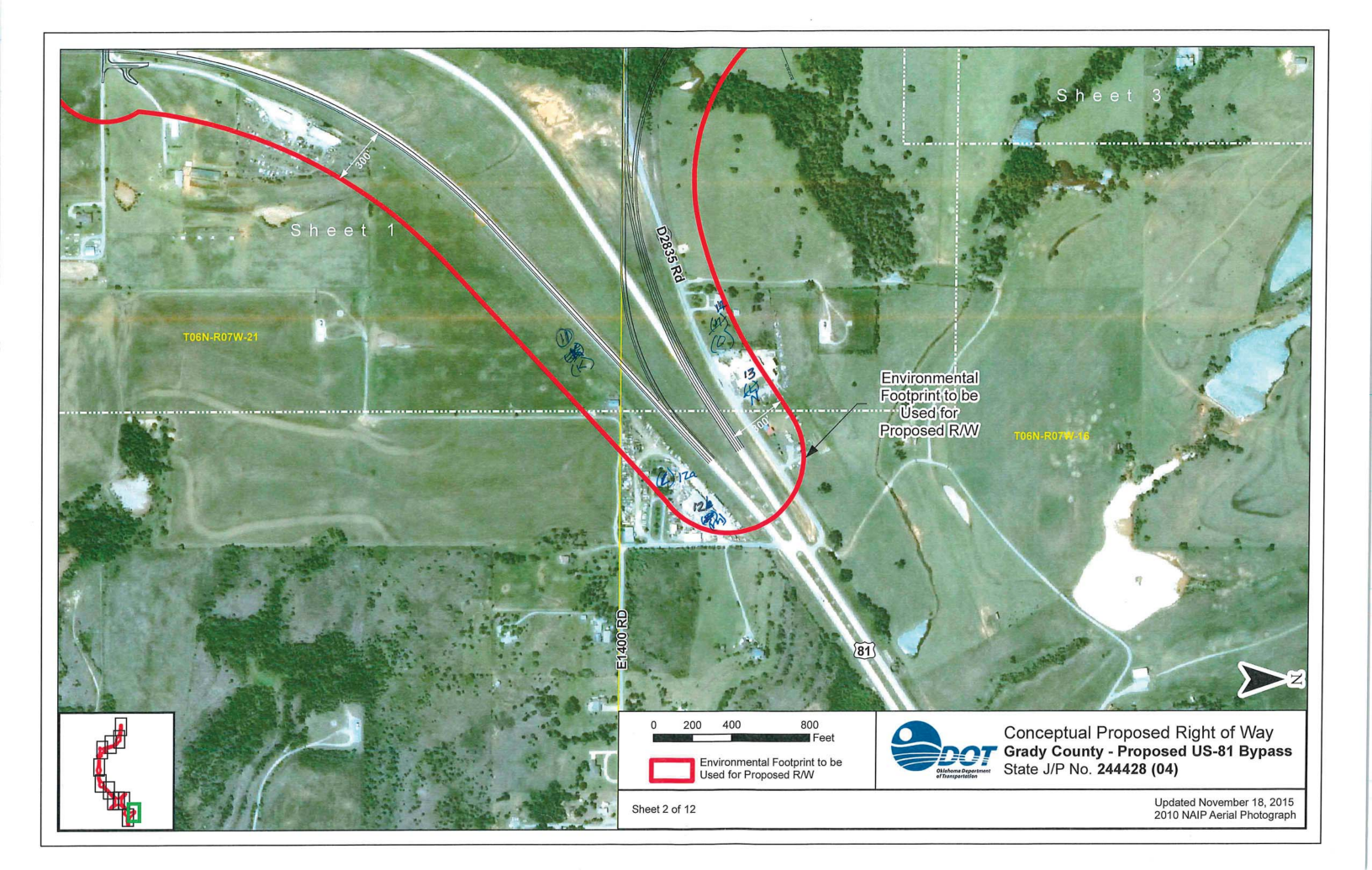
If you have any questions, please contact Greg Worrell at (405) 522-8014

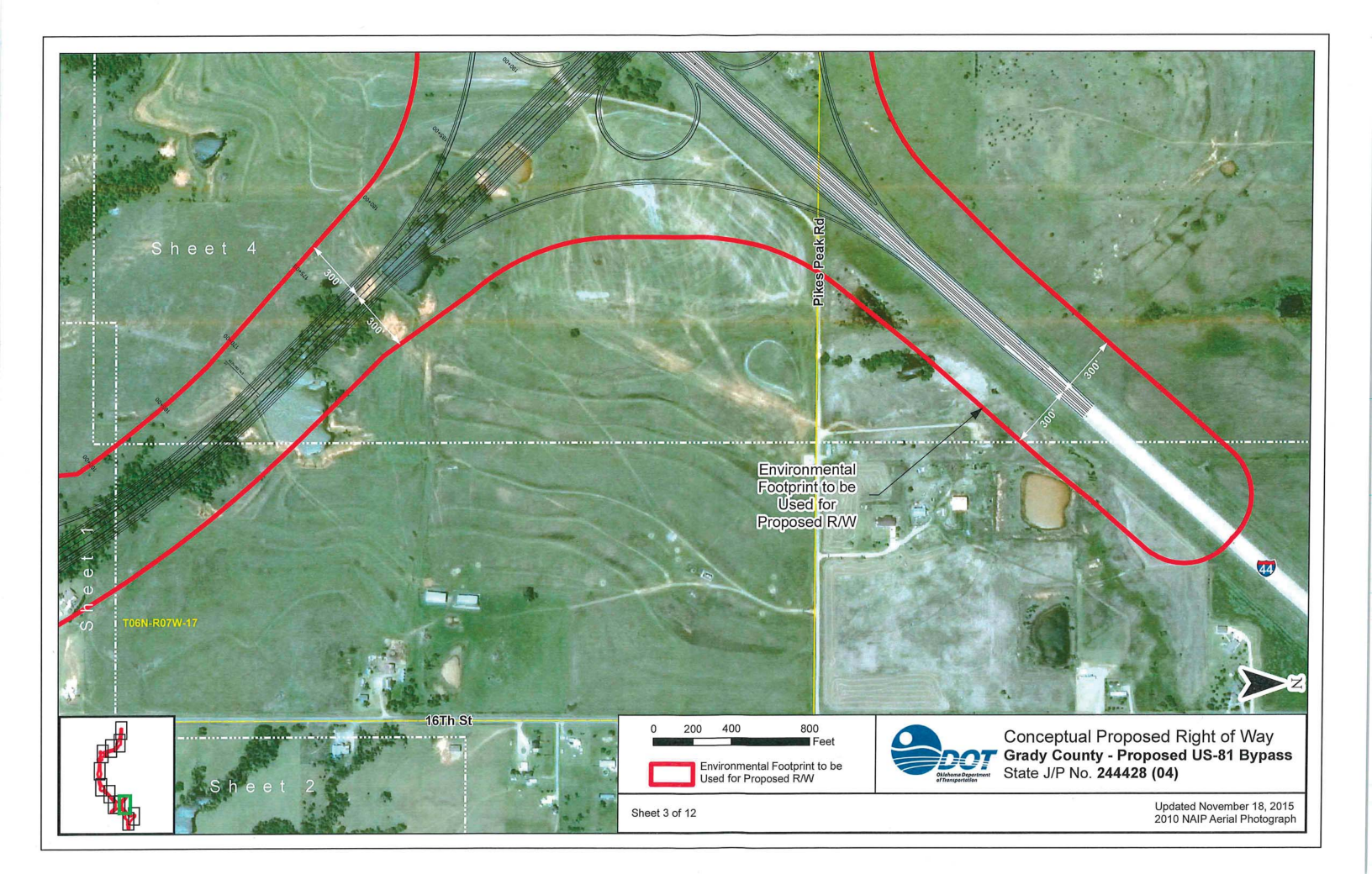
Due date: January 22, 2016

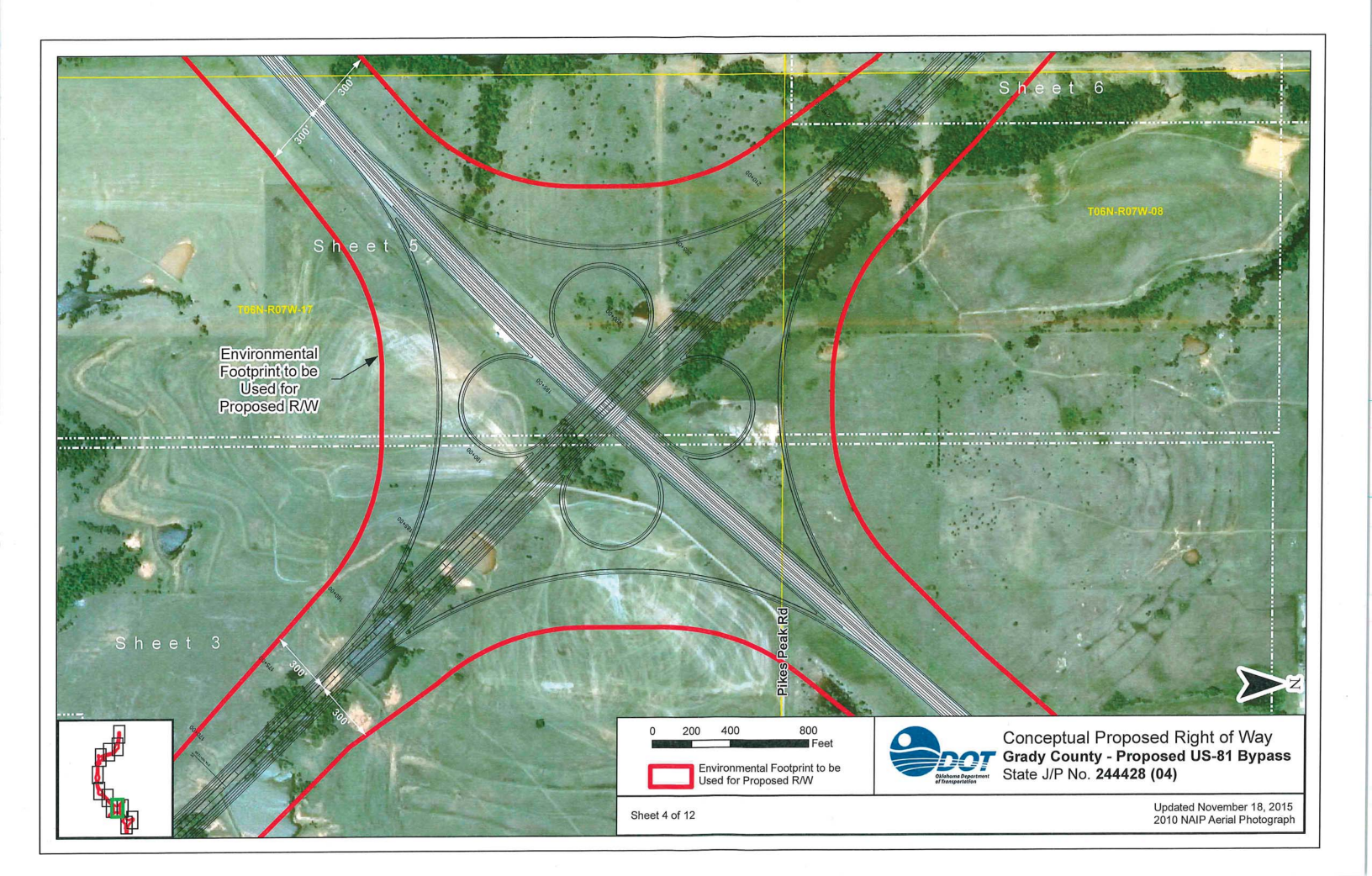
Attachments: November 18, 2015 Conceptual Proposed Right of Way aerial.

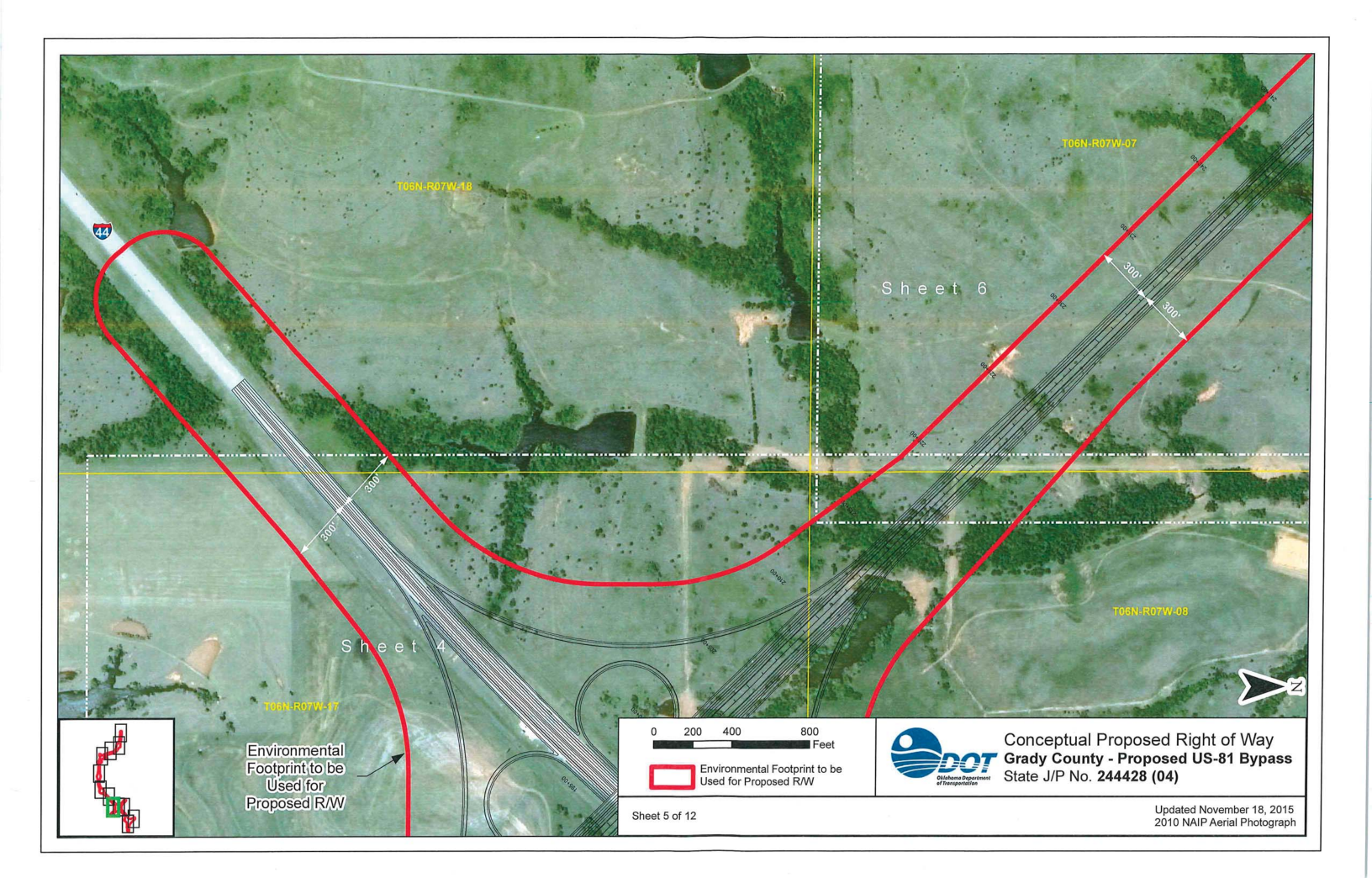


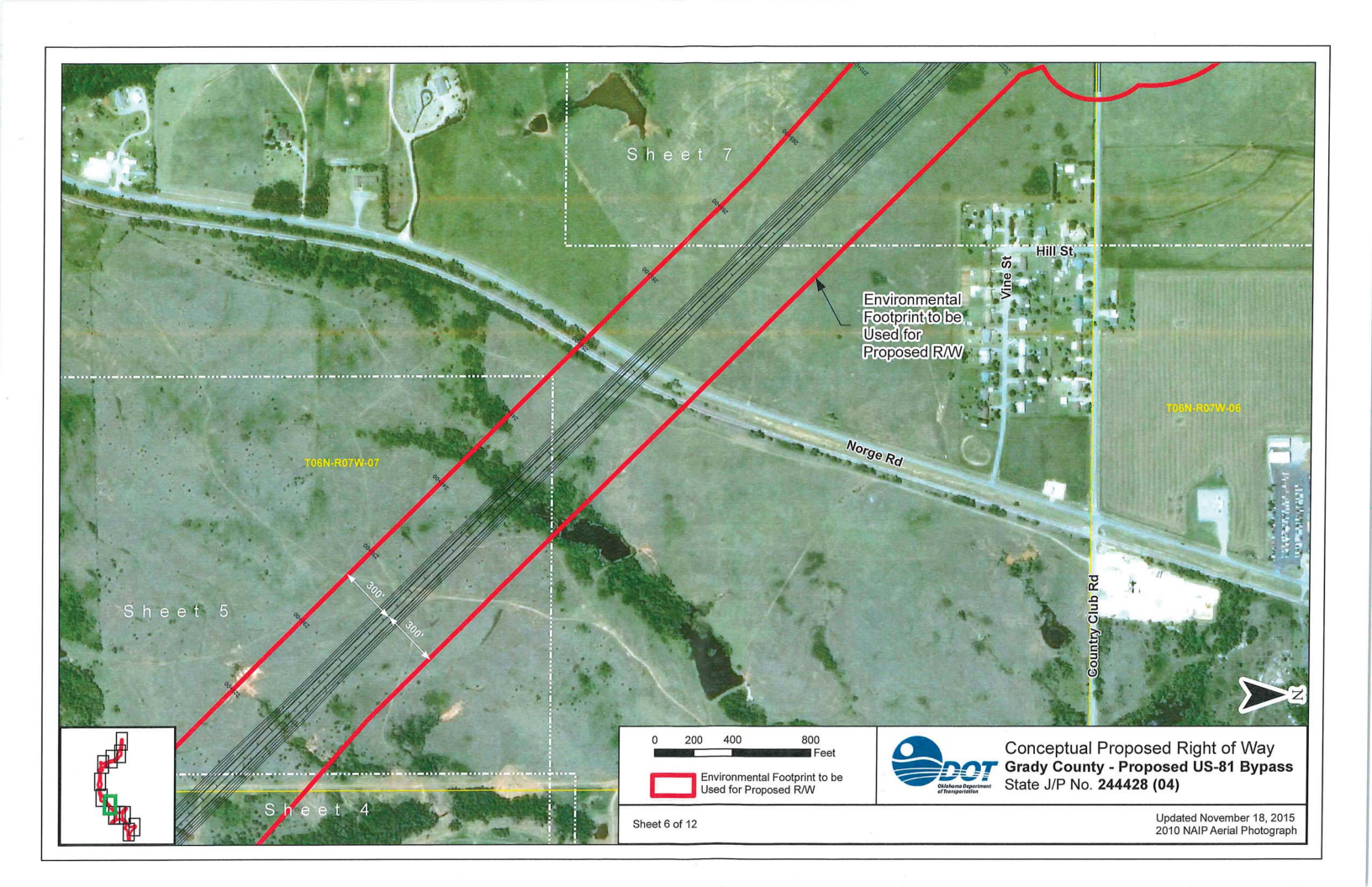


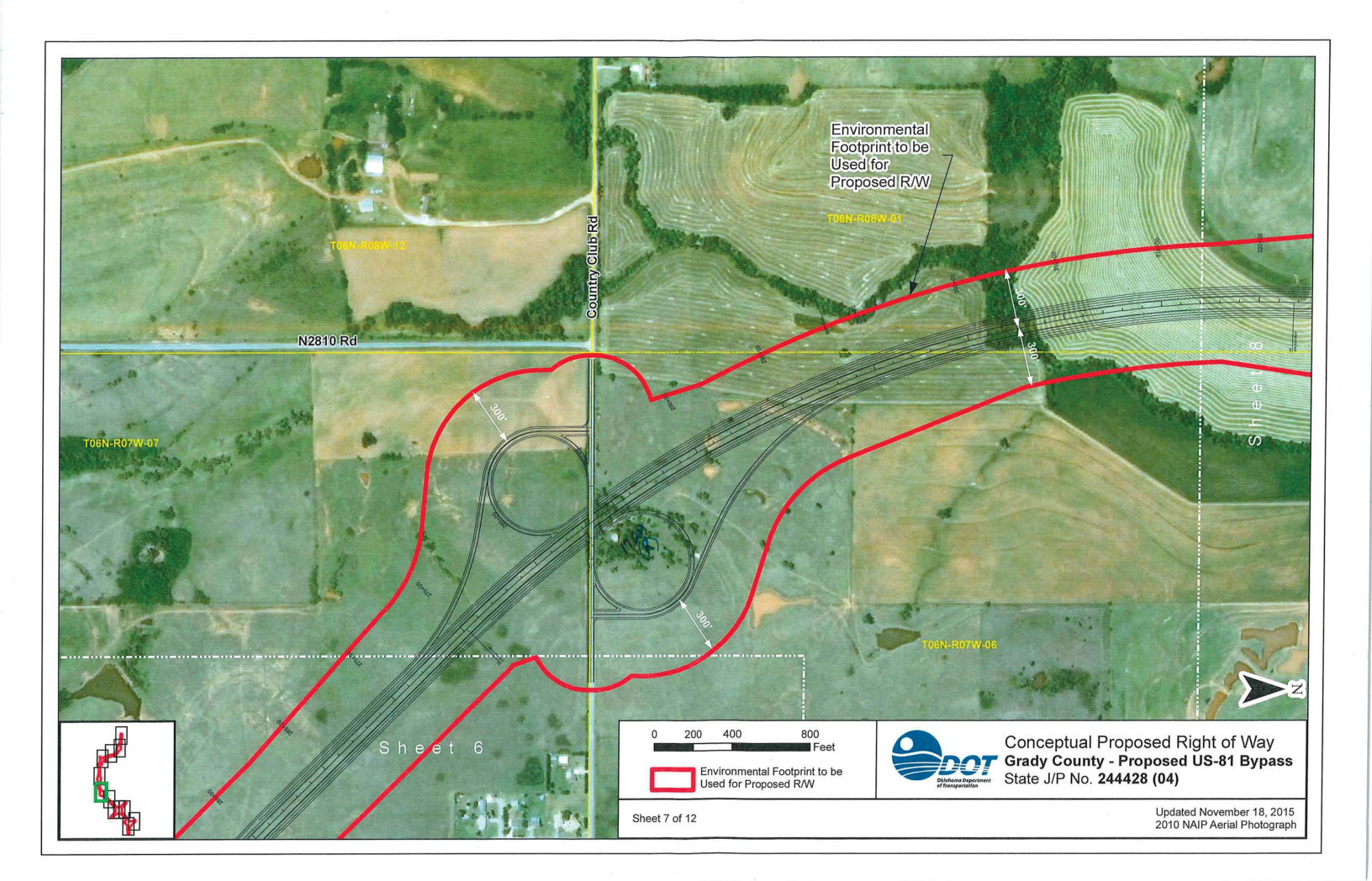


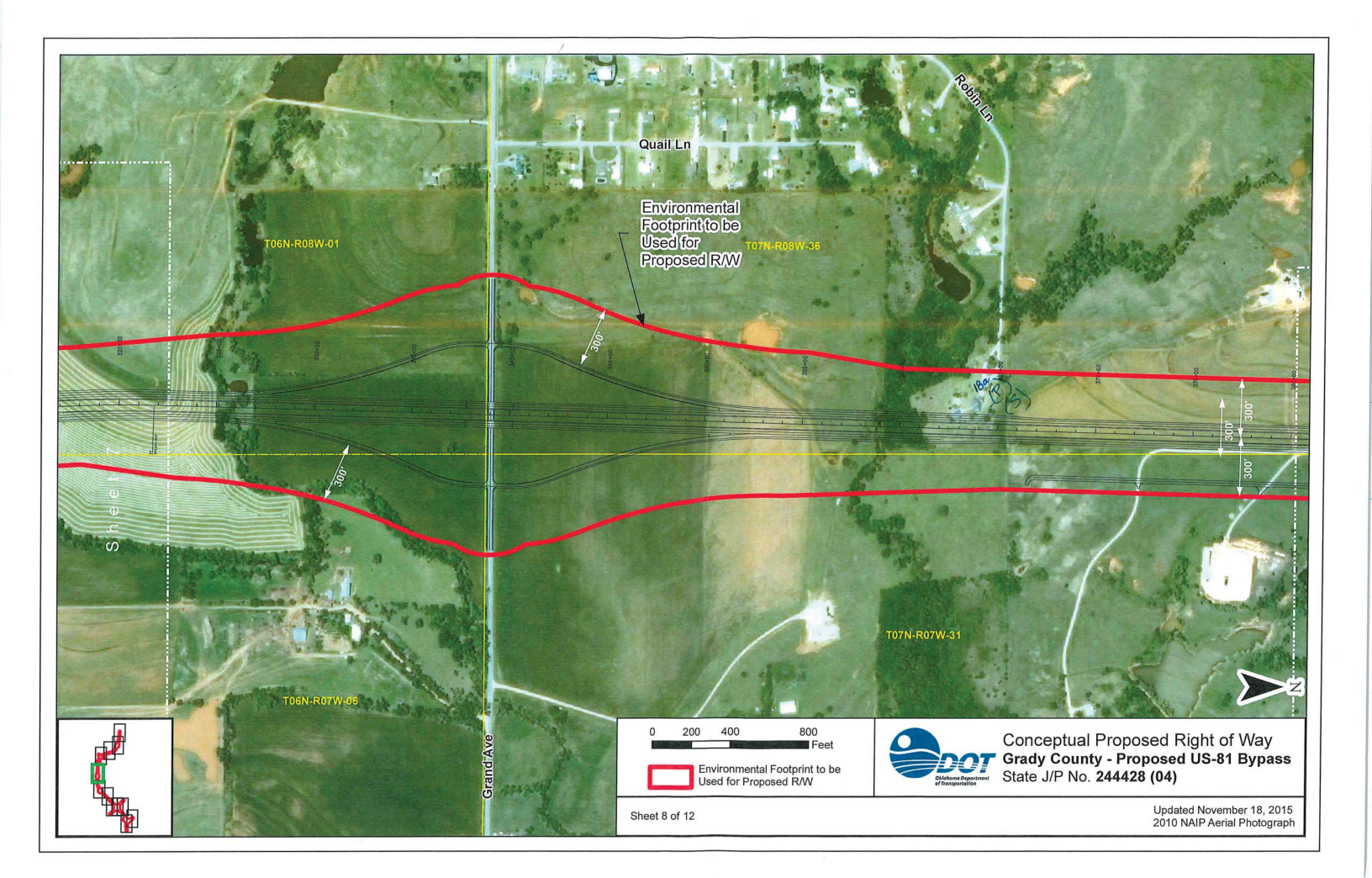


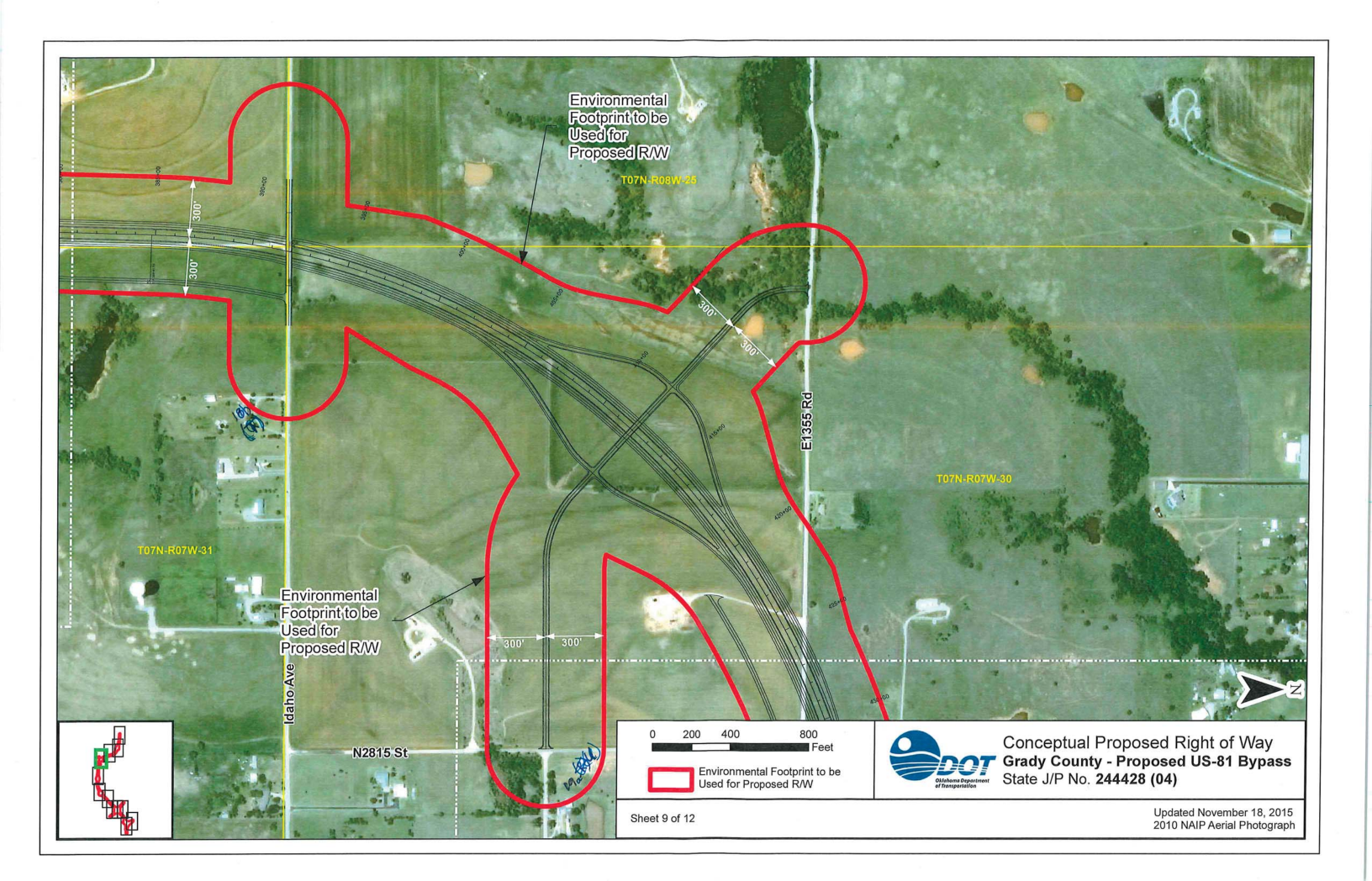


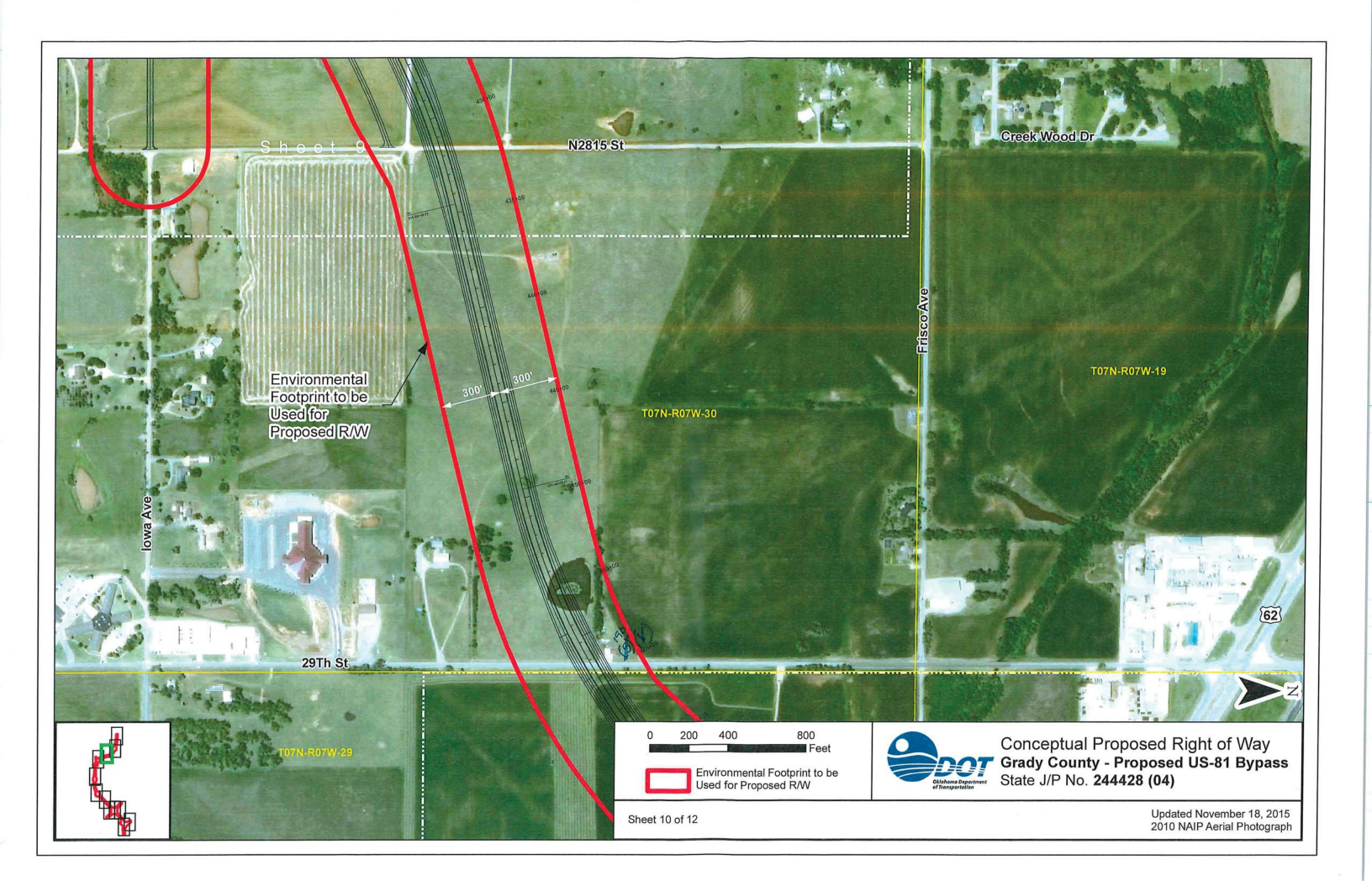


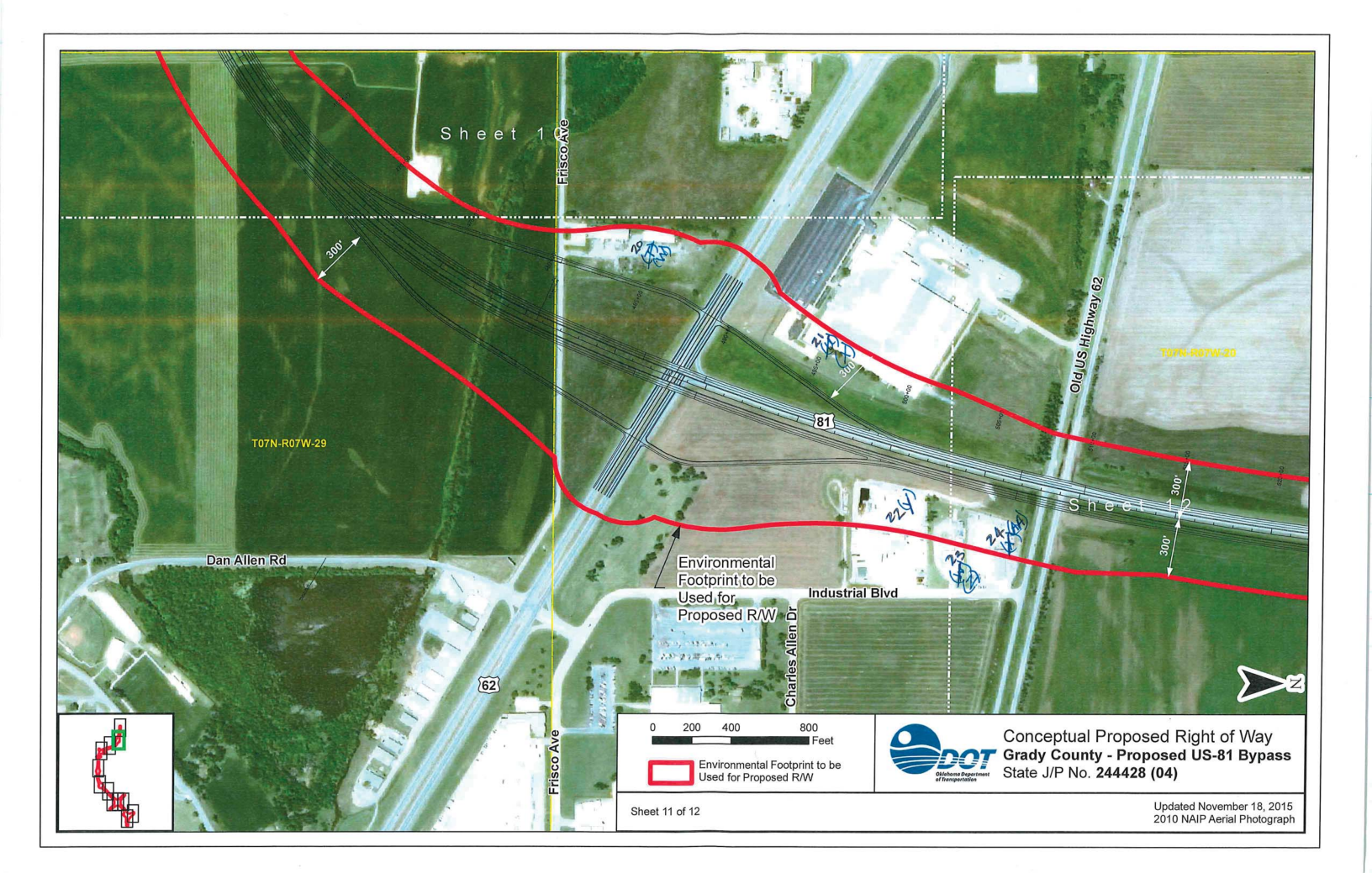


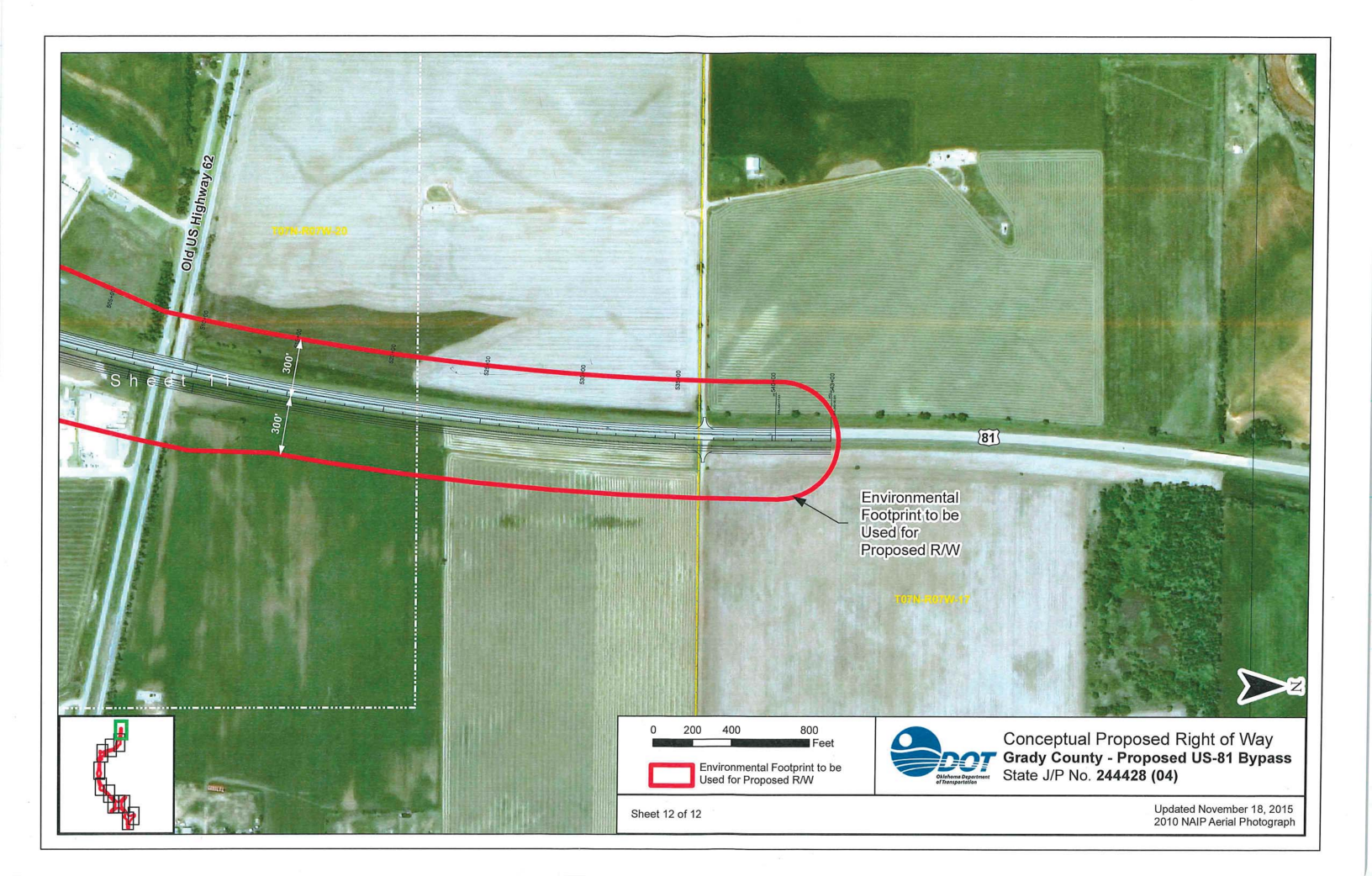












NOTE:

CULTURAL RESOURCES SURVEY DOCUMENTATION IS AVAILABLE UPON REQUEST

APPENDIX D TRAFFIC NOISE ASSESSMENT



Oklahoma Department of Transportation

Environmental Programs Division, 200 N.E. 21st Street, Oklahoma City, OK 73105 Main Office 405.521.3050 / Fax 405.522.5193

DATE:

March 18, 2016

TO:

Aruna Mathuranayagam - Project Manager, Leidos Engineering, LLC

FROM:

Kevin Larios, P.E. – Noise Specialist

SUBJECT:

Approved Traffic Noise Assessment, US-81 Chickasha Bypass, Grady

County, J/P 24428(04) (EC-1218).

Attached is the approved Traffic Noise Assessment report completed for the subject project prepared by Triad Design Group. The results of the noise study are summarized as follows:

The analysis had utilized the FHWA Traffic Noise Model version 2.5 in accordance with FHWA 23 CFR 772 and complies with the ODOT Noise Policy dated July 13, 2011. For the purposes of validating the noise model, a precision sound level meter was utilized in conducting field measurements which proved successful along the existing highway in the vicinity of the north and south US-81 bypass connections. Currently, the land uses along the project extent are predominantly agricultural with scattered residential dwellings and developments. Several commercial facilities are located along existing US-81 at north and south portions of the project. However, those noise sensitive receivers are considered only to be single family residential dwellings. A total of thirty (30) receiver sites (16-residential; 14-commercial) were analyzed nearest to the proposed bypass alignment. Twelve (12) residential receivers required field measurements in determining ambient sound levels due to their remote locations. Based on the proposed project and future traffic volumes, one (1) residential dwelling designated as R-7 located near the south end will exceed the 67 dB(A) Lea(h) for NAC Category B. Further, this same receiver (R-7) will experience future noise levels that exceed the existing noise levels by greater than 15 dB, which is considered to be a substantial increase for noise impact determination. This receiver is located within the preliminary right-of-way area and will most likely be displaced as a result of final project design. The ODOT Noise Specialist will review the final project right-of-way plans as they become available to confirm the ultimate status of this receiver as it relates to this noise study.

Attachment

cc:

Diane Abernathy, Triad Design Group Renee Ellis, Triad Design Group Siv Sundaram, ODOT EPD Greg Worrell, ODOT EPD

Kevin Larios, P.E. Noise Specialist Direct: (405) 522-4420 E-mail: klarios@odot.org

TRAFFIC NOISE ASSESSMENT

US-81 Chickasha Bypass Grady County, Oklahoma J/P 24428(04)

Prepared for:



Oklahoma Department of Transportation 200 N.E. 21st Street Oklahoma City, OK 73105

Prepared by:

Triad Design Group 3020 Northwest 149th Street Oklahoma City, OK 73134 405-752-1122

Prepared by:

Renee Ellis Noise Specialist

March 15, 2016



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EXECUTIVE SUMMARY

This traffic noise assessment report examines the potential noise impacts associated with the proposed construction of the new US-81 Chickasha Bypass in Grady County.

The noise analysis was performed using the FHWA's computer model Traffic Noise Model version 2.5 in accordance with the FHWA 23 CFR 772, Procedures for Noise Abatement of Highway Traffic Noise and Construction, and complies with the ODOT Policy Directive Highway Noise Abatement C-201-3 dated July 13, 2011.

Currently, the land uses along the project extent are predominantly agricultural with scattered residential areas. Several commercial facilities are located along the north and south portions of the project along existing US-81. The noise sensitive land use considered for this project is single family residential. Based on a field inspection, aerial maps and preliminary design plans, sixteen (16) residences and fourteen (14) commercial facilities were analyzed. Under current conditions, no residential or commercial receivers are impacted. Based on the proposed project and future traffic volumes, one (1) residential dwelling (R-7) will approach the 67 dB(A) Leg(h) for NAC Category B. Further, this same receiver (R-7) will experience future noise levels that exceed the existing noise levels by greater than 15 dB, which is considered to be a substantial increase for noise impact determination. This receiver is located within the preliminary right-ofway area and will most likely be displaced as a result of final project design. The ODOT Noise Specialist will review the final project right-of-way plans as they become available to confirm the ultimate status of this receiver as it relates this to noise study.

1 INTRODUCTION

This Traffic Noise Assessment investigates the noise impacts that could result from the proposed construction of US-81 Chickasha Bypass in Grady County, Oklahoma. The proposed project consists of constructing a new controlled-access 4-lane divided western bypass of Chickasha. The bypass will begin at the curve north of the US-81/SH-19 West junction and extend north to the US-81/US-62 intersection. Total project length is approximately 8 miles. The purpose of the project is to reduce travel time for Chickasha through traffic, reduce congestion, and improve safety along US-81 through the Chickasha Central Business District. **Figure 1** in the Appendix depicts the project location.

The analysis of this project relies on aerial maps, preliminary design plans, a field survey, and traffic data as provided to the Environmental Programs Division of the Oklahoma Department of Transportation (ODOT). The noise analysis was completed in accordance with the FHWA 23 CFR 772, *Procedures for Noise Abatement of Highway Traffic Noise and Construction*, and complies with the ODOT Policy Directive *Highway Noise Abatement* C-201-3 (ODOT Noise Policy) dated July 13, 2011.

2 FUNDAMENTALS OF NOISE AND SOUND THEORY

Noise, defined as unwanted or excessive sound, is an undesirable by-product of our modern way of life. From these known effects of noise, criteria have been established to help protect the public health and safety and prevent disruption of certain human activities. This criterion is based on such known impacts of noise on people as speech interference, sleep interference, physiological responses, hearing loss and annoyance. Highway traffic noise is a major contributor to overall transportation noise and is considered to be a line source of energy from which the energy levels dissipate vertically and laterally from the roadway. Traffic noise is not constant. It varies as each vehicle passes a point. The time-varying characteristics of environmental noise are analyzed statistically to determine the duration and intensity of noise exposure. In an urban environment, noise is made up of two distinct parts. One is ambient or background noise. Wind noise and distant traffic noise make up the acoustical environment surrounding the project. These sounds are not readily recognized, but combine to produce a nonirritating ambient sound level. This background sound level varies throughout the day, being lowest at night and highest during the day. The other component of urban noise is intermittent and louder than the background noise. Transportation noise and local industrial noise are examples of this type of noise. It is for these reasons that environmental noise is analyzed statistically.

Sound from highway traffic is generated primarily from a vehicle's tires, engine and exhaust. It is commonly measured in decibels (dB) and is a logarithmic unit and not added arithmetically as with more common linear units such as temperature. Sound pressure level from two equal sources is 3 dB greater than the sound pressure level of just one source. For example, two trucks producing 90 dB each combine to produce 93 dB, not 180 dB. In other words, a doubling of the noise source produces only a 3 dB increase in the sound pressure level. Studies have shown that this increase is barely perceptible by the human ear. Research indicates that, to an

average listener, a 10 dB increase is perceived as twice as loud. One dB(A) is the smallest change in sound that an average person can detect. Usually an observer cannot perceive an increase in noise of three to four dB if the increase takes place over several years.

This analysis will discuss the noise levels as Leq(h) which is defined as the steady-state sound level which, in a stated period of time, contains the same acoustic energy as the time-varying sound level during the same period. Leq(h) is the hourly value of Leq and is based on the more commonly known decibel (dB) and the "A-weighted" decibel unit or dB(A). Sound comprises different frequencies, each of which is perceived differently by the human ear. Since human hearing is not sensitive to low and very high frequencies, the dB(A) scale is used to approximate the response of the human ear by compensating for high and low end frequency insensitivity and renders noise level readings more meaningful. The dB(A) unit measures perceptible sound energy and factors out the fringe frequencies. All traffic noise levels in this analysis will be expressed in dB(A) Leq(h).

3 METHODOLOGY

Traffic noise analysis consists of a comparison of physically measured or modeled noise levels for existing condition with projected noise levels the for future condition. The analysis was performed using the FHWA's Traffic Noise Model version 2.5 (TNM 2.5) in modeling existing and future noise levels based on traffic data, roadway geometry, and receiver site locations. Preliminary alignment and roadway elevation characteristics were available and average pavement surface was utilized for both existing and future conditions in the modeling effort. A receiver is a location, usually representing a dwelling unit where frequent exterior human activity occurs. The chosen receiver is modeled for noise levels and evaluated for noise impacts. For this analysis, the peak hour volumes and corresponding speeds for automobiles, medium trucks and heavy trucks result in the noisiest conditions. During all other periods, the noise levels are expected to be less than indicated in this report.

The FHWA has seven noise activity categories based on land use and sound levels, each of which has its own Noise Abatement Criteria (NAC). The NAC categories are listed in Table 1 on the proceeding page. If a project would result in higher $L_{\rm eq}$ (h) values than the NAC values for a given location, then noise abatement or mitigation measures must be evaluated. For the noise sensitive receptors where no frequent exterior human activity area is identifiable, then interior noise levels can be determined using adjustment factors and compared to the NAC in determining impacts in accordance with the ODOT Noise Policy. An impact occurs when, at a given receptor, future noise levels approach by one dB(A), meet, or exceed the FHWA NAC for its activity category. An impact also occurs when the future noise levels exceed existing noise levels by 15 dB(A) at a given receptor. Once an impact is identified, then noise abatement is considered for the impacted area. Only those areas for which mitigation is determined to be feasible and reasonable as defined by ODOT Noise Policy will be recommended.

	TABLE 1 FHWA Noise Abatement Criteria (NAC) Hourly A-Weighted Sound Level, decibels dB(A)			
Activity Category	Activity Criteria ¹ Leq (h) ²	Activity Description		
А	57 (Exterior)	Lands on which serenity and quiet are of extraordinary significance and serve an important public need and where the preservation of those qualities is essential if the area is to continue to serve its intended purpose.		
B^3	67 (Exterior)	Residential.		
C ³	67 (Exterior)	Active sport areas, amphitheaters, auditoriums, campgrounds, cemeteries, day care centers, hospitals, libraries, medical facilities, parks, picnic areas, places of worship, playgrounds, public meeting rooms, public or nonprofit institutional structures, radio studios, recording studios, recreational areas, Section 4(f) sites, schools, television studios, trails, and trail crossings.		
D	52 (Interior)	Auditoriums, day care centers, hospitals, libraries, medical facilities, places of worship, public or nonprofit institutional structures, radio studios, recording studios, schools, and television studios.		
E ³	72 (Exterior)	Hotels, motels, offices, restaurants/bars, and other developed lands, properties or activities not included in A-D or F.		
F		Agriculture, airports, bus yards, emergency services, industrial, logging, maintenance facilities, manufacturing, mining, rail yards, retail facilities, shipyards, utilities (water resources, water treatment, electrical), and warehousing.		
G Notes:		Undeveloped lands that are not permitted.		

Notes:

- The Leq(h) Activity Criteria values are for impact determination only, and are not design standards for noise abatement measures.
- The equivalent steady-state sound level which in a stated period of time contains the same acoustic energy as the time-varying sound level during the same time period, with Leq(h) being the hourly value of Leq. Includes undeveloped lands permitted for this activity category.

4 TRAFFIC NOISE ANALYSIS

4.1 TRAFFIC DATA

Traffic noise calculations based on existing year 2012 and future design year 2040 traffic volumes were performed using the FHWA TNM 2.5 model. The unit of measure for roadway traffic is the average annual daily traffic (AADT), which is defined as the estimate of traffic volumes in vehicles per day on a roadway, averaged from the seven annual average days of the week, for a calendar year. TNM utilizes the design hourly traffic (DHV) to determine the existing traffic noise levels and calculates the predicted noise levels which occur when the highest volume for an hour is combined with the highest speeds and considered as the "worst hour for noise." DHV data is based on the percentage of hourly vehicular traffic present on the facility at the design capacity consisting of cars, medium trucks and heavy trucks. **Table 2** depicts the DHV values utilized in the modeling. The modeling assumed all vehicles were traveling at various speeds ranging from 40 to 75 mph for both the existing and future conditions.

TABLE 2 Noise Model Traffic Volumes JP 24428 (04), Chickasha Bypass								
Location	AADT	DHV	Cars	Medium Trucks	Heavy Trucks			
Existing US-81 South End (South of Chickasha) (2012)	9,000	810	672	58	80			
Existing US-81 North End (North of Chickasha) (2012)	4,580	458	385	31	42			
Future Volumes: Existing US-81 South End/South of New Interchange (2040)	14,050	1,265	1,050	91	124			
Future Volumes: Existing US-81 South End/Northeast of New Interchange (2040)	8,360	752	707	32	13			
Future Volumes: Existing US-81 North End/North of New Interchange (2040)	7,150	715	601	48	66			

TABLE 2 Noise Model Traffic Volumes JP 24428 (04), Chickasha Bypass

Location	AADT	DHV	Cars	Medium Trucks	Heavy Trucks
Proposed US-81 Bypass Segment 1 - US-81 to I-44 (2040)	8,400	841	664	100	77
Proposed US-81 Bypass Segment 2 – I-44 to Country Club (2040)	6,800	679	564	67	48
Proposed US-81 Bypass Segment 3 – Country Club to Grand (2040)	6,750	675	567	66	42
Proposed US-81 Bypass Segment 4 – Grand to Iowa (2040)	7,200	720	619	60	41
Proposed US-81 Bypass Segment 5 – Iowa to US-62 (2040)	6,920	692	595	59	38
US 62/SH-9 West of US-81 (2012)	7,100	710	611	37	62
US 62/SH-9 West of US-81 (2040)	11,080	1,108	953	58	97
US 62/SH-9 East of US-81 (2012)	5,070	507	436	27	44
US 62/SH-9 East of US-81 (2040)	7,910	791	680	42	69
I-44 (2012)	10,330	1,033	847	62	124
I-44, West of New Bypass (2040)	16,110	1,557	1,321	97	193
I-44, East of New Bypass (2040)	17,690	1,769	1,451	106	212

TABLE 2 Noise Model Traffic Volumes JP 24428 (04), Chickasha Bypass							
Location	AADT	DHV	Cars	Medium Trucks	Heavy Trucks		
Country Club Road West of New Bypass (2040 only)	980	98	92	4	2		
Country Club Road East of New Bypass (2040 only)	2,990	299	281	12	6		
Grand Avenue West of New Bypass (2040 only)	2,790	279	262	11	6		
Grand Avenue East of New Bypass (2040 only)	3,240	324	305	13	6		
lowa Avenue West of New Bypass (2040 only)	1,690	169	159	7	3		
Iowa Avenue East of New Bypass (2040 only)	3,770	377	354	15	8		

4.2 EXISTING CONDITION AND LAND USE

The current US-81 roadway is a four-lane facility with a 34-feet grass median on the south end of the project extents and a two-lane facility on the north end. The project area was surveyed on November 12, 2015 to identify noise sensitive areas that may be affected by traffic noise. Based on aerial maps and the field investigation, the areas adjacent to the project are predominately agricultural with some scattered residences and commercial properties. The residential dwellings were evaluated as NAC Activity Category B and the commercial facilities were evaluated as NAC Activity Category E. Evaluations of Activity Categories A, C, and D were not required, modeled, or applied.

4.3 MODEL VALIDATION

For purposes of validating the noise model, noise measurements were performed using a Casella Model CEL-246 Type 2 Sound Level Meter. Noise readings were conducted November 12, 2015 and collected for 15 minutes at three locations. **Figures 2-1** and **2-2** in the Appendix depict the location of the model validation sites. A traffic count, by vehicle type, was collected

simultaneously. The existing roadway and collected traffic data were input into TNM 2.5 and noise levels were calculated for each site. The modeled noise levels were then compared with the field recorded noise levels to determine the accuracy of the model (see Table 3). The model is considered validated when the difference between measured and predicted noise levels is within +/- 3.0 dB(A). Based on the field measurements all three sites had the model predicted within +/-3.0 dB(A) of existing levels and, therefore, the TNM 2.5 model is considered validated. The field data, sound meter calibration certificate and the modeling results are on file with the ODOT Environmental Programs Division and this information is available upon request.

TABLE 3 Field Recorded & Model Noise Levels Comparison						
Field Measurement	Location / Station*	Field Record Noise Level dB(A) Leq (h)	TNM Predicted Noise Level dB(A) Leq (h)	Difference (field- model)		
1	North End/US-81 (W of Roadway) Station 536+00	77.2	74.6	2.6		
2	South End/US-81 (W of Roadway) Station 1097+00	76.6	74.7	1.9		
3	South End/US-81 (E of Roadway) Station 1097+00	74.1	74.0	0.1		

^{*}Station number is approximated to measurement location.

4.4 EXISTING NOISE LEVELS

Thirty (30) receiver locations were selected for modeling purposes to identify noise levels for the existing and future conditions. **Figures 3-1** through **3-6** in the Appendix depict the location of the modeled receivers. The existing levels for eighteen (18) receivers are predominately due to existing US-81 and, therefore, were modeled using 2012 design traffic data and existing roadway and sound levels, as summarized in **Table 4**. However, for the remaining twelve (12) receivers, R-5 through R-16, field measurements were used to determine the ambient sound level due to long distances from existing US-81. **Table 4** includes the existing noise levels based on ambient readings taken for 30-minute durations utilizing the same sound level meter described in *Section 4.3*. The ambient readings at each of the twelve receivers were recorded on November 12, 2015 with temperatures ranging from 36° F to 63° F and winds light and variable. It should be noted that the receiver R-11 may not reflect an accurate acoustic environment, due to the owner's dogs barking throughout the measurement period. The NAC Activity Categories B and E were utilized during this modeling effort to identify potential impacts

to these types of receivers. The TNM data and results of the existing condition, along with the ambient sound level field records, are on file with the ODOT Environmental Programs Division and available upon request.

4.5 FUTURE NOISE LEVELS

Using the preliminary project plans and 2040 projected traffic data, the future noise levels expected from the proposed construction of the new US-81 bypass were determined for the modeled receivers and are summarized in **Table 4.** The TNM 2.5 results of the future condition are on file with the ODOT Environmental Programs Division and available upon request.

TABLE 4 Traffic Noise Levels Comparison, dB(A) L _{eq} (h) JP 24428 (04), US-81 Chickasha Bypass					
Modeled Receiver	Description	Existing Sound Level	Future Sound Level	Change (+/-)	Noise Impact?
R-1	Residence	49.8	52.0	2.2	No
R-2	Residence	58.8	60.6	1.8	No
R-3	Residence	60.5	57.6	-2.9	No
R-4	Residence	57.9	55.9	-2.0	No
R-5	Residence	48.8	56.1	7.3	No
R-6	Residence	51.7	60.7	9.0	No
R-7	Residence	48.7	69.5	20.8	Yes
R-8	Residence	45.1	47.4	2.3	No
R-9	Residence	50.6	54.2	3.6	No
R-10	Residence	47.7	47.1 (modeled) 50.2 (calculated)*	-0.6 +2.5	No
R-11	Residence	61.0	37.5 (modeled) 61.0 (calculated)*	-23.5 +/- 0	No
R-12	Residence	37.8	50.0	12.2	No
R-13	Residence	38.1	51.9	13.8	No
R-14	Residence	40.4	51.5	11.1	No
R-15	Residence	47.8	59.1	11.3	No
R-16	Residence	45.3	57.5	12.2	No
C-1	Bates Truck & RV	62.9	65.3	2.4	No
C-2	SoilTec	68.8	70.9	2.1	No
C-3	Kara Okie Lounge	62.1	62.6	-0.5	No
C-4	WBC Equipment Rental	54.1	55.9	1.8	No
C-5	Can-OK Oilfield Services	53.9	55.7	1.8	No
C-6	Harry's Repair Shop	57.4	57.4	0.0	No
C-7	Sterling Power & Equipment	59.4	63.3	3.9	No

TABLE 4 Traffic Noise Levels Comparison, dB(A) L _{eq} (h) JP 24428 (04), US-81 Chickasha Bypass						
Modeled Receiver	Description	Existing Sound Level	Future Sound Level	Change (+/-)	Noise Impact?	
C-8	H&B Machine	64.6	62.4	-2.2	No	
C-9	Glenn's South Auto Yard	61.4	58.3	-3.1	No	
C-10	J&L Oilfield Services	51.4	58.1	6.7	No	
C-11	FTS International	56.8	59.4	2.6	No	
C-12	Hamm & Phillips	52.2	55.7	3.5	No	
C-13	Oaktree Cabinetry	53.1	56.7	3.6	No	
C-14	Chickasha Diesel	54.0	57.9	3.9	No	

^{*}The Decibel Addition Table (see Attachment A) was used to calculate this future sound level.

4.6 TRAFFIC NOISE IMPACTS

Results of the analysis for the future condition indicated that one (1) residential dwelling (R-7) will exceed the 67 dB(A) Leq(h) for NAC Category B. Further, this same receiver (R-7) will experience future levels greater than 15 dB over the current condition, which is considered to be a substantial increase for noise impact determination. However, this receiver is located within the preliminary right-of-way area and will most likely be displaced pending final project design. The ODOT Noise Specialist will review the final project right-of-way plans as they become available to confirm the ultimate status of this receiver as it relates to this noise study. No receivers approach 72.0 dB(A) Lea(h) for NAC Activity Category E. In the instance of R-10, where the future noise contributed by the highway was modeled to be 0.6 dB less than the existing ambient levels, the existing and modeled levels added together would result in a 2.5 dB increase in future noise levels. In the instance of R-11, where the future noise contributed by the highway was modeled to be 23.5 dB less than the existing ambient levels, the existing and modeled levels added together would not result in an increase in future noise levels. Exhibit A - Decibel Addition Table included in the Appendix serves to illustrate this concept. Four modeled receivers (R-3, R-4, C-8 and C-9) also show a reduction in future noise levels as compared to existing levels. This reduction is likely due to the change in truck traffic composition for the future condition, i.e., the future (2040) truck volume is less than the current (2012) truck volume on this portion of existing US-81. Overall, the proposed project will not have any traffic noise impacts.

5.0 CONSTRUCTION NOISE

In general, construction noise related to highway projects is not a major issue. Sources of noise include heavy machinery like backhoes and scrapers, cranes, pile drivers, and trucks transporting materials. Typically construction noise can be minimized by implementing time of day restrictions for construction operations adjacent to noise sensitive areas. ODOT is concerned of any special noise-sensitive land uses or activities which may be affected by

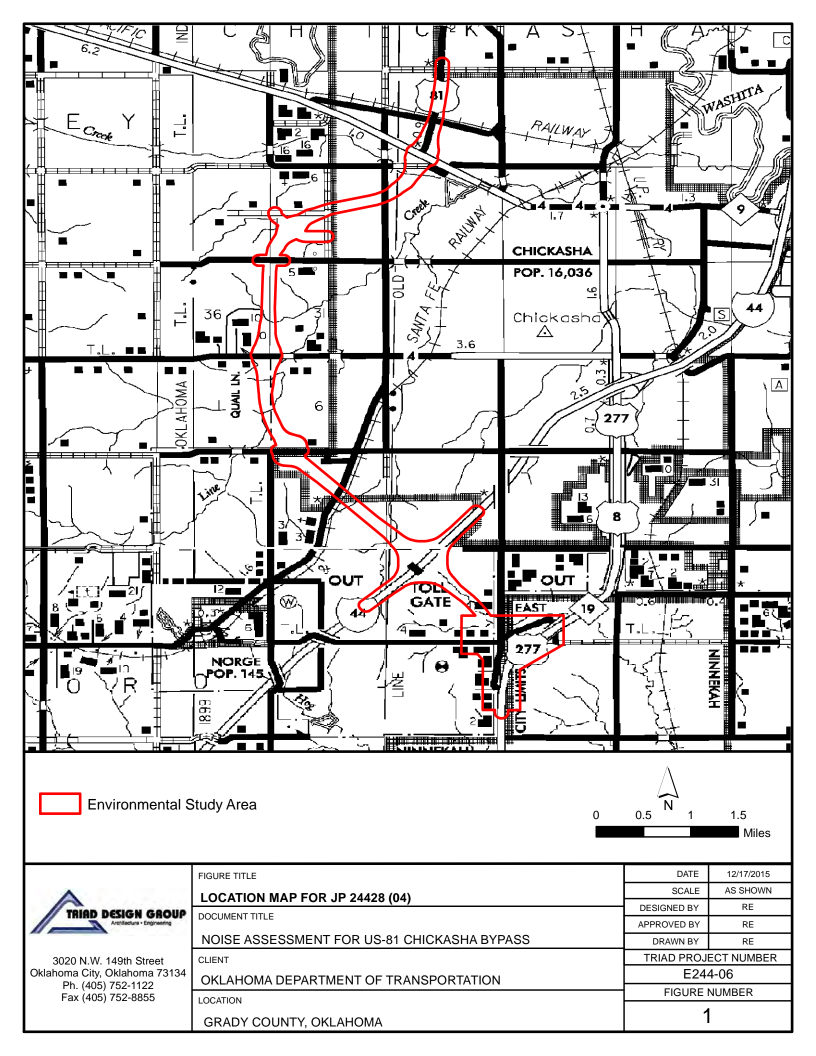
construction noise from the proposed project, and any special measures which are feasible and reasonable will be added to the project plans and specifications. No special noise sensitive land uses or activities that may be affected by construction noise are in proximity to the project.

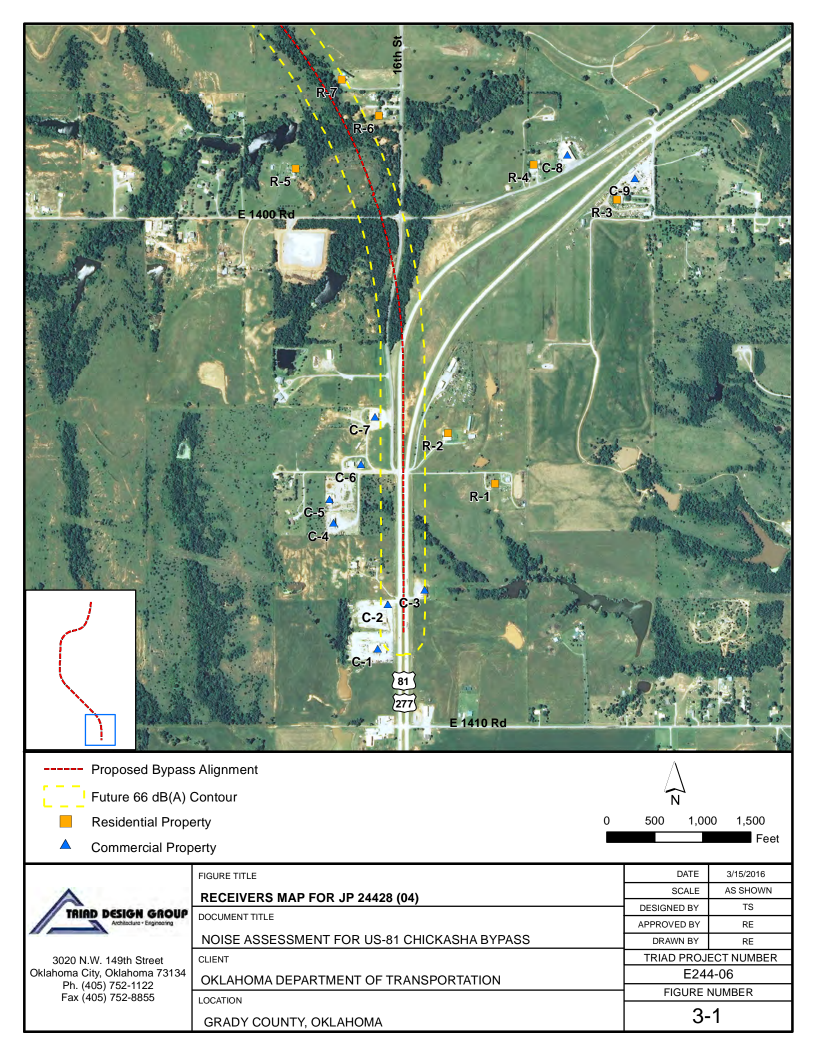
6.0 COORDINATION WITH LOCAL OFFICIALS

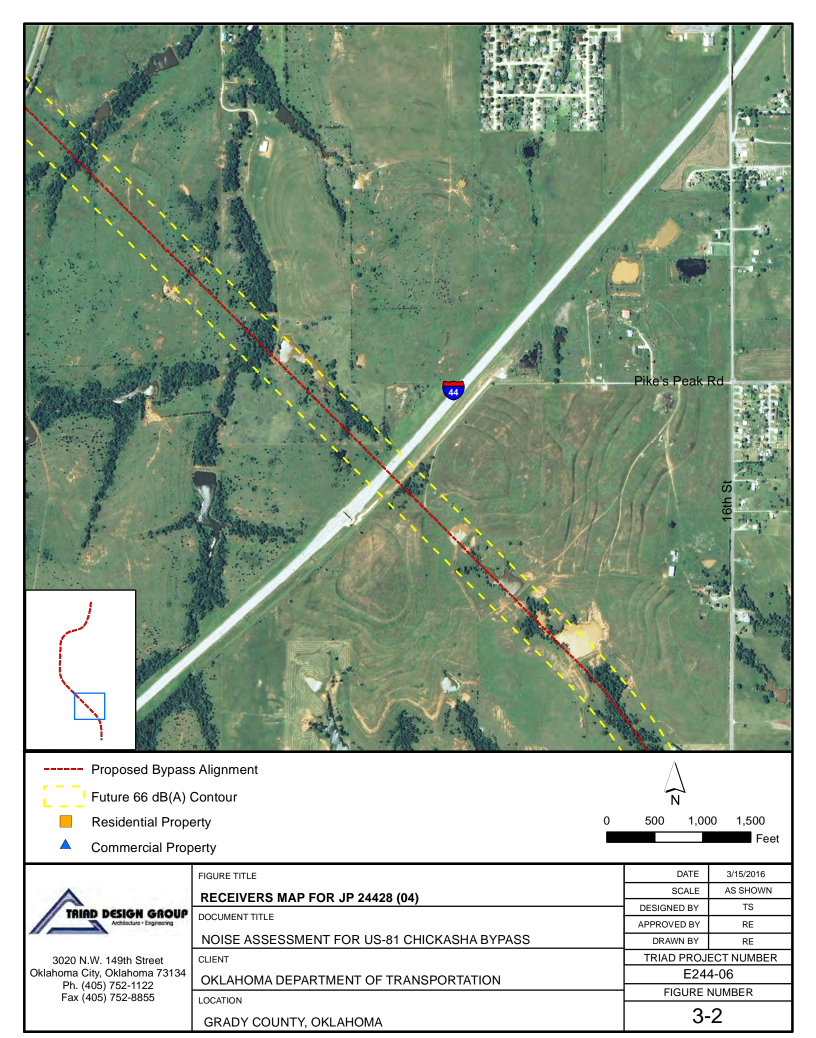
Traffic noise approaching and exceeding the sound levels specified in the ODOT Noise Policy resulting from the proposed US-81 bypass have been identified. To aid in noise compatible land use planning, using the TNM model, the approximate distance from the centerline of the proposed highway was used to determine the 66 dB(A) future contour line and is summarized in **Table 5** and shown on **Figures 3-1** through **3-6** in the Appendix. The distances can vary due to variation in the topography of the receivers to the roadway and variations of traffic volumes as disclosed in *Section 4.1* and **Table 2**. A maximum distance of 225-feet was established as the impact zone for the entire new bypass extent. Development within the impact zone on either side of the proposed highway should be compatible with elevated traffic noise levels. All residential and NAC Activity Category C land uses are discouraged within the 66 dB(A) impact zone due to anticipated future noise levels.

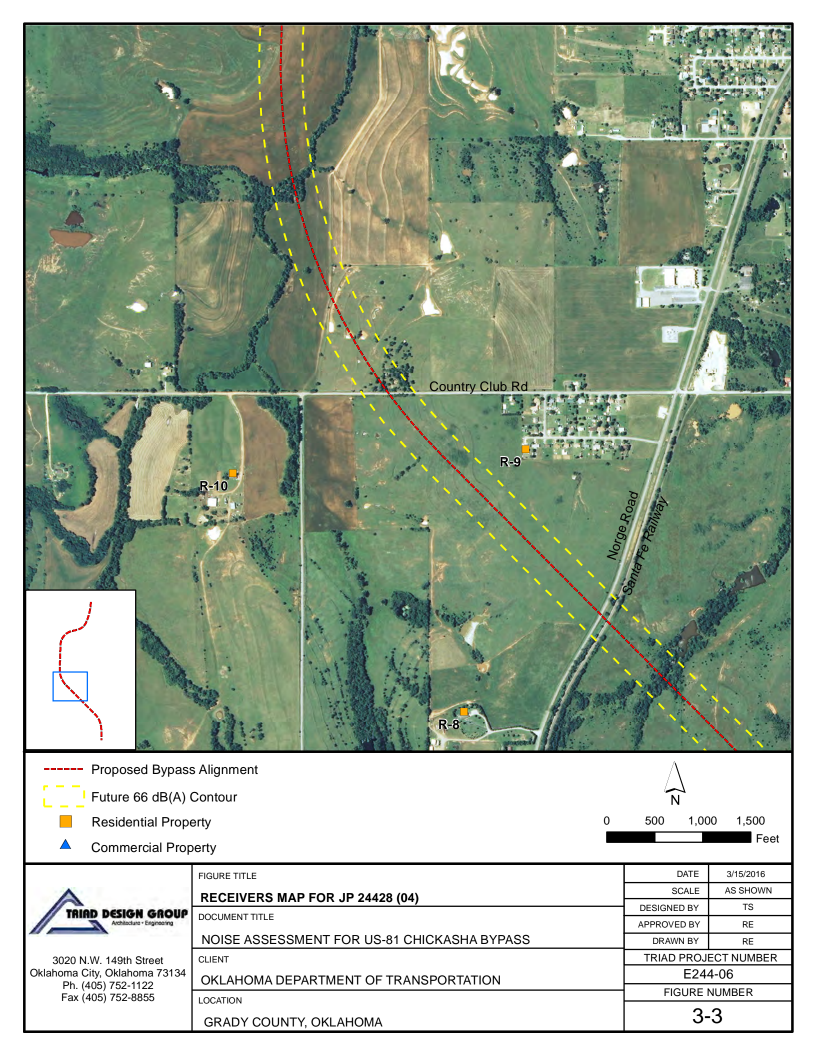
TABLE 5: Noise Contour Impact Zone					
Location	Distance from Bypass Centerline to 66 dB(A)				
Existing US-81 South of Bypass	230'				
US-81 Bypass Segments 1 through 5	225'				
Existing US-81 North of Bypass	210'				

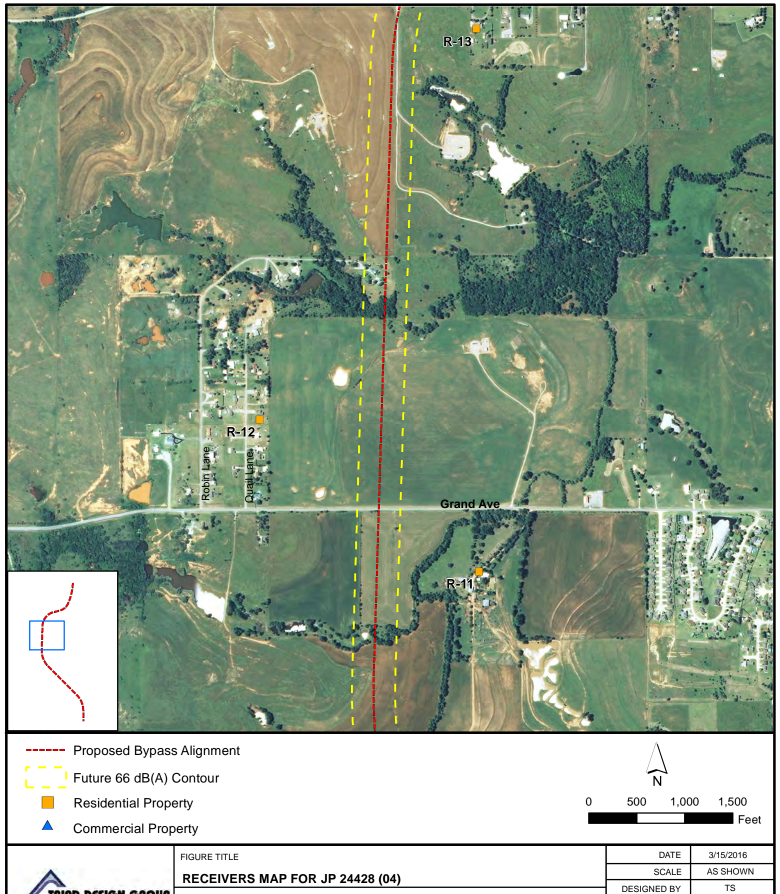
APPENDIX







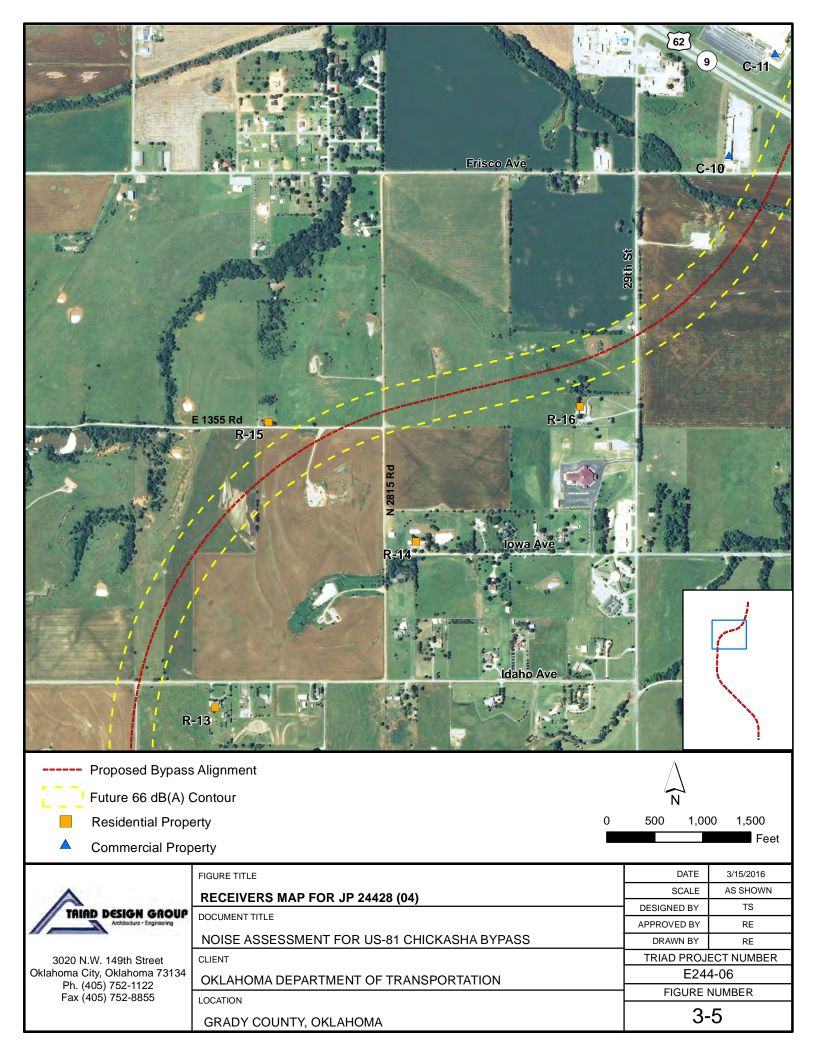


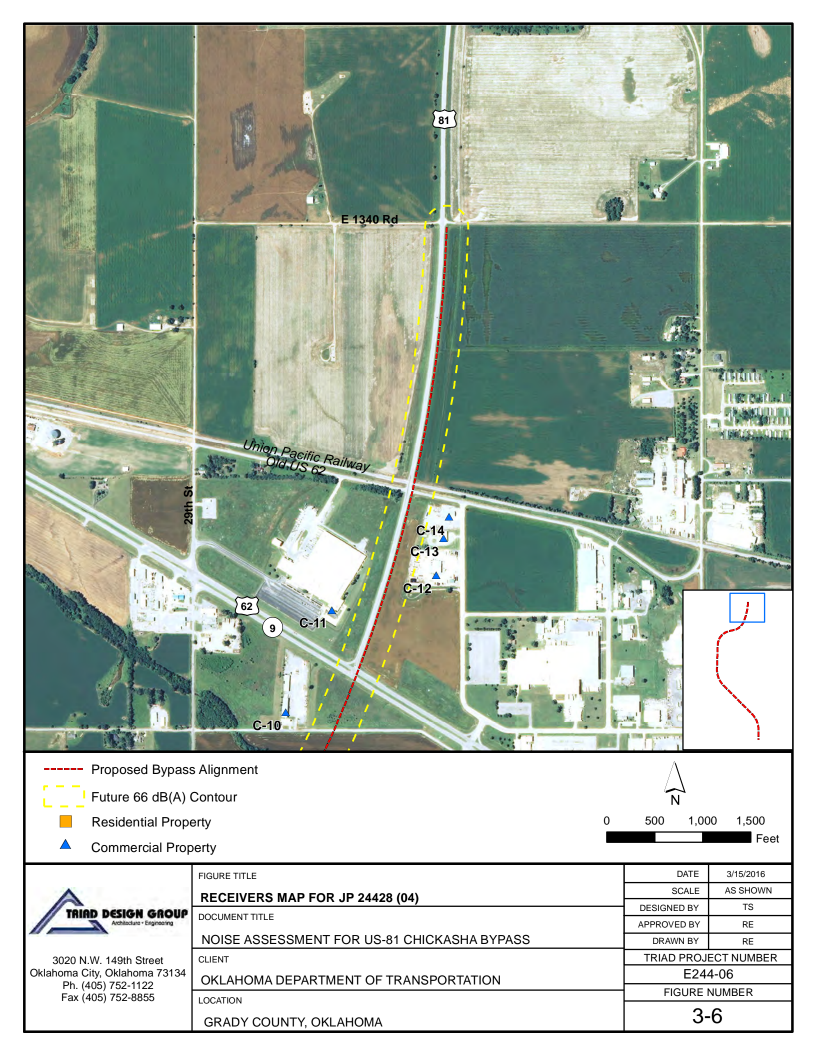




3020 N.W. 149th Street Oklahoma City, Oklahoma 73134 Ph. (405) 752-1122 Fax (405) 752-8855

	FIGURE TITLE	DATE	3/15/2016
	RECEIVERS MAP FOR JP 24428 (04)	SCALE	AS SHOWN
		DESIGNED BY	TS
	DOCUMENT TITLE	APPROVED BY	RE
	NOISE ASSESSMENT FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
	CLIENT	TRIAD PROJECT NUMB	
ļ	OKLAHOMA DEPARTMENT OF TRANSPORTATION	E244-06	
	LOCATION	FIGURE NUMBER	
	GRADY COUNTY, OKLAHOMA	3-	-4





Sound Power Level Difference between two Sound Sources (dB)	Added Decibel to the Highest Sound Power Level (dB)
0	3
1	2.5
2	2
3	2
4	1.5
5	1
6	1
7	1
8	0.5
9	0.5
. 10	0.5
> 10	0

Source: http://www.engineeringtoolbox.com/adding-decibel-d_63.html

EXHIBIT A - Decibel Addition Table

APPENDIX E SPECIES AND HABITAT ASSESSMENT; JURISDICTIONAL WATERS AND WETLANDS EVALUATION

Oklahoma Department of Transportation NEPA SUMMARY FORM

Endangered Species Act Section 7 Biological Assessment Bald Eagle Assessment, Swallow Assessment

and

Jurisdictional Waters and Wetlands Evaluation

County: Grady	NEPA PM:	Greg Worrell
---------------	----------	--------------

J/P Number: 24428(04) Project Number:

Report Prepared by: Triad Design

USFWS Concurrence Date: 13 January 2015

Report Submitted Date: October 2014

ROW or Let Date: none designated

Form Prepared by: Elizabeth Nichols Date: 13 January 2015

- 1. Project Description:
 - a. Project Name: Grade, Drain and Surface US-81 creating new bypass around Chickasha
 b. Work Description: Construct new bypass from SH-9 to US-277 on the west side of Chickasha
 - c. Footprint acreage: 1,233.63
- 2. Federally Listed Species Effect Determinations: **USFWS Number**: 02EKOK00-2014-SLI-0911 rechecked 15 December 2014

NOTE: Within 90 days of construction, a current species list must be requested to determine if any changes to federally-listed species have occurred since the original ESA section 7 consultation. If changes have occurred, further consultation may be required.

Species	<u>Listing</u> <u>Status</u>	Effect Determination & Concurrence	USFWS Concurrence Requirements
Interior Least Tern	Endangered	No Effect	None
Whooping Crane	Endangered	May Affect, unlikely to adversely affect	None
Piping Plover	Threatened	No Effect	None
Red Knot	Proposed	No Effect	None
Sprague's Pipit	Candidate	Not likely to impact current existence	None

3.	Acres of ABB suitable nabitat: None
4.	Bald Eagle Assessment:X not expected to impact or may impact
5.	Swallow Assessment: may not impact orX will likely impact

6. Migratory Birds: species that are present during the breeding season will be addressed by implementing measures, designed in coordination with the USFWS, to avoid impacts to active nests. This will be done prior to project letting and any appropriate plan notes will be provided at that time.

7. NEPA Commitments:

a. Surveys: None

b. Habitat Conservation: None

c. Swallow and other migratory bird nesting on transportation structures

Cliff Swallows and Barn Swallows are small colonial nesting birds protected by the federal Migratory Bird Treaty Act. These species commonly use bridges and culverts for nesting. Swallow use of the *US-81 culvert south of 16th Street* has been observed. In order to avoid impacts to swallows, work on this structure must be completed between September 1, and March 31, when nests are not occupied. If work cannot be completed between September 1 and March 31, the *structure* must be protected from new nest establishment prior to April 1, by means that do not result in death or injury to these birds. Options include the exclusion of adult birds from suitable nest sites on or within a structure by the placement of netting prior to April 1. Methods other than netting must be pre-approved by the ODOT Biologist.

8. Waters and Wetlands Evaluation:

Wetlands and Ponds:

Total Field Sites	Type	Cowardin Classification	Potential Jurisdictional Status	Acres within study footprint
2	Forested Wetland	PFO1A	Likely	0.33
7	Emergent Wetland	PEM1E	Likely	1.194
6	Emergent Wetland	PEM1E	Unlikely	0.25
2	Emergent Wetland	PEM1A	Likely	0.97
1	Forested/Shrub Wetland	PFO/PSS1A	Likely	0.8
1	Emergent/Shrub Wetland	PEM/PSS1A	Likely	0.69
1	Forested/Emergent Wetland	PFO/PEM1A	Likely	0.09
5	Open Water	PUBF	Likely	1.76
2	Open Water	PUBF	Unlikely	1.07
2	Open Water	PUBE	Likely	0.36
9	Open Water	PUBE	Unlikely	0.98
7	Open Water	PUBH	Likely	8.23

Streams and Drainages:

Total Field Sites	Water Body Name	USGS Designation	Potential Jurisdictional Status	Acres within study footprint	Linear Feet within study footprint
1	Rock Hollow Creek	Mapped intermittent	Likely	0.45	864
1	Line Creek	Mapped perennial	Likely	0.58	1,669
11	Intermittent Creek	Mapped intermittent	Likely	1.24	10,867
2	Intermittent Creek	Unmapped intermittent	Likely	0.07	691
4	Ephemeral Drainage	Mapped ephemeral	Likely	0.09	1,692
10	Ephemeral Drainage	Unmapped ephemeral	Likely	0.43	5,770
1	Ephemeral Drainage	Unmapped ephemeral	Unlikely	0.01	60



United States Department of the Interior



FISH AND WILDLIFE SERVICE

Division of Ecological Services 9014 East 21st Street Tulsa, Oklahoma 74129 918/581-7458 / (FAX) 918/581-7467

16 December 2014

Online Project Review Concurrence Letter

To: Julianne Whitaker

ODOT Environmental Program Division

200 NE 21st Street

Oklahoma City, OK 73105

Project Name:

Grade, Drain and Surface US-81 to construct new bypass west side of

Chickasha.

Dear Applicant:

Thank you for using the U.S. Fish and Wildlife Service (Service) Oklahoma Ecological Services Field Office online project review process. By providing this letter in conjunction with your project review package, you are certifying that you have accurately completed the online project review process for the referenced project in accordance with all instructions provided, using the best available information to reach your conclusions. Concurrence with "not likely to adversely affect" determinations does not provide any exemption for violations of section 9 of the ESA or "take" of federally-listed species. The Federal action agency is ultimately responsible for ensuring compliance with the ESA and any take that occurs due to your proposed action would be considered a violation under section 9 of the ESA.

This letter and the enclosed project review package complete the review of your project in accordance with the Endangered Species Act of 1973 (16 U.S.C. 1531-1544, 87 Stat. 884), as amended (ESA). This letter also provides information for your project review under the National Environmental Policy Act (National Environmental Policy Act of 1969 (P.L. 91-190, 42 U.S.C. 4321-4347, 83 Stat. 852), as amended. A copy of this letter and the project review package must be emailed to okprojectreview@fws.gov for this certification to be valid. This letter and the project review package will be maintained in Service records. Please allow the OKESFO 35 days to review your information. If the OKESFO determines that the package is not complete, or that additional coordination is necessary, we will contact your office. If after 35 days from the time you emailed your project review package the OKESFO has not contacted your office, consider your section 7 consultation complete.

The proposed action consists of

hickasha. The proposed bypass will begin at the curve north of the US 81/SH 19 West
mation and automating at the automatic state of the state
unction and extend north approximately 8 miles to the US 81/US 62 intersection. Along the
ew bypass, interchanges will be constructed at US 81, I-44, Country Club Road, Grand
evenue, and US 62. The purpose of the project is to reduce travel time for Chickasha
rough-traffic, reduce congestion, and improve safety along US 81 through the Chickasha
entral Business District.

The project is expected to be completed:

Date of expected construction activities is unknown.

This project review is needed for:

The ODOT, acting as the duly authorized agent for the Federal Highway Administration, is initiating Section 7 consultation for the above mentioned project as a component of the agency's implementation of the procedural provisions of the National Environmental Policy Act. The information contained in this submission constitutes ODOT's biological assessment on the proposed project site, and the following effect determinations are based upon this information.

The species conclusions table in the enclosed project review package summarizes your ESA conclusions. These conclusions resulted in "not likely to adversely affect/modify" determinations for listed species and critical habitat in relation to potential effects of your proposed project. We certify that the use of the online project review process in strict accordance with the instructions provided as documented in the enclosed project review package results in reaching the appropriate determinations. Therefore, we concur with determinations of "not likely to adversely affect" for listed species and critical habitat reached by proper use of this process. For projects where this particular determination is reached, additional coordination with this office is not needed.

Candidate species are not legally protected pursuant to the ESA. However, the Service encourages efforts to avoid or minimize adverse impacts to them from project effects. Some federal agencies have standing policies that grant limited protections to candidate species. Conservation of candidate species now may preclude future needs to federally list them as endangered or threatened, at which point their legal protection would become required. Please contact this office for additional coordination if your project action area contains candidate species.

Should project plans change or if additional information on the distribution of listed species or critical habitat becomes available, this determination may be reconsidered. You should re-visit the Service's Information, Planning, and Conservation (IPaC) website at http://ecos/fws.gov/ipac/within 90 days of project initiation to ensure species information is correct. If new species or critical habitat is identified, this letter is no longer valid and a new project package should be submitted to the OKESFO.

Information about the online project review process including instructions and use, species information, and other information regarding project reviews within Oklahoma is available at our website: http://www.fws.gov/southwest/es/oklahoma/. If you have any questions, please call 918-581-7458 or send an email message to OKProjectReview@fws.gov.

Sincerely, /s/ Jontie Aldrich Acting Field Supervisor Oklahoma Ecological Services Field Office

Hno	osures

ures	4
1)	ENTIRE PROJECT REVIEW PACKAGE:
	✓ Species Conclusion Table
	☑ IPaC Species List and Action Area map
	☑ This letter (Online Concurrence Letter)
	✓ (Optional) Additional maps
2)	Other relevant project data/documents

ENDANGERED, THREATENED AND CANIDATE SPECIES, DESIGNATED CRITICAL HABITAT, BALD EAGLE AND SWALLOW ASSESSMENT

For US-81 Chickasha Bypass

County	Grady	JP Number	24428(04)	Project Number	
Road Number	US-81	Water Body	Name	Rock Hollo associated	ow Creek, Line Creek and tributaries
ROW Date		Let Date		Project Length	Approximately 8 miles
Project Gen	eral Location	The project Oklahoma.	is located imme	diately west	of the city of Chickasha,
Project Statement Grade, Drain, and Surface US-81 to create new road junction with SH-9 south to US-277 as a bypass for Chickasha.					•

Prepared for:
Oklahoma Department of Transportation
Environmental Programs Division
200 NE 21st Street
Oklahoma City, OK 73105

Prepared by: Renee' Ellis, Biologist Triad Design Group 3020 Northwest 149th Street Oklahoma City, OK 73134

Report Date: October 2014 Revision Date: December 2014 Field Survey Date: August 2014 Field Survey Biologist: Renee' Ellis

1.1 Federal Nexus

This biological assessment, prepared by the above named Company/Agency for the Oklahoma Department of Transportation (ODOT), addresses the above named project in compliance with Section 7(c) of the Endangered Species Act (ESA) of 1973, as amended. Section 7 of the ESA requires that, through consultation with the U.S. Fish and Wildlife Service (Service), federal actions do not jeopardize the continued existence of any threatened, endangered, or proposed species or result in the destruction or adverse modification of critical habitat. This assessment evaluates the potential effects of the proposed transportation project on species that are federally listed under the ESA. Specific project design elements are identified that avoid or minimize adverse effects of the proposed project on listed species and designated critical habitat.

1.2. Project Description

Project Type	Check √
Bridge and Approaches or bridge widening/structure extension	
Grade, Drain, Surface and Bridge	X
Grade, Drain and Surface	
Asphalt Overlay Resurfacing	
Widen and Resurface existing lanes	
Pavement Reconstruction or rehabilitation	
Bridge Rehabilitation	
Safety Improvements (Cable Barrier, Guardrail, signage)	
Intersection Modifications	
Safe Routes to School (Describe)	
Enhancements (Describe)	
Other (Describe) New construction of bypass	

Description of the existing bridge/roadway facility and reason for proposed project -

The project will be constructed on new alignment. No existing roadways or bridges will be utilized along the proposed alignment.

Description of **proposed** improvements -

ODOT is proposing to construct a controlled-access 4-lane divided western bypass of Chickasha. The proposed bypass will begin at the curve north of the US 81/SH 19 West junction and extend north approximately 8 miles to the US 81/US 62 intersection. Along the new bypass, interchanges will be constructed at US 81, I-44, Country Club Road, Grand Avenue, and US 62. The purpose of the project is to reduce travel time for Chickasha through-traffic, reduce congestion, and improve safety along US 81 through the Chickasha Central Business District.

In-water Work Expected as part of the proposed action	YES	NO
	X	
Project is an off-set alignment, or NEW alignment	YES	NO
	X	

1.3. Project Area and Setting

Project Location	Environment Study Footpr		Ecoregion & Game Type		
Section Range & Township	Lat/ Long (NAD 83)	<u>Dimensions</u>	Acreage	Level IV Ecoregion (Woods et al. 2005)	Game Type (Duck and Fletcher 1943)
Section 17-T7N-R7W; Section 20-T7N,-R7W; Section 29-T7N-R7W; Section 30-T7N-R7W; Section 31-T7N-R7W; Section 25-T7N-R8W; Section 36-T7N-R8W; Section 1-T6N-R8W; Section 6-T6N-R7W; Section 7-T6N-R7W; Section 8-T6N-R7W; Section 16-T16N-R7W; Section 17-T6N-R7W; Section 17-T6N-R7W; Section 12-T6N-R7W; Section 18-T6N-R7W; Section 20-T6N-R7W;	35.014111 N, -97.96754 W	600' Corridor centered about Proposed Alignment	1,233.63 Acres	Prairie Tableland and Cross Timbers Transition	Tallgrass Prairie

Action Area:

The Project's Action Area includes a 0.25 mile area surrounding the NEPA Environmental Study Footprint to accommodate for potential species impacts.

2. FEDERALLY LISTED SPECIES AND DESIGNATED CRITICAL HABITAT

Species Range and Occurrence Evaluation (Check $\sqrt{ }$ all that apply)

Species	a watershed	ea is within d associated pied water dies	an occup	ea includes ied water ody	Project site within 5 miles of known records	
	YES	NO	YES	NO	YES	NO
Whooping Crane		X		Х		X
Interior Least Tern		X		Х		X
Piping Plover						X
Red Knot						X
Sprague's Pipit						X

IPaC Special Conditions Identified – wind energy projects or cell towers						
	YES	NO				
Interior Least Tern		X				
Piping Plover		X				

	egally D	_		Action Area includes Designated Critical Habitat (Check √)				
	Critical	Habitat			YES			NO
Whoo	oping Cra	ine						x
	For the Whooping Crane (Check $\sqrt{\ }$)							
Action area is in which percentage Whooping Crane migratory corridor			11011011 011001 15		miles of Salt Plains National erry Flat, or Foss Reservoir.			
5%	10%	15%	20%	25%	75%	YES		NO
				X				X

3. ENVIRONMENTAL BASELINE

3.1. Ecological Processes and Conditions

Soils (Use Soil Map of Oklahoma by Carter and Gregory 2008)

	<u> </u>
Soil Class	Central Rolling Red Prairies
Soil Name	(17) Port-Dale-Yahola-Gaddy-Gracemore-McLain-Relnach
Soil Type	Mollisols; Entisols
Soil Characteristics	Very deep, sandy, loamy and silty soils on nearly level slopes (1%)

Soil Class	Central Rolling Red Prairies
Soil Name	(18) Pond Creek – Norge- Minco – Lovedale - Bethany
Soil Type	Mollisols
Soil Characteristics	Very deep, silty and humus-rich soils on gentle slopes (6%)

Soil Class	Central Rolling Red Prairies
Soil Name	(19) Renfrow – Kirkland – Grainola - Bethany
Soil Type	Mollisols; Alfisols
Soil Characteristics	Clayey and humus-rich soils on very gentle slopes (4%)

Soil Class	Central Rolling Red Prairies
Soil Name	(20) Zaneis – Grant – Pond Creek -Seminole-Grainola-Chickasha-
	Kingfisher
Soil Type	Mollisols; Alfisols
Soil Characteristics	Loamy and silty, and humus-rich soils on gentle slopes (6%)

Climate (Use Woods et al. 2005)

Precipitation	Mean annual inches	22-38
Growing Season	Number of days	190-230
Mean Temperatures	Summer min/max	67-96
_	Winter min/max	25-57

River System

Rock Hollow Creek, Unnamed Tributary to Rock Hollow Creek, Line Creek, Unnamed tributaries to Line Creek, Unnamed tributaries to Little Washita River.

Land Use and Land Ownership

From Woods et al. 2005	The Prairie Tableland ecoregion is located within the wheat			
	belt of Oklahoma. The deep, fertile soils are used to prod			
	winter wheat, grain sorghum, alfalfa, and in the east where			
	rainfall is greatest, soybeans.			
From Field investigation	Upon site investigations on August 12 - 16, 2014; the current			
	land use was characterized as predominantly agricultural with			
	scattered commercial and residential areas.			

Terrestrial and Aquatic Community Descriptions (based on field site visit)

The field survey was conducted by Triad personnel on August 12 - 16, 2014. The majority of the action area was considered upland and/or agricultural. The agricultural fields were fallow at the time of field survey. Bottomland forest and wetlands were characteristic along the drainage basins. Streams throughout the action area were narrow and densely forested. Tree and sapling species observed during the site visit included eastern cottonwood (Populus deltoides), black willow (Salix nigra), sugarberry (Celtis laevigata), American elm (Ulmus americana), roughleaf dogwood (Cornus drummondii), western soapberry (Sapindus drummondii), box elder (Acer negundo), Osage orange (Maclura pomifera), green ash (Fraxinus pennsylvanica), honey locust (Gleditsia triacanthos), water oak (Quercus nigra), eastern red cedar (Juniperus virginiana), smooth sumac (Rhus glabra), winged sumac (Rhus copallina), eastern redbud (Cercis canadensis), black walnut (Juglans nigra), pecan (Carva illinoinensis), red mulberry (Morus rubra), salt cedar (Tamarix gallica), and sycamore (Platanus occidentalis). Woody shrubs and vines present included Chinese privet (Ligustrum sinense), Indian currant (Symphoricarpos orbiculatus), buttonbush (Cephalanthus occidentalis), chittamwood (Bumelia lanuginosa), pokeberry (*Phytolacca americana*), multiflora rose (*Rosa multiflora*), chickasaw plum (*Prunus* angustifolia), Japanese honeysuckle (Lonicera japonica), poison ivy (Rhus radicans), Virginia creeper (Parthenocissus quinquefolia), grapevine (Vitis sp.), trumpet creeper (Campsis radicans), and greenbrier (Smilax rotundifolia). The observed herbaceous species included bermudagrass (Cynodon dactylon), Johnson's grass (Sorghum halapense), little bluestem (Schizachyrium scoparium), big bluestem (Andropogon gerardii), Canada wildrye (Elymus canadensis), broomsedge bluestem (Andropogon virginicus), inland sea oats (Chasmanthium latifolium), curly mesquite (Hilaria belangeri), sideoats grama (Bouteloua curtipendula), tall fescue (Festuca arundinacea), hairy grama (Bouteloua hirsuta), crabgrass (Digitaria ciliaris), lovegrass (Eragrostis spp.), witchgrass (Panicum capillare), stink grass (Eragrostis cilianensis), rice cutgrass (Leersia oryzoides), Japanese stiltgrass (Microstegium vimineum), giant cane (Arundinaria gigantea), marsh bristlegrass (Setaria parviflora), great ragweed (Ambrosia trifida), New York ironweed (Vernonia noveboracensis), black-eyed susan (Rudbeckia hirta), snow-onthe-mountain (Euphorbia marginata), Eupatorium species, goldenrod (Solidago spp.), buffalobur nightshade (Solanum rostratum), broomweed (Amphiachyris dracunculoides), horseweed (Conyza canadensis), cocklebur (Xanthium strumarium), horse nettle (Solanum carolinense), Aster species, lamb's quarters (Chenopodium album), sandbur (Cenchrus spp.), beggar's tick (Bidens frondosa), prickly pear cactus (Opuntia tortispina), false daisy (Eclipta alba), saltmarsh fleabane (Pluchea odorata), curly dock (Rumex crispus), saltmarsh aster (Symphyotrichum divaricatum), American water willow (Justicia americana), frogfruit (Phyla lanceolata), smartweed (Polygonum spp.), common spikerush (Eleocharis palustris), flat sedge (Cyperus spp.), grassleaf rush (Juncus marginatus), and Caric sedge (Carex spp.).

3.2 Species Habitat Analysis

Pedestrian survey of entire study footprint	YES	X	NO	
Bridge inspection for bat use and suitability as bat roosting habitat	YES		NO	X

SPECIES	HABITAT	YES	NO
Whooping Crane	Shallowly-submerged sandbars in large river channels are present within the action area.		X
	Emergent wetlands are present with the Environmental Study Footprint	X	
	Acres of emergent wetlands within the Environmental Study Footprint	3.10	Acres
	Croplands suitable for foraging occur within the action area and are within 15 miles of Salt Plains National Wildlife Refuge, Hackberry Flat, or Foss Reservoir		X
Interior Least Tern	Sparsely vegetated islands or sandbars along large rivers, with nearby areas of shallow water, are present within the action area.		X
Piping Plover	Sparsely vegetated sandy or gravelly shorelines and islands associated with the major river systems are present within the action area.		X
	Salt flats and mudflats associated with reservoirs are present within the action area.		X
Red Knot	Mudflats associated with reservoirs are present within the action area.		х
Sprague's Pipit	Pastures or weedy fields, including grasslands with dense herbaceous vegetation or grassy agricultural fields, are present within the action area.	Х	

4. ANALYSIS OF EFFECTS

4.1 Direct Effects

Species/ Resource	Habitat impacts expected from project activities		Describe					
	Yes	No						
Whooping Crane	X		Temporary and permanent disturbance of potential stopover habitat will occur with construction of new bypass through and near numerous herbaceous wetlands in the project footprint.					
Sprague's Pipit	X		Construction of the new bypass will result in the permanent loss of potential grassland stopover and foraging habitat in the project footprint.					

4.2 Indirect Effects

Long-term habitat alterations

Bong term maorial artera	
Species/ Resource	Long-term habitat alterations (describe)
Whooping Crane	Construction of new bypass will result in permanent conversion of potential migratory wetland habitat into new roadway and maintained ROW.
Sprague's Pipit	Construction activities will result in permanent conversion and fragmentation of potential foraging and migratory grassland habitat into new roadway and maintained ROW.

<u>Indirect land use impacts</u>

Impacts to land use are expected. Bypass construction is a capacity expansion leading to possible development activities along the new corridor. Current agricultural and range land will be converted into suburban areas as developments move in, resulting in further fragmentation and loss of potential habitat.

4.3 Interrelated and Interdependent Actions and Activities

Construction of highway bypasses around urban areas often results in additional commercial development. A total of approximately 8 miles of new construction is planned that could result in the development of several new businesses outside of the project ROW. An estimated 25 new businesses on 0.5 acre lots could result in an additional loss of 12.5 acres of potential Sprague's Pipit habitat and additional loss of potential Whooping Crane wetland habitat.

Species Conclusion Table (Check √ which apply)

Species Conclusion	JII Table	(CHECK	v willen a	ippiy)							
GDD GVDG /	CONCLUSION				ESA SECTION 7		NOTES AND DOCUMENTATION Check $$ all that apply				
SPECIES / DESIGNATED CRITICAL HABIT	Species Habitat present within the action area		Project Activities expected to impact habitat		No Effect	May affect, unlikely to adversely	Field Studies	ONHI rare species / ABB	USFWS occupied water bodies and	Whooping Crane Migration Corridor Map;	
	YES	NO	YES	NO	affect database review		associate watershed maps	LPC Habitat Model			
Whooping Crane	x		x			x	x		x	x	
Sprague's Pipit	x		x			x	x				
Interior Least Tern		X		Х	х		X		x		
Piping Plover		x		x	x		x				
Red Knot		x		x	х		x				

4.4 CONCLUSIONS

This project may affect, unlikely to adversely affect the Whooping Crane. Activities are not likely to impact the current existence of the Sprague's Pipit. The project is expected to have no effect on the Interior Least Tern, Piping Plover, and Rufa Red Knot.

4.5 RECOMMENDED CONSERVATION MEASURES: None

5. BALD EAGLE AND SWALLOW ASSESSMENT

5.1. Bald Eagle Assessment

The Bald Eagle (*Haliaeetus leucocephalus*) is a large predatory bird protected by the Bald and Golden Eagle Protection Act and the Migratory Bird Treaty Act. Activities that would disturb eagles are prohibited under the Bald and Golden Eagle Protection Act. "Disturb" means to agitate an eagle to the degree that causes or is likely to (1) cause injury, (2) interfere with breeding, feeding or sheltering behavior, or (3) nest abandonment.

Bald Eagle Habitat Present	No
Bald Eagle Nests Observed	No
Bald Eagles Observed	No

5.2 Swallow Assessment

Cliff Swallows (*Petrochelidon pyrrhonota*) and Barn Swallows (*Hirundo rustica*) are small colonial and semi-colonial nesting birds protected by the federal Migratory Bird Treaty Act. Barn Swallows use man-made structures for nesting and live in close association with humans. Both species commonly use bridges and culverts in Oklahoma for nesting.

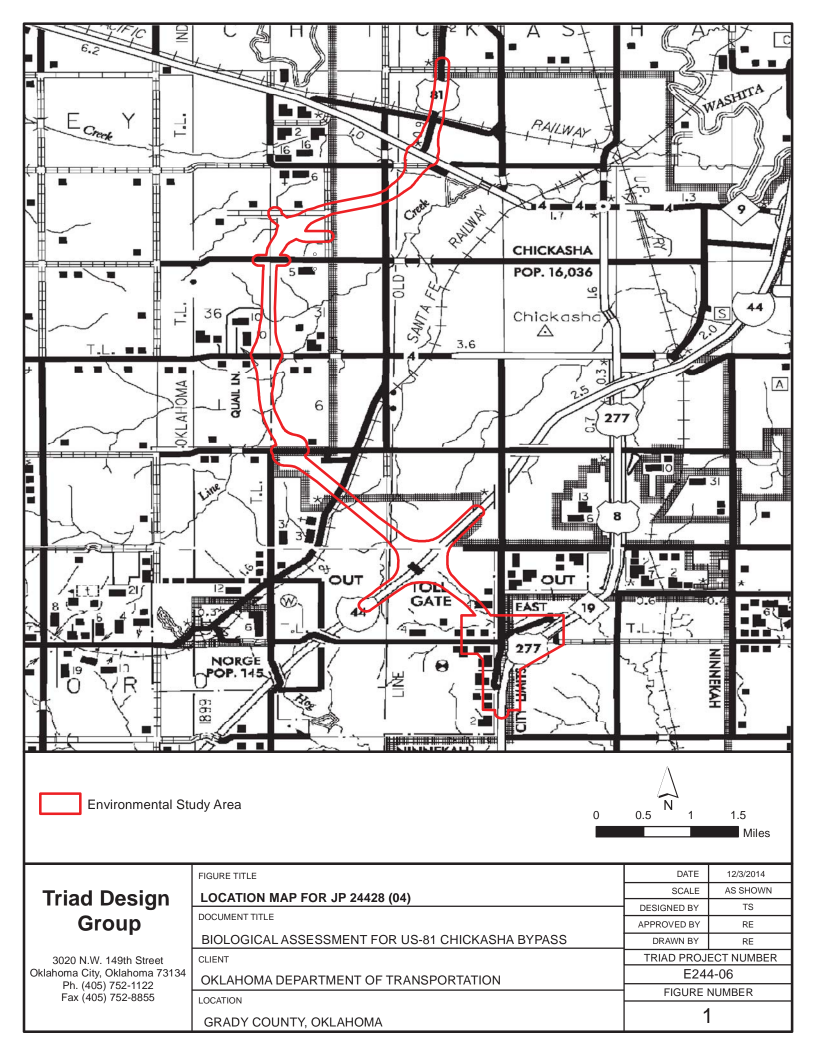
Swallow Nests Observed		YES	X		NO	
A	Approximate Number of Cliff			Approximate Number of Barn		
	Swall	llow Nests		Swallow Nests		
US-81 Culvert south of				1		
16 th Street - (FS-73 &						
Figure 5-19 in Waters &						
Wetlands Report)						
Other MB Nests Observed	on	No				
Transportation Structures						

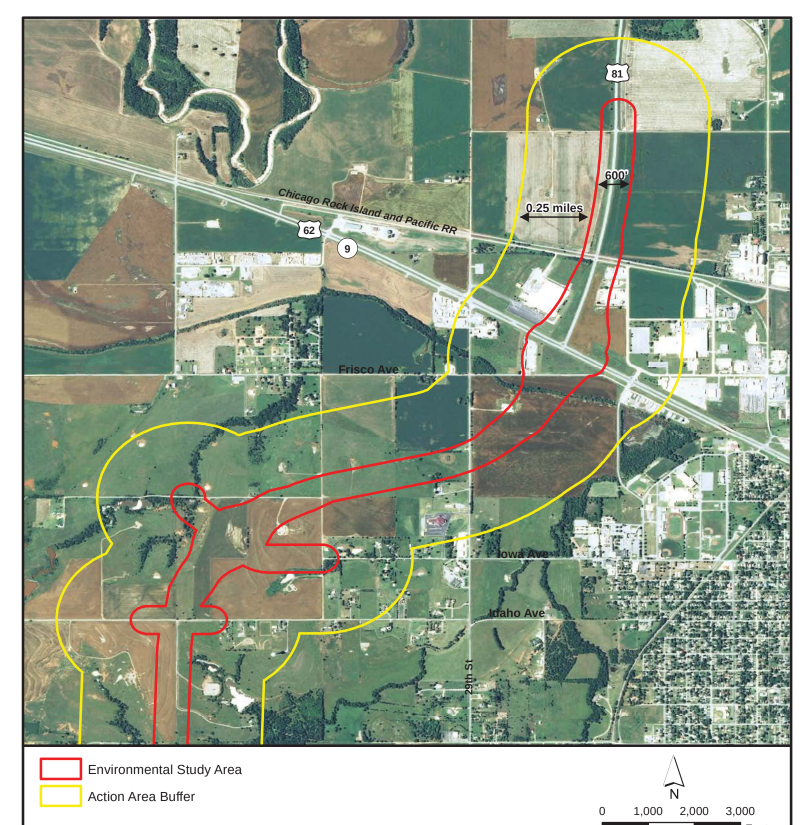
In order to avoid impacts to swallows, any activities that may destroy active nests, eggs or birds shall be completed between September 1, and March 31, when nests are not occupied. If seasonal avoidance cannot be accomplished, structures shall be protected from new nest establishment prior to April 1, by means that do not result in death or injury to these birds

6. REFERENCES:

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- NatureServe. 2014. NatureServe Explorer: An online encyclopedia of life [*Calidris canutus rufa*]. Version 7.1. Arlington, Virginia. http://explorer.natureserve.org. (Accessed: May 28, 2014).
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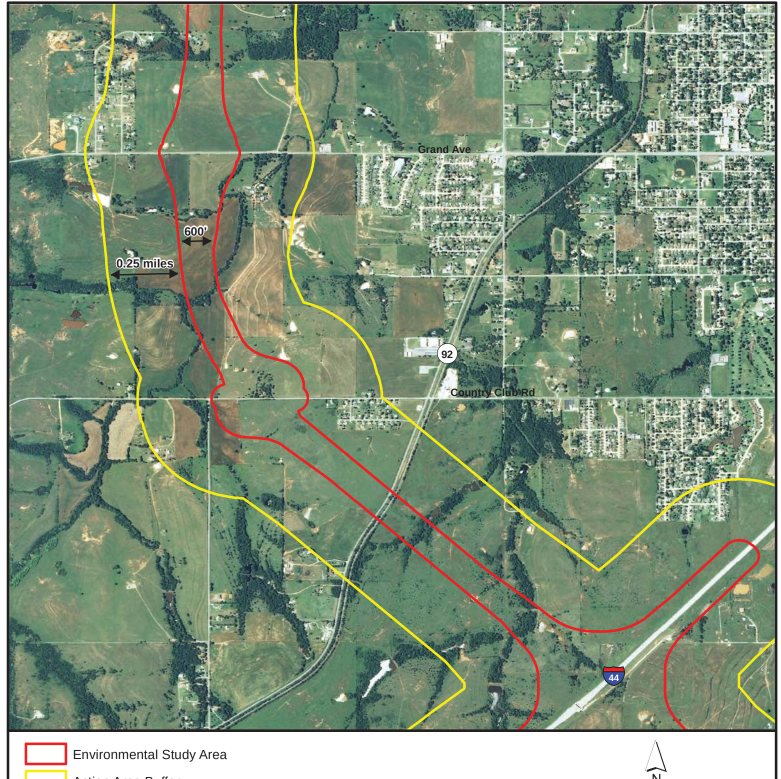


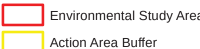
2013 Ortho Imagery

Triad Design Group

3020 N.W. 149th Street Oklahoma City, Oklahoma 73134 Ph. (405) 752-1122 Fax (405) 752-8855

FIGURE TITLE	DATE	12/3/2014	
STUDY AREA MAP FOR JP 24428 (04)	SCALE	AS SHOWN	
` '	DESIGNED BY	TS	
DOCUMENT TITLE	APPROVED BY	RE	
BIOLOGICAL ASSESSMENT FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE	
CLIENT	TRIAD PROJECT NUMBER		
OKLAHOMA DEPARTMENT OF TRANSPORTATION	E244-06		
LOCATION	FIGURE NUMBER		
GRADY COUNTY, OKLAHOMA	2-	·1	





2013 Ortho Imagery

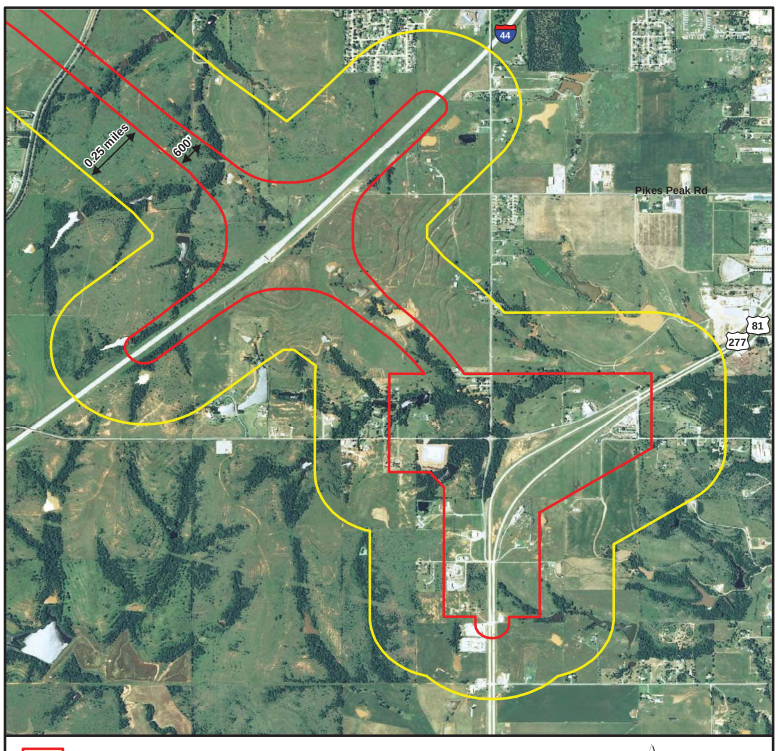
Triad Design Group

3020 N.W. 149th Street Oklahoma City, Oklahoma 73134 Ph. (405) 752-1122 Fax (405) 752-8855

FIGURE TITLE	DATE	12/3/2014
STUDY AREA MAP FOR JP 24428 (04)	SCALE	AS SHOWN
	DESIGNED BY	TS
DOCUMENT TITLE	APPROVED BY	RE
BIOLOGICAL ASSESSMENT FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJ	ECT NUMBER
OKLAHOMA DEPARTMENT OF TRANSPORTATION	E244-06	
LOCATION	FIGURE NUMBER	
GRADY COUNTY, OKLAHOMA	2-2	

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3,000 Feet





2013 Ortho Imagery

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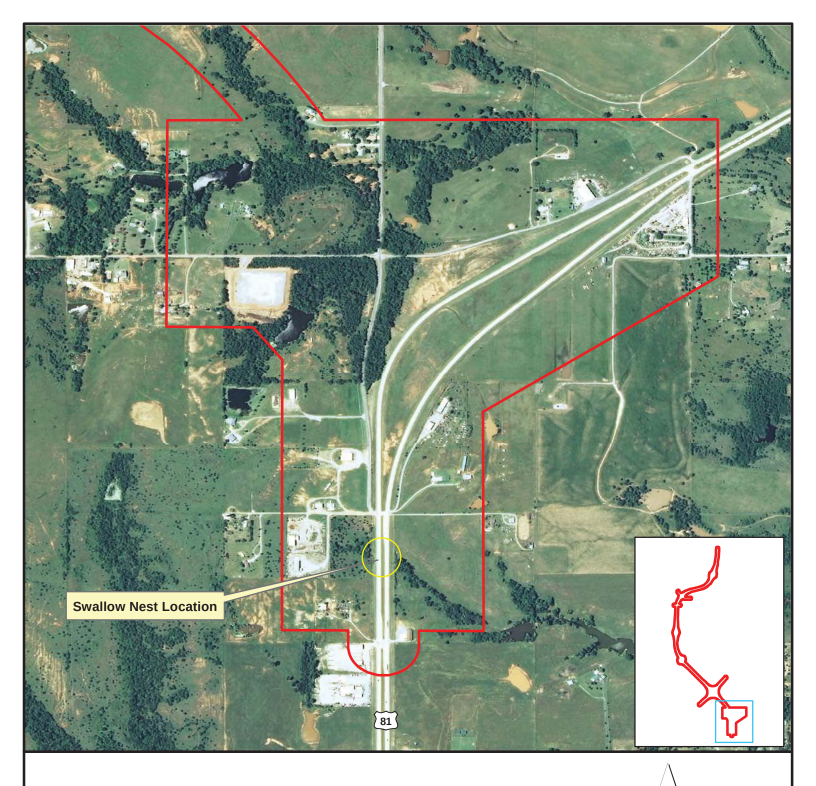
Triad Design Group

	FIGURE TITLE	DATE	12/3/2014
	STUDY AREA MAP FOR JP 24428 (04)	SCALE	AS SHOWN
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	DOCUMENT TITLE	APPROVED BY	RE
	BIOLOGICAL ASSESSMENT FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
	CLIENT	TRIAD PROJ	ECT NUMBER
4	OKLAHOMA DEPARTMENT OF TRANSPORTATION	E24	4-06
	LOCATION	FIGURE I	NUMBER
	GRADY COUNTY, OKLAHOMA	2-	.3



Group

FIGURE TITLE	DATE	12/3/2014
FEDERALLY-LISTED WATERSHEDS FOR JP 24428(04)	SCALE	AS SHOWN
	DESIGNED BY	TS
DOCUMENT TITLE	APPROVED BY	RE
BIOLOGICAL ASSESSMENT FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJ	ECT NUMBER
OKLAHOMA DEPARTMENT OF TRANSPORTATION	E24	4-06
LOCATION	FIGURE NUMBER	
GRADY COUNTY, OKLAHOMA	3	



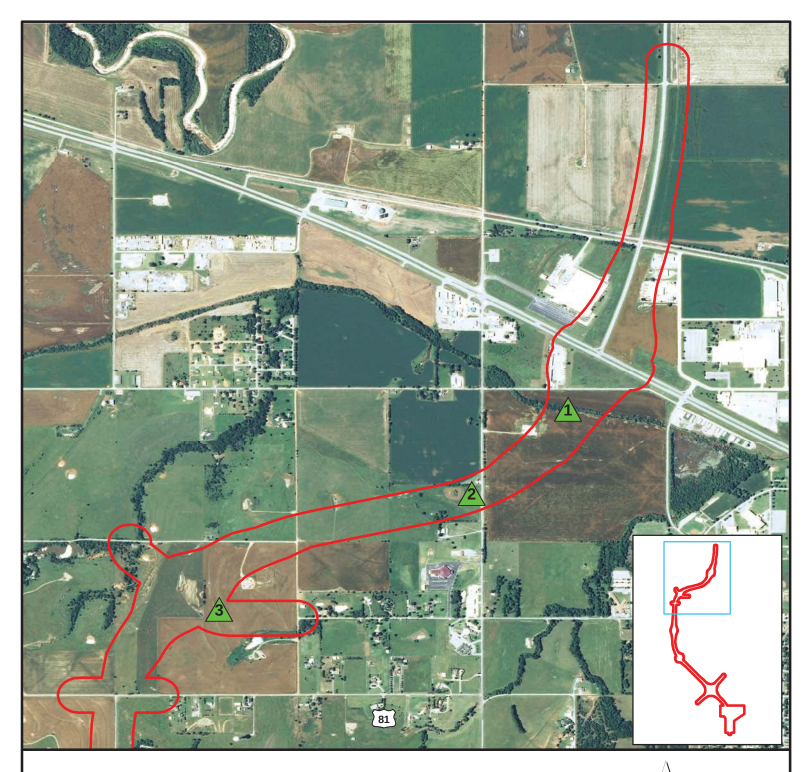


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Triad Design Group

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FIGURE TITLE	DATE	12/3/2014
SWALLOW STRUCTURE LOCATION MAP FOR JP 24428(04)	SCALE	AS SHOWN
` ′	DESIGNED BY	TS
DOCUMENT TITLE	APPROVED BY	RE
BIOLOGICAL ASSESSMENT FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJECT NUMBER	
OKLAHOMA DEPARTMENT OF TRANSPORTATION	E24	4-06
LOCATION	FIGURE NUMBER	
GRADY COUNTY, OKLAHOMA	4	1





Environmental Study Area
Photo Location Log

2013 Ortho Imagery

Triad Design Group

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Feet	Feet		

FIGURE TITLE	DATE	12/3/2014
PHOTO LOCATION MAP FOR JP 24428(04)	SCALE	AS SHOWN
	DESIGNED BY	TS
DOCUMENT TITLE	APPROVED BY	RE
BIOLOGICAL ASSESSMENT FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJ	ECT NUMBER
OKLAHOMA DEPARTMENT OF TRANSPORTATION	E24	4-06
LOCATION	FIGURE NUMBER	
GRADY COUNTY, OKLAHOMA	5-1	

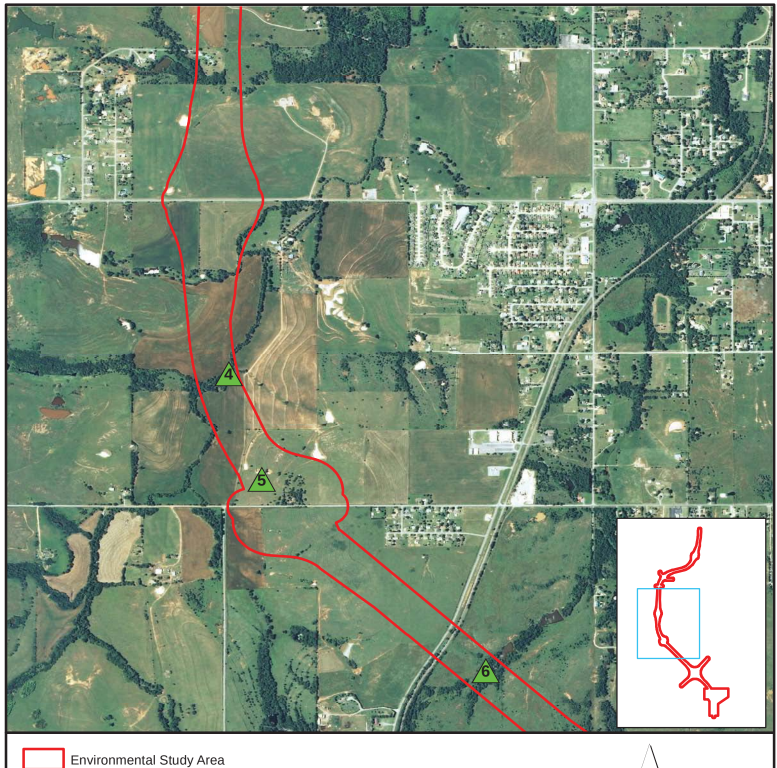




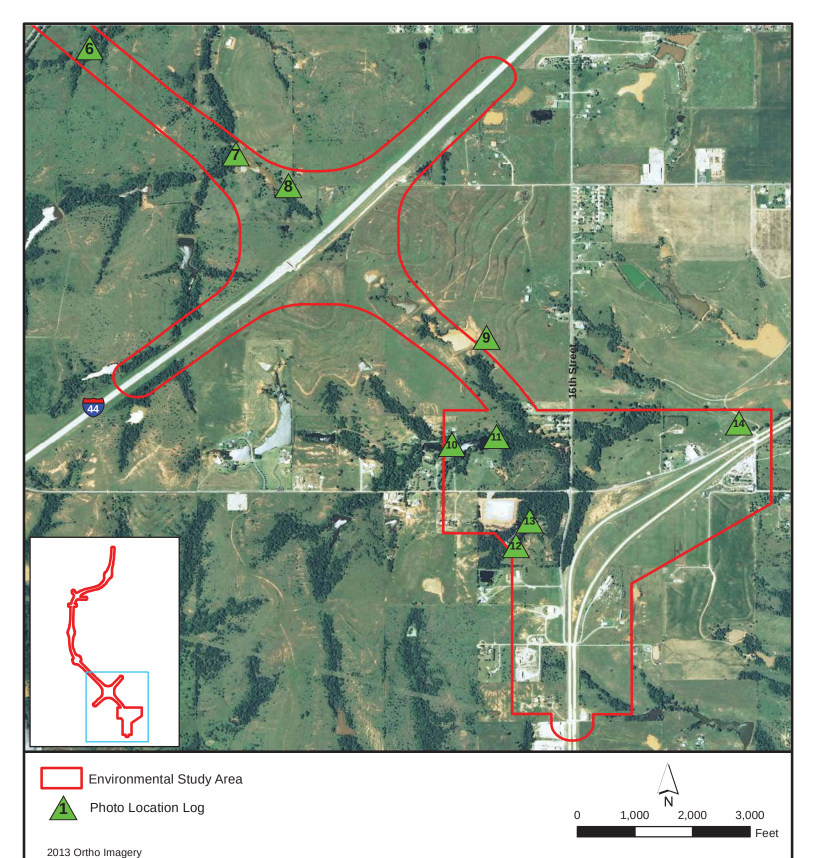
Photo Location Log

2013 Ortho Imagery

Log 0 1,000 2,000 3,000 Feet | FIGURE TITLE | DATE | 12/3/2014 |

Triad Design Group

SCALE	AS SHOWN
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DRAWN BY	RE
TRIAD PROJ	ECT NUMBER
E24	4-06
FIGURE NUMBER	
5-2	
	DESIGNED BY APPROVED BY DRAWN BY TRIAD PROJECT E24 FIGURE 1





3020 N.W. 149th Street Oklahoma City, Oklahoma 73134 Ph. (405) 752-1122 Fax (405) 752-8855

DATE 12/3/2014 FIGURE TITLE AS SHOWN SCALE PHOTO LOCATION MAP FOR JP 24428(04) DESIGNED BY DOCUMENT TITLE APPROVED BY RE BIOLOGICAL ASSESSMENT FOR US-81 CHICKASHA BYPASS DRAWN BY RE TRIAD PROJECT NUMBER CLIENT E244-06 OKLAHOMA DEPARTMENT OF TRANSPORTATION FIGURE NUMBER LOCATION 5-3 GRADY COUNTY, OKLAHOMA



Photo1: Rock Hollow Creek. View facing east. Example of typical stream section throughout project limits.



Photo 2: Open Water. View facing southwest. Several scattered ponds throughout project limits.



Photo 3: Fallow Fields. View facing north.



Photo 4: Line Creek. View facing northeast.



Photo 5: Pasture. View facing east.



Photo 6: Emergent Wetland associated with pond. View facing northeast.



Photo 7: Open Water. View facing southwest.



Photo 8: Emergent Wetland associated with Photo 6 Open Water.
View from southeast of Photo 6 facing northwest.



Photo 9: Open Water. View facing west.



Photo 10: Open Water. View facing west.



Photo 11: Open Water. View facing west.



Photo 12: Emergent Wetland. View facing southwest.



Photo 13: Open Water. View facing southwest.



Photo 14: Pasture. View facing northwest.



United States Department of the Interior

FISH AND WILDLIFE SERVICE

Oklahoma Ecological Services Field Office 9014 EAST 21ST STREET TULSA, OK 74129

PHONE: (918)581-7458 FAX: (918)581-7467 URL: www.fws.gov/southwest/es/Oklahoma/



Consultation Tracking Number: 02EKOK00-2014-SLI-0911 May 28, 2014

Project Name: US-81 Chickasha Bypass

Subject: List of threatened and endangered species that may occur in your proposed project

location, and/or may be affected by your proposed project.

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having

similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

Non-federal entities conducting activities that may result in take of listed species should consider seeking coverage under section 10 of the ESA, either through development of a Habitat Conservation Plan (HCP) or, by becoming a signatory to the General Conservation Plan (GCP) currently under development for the American burying beetle. Each of these mechanisms provides the means for obtaining a permit and coverage for incidental take of listed species during otherwise lawful activities.

Please be aware that bald and golden eagles are protected under the Bald and Golden Eagle Protection Act (16 U.S.C. 668 *et seq.*), and projects affecting these species may require development of an eagle conservation plan

(http://www.fws.gov/windenergy/eagle_guidance.html). Additionally, wind energy projects should follow the wind energy guidelines (http://www.fws.gov/windenergy/) for minimizing impacts to migratory birds and bats.

Guidance for minimizing impacts to migratory birds for projects including communications towers (e.g., cellular, digital television, radio, and emergency broadcast) can be found at: http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/towers.htm; http://www.towerkill.com; and

http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/comtow.html.

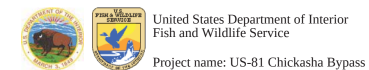
We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Tracking Number in the header of this letter with any request for consultation or correspondence about your project that you submit through our Project Review step-wise process

http://www.fws.gov/southwest/es/oklahoma/OKESFO%20Permit%20Home.htm.

If your species list does not contain the American burying beetle and your projects falls within Marshall, Love, Carter, Murray, Garvin, McClain, Cleveland, Pottawatomie or Adair counties,

the Service reccomends that you consider the American burying beetle in your project planning process. There is evidence to suggest (Crawford and Hoagland 2010), that the American burying beetle may occur in these counties.

Attachment



Official Species List

Provided by:

Oklahoma Ecological Services Field Office 9014 EAST 21ST STREET TULSA, OK 74129 (918) 581-7458 http://www.fws.gov/southwest/es/Oklahoma/

Consultation Tracking Number: 02EKOK00-2014-SLI-0911

Project Type: Transportation

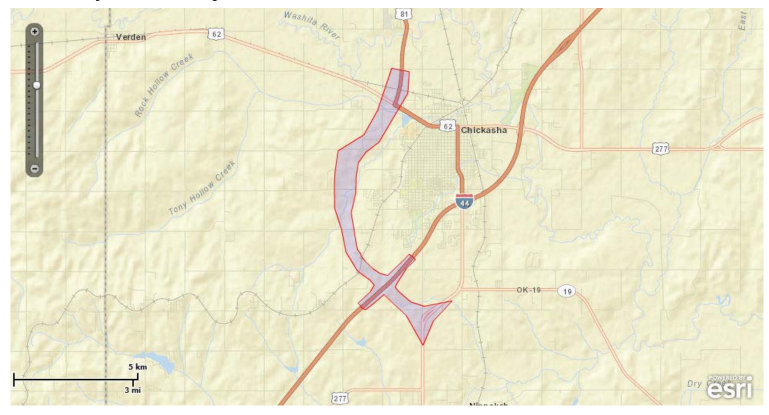
Project Description: New Construction - Bypass



United States Department of Interior Fish and Wildlife Service

Project name: US-81 Chickasha Bypass

Project Location Map:



Project Coordinates: MULTIPOLYGON (((-97.9390752 34.989087, -97.9474866 34.9816962, -97.9520222 34.9729465, -97.9593779 34.9836854, -97.9693515 34.9913291, -97.974527 34.987771, -97.9775998 34.9858935, -97.9780204 34.9859849, -97.9794795 34.9867233, -97.9798743 34.9875108, -97.9808356 34.9882703, -97.9754417 34.9923567, -97.9736029 34.9948124, -97.9754225 34.9965491, -97.9809071 34.9997974, -97.9861943 35.0067155, -97.9882456 35.0151584, -97.9912389 35.0227528, -97.9913273 35.031782, -97.9909556 35.0363456, -97.989651 35.0435135, -97.9782613 35.0492826, -97.9721419 35.0580894, -97.9658696 35.0734385, -97.9581 35.0721399, -97.9587866 35.0643, -97.9716008 35.0466194, -97.9772399 35.0430919, -97.9807075 35.0392409, -97.9817288 35.0339491, -97.9817892 35.0283085, -97.9838492 35.0209986, -97.9811436 35.0077906, -97.9799201 35.0064624, -97.9797055 35.006153, -97.9793707 35.0052813, -97.9775917 35.0033474, -97.9742304 35.0007845, -97.9710203 34.9989986, -97.9677383 34.9982923, -97.96155 35.0031365, -97.9581591 35.0059394, -97.9565026 35.0050676, -97.9553181 35.004006, -97.9592754 35.0009007, -97.9636871 34.995304, -97.9643647 34.9940362, -97.962537 34.9923368, -



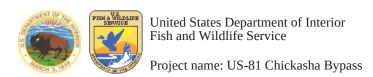


United States Department of Interior Fish and Wildlife Service

Project name: US-81 Chickasha Bypass

97.9574124 34.9886922, -97.9513957 34.9871452, -97.9390752 34.989087)))

Project Counties: Grady, OK



Endangered Species Act Species List

There are a total of 5 threatened, endangered, or candidate species on your species list. Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species. Critical habitats listed on the **Has Critical Habitat** lines may or may not lie within your project area. See the **Critical habitats within your project area** section further below for critical habitat that lies within your project. Please contact the designated FWS office if you have questions.

Least tern (Sterna antillarum)

Population: interior pop.

Listing Status: Endangered

Piping Plover (Charadrius melodus)

Population: except Great Lakes watershed

Listing Status: Threatened

Has Critical Habitat: Final designated

Red Knot (Calidris canutus rufa)

Listing Status: Proposed Threatened

Sprague's Pipit (Anthus spragueii)

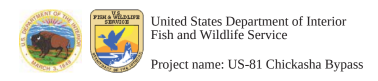
Listing Status: Candidate

Whooping crane (Grus americana)

Population: except where EXPN

Listing Status: Endangered

Has Critical Habitat: Final designated



Critical habitats that lie within your project area

There are no critical habitats within your project area.

Oklahoma Department of Transportation NEPA SUMMARY FORM

Endangered Species Act Section 7 Biological Assessment Bald Eagle Assessment, Swallow Assessment

and

Jurisdictional Waters and Wetlands Evaluation

County: Grady	NEPA PM:	Greg Worrell
---------------	----------	--------------

J/P Number: 24428(04) Project Number:

Report Prepared by: Triad Design

USFWS Concurrence Date: 13 January 2015

Report Submitted Date: October 2014

ROW or Let Date: none designated

Form Prepared by: Elizabeth Nichols Date: 13 January 2015

- 1. Project Description:
 - a. Project Name: Grade, Drain and Surface US-81 creating new bypass around Chickasha
 b. Work Description: Construct new bypass from SH-9 to US-277 on the west side of Chickasha
 - c. Footprint acreage: 1,233.63
- 2. Federally Listed Species Effect Determinations: **USFWS Number**: 02EKOK00-2014-SLI-0911 rechecked 15 December 2014

NOTE: Within 90 days of construction, a current species list must be requested to determine if any changes to federally-listed species have occurred since the original ESA section 7 consultation. If changes have occurred, further consultation may be required.

Species	<u>Listing</u> <u>Status</u>	Effect Determination & Concurrence	USFWS Concurrence Requirements
Interior Least Tern	Endangered	No Effect	None
Whooping Crane	Endangered	May Affect, unlikely to adversely affect	None
Piping Plover	Threatened	No Effect	None
Red Knot	Proposed	No Effect	None
Sprague's Pipit	Candidate	Not likely to impact current existence	None

3.	Acres of ABB suitable nabitat: None
4.	Bald Eagle Assessment:X not expected to impact or may impact
5.	Swallow Assessment: may not impact orX will likely impact

6. Migratory Birds: species that are present during the breeding season will be addressed by implementing measures, designed in coordination with the USFWS, to avoid impacts to active nests. This will be done prior to project letting and any appropriate plan notes will be provided at that time.

7. NEPA Commitments:

a. Surveys: None

b. Habitat Conservation: None

c. Swallow and other migratory bird nesting on transportation structures

Cliff Swallows and Barn Swallows are small colonial nesting birds protected by the federal Migratory Bird Treaty Act. These species commonly use bridges and culverts for nesting. Swallow use of the *US-81 culvert south of 16th Street* has been observed. In order to avoid impacts to swallows, work on this structure must be completed between September 1, and March 31, when nests are not occupied. If work cannot be completed between September 1 and March 31, the *structure* must be protected from new nest establishment prior to April 1, by means that do not result in death or injury to these birds. Options include the exclusion of adult birds from suitable nest sites on or within a structure by the placement of netting prior to April 1. Methods other than netting must be pre-approved by the ODOT Biologist.

8. Waters and Wetlands Evaluation:

Wetlands and Ponds:

Total Field Sites	Type	Cowardin Classification	Potential Jurisdictional Status	Acres within study footprint
2	Forested Wetland	PFO1A	Likely	0.33
7	Emergent Wetland	PEM1E	Likely	1.194
6	Emergent Wetland	PEM1E	Unlikely	0.25
2	Emergent Wetland	PEM1A	Likely	0.97
1	Forested/Shrub Wetland	PFO/PSS1A	Likely	0.8
1	Emergent/Shrub Wetland	PEM/PSS1A	Likely	0.69
1	Forested/Emergent Wetland	PFO/PEM1A	Likely	0.09
5	Open Water	PUBF	Likely	1.76
2	Open Water	PUBF	Unlikely	1.07
2	Open Water	PUBE	Likely	0.36
9	Open Water	PUBE	Unlikely	0.98
7	Open Water	PUBH	Likely	8.23

Streams and Drainages:

Total Field Sites	Water Body Name	USGS Designation	Potential Jurisdictional Status	Acres within study footprint	Linear Feet within study footprint
1	Rock Hollow Creek	Mapped intermittent	Likely	0.45	864
1	Line Creek	Mapped perennial	Likely	0.58	1,669
11	Intermittent Creek	Mapped intermittent	Likely	1.24	10,867
2	Intermittent Creek	Unmapped intermittent	Likely	0.07	691
4	Ephemeral Drainage	Mapped ephemeral	Likely	0.09	1,692
10	Ephemeral Drainage	Unmapped ephemeral	Likely	0.43	5,770
1	Ephemeral Drainage	Unmapped ephemeral	Unlikely	0.01	60

WATERS AND WETLANDS EVALUATION REPORT

For US-81 Chickasha Bypass

County	Grady	JP Number	24428(04)	Project Number	-	
Road Number	US-81	Water Body	Name	Rock Hollow Creek, Line Creek an associated tributaries		
ROW Date		Let Date	-	Project Length	approximately 8 miles	
Project Ge	neral Location	The project is located immediately west of the city of Chickasha, Oklahoma.				
Project Sta	itement	Grade, Drain, and Surface US-81 to create new roadway from junction with SH-9 south to US-277 as a bypass for west side of Chickasha.				

Prepared for:
Oklahoma Department of Transportation
Environmental Programs Division
200 NE 21st Street
Oklahoma City, OK 73105

Prepared by: Renee' Ellis, Biologist Triad Design Group 3020 Northwest 149th Street Oklahoma City, OK 73134

Report Date: September 2014 Revision Date: December 2014

PROJECT OVERVIEW

Project Type	Check √
Bridge and Approaches	
Grade, Drain, Surface and Bridge	X
Grade, Drain and Surface	
Asphalt Overlay	
Widen and Resurface existing lanes	
Pavement Reconstruction & rehabilitation	
Bridge Rehabilitation	
Safety Improvements (Cable Barrier, Guardrail, signage)	
Intersection Modifications	
Safe Routes to School (Describe)	
Enhancements (Describe)	
Other (Describe) New Construction of Bypass	

Description of the **existing** bridge/roadway

The project will be constructed on new alignment. No existing roadways or bridges will be utilized along the proposed alignment.

Description of **proposed** improvements **SPECIFIC TO THIS PROJECT**

ODOT is proposing to construct a controlled-access 4-lane divided western bypass of Chickasha. The proposed bypass will begin at the curve north of the US 81/SH 19 West junction and extend north approximately 8 miles to the US 81/US 62 intersection. Along the new bypass, interchanges will be constructed at US 81, I-44, Country Club Road, Grand Avenue, and US 62. The purpose of the project is to reduce travel time for Chickasha throughtraffic, reduce congestion, and improve safety along US 81 through the Chickasha Central Business District.

Project Environmental Study Footprint

Project Location	Environmental Study Footprint		
Section Range & Township	Lat/Long (NAD 83)	<u>Dimensions</u>	Acreage
Section 17-T7N-R7W; Section 20-T7N,-R7W; Section 29-T7N-R7W; Section 30-T7N-R7W; Section 31-T7N-R7W; Section 25-T7N-R8W;	35.014111N, -97.96754 W	600' Corridor centered about Proposed Alignment	1,233.63 Acres
Section 36-T7N-R8W; Section 1-T6N-R8W; Section 6-T6N-R7W; Section 7-T6N-R7W; Section 8-T6N-R7W;			
Section 16-T16N-R7W; Section 17-T6N-R7W; Section 18-T6N-R7W; Section 20-T6N-R7W; Section 21-T6N-R7W.			

Environmental Study Footprint Soils (NRCS Soil Survey Map)

	Percent Drainage Hydric Rating				
Map Unit Name	Slope	Class	YES	NO	Description
Bethany silt loam (2)	0-1%	Well Drained		X	
Dale silt loam (4) Floodplains - Rarely flooded	0-1%	Well drained	X		2. Soils in Aquic suborders, great groups, or subgroups, Albolls suborder, Historthels great group, Histoturbels great group, Pachic subgroups, or Cumulic subgroups that: A. Based on the range of characteristics for the soil series, will at least in part meet one or more Field Indicators of Hydric Soils in the United States, or B. Show evidence that the soil meets the definition of a hydric soil; AND/OR 3. Soils that are frequently ponded for long or very long duration during the growing season: A. Based on the range of characteristics for the soil series, will at least in part meet one or more Field Indicators of Hydric Soils in the United States, or B. Show evidence that the soil meets the definition of a hydric soil;
Grant silt loam (12)	1-3%	Well Drained		X	
Grant silt loam (14) Eroded	3-5%	Well Drained		X	
Grant-Port complex (15)	0-12%	Well Drained		X	
Kirkland silt loam (17)	0-1%	Well Drained		X	
Lucien-Nash complex (21)	5-12%	Well Drained		X	
McLain silty clay loam (22) Floodplains – rarely flooded	0-1%	Moderately Well Drained	X		Same as above
Minco very fine sandy loam (23)	5-8%	Well Drained		X	

Mon Hait Name	Percent	Percent Drainage Slope Class		lric ing	Description
Map Unit Name	Stope	Class	YES	NO	Description
Minco silt loam (27)	3-5%	Well Drained		X	
Nash-Lucien complex (30)	1-5%	Well Drained		X	
Norge silt loam (34)	1-3%	Well Drained		X	
Norge silt loam (35) Eroded	3-5%	Well Drained		X	
Port fine sandy loam (39) – Floodplains, occasionally flooded	0-1%	Well Drained	X		Same as above
Port silt loam (40) Floodplains, occasionally flooded	0-1%	Well Drained	X		Same as above
Reinach silt loam (43) Floodplains, rarely flooded	0-1%	Well Drained	X		Same as above
Renfrow silt loam (44)	1-3%	Well Drained		X	
Renfrow silt loam (45) Eroded	3-5%	Well Drained		X	
Renfrow silt loam (46) Severely eroded	3-5%	Well Drained		X	
Renfrow-Huska Complex (47)	1-3%	Well Drained		X	
Teller loam (56)	3-5%	Well Drained		X	
Teller loam (57) Eroded	3-5%	Well Drained		X	
Teller loam (58)	5-8%	Well Drained		X	
Zaneis loam (65) Eroded	3-5%	Well Drained		X	
Zaneis loam (66) Severely eroded	3-8%	Well Drained		X	

Environmental Study Footprint General Description and Vegetation Present

Upon site investigations on August 12 - 16, 2014, the current land use was characterized as predominantly agricultural with scattered commercial and residential dwellings. Tree and sapling species observed during the site visit included eastern cottonwood (Populus deltoides), black willow (Salix nigra), sugarberry (Celtis laevigata), American elm (Ulmus americana), roughleaf dogwood (Cornus drummondii), western soapberry (Sapindus drummondii), box elder (Acer negundo), Osage orange (Maclura pomifera), green ash (Fraxinus pennsylvanica), honey locust (Gleditsia triacanthos), water oak (Quercus nigra), eastern red cedar (Juniperus virginiana), smooth sumac (Rhus glabra), winged sumac (Rhus copallina), eastern redbud (Cercis canadensis), black walnut (Juglans nigra), pecan (Carya illinoinensis), red mulberry (Morus rubra), salt cedar (Tamarix gallica), and sycamore (Platanus occidentalis). Woody shrubs and vines present included Chinese privet (Ligustrum sinense), Indian currant (Symphoricarpos orbiculatus), buttonbush (Cephalanthus occidentalis), chittamwood (Bumelia lanuginosa), pokeberry (*Phytolacca americana*), multiflora rose (*Rosa multiflora*), chickasaw plum (*Prunus* angustifolia), Japanese honeysuckle (Lonicera japonica), poison ivy (Rhus radicans), Virginia creeper (Parthenocissus quinquefolia), grapevine (Vitis sp.), trumpet creeper (Campsis radicans), and greenbrier (Smilax rotundifolia). The observed herbaceous species included bermudagrass (Cynodon dactylon), Johnson's grass (Sorghum halapense), little bluestem (Schizachyrium scoparium), Canada wildrye (Elymus canadensis), broomsedge bluestem (Andropogon virginicus), inland sea oats (Chasmanthium latifolium), curly mesquite (Hilaria belangeri), sideoats grama (Bouteloua curtipendula), tall fescue (Festuca arundinacea), hairy grama (Bouteloua hirsuta), crabgrass (Digitaria ciliaris), lovegrass (Eragrostis spp.), witchgrass (Panicum capillare), stink grass (Eragrostis cilianensis), rice cutgrass (Leersia oryzoides), Japanese stiltgrass (Microstegium vimineum), giant cane (Arundinaria gigantea), marsh bristlegrass (Setaria parviflora), great ragweed (Ambrosia trifida), New York ironweed (Vernonia noveboracensis), black-eyed susan (Rudbeckia hirta), snow-on-the-mountain (Euphorbia marginata), Eupatorium species, goldenrod (Solidago spp.), buffalobur nightshade (Solanum rostratum), broomweed (Amphiachyris dracunculoides), horseweed (Conyza canadensis), cocklebur (Xanthium strumarium), horse nettle (Solanum carolinense), Aster species, lamb's quarters (Chenopodium album), sandbur (Cenchrus spp.), beggar's tick (Bidens frondosa), prickly pear cactus (Opuntia tortispina), false daisy (Eclipta alba), saltmarsh fleabane (Pluchea odorata), curly dock (Rumex crispus), saltmarsh aster (Symphyotrichum divaricatum), American water willow (Justicia americana), frogfruit (Phyla lanceolata), smartweed (Polygonum spp.), common spikerush (Eleocharis palustris), flat sedge (Cyperus spp.), grassleaf rush (*Juncus marginatus*), and Caric sedge (*Carex* spp.).

WATERS AND WETLANDS EVALUATION

Data Sources Reviewed (list)

USGS 7.5 minute	NWI Map	USACE Wetland	Additional Resources
Quads		Regional Supplement	Reviewed
Chickasha & East Ninnekah, OK	US Fish & Wildlife Service: "CONUS_wet_poly" vector digital data	-Great Plains Region - Southwestern Prairies subregion (LRR J)	National List of Plant Species that Occur in Wetlands: - Region 6: South Plains

Streams and Drainages Summary Table

Field Site	Stream Name	USGS Mapped Status	Potential Jurisdictional Status	Acres within Environmental Study Footprint	Linear Feet within Environmental Study Footprint
FS-2	Rock Hollow Creek	Mapped intermittent	Likely	0.45	864
FS-5	Intermittent Creek	Mapped	Likely	0.02	232
FS-7	Intermittent Creek	Mapped	Likely	0.03	370
FS-8	Intermittent Creek	Mapped	Likely	0.06	653
FS-11	Intermittent Creek	Not Mapped	Likely	0.03	221
FS-12	Intermittent Creek	Mapped	Likely	0.12	713
FS-16	Ephemeral Drainage	Mapped	Likely	0.03	470
FS-18	Line Creek	Mapped perennial	Likely	0.58	1,669
FS-19	Intermittent Creek	Mapped	Likely	0.02	151
FS-26	Ephemeral Drainage	Not Mapped	Unlikely	0.01	60
FS-28	Intermittent Creek	Mapped	Likely	0.04	453
FS-29	Intermittent Creek	Not Mapped	Likely	0.04	470
FS-31	Intermittent Creek	Mapped	Likely	0.10	957
FS-33	Ephemeral Drainage	Not Mapped	Likely	0.01	320
FS-36	Ephemeral Drainage	Not Mapped	Likely	0.07	898
FS-37	Ephemeral Drainage	Not Mapped	Likely	0.01	179

Field Site	Stream Name	USGS Mapped Status	Potential Jurisdictional Status	Acres within Environmental Study Footprint	Linear Feet within Environmental Study Footprint
FS-40	Ephemeral Drainage	Not Mapped	Likely	0.05	292
FS-41	Ephemeral Drainage	Not Mapped	Likely	0.09	1,077
FS-42	Ephemeral Drainage	Not Mapped	Likely	0.01	138
FS-44	Intermittent Creek	Mapped	Likely	0.11	1,209
FS-47	Ephemeral Drainage	Mapped	Likely	0.03	511
FS-52	Ephemeral Drainage	Mapped	Likely	0.01	140
FS-54	Ephemeral Drainage	Not Mapped	Likely	0.01	133
FS-56	Intermittent Creek	Mapped	Likely	0.27	1,986
FS-59	Ephemeral Drainage	Not Mapped	Likely	0.01	194
FS-64	Intermittent Creek	Mapped	Likely	0.31	3,013
FS-68	Intermittent Creek	Mapped	Likely	0.16	1,130
FS-69	Ephemeral Drainage	Not Mapped	Likely	0.05	1,004
FS-71	Ephemeral Drainage	Mapped	Likely	0.02	571
FS-73	Ephemeral Drainage	Not Mapped	Likely	0.12	1,535

Wetlands and Ponds Summary Table

Field Site	Type of Wetland or Pond	Cowardin Classification	Potential Jurisdictional Status	Acres within Environmental Study Footprint
FS-1	Forested Wetland	PFO1A	Likely	0.14
FS-3	Open Water	PUBF	Unlikely	0.86
FS-4	Open Water	PUBF	Likely	0.02
FS-6	Open Water	PUBF	Likely	0.21
FS-9	Emergent Wetland	PEM1E	Likely	0.21
FS-10	Open Water	PUBE	Unlikely	0.22
FS-13	Open Water	PUBE	Unlikely	0.08
FS-14	Open Water	PUBE	Unlikely	0.05
FS-15	Open Water	PUBE	Unlikely	0.19
FS-17	Open Water	PUBE	Likely	0.12
FS-20	Open Water	PUBE	Unlikely	0.09
FS-21	Open Water	PUBE	Unlikely	0.11
FS-22	Open Water	PUBE	Unlikely	0.11
FS-23	Open Water	PUBE	Unlikely	0.02
FS-24	Emergent Wetland	PEM1E	Unlikely	0.02
FS-25	Emergent Wetland	PEM1E	Unlikely	0.02
FS-27	Emergent Wetland	PEM1E	Unlikely	0.04
FS-30	Emergent Wetland	PEM1E	Likely	0.29
FS-32	Forested Wetland	PFO1A	Likely	0.19
FS-34	Open Water	PUBF	Likely	1.18
FS-35	Emergent Wetland	PEM1A	Likely	0.93
FS-38	Open Water	PUBE	Unlikely	0.11
FS-39	Open Water	PUBE	Likely	0.24
FS-43	Open Water	PUBH	Likely	0.18
FS-45	Emergent Wetland	PEM1E	Likely	0.25

Field Site	Type of Wetland or Pond	Cowardin Classification	Potential Jurisdictional Status	Acres within Environmental Study Footprint
FS-46	Emergent Wetland	PEM1E	Likely	0.02
FS-48	Emergent Wetland	PEM1E	Likely	0.004
FS-49	Emergent Wetland	PEM1A	Likely	0.04
FS-50	Open Water	PUBH	Likely	0.61
FS-51	Open Water	PUBH	Likely	1.67
FS-53	Emergent Wetland	PEM1E	Likely	0.04
FS-55	Open Water	PUBH	Likely	2.80
FS-57	Emergent Wetland	PEM1E	Unlikely	0.02
FS-58	Open Water	PUBH	Likely	0.31
FS-60	Emergent Wetland	PEM1E	Unlikely	0.02
FS-61	Forested / Shrub Wetland	PFO/PSS1A	Likely	0.80
FS-62	Emergent / Shrub Wetland	PEM/PSS1A	Likely	0.69
FS-63	Open Water	PUBH	Likely	1.49
FS-65	Forested / Emergent Wetland	PFO/PEM1A	Likely	0.09
FS-66	Emergent Wetland	PEM1E	Likely	0.38
FS-67	Open Water	PUBH	Likely	1.17
FS-70	Open Water	PUBF	Likely	0.25
FS-72	Open Water	PUBF	Likely	0.10
FS-74	Open Water	PUBF	Unlikely	0.21
FS-75	Emergent Wetland	PEM1E	Unlikely	0.13

FIELD SITES

Streams and other linear aquatic features

All of the field sites listed below are likely to be considered jurisdictional by the US Army Corps of Engineers unless otherwise noted in the field site description. It should be noted that according to the U.S. Drought Monitor – Grady County, Oklahoma was experiencing "Severe Drought" conditions during the course of the field survey.

Field Site 2: Rock Hollow Creek

This intermittent drainage flows from west to east through the project area. This site is displayed in the site photographs and identified on the site map as FS-2 (**Appendix A and Figures 5-2 and 5-3**). The canopy surrounding the area included American elm, western soapberry, and black willow trees and saplings. The estimated ordinary high water marks ranged from 20 to 25 feet wide. Approximately 864 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.45 acres. Site photographs are included in **Appendix A**. The creek is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 5: Intermittent Creek

This intermittent drainage flows eastward and connects the ponds noted as FS-4 and FS-6. This site is displayed in the site photographs and identified on the site map as FS-5 (**Appendix A and Figure 5-5**). In the areas where canopy cover was observed, the species included American elm, western soapberry, and black willow trees and saplings. The estimated ordinary high water marks were approximately 3 to 5 feet wide. Approximately 232 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.02 acre. The creek is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 7: Intermittent Creek

This intermittent drainage is hydrologically connected to the pond noted as FS-6 and flows

northeast until its exit from the study area. This site is displayed in the site photographs and identified on the site map as FS-7 (**Appendix A and Figure 5-5**). In the areas where canopy cover was observed, the species included cottonwood, red mulberry, and honey locust trees and saplings. The estimated ordinary high water marks ranged from approximately 2 to 5 feet wide. Approximately 370 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.03 acre. The creek is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 8: Intermittent Creek

This intermittent drainage flows northward, crossing E1355 Road, and then exiting the study area. It is hydrologically connected to the emergent wetland noted as FS-9. This site is displayed in the site photographs and identified on the site map as FS-8 (**Appendix A and Figure 5-6**). It should be noted that due to cattle activity, a large portion of the area did not exhibit channel morphology or ordinary high water marks. For these reasons, the trampled area was not included in the linear feet count. The canopy surrounding the area consisted of American elm, black willow, and black walnut trees and saplings. The drainage was separated into two portions, "A" and "B", for a more accurate assessment of impacts. The estimated ordinary high water marks associated with part "A" ranged from approximately 0 to 3 feet wide while the estimated ordinary high water marks for part "B" ranged from 5 to 10 feet wide. Approximately 368 linear feet of part "A" channel and 285 linear feet of part "B" channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.06 acre. The creek is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (Figure 2).

Field Site 11: Intermittent Creek

This intermittent drainage enters the study area flowing southeast until its confluence with the intermittent drainage noted as FS-12. This site is displayed in the site photographs and identified on the site map as FS-11 (**Appendix A and Figure 5-8**). The canopy surrounding the area consisted of American elm, sugarberry, and roughleaf dogwood trees and saplings. The

estimated ordinary high water marks were approximately 5 to 7 feet wide. Approximately 221 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.03 acre. The creek is not mapped as on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 12: Intermittent Creek

This intermittent drainage enters the study area flowing east until its exit from the study area. This site is displayed in the site photographs and identified on the site map as FS-12 (**Appendix A and Figure 5-8**). The canopy surrounding the area consisted of American elm, sugarberry, roughleaf dogwood, water oak, and black willow trees and saplings. The estimated ordinary high water marks ranged from approximately 5 to 10 feet wide. Approximately 713 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.12 acre. The creek is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 16: Ephemeral Drainage

This drainage enters the study area flowing east until its exit from the study area and confluence with Line Creek. This site is displayed in the site photographs and identified on the site map as FS-16 (**Appendix A and Figure 5-9**). It should be noted that due to cattle activity, a large portion of the area did not exhibit channel morphology or ordinary high water marks. For these reasons, the trampled area was not included in the linear feet count. The canopy surrounding the area consisted of American elm, sugarberry, box elder, and western soapberry trees and saplings. The estimated ordinary high water marks ranged from approximately 2 to 4 feet wide. Approximately 470 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.03 acre. The drainage is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**); however site conditions evidenced that the drainage is ephemeral.

Field Site 18: Line Creek

This perennial drainage enters the study area from the west and flows northeast until its exit from the study area. This site is displayed in the site photographs and identified on the site map as FS-18 (**Appendix A, Figures 5-9 and 5-10**). The canopy surrounding the area consisted of American elm, sugarberry, box elder, cottonwood, and western soapberry trees and saplings. The estimated ordinary high water marks ranged from approximately 10 to 20 feet wide. Approximately 1,669 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.58 acre. The creek is mapped as a perennial drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 19: Intermittent Creek

This intermittent drainage enters the study area flowing southeast until its confluence with Line Creek (FS-18). This site is displayed in the site photographs and identified on the site map as FS-19 (**Appendix A, Figures 5-9 and 5-10**). The canopy surrounding the area consisted of American elm, sugarberry, and cottonwood trees and saplings. The estimated ordinary high water marks were approximately 5 to 6 feet wide. Approximately 151 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.02 acre. The creek is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 26: Ephemeral Drainage

This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This drainage is located in a pasture immediately south of W. Country Club Road. It is hydrologically connected the wetlands noted as FS-25 and FS-27. This site is displayed in the site photographs and identified on the site map as FS-26 (**Appendix A and Figure 5-10**). The vegetation surrounding the area included black willow trees and saplings. The estimated ordinary high water marks were approximately 3 to 4 feet wide. Approximately 60 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.01 acre. The drainage is not

mapped on the US Geological Survey (USGS) 7.5-Minute Topographic Map (Figure 2).

Field Site 28: Intermittent Creek

This drainage is located in a pasture immediately east of State Highway 92. It flows northeast until its confluence with the intermittent creek noted as FS-29. This site is displayed in the site photographs and identified on the site map as FS-28 (**Appendix A and Figure 5-11**). The canopy surrounding the area consisted of red cedar, sugarberry, American elm, and western soapberry trees and saplings. The estimated ordinary high water marks ranged from approximately 2 to 5 feet wide. Approximately 453 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.04 acre. The creek is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 29: Intermittent Creek

This intermittent drainage is located in a pasture immediately east of State Highway 92. It enters the study area and flows northeast until its exit from the project area. This site is displayed in the site photographs and identified on the site map as FS-29 (**Appendix A, Figures 5-11 and 5-12**). The canopy surrounding the area consisted of red cedar, sugarberry, American elm, and western soapberry trees and saplings. The estimated ordinary high water marks were approximately 3 to 4 feet wide. Approximately 470 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.04 acre. The creek is not mapped on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 31: Intermittent Creek

This intermittent drainage is located in a pasture immediately west of I-44. It enters the study area and flows northward until its exit from the project area. This site is displayed in the site photographs and identified on the site map as FS-31 (**Appendix A, Figures 5-12 and 5-13**). The canopy surrounding the area consisted of cottonwood, American elm, black willow, and green ash trees and saplings. The estimated ordinary high water marks ranged from approximately 2

to 7 feet wide. Approximately 957 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.10 acre. The creek is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 33: Ephemeral Drainage

This small drainage flows from the open water area noted as FS-34 to the intermittent creek noted as FS-31. This site is displayed in the site photographs and identified on the site map as FS-33 (**Appendix A, Figures 5-12 and 5-13**). The portions of the drainage with canopy cover consisted of American elm and cottonwood trees and saplings. The estimated ordinary high water marks were approximately 1 foot wide. Approximately 320 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.01 acre. The drainage is not mapped on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 36: Ephemeral Drainage

This drainage begins at a culvert crossing under I-44. It flows northwest into the emergent wetland noted as FS-35. This site is displayed in the site photographs and identified on the site map as FS-36 (**Appendix A and Figure 5-13**). The canopy cover surrounding the area consisted of American elm, roughleaf dogwood, and sugarberry trees and saplings. The estimated ordinary high water marks ranged from approximately 2 to 5 feet wide. Approximately 898 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.07 acre. The drainage is not mapped on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 37: Ephemeral Drainage

This drainage originates from the open water area noted as FS-39 and flows northward until its confluence with the drainage noted as FS-36. This site is displayed in the site photographs and identified on the site map as FS-36 (**Appendix A and Figure 5-13**). The canopy cover surrounding the area consisted of American elm, red cedar, and sugarberry trees and saplings.

The estimated ordinary high water marks were approximately 3 to 4 feet wide. Approximately 179 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.01 acre. The drainage is not mapped on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 40: Ephemeral Drainage

This severely entrenched drainage originates at a culvert crossing under I-44. It flows westward until its exit from the study area. This site is displayed in the site photographs and identified on the site map as FS-40 (**Appendix A, Figures 5-13 and 5-16**). The canopy cover surrounding the area consisted of American elm, red cedar, western soapberry, and sugarberry trees and saplings. The estimated ordinary high water marks ranged from approximately 3 to 12 feet wide. Approximately 292 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.05 acre. The drainage is not mapped on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 41: Ephemeral Drainage

This drainage enters the study area along the east side of I-44, flows northwest crossing under the roadway, and continues until its confluence with the intermittent creek noted as FS-44. This site is displayed in the site photographs and identified on the site map as FS-41 (**Appendix A and Figure 5-16**). The canopy cover surrounding the area consisted of roughleaf dogwood, American elm, western soapberry, and sugarberry trees and saplings. The estimated ordinary high water marks ranged from approximately 2 to 5 feet wide. Approximately 1,077 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.09 acre. The drainage is not mapped on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 42: Ephemeral Drainage

This drainage is located east of I-44 and flows northward until its confluence with the drainage noted as FS-41. This site is displayed in the site photographs and identified on the site map as

FS-42 (**Appendix A and Figure 5-16**). The canopy cover surrounding the area consisted of redbud, American elm, western soapberry, and sugarberry trees and saplings. The estimated ordinary high water marks ranged from approximately 3 to 4 feet wide. Approximately 138 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.01 acre. The drainage is not mapped on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 44: Intermittent Creek

This intermittent drainage is located in a pasture immediately west of I-44. It originates from the open water area noted as FS-43 and flows northward until its exit from the project area. This site is displayed in the site photographs and identified on the site map as FS-44 (**Appendix A and Figure 5-16**). The canopy surrounding the area consisted of American elm, red cedar, and roughleaf dogwood trees and saplings. The estimated ordinary high water marks ranged from approximately 3 to 5 feet wide. Approximately 1,209 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.11 acre. The creek is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 47: Ephemeral Drainage

This drainage is located east of I-44. It flows northward and dissipates into the wetland noted as FS-48. This site is displayed in the site photographs and identified on the site map as FS-47 (**Appendix A and Figure 5-14**). The vegetation surrounding the area consisted of upland grasses and scattered black willow saplings. The estimated ordinary high water marks ranged from approximately 1 to 4 feet wide. Approximately 511 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.03 acre. The drainage is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**); however site conditions evidenced that the drainage is ephemeral.

Field Site 52: Ephemeral Drainage

This drainage is located east of I-44 and carries overflow from the open water area noted as FS-51 to the open water area noted as FS-55. This site is displayed in the site photographs and identified on the site map as FS-52 (**Appendix A and Figure 5-15**). The vegetation surrounding the area consisted of upland grasses and scattered black willow saplings. The estimated ordinary high water marks ranged from approximately 1 to 3 feet wide. Approximately 140 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.01 acre. The drainage is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**); however site conditions evidenced that the drainage is ephemeral.

Field Site 54: Ephemeral Drainage

This drainage flows northeast from the wetland noted as FS-53 to the open water area noted as FS-55. This site is displayed in the site photographs and identified on the site map as FS-54 (**Appendix A and Figure 5-15**). The canopy surrounding the area consisted of American elm, Osage orange, and sugarberry trees and saplings. The estimated ordinary high water marks were approximately 2 to 3 feet wide. Approximately 133 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.01 acre. The drainage is not mapped on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 56: Intermittent Creek

This intermittent drainage flows southeast from the open water area noted as FS-55 until its confluence with the intermittent creek noted as FS-64. This site is displayed in the site photographs and identified on the site map as FS-56 (**Appendix A, Figures 5-15 and 5-17**). The canopy surrounding the area consisted of American elm, red cedar, cottonwood, western soapberry, sugarberry, black walnut, and roughleaf dogwood trees and saplings. The estimated ordinary high water marks ranged from approximately 5 to 7 feet wide. Approximately 1,986 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.27 acre. The creek is

mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 59: Ephemeral Drainage

This drainage is located in a residential area north of E1400 Road. It flows northeast until it dissipates into the wetland area noted as FS-61. This site is displayed in the site photographs and identified on the site map as FS-59 (**Appendix A and Figure 5-17**). The canopy surrounding the area consisted of American elm, red mulberry, and western soapberry trees and saplings. The estimated ordinary high water marks were approximately 2 to 3 feet wide. Approximately 194 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.01 acre. The drainage is not mapped on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 64: Intermittent Creek

This intermittent drainage flows eastward from the open water area noted as FS-63 until its exit from the project area just west of US-81. This site is displayed in the site photographs and identified on the site map as FS-64 (**Appendix A, Figures 5-17 and 5-18**). The canopy surrounding the area consisted of American elm, cottonwood, redbud, black willow, sugarberry, and roughleaf dogwood trees and saplings. The estimated ordinary high water marks ranged from approximately 3 to 6 feet wide. Approximately 3,013 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.31 acre. The creek is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 68: Intermittent Creek

This intermittent drainage flows northeast from the open water area noted as FS-67 until it dissipates into the open water area noted as FS-70. This site is displayed in the site photographs and identified on the site map as FS-68 (**Appendix A and Figures 5-17**). The canopy surrounding the area consisted of Osage orange, American elm, honey locust, chittamwood, and Chinese privet trees and shrubs. The estimated ordinary high water marks ranged from approximately 4 to 8 feet wide. Approximately 1,130 linear feet of the channel is located within

the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.16

acre. The creek is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 69: Ephemeral Drainage

This drainage begins south of E1400 Road between 16th Street and US-81. It flows northward until it dissipates into the open water area noted as FS-70. This site is displayed in the site photographs and identified on the site map as FS-69 (**Appendix A and Figure 5-17**). The canopy surrounding the area consisted of American elm, sugarberry, and roughleaf dogwood trees and saplings. The estimated ordinary high water marks ranged from approximately 1 to 3 feet wide. Approximately 1,004 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.05 acre. The drainage is not mapped on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Field Site 71: Ephemeral Drainage

This drainage is located north of E 1400 Road between 16th Street and US-81. It begins near the open water area noted as FS-70 and continues northward until it dissipates in an upland forest. It does not continue to the intermittent drainage noted as FS-64. This site is displayed in the site photographs and identified on the site map as FS-71 (**Appendix A and Figure 5-17**). The canopy surrounding the area consisted of American elm, sugarberry, and cottonwood trees and saplings. The estimated ordinary high water marks were approximately 1 to 2 feet wide. Approximately 571 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.02 acre. The drainage is mapped as an intermittent drainage on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**); however site conditions evidenced that the drainage is ephemeral.

Field Site 73: Ephemeral Drainage

This drainage begins west of US-81 and flows southeast until its exit from the study area east of

US-81. This site is displayed in the site photographs and identified on the site map as FS-73 (**Appendix A and Figure 5-19**). The canopy surrounding the area consisted of red cedar, roughleaf dogwood, American elm, and sugarberry trees and saplings. The estimated ordinary high water marks ranged from approximately 2 to 5 feet wide. Approximately 1,535 linear feet of the channel is located within the environmental study limits. The estimated total area of disturbance associated with this drainage is approximately 0.12 acre. The drainage is not mapped on the US Geological Survey (USGS) 7.5-Minute Topographic Map (**Figure 2**).

Wetlands and Ponds

The field site listed below is likely to be considered jurisdictional by the US Army Corps of Engineers unless otherwise noted in the field site description. It should be noted that according to the U.S. Drought Monitor – Grady County, Oklahoma was experiencing "Severe Drought" conditions during the course of the field survey.

Field Site 1: Forested Wetland

(0.14 acre) This wetland is located immediately west of US 81. This site is displayed in the site photographs and identified on the site map as FS-1 (Appendix A and Figure 5-2). The dominant species included black willow, cottonwood, and sugarberry trees. The soil was mapped as Dale silt loam, 0-1% slopes, well drained, rarely flooded (4) and McLain silty clay loam, 0-1% slopes, moderately well drained, rarely flooded (22). Hydric soils were confirmed by the matrix coloration of 7.5YR 3/1 with reductions of 7.5YR 3/2 from 0 to 3 inches and 7.5YR 3/2 with redox concentrations of 7.5YR 4/4 from 3 to 8+ inches. The soils were classified as clay loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil as well as F6- Redox Dark Surface. Wetland hydrology is evidenced by water marks, drift deposits, water-stained leaves, and sparsely vegetated concave surface. This wetland is classified as PFO1A (palustrine, forested, broad-leaved deciduous, temporarily flooded), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention and wildlife habitat.

Field Site 3: Open Water

(0.86 acres) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This open water area is located in a pasture immediately west of 29th Street. This site is displayed in the site photographs and identified on the site map as FS-3 (Appendix A, Figures 5-3 and 5-4). The vegetation surrounding the area consisted of upland grasses and forbs. The soils were mapped as Dale silt loam, 0-1% slopes, well drained, rarely flooded (4) and McLain silty clay loam, 0-1% slopes, moderately well drained, rarely flooded (22), and Teller loam, 3-5% slopes, well drained (56). The area is classified as PUBF (palustrine, unconsolidated bottom, semi-permanently flooded), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 4: Open Water

(0.02 acres) This open water area is located in a pasture immediately west of N2815 Road. This site is displayed in the site photographs and identified on the site map as FS-4 (Appendix A and Figure 5-5). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUBFh" (Figure 4-1). The vegetation surrounding the area consisted of smartweed, cocklebur and upland forbs. The soils were mapped as Teller loam, eroded, 3-5% slopes, well drained (57). The area is classified as PUBF (palustrine, unconsolidated bottom, semi-permanently flooded), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 6: Open Water

(0.21 acres) This open water area is located in a pasture immediately east of N2815 Road. This site is displayed in the site photographs and identified on the site map as FS-6 (Appendix A and Figure 5-5). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUSCh" (Figure 4-1). The vegetation surrounding the area consisted of black willow trees and saplings. The soils were mapped as Teller loam, eroded, 3-5% slopes, well drained (57). The area is classified as PUBF (palustrine, unconsolidated bottom, semi-permanently flooded), following the Cowardin classification system. Functions of this open water area likely include

surface water retention or detention and wildlife habitat.

Field Site 9: Emergent Wetland

(0.21 acre) This wetland is located immediately south of E1355 Road. It is hydrologically connected to the creek noted as FS-8. This site is displayed in the site photographs and identified on the site map as FS-9 (Appendix A and 5-6). A portion of the area is noted on the NWI Mapping as "PUBFh" (Figure 4-1). The dominant species were common spikerush, smartweed, and flat sedge. The soils were mapped as Grant-Port complex, 0-12% slopes, well drained (15). The area was disturbed and did not exhibit normal/natural conditions. Cattle activity has disrupted the normal indicators which would be present for soil and hydrology. A representative soil sample was unobtainable due to these conditions. Several secondary hydrology indicators were still present including surface soil cracks, geomorphic position, and FAC-neutral test. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention and wildlife habitat.

Field Site 10: Open Water

(0.22 acres) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This open water area is located in a pasture immediately south of E1355 Road. This site is displayed in the site photographs and identified on the site map as FS-10 (Appendix A and Figure 5-6). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUSCh" (Figure 4-1). The vegetation surrounding the area consisted of upland grasses and red cedar trees. The soils were mapped as Grant-Port complex, 0-12% slopes, well drained (15). The area is classified as PUBE (palustrine, unconsolidated bottom, seasonally flooded/saturated), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 13: Open Water

(0.08 acres) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This open water area is located in a pasture immediately south

of FS-12 and north of W. Grand Avenue. This site is displayed in the site photographs and identified on the site map as FS-13 (**Appendix A and Figure 5-8**). The vegetation surrounding the area consisted of upland grasses and forbs. The soils were mapped as Nash-Lucien complex, 1-5% slopes, well drained (30). The area is classified as PUBE (palustrine, unconsolidated bottom, seasonally flooded/saturated), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 14: Open Water

(0.05 acres) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This open water area is located in a pasture immediately south of FS-12 and north of W. Grand Avenue. This site is displayed in the site photographs and identified on the site map as FS-14 (Appendix A and Figure 5-8). The vegetation surrounding the area consisted of upland grasses and forbs. The soils were mapped as Nash-Lucien complex, 1-5% slopes, well drained (30). The area is classified as PUBE (palustrine, unconsolidated bottom, seasonally flooded/saturated), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 15: Open Water

(0.19 acres) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This open water area is located in a pasture immediately north of W. Grand Avenue. This site is displayed in the site photographs and identified on the site map as FS-15 (Appendix A and Figure 5-8). The vegetation surrounding the area consisted of upland grasses and Osage orange shrubs. The soils were mapped as Grant silt loam, eroded, 3-5% slopes, well drained (14). The area is classified as PUBE (palustrine, unconsolidated bottom, seasonally flooded/saturated), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 17: Open Water

(0.12 acres) This open water area is located in the floodplain of FS-16. This site is displayed in the site photographs and identified on the site map as FS-17 (Appendix A and Figure 5-9). The

vegetation surrounding the area consisted of upland grasses and forbs. The soils were mapped as Port silt loam, floodplains, occasionally flooded, 0-1% slopes, well drained (40). The area is classified as PUBE (palustrine, unconsolidated bottom, seasonally flooded/saturated), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 20: Open Water

(0.09 acres) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This open water area is located in a pasture immediately north of W. Country Club Road. This site is displayed in the site photographs and identified on the site map as FS-20 (Appendix A and Figure 5-10). The vegetation surrounding the area consisted of upland grasses. The soils were mapped as Lucien-Nash complex, 5-12% slopes, well drained (21). The area is classified as PUBE (palustrine, unconsolidated bottom, seasonally flooded/saturated), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 21: Open Water

(0.11 acres) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This open water area is located in a pasture immediately north of W. Country Club Road. This site is displayed in the site photographs and identified on the site map as FS-21 (Appendix A and Figure 5-10). The vegetation surrounding the area consisted of upland grasses. The soils were mapped as Lucien-Nash complex, 5-12% slopes, well drained (21). The area is classified as PUBE (palustrine, unconsolidated bottom, seasonally flooded/saturated), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 22: Open Water

(0.11 acres) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This open water area is located in a pasture immediately north of W. Country Club Road. This site is displayed in the site photographs and identified on the site

map as FS-22 (**Appendix A and Figure 5-10**). The vegetation surrounding the area consisted of upland grasses. The soils were mapped as Lucien-Nash complex, 5-12% slopes, well drained (21). The area is classified as PUBE (palustrine, unconsolidated bottom, seasonally flooded/saturated), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 23: Open Water

(0.02 acres) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This open water area is located in a pasture immediately north of W. Country Club Road. This site is displayed in the site photographs and identified on the site map as FS-22 (Appendix A and Figure 5-10). The vegetation surrounding the area consisted of upland grasses. The soils were mapped as Lucien-Nash complex, 5-12% slopes, well drained (21). The area is classified as PUBE (palustrine, unconsolidated bottom, seasonally flooded/saturated), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 24: Emergent Wetland

(0.02 acre) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This wetland is located in a pasture immediately south of W. Country Club Road. This site is displayed in the site photographs and identified on the site map as FS-24 (Appendix A and Figure 5-10). The dominant species was nodding smartweed. The soil was mapped as Lucien-Nash complex, 5-12% slopes, well drained (21). Hydric soils were confirmed by the matrix coloration of 5YR 3/2 with concentrations of 5YR 4/6 from 0 to 2 inches and 5YR 3/3 with concentrations of 5YR 4/6 from 2 to 6 inches. The soils were classified as clay loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil. Wetland hydrology is evidenced by surface soil cracks, geomorphic position, inundation visible on aerial imagery, and FAC-neutral test. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention and wildlife habitat.

Field Site 25: Emergent Wetland

(0.02 acre) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This wetland is located in a pasture immediately south of W. Country Club Road and east of FS-24. This site is displayed in the site photographs and identified on the site map as FS-25 (Appendix A and Figure 5-10). The dominant species included nodding smartweed and saltmarsh aster. The soil was mapped as Lucien-Nash complex, 5-12% slopes, well drained (21). Hydric soils were confirmed by the matrix coloration of 5YR 3/2 with concentrations of 5YR 4/6 from 0 to 2 inches and 5YR 3/3 with concentrations of 5YR 4/6 from 2 to 6 inches. The soils were classified as clay loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil. Wetland hydrology is evidenced by surface soil cracks, geomorphic position, inundation visible on aerial imagery, and FAC-neutral test. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention and wildlife habitat.

Field Site 27: Emergent Wetland

(0.04 acre) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This wetland is located in a pasture immediately south of W. Country Club Road and east of FS-25. This site is displayed in the site photographs and identified on the site map as FS-27 (Appendix A and Figure 5-10). The dominant species included nodding smartweed and saltmarsh aster. The soil was mapped as Lucien-Nash complex, 5-12% slopes, well drained (21). Hydric soils were confirmed by the matrix coloration of 5YR 3/2 with concentrations of 5YR 4/6 from 0 to 2 inches and 5YR 3/3 with concentrations of 5YR 4/6 from 2 to 6 inches. The soils were classified as clay loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil. Wetland hydrology is evidenced by algal mat or crust, surface soil cracks, geomorphic position, inundation visible on aerial imagery, and FAC-neutral test. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following

the Cowardin classification system. Functions of this wetland likely include surface water retention or detention and wildlife habitat.

Field Site 30: Emergent Wetland

(0.29 acre) This wetland is located in a pasture immediately east of State Highway 92. It is hydrologically connected to the intermittent drainage noted as FS-29. This site is displayed in the site photographs and identified on the site map as FS-30 (Appendix A, Figures 5-11 and 5-12). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUBHh" (Figure 4-3). The dominant species included common spikerush and smartweed. The soil was mapped as Grant-Port complex, 0-12% slopes, well drained (15). Hydric soils were confirmed by the matrix coloration of 5YR 3/3 with concentrations of 5YR 4/6 from 0 to 2 inches and 5YR 3/2 with concentrations of 5YR 4/4 from 2 to 6 inches. The soils were classified as loam. Hydric soil indicator TF2 - Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil as well as F6 - Redox Dark Surface. Wetland hydrology is evidenced by aquatic invertebrates, geomorphic position, inundation visible on aerial imagery, and FAC-neutral test. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention and wildlife habitat.

Field Site 32: Forested Wetland

(0.19 acre) This forested wetland is located in a pasture immediately west of I-44. It follows along the intermittent creek noted as FS-31. This site is displayed in the site photographs and identified on the site map as FS-32 (Appendix A, Figures 5-12 and 5-13). The dominant species included black willow, cottonwood, and green ash trees with Japanese stiltgrass dominating the herbaceous layer. The soil was mapped as Grant-Port complex, 0-12% slopes, well drained (15). Hydric soils were confirmed by the matrix coloration of 5YR 3/2 with concentrations of 5YR 5/6 from 0 to 5+ inches. The soils were classified as sandy clay loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil as well as F6- Redox Dark Surface and S5 – Sandy

Redox. Wetland hydrology is evidenced by water marks, drift deposits, and sediment deposits. This wetland is classified as PFO1A (palustrine, forested, broad-leaved deciduous, temporarily flooded), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention, flood-flow attenuation, and wildlife habitat.

Field Site 34: Open Water

(1.18 acres) This open water area is located in a pasture immediately west of I-44. It is hydrologically connected to the drainages noted as FS-36 and FS-33. This site is displayed in the site photographs and identified on the site map as FS-34 (Appendix A and Figure 5-13). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUBHh" (Figure 4-3). The vegetation surrounding the area consisted of upland grasses and forbs. The soils were mapped as Water (W). The area is classified as PUBF (palustrine, unconsolidated bottom, semi-permanently flooded), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention, flood-flow attenuation, and wildlife habitat.

Field Site 35: Emergent Wetland

(0.93 acres) This wetland is located adjacent to the open water area noted as FS-34. It is hydrologically connected to the drainage noted as FS-36. This site is displayed in the site photographs and identified on the site map as FS-35 (Appendix A and Figure 5-13). The area is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUSCh" (Figure 4-3). The dominant species included nodding smartweed and saltmarsh aster. The soil was mapped as water (W) and Grant-Port complex, 0-12% slopes, well drained (15). Hydric soils were confirmed by the matrix coloration of 5YR 3/3 with depletions of 5YR 5/4 from 0 to 4+ inches. The soils were classified as sandy loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil. Wetland hydrology is evidenced by algal mat or crust, geomorphic position, inundation visible on aerial imagery, and surface soil cracks. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention, flood-flow

attenuation, and wildlife habitat.

Field Site 38: Open Water

(0.11 acres) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This open water area is located in a pasture immediately west of I-44 and north of the drainage noted as FS-36. This site is displayed in the site photographs and identified on the site map as FS-38 (Appendix A and Figure 5-13). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUSCh" (Figure 4-3). The vegetation surrounding the area consisted of upland grasses and black willow, American elm, and sugarberry trees. The soils were mapped as Zaneis loam, eroded, 3-5% slopes, well drained (65). The area is classified as PUBE (palustrine, unconsolidated bottom, seasonally flooded/saturated), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 39: Open Water

(0.24 acres) This open water area is located in a pasture immediately west of I-44 and south of the drainage noted as FS-36. This site is displayed in the site photographs and identified on the site map as FS-39 (Appendix A and Figure 5-13). It is noted on the topographic map (Figure 2). The vegetation surrounding the area consisted of upland grasses and black willow and sugarberry trees. The soils were mapped as Zaneis loam, eroded, 3-5% slopes, well drained (65). The area is classified as PUBE (palustrine, unconsolidated bottom, seasonally flooded/saturated), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention and wildlife habitat.

Field Site 43: Open Water

(0.18 acres) This open water area is located in a pasture immediately west of I-44. This site is displayed in the site photographs and identified on the site map as FS-43 (Appendix A and Figure 5-16). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUBHh" (Figure 4-3). The vegetation surrounding the area consisted of upland grasses and American elm, red cedar, and roughleaf dogwood trees and saplings. The soils were mapped as

water (W). The area is classified as PUBH (palustrine, unconsolidated bottom, permanently flooded), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention, ground-water recharge, water quality improvement, and wildlife habitat.

Field Site 45: Emergent Wetland

(0.25 acres) This wetland is located east of I-44. This site is displayed in the site photographs and identified on the site map as FS-45 (Appendix A and Figure 5-14). The dominant species included smartweed and saltmarsh aster. The soil was mapped as Renfrow-Huska Complex, 1-3% slopes, well drained (47). Hydric soils were confirmed by the matrix coloration of 7.5YR 3/4 with concentrations of 5YR 4/6 from 0 to 6+ inches. The soils were classified as loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil. Wetland hydrology is evidenced by inundation visible on aerial imagery, aquatic invertebrates, surface soil cracks, and FAC-neutral test. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention, flood-flow attenuation, and wildlife habitat.

Field Site 46: Emergent Wetland

(0.02 acres) This wetland is located east of I-44 and northeast of FS-45. This site is displayed in the site photographs and identified on the site map as FS-46 (Appendix A and Figure 5-14). The dominant species included saltmarsh aster and cocklebur. Cottonwood trees surrounded the southern perimeter. The soil was mapped as Renfrow silt loam, severely eroded, 3-5% slopes, well drained (46). Hydric soils were confirmed by the matrix coloration of 7.5YR 3/2 with concentrations of 7.5YR 4/4 from 0 to 2 inches and 5YR 4/3 with concentrations of 5YR 4/6 from 2 to 6 inches. Refusal was encountered at 6 inches. The soils were classified as clay loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil. Wetland hydrology is evidenced by water-stained leaves, surface soil cracks, sparsely vegetated concave surface, and FAC-neutral test. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated),

following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention and wildlife habitat.

Field Site 48: Emergent Wetland

(0.004 acres) This small wetland is located east of I-44. It is hydrologically connected to the ephemeral drainage noted as FS-47. This site is displayed in the site photographs and identified on the site map as FS-48 (Appendix A and Figure 5-14). The dominant species was common spikerush. The soil was mapped as Renfrow silt loam, severely eroded, 3-5% slopes, well drained (46). Hydric soils were confirmed by the matrix coloration of 5YR 3/2 with concentrations of 7.5YR 5/6 and 5YR 4/4 from 0 to 4+ inches. The soils were classified as sandy clay loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil as well as F6 – Redox Dark Surface. Wetland hydrology is evidenced by aquatic invertebrates, surface soil cracks, crayfish burrows, and FAC-neutral test. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention and wildlife habitat.

Field Site 49: Emergent Wetland

(0.04 acres) This wetland is located east of I-44 and east of the wetland noted as FS-48. This site is displayed in the site photographs and identified on the site map as FS-49 (Appendix A and Figure 5-14). The area is noted on the NWI Mapping as "PUBFx" (Figure 4-3). The dominant species included cocklebur, common spikerush and saltmarsh aster. The soil was mapped as Renfrow silt loam, severely eroded, 3-5% slopes, well drained (46). Hydric soils were confirmed by the matrix coloration of 5YR 3/2 with concentrations of 7.5YR 5/6 and 5YR 4/4 from 0 to 4+ inches. The soils were classified as loamy clay. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil as well as F6 – Redox Dark Surface. Wetland hydrology is evidenced by sediment deposits, inundation visible on aerial imagery, aquatic invertebrates, surface soil cracks, crayfish burrows, and FAC-neutral test. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland

likely include surface water retention or detention and wildlife habitat.

Field Site 50: Open Water

(0.61 acres) This open water area is located in a pasture immediately east of I-44. This site is displayed in the site photographs and identified on the site map as FS-50 (Appendix A and Figure 5-15). The vegetation surrounding the area consisted of upland grasses. The soil was mapped as Renfrow silt loam, severely eroded, 3-5% slopes, well drained (46). The area is classified as PUBH (palustrine, unconsolidated bottom, permanently flooded), following the Cowardin classification system. Functions of this open water area likely include surface water retention or detention, ground-water recharge, water quality improvement, and wildlife habitat.

Field Site 51: Open Water

(1.67 acres) This area is located in a pasture east of I-44 and east of the open water area noted as FS-50. This site is displayed in the site photographs and identified on the site map as FS-51 (Appendix A and Figure 5-15). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUBHh" (Figure 4-3). Vegetation surrounding the area consisted of upland grasses and forbs with red cedar, black willow and American elm trees dominating the canopy. The soil was mapped as water (W). This area is classified as PUBHh (palustrine, unconsolidated bottom, permanently flooded, diked-impounded), following the Cowardin classification system. Functions of this area likely include surface water retention or detention, ground-water recharge, water quality improvement, and wildlife habitat.

Field Site 53: Emergent Wetland

(0.04 acre) This wetland is located east of I-44 and west of the open water area noted as FS-55. This site is displayed in the site photographs and identified on the site map as FS-53 (Appendix A and Figure 5-15). The area is noted on the NWI Mapping as "PUSAh" (Figure 4-3). The dominant species was common spikerush. The soil was mapped as Renfrow silt loam, severely eroded, 3-5% slopes, well drained (46). Hydric soils were confirmed by the matrix coloration of 5YR 3/3 with concentrations of 5YR 4/6 from 0 to 6+ inches. The soils were classified as loamy clay. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile

meets this indicator as evidence of hydric soil. Wetland hydrology is evidenced by inundation visible on aerial imagery, surface soil cracks, and FAC-neutral test. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention and wildlife habitat.

Field Site 55: Open Water

(2.80 acres) This open water area is located in a pasture southeast of the open water area noted as FS-51. This site is displayed in the site photographs and identified on the site map as FS-55 (Appendix A and Figure 5-15). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUBHh" (Figure 4-3). The canopy surrounding the area consisted of cottonwood, American elm, black willow, and sugarberry trees and saplings. The soil was mapped as water (W). This area is classified as PUBHh (palustrine, unconsolidated bottom, permanently flooded, diked-impounded), following the Cowardin classification system. Functions of this area likely include surface water retention or detention, ground-water recharge, water quality improvement, and wildlife habitat.

Field Site 57: Emergent Wetland

(0.02 acre) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This wetland is located in a pasture on a bench north of the drainage noted as FS-56. This site is displayed in the site photographs and identified on the site map as FS-57 (Appendix A and Figure 5-17). The dominant species was common spikerush. The soil was mapped as Renfrow silt loam, eroded, 3-5% slopes, well drained (45). Hydric soils were confirmed by the matrix coloration of 5YR 3/3 with concentrations of 5YR 4/6 from 0 to 4+ inches. The soils were classified as loamy clay. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil. Wetland hydrology is evidenced by FAC-neutral test, water-stained leaves, crayfish burrows, and surface soil cracks. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention and wildlife habitat.

Field Site 58: Open Water

(0.31 acre) This open water area is located in a residential area immediately north of E1400 Road. This site is displayed in the site photographs and identified on the site map as FS-58 (Appendix A and Figure 5-17). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUBHh" (Figure 4-3). The canopy surrounding the area consisted of American elm, red mulberry, and western soapberry trees and saplings. The soil was mapped as Grant-Port complex, 0-12% slopes, well drained (15). This area is classified as PUBHh (palustrine, unconsolidated bottom, permanently flooded, diked-impounded), following the Cowardin classification system. Functions of this area likely include flood-flow attenuation, surface water retention or detention, ground-water recharge, water quality improvement, and wildlife habitat.

Field Site 60: Emergent Wetland

(0.02 acre) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This wetland is located in a pasture on a bench south of the wetland noted as FS-61. This site is displayed in the site photographs and identified on the site map as FS-60 (Appendix A and Figure 5-17). The dominant species was grassleaf rush, saltmarsh aster, and curly dock. The soil was mapped as Grant-Port complex, 0-12% slopes, well drained (15). Hydric soils were confirmed by the matrix coloration of 5YR 3/2 with concentrations of 5YR 4/6 from 0 to 4+ inches. The soils were classified as clay loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil. Wetland hydrology is evidenced by FAC-neutral test, waterstained leaves, and surface soil cracks. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention and wildlife habitat.

Field Site 61: Forested/Shrub Wetland

(0.80 acre) This wetland is located north of E1400 Road. It is hydrologically connected to the open water area noted as FS-58 and the ephemeral drainage noted as FS-59. This site is

displayed in the site photographs and identified on the site map as FS-61 (**Appendix A and Figure 5-17**). It is noted on the topographic map (**Figure 2**) as well as the NWI Mapping as "*PUBHh*" (**Figure 4-3**). The dominant species included buttonbush shrubs with black willow and American elm trees and saplings. The soil was mapped as Grant-Port complex, 0-12% slopes, well drained (15) and water (W). Hydric soils were confirmed by the matrix coloration of 5YR 3/2 with concentrations of 7.5YR 5/8 from 0 to 4 inches and 7.5YR 3/4 with redox concentrations of 7.5YR 5/8 from 4 to 8+ inches. The soils were classified as clay loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil as well as F6 – Redox Dark Surface. Wetland hydrology is evidenced by drift deposits, water-stained leaves, inundation visible on aerial imagery, aquatic invertebrates, geomorphic position, and FAC-neutral test. This wetland is classified as PFO/SS1A (palustrine, forested/scrub-shrub, broad-leaved deciduous, temporarily flooded), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention, flood-flow attenuation, and wildlife habitat.

Field Site 62: Emergent/Shrub Wetland

(0.69 acre) This wetland is located north of E1400 Road. It is connected to the forested/shrub wetland noted as FS-61 and the open water area noted as FS-63. This site is displayed in the site photographs and identified on the site map as FS-62 (Appendix A and Figure 5-17). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUBHh" (Figure 4-3). The dominant herbaceous species in the emergent layer included nodding smartweed, false daisy, and saltmarsh fleabane. The shrub wetland fringe dominant species included buttonbush and black willow. The soil was mapped as water (W). Hydric soils were confirmed by the matrix coloration of 5YR 3/2 with concentrations of 7.5YR 5/8 from 0 to 4 inches and 7.5YR 3/4 with redox concentrations of 7.5YR 5/8 from 4 to 8+ inches. The soils were classified as clay loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil as well as F6 – Redox Dark Surface. Wetland hydrology is evidenced by water-stained leaves, aquatic invertebrates, inundation visible on aerial imagery, geomorphic position, and FAC-neutral test. This wetland is classified as PEM/SS1A (palustrine, emergent, persistent /scrub-shrub, broad-leaved deciduous / temporarily flooded), following the Cowardin classification system. Functions of this wetland likely include surface water retention

or detention, flood-flow attenuation, and wildlife habitat.

Field Site 63: Open Water

(1.49 acres) This open water area is located immediately north of E1400 Road and east of the wetland noted as FS-62. This site is displayed in the site photographs and identified on the site map as FS-63 (Appendix A and Figure 5-17). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUBHh" (Figure 4-3). The portions of the area which exhibited canopy cover consisted of American elm and black willow trees and saplings. The soil was mapped as Grant-Port complex, 0-12% slopes, well drained (15) and water (W). This area is classified as PUBHh (palustrine, unconsolidated bottom, permanently flooded, diked-impounded), following the Cowardin classification system. Functions of this area likely include flood-flow attenuation, surface water retention or detention, ground-water recharge, water quality improvement, and wildlife habitat.

Field Site 65: Forested/Emergent Wetland

(0.09 acre) This wetland is located along the intermittent drainage noted as FS-64. This site is displayed in the site photographs and identified on the site map as FS-65 (Appendix A and Figure 5-17). The dominant canopy species included American elm, black willow, cottonwood, and sugarberry trees and saplings. The dominant species in the herbaceous layer included rice cutgrass, saltmarsh fleabane, flat sedge, and frog fruit. The soil was mapped as Grant-Port complex, 0-12% slopes, well drained (15). Hydric soils were confirmed by the matrix coloration of 5YR 3/2 with concentrations of 7.5YR 5/8 from 0 to 4 inches and 7.5YR 3/4 with redox concentrations of 7.5YR 5/8 from 4 to 8+ inches. The soils were classified as clay loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil as well as F6 – Redox Dark Surface. Wetland hydrology is evidenced by drift deposits, sediment deposits, and FAC-neutral test. This wetland is classified as PFO/EM1A (palustrine, forested/emergent, broad-leaved deciduous/persistent, temporarily flooded), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention, flood-flow attenuation, and wildlife habitat.

Field Site 66: Emergent Wetland

(0.38 acre) This wetland is located south of E1400 Road and west of 16th Street. This site is displayed in the site photographs and identified on the site map as FS-66 (**Appendix A and Figure 5-17**). It is noted on the topographic map (**Figure 2**) as well as the NWI Mapping as "*PEM1Ch*" (**Figure 4-3**). The dominant species was saltmarsh fleabane. The soil was mapped as water (W). Hydric soils were confirmed by the matrix coloration of 5YR 3/2 with concentrations of 5YR 4/6 and 7.5YR 4/6 from 0 to 6+ inches. The soils were classified as sandy clay loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil as well as F6 – Redox Dark Surface. Wetland hydrology is evidenced by aquatic invertebrates, inundation visible on aerial imagery, surface soil cracks, geomorphic position, and FAC-neutral test. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention, flood-flow attenuation, and wildlife habitat.

Field Site 67: Open Water

(1.17 acres) This open water area is located adjacent to the wetland noted as FS-66. This site is displayed in the site photographs and identified on the site map as FS-67 (Appendix A and Figure 5-17). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUBHh" (Figure 4-3). The portions of the area which exhibited canopy cover consisted of American elm, black willow, and western soapberry trees and saplings. The soil was mapped as water (W). This area is classified as PUBHh (palustrine, unconsolidated bottom, permanently flooded, diked-impounded), following the Cowardin classification system. Functions of this area likely include flood-flow attenuation, surface water retention or detention, ground-water recharge, water quality improvement, and wildlife habitat.

Field Site 70: Open Water

(0.25 acres) This open water area is located east of 16th Street and north of E1400 Road. This site is displayed in the site photographs and identified on the site map as FS-70 (**Appendix A and Figure 5-17**). The vegetation surrounding the area consisted of upland grasses and black willow trees. The soil was mapped as Zaneis loam, eroded, 3-5% slopes, well drained (65). This

area is classified as PUBF (palustrine, unconsolidated bottom, semi-permanently flooded) following the Cowardin classification system. Functions of this area likely include flood-flow attenuation, surface water retention or detention, and wildlife habitat.

Field Site 72: Open Water

(0.10 acres) This open water area is located west of US-81 and east of 16th Street. This site is displayed in the site photographs and identified on the site map as FS-72 (**Appendix A and Figure 5-18**). The vegetation surrounding the area consisted of snow-on-the-mountain with black willow and American elm trees. The soil was mapped as Nash-Lucien complex, 1-5% slopes, well drained (30). This area is classified as PUBF (palustrine, unconsolidated bottom, semi-permanently flooded) following the Cowardin classification system. Functions of this area likely include surface water retention or detention and wildlife habitat.

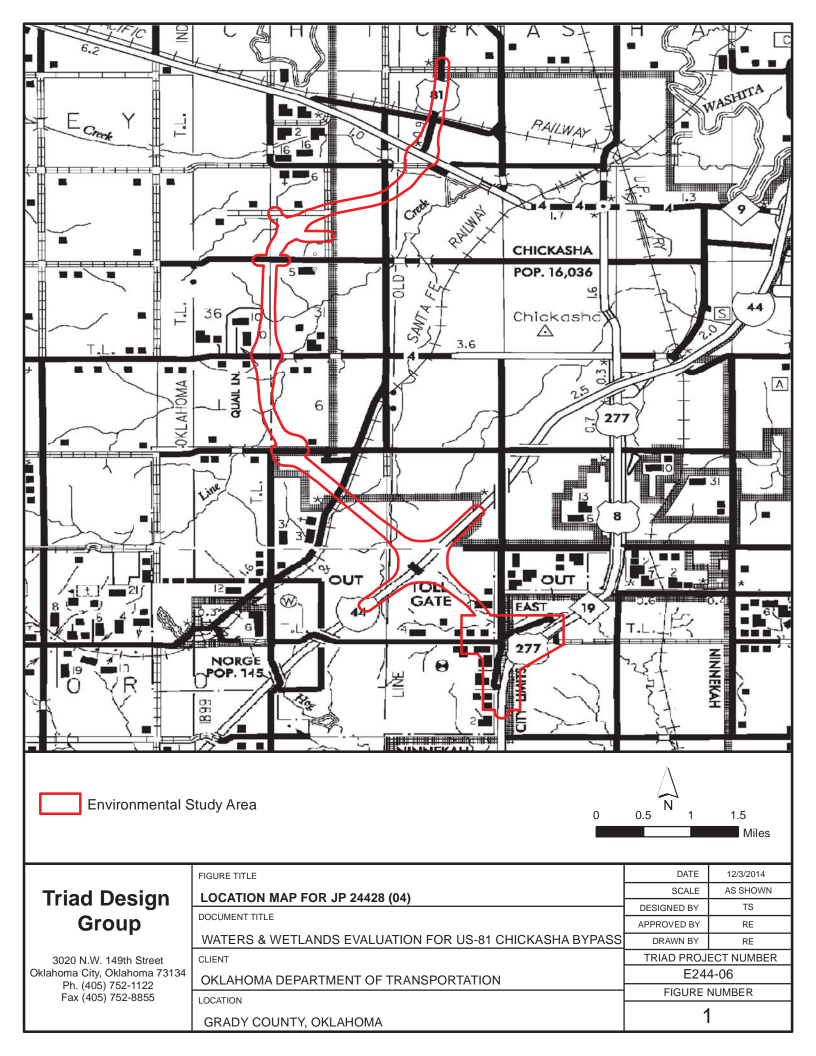
Field Site 74: Open Water

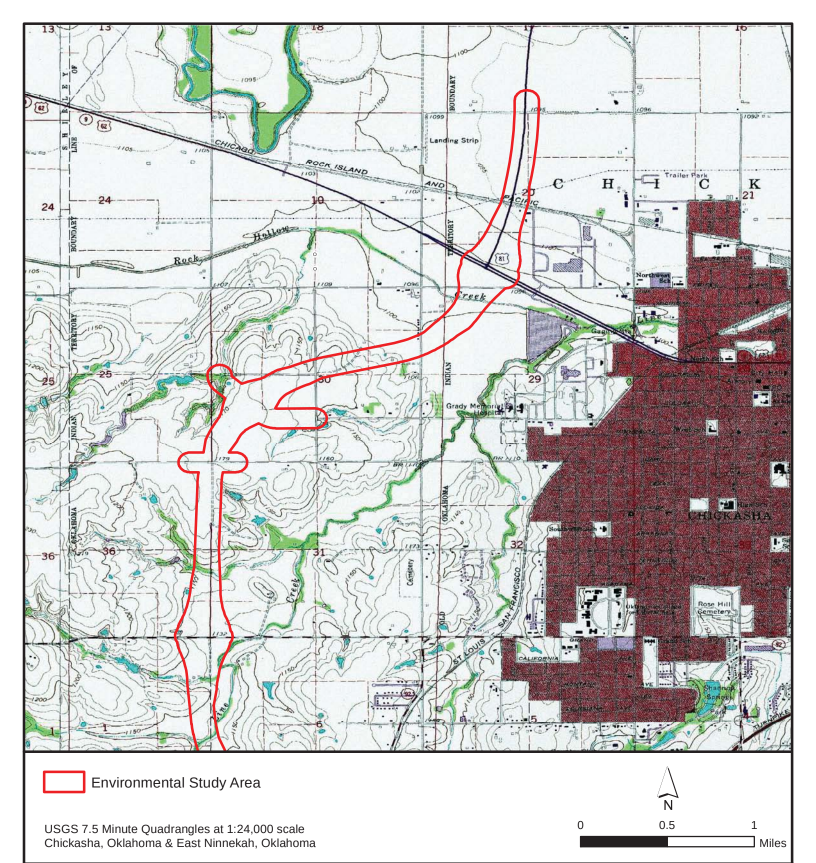
(0.21 acres) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This open water area is located in a pasture east of US-81. This site is displayed in the site photographs and identified on the site map as FS-74 (Appendix A and Figure 5-19). It is noted on the topographic map (Figure 2) as well as the NWI Mapping as "PUSCh" (Figure 4-3). The vegetation surrounding the area consisted of upland forbs, cottonwood, and black willow trees. The soil was mapped as Kirkland silt loam, 0-1% slopes, well drained (17). This area is classified as PUBF (palustrine, unconsolidated bottom, semi-permanently flooded) following the Cowardin classification system. Functions of this area likely include surface water retention or detention and wildlife habitat.

Field Site 75: Emergent Wetland

(0.13 acre) This area may be considered isolated and therefore not considered jurisdictional by the US Army Corps of Engineers. This wetland is located in a pasture east of US-81. This site is displayed in the site photographs and identified on the site map as FS-75 (Appendix A and Figure 5-18). The dominant species was saltmarsh aster. The soil was mapped as Kirkland silt loam, 0-1% slopes, well drained (17). Hydric soils were confirmed by the matrix coloration of 5YR 3/2 with concentrations of 5YR 4/6 from 0 to 4+ inches. The soils were classified as clay

loam. Hydric soil indicator TF2 – Red Parent Material was used for this region. The soil profile meets this indicator as evidence of hydric soil as well as F6 – Redox Dark Surface. Wetland hydrology is evidenced by inundation visible on aerial imagery, surface soil cracks, and FAC-neutral test. This wetland is classified as PEM1E (palustrine, emergent, persistent, seasonally flooded/saturated), following the Cowardin classification system. Functions of this wetland likely include surface water retention or detention and wildlife habitat.



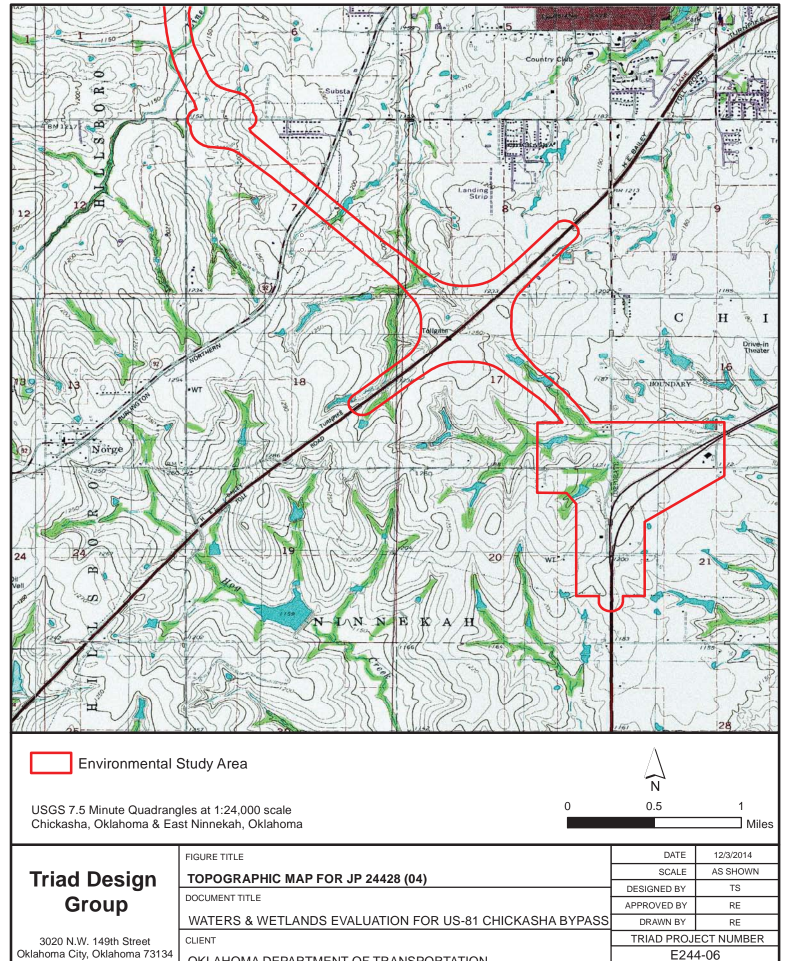




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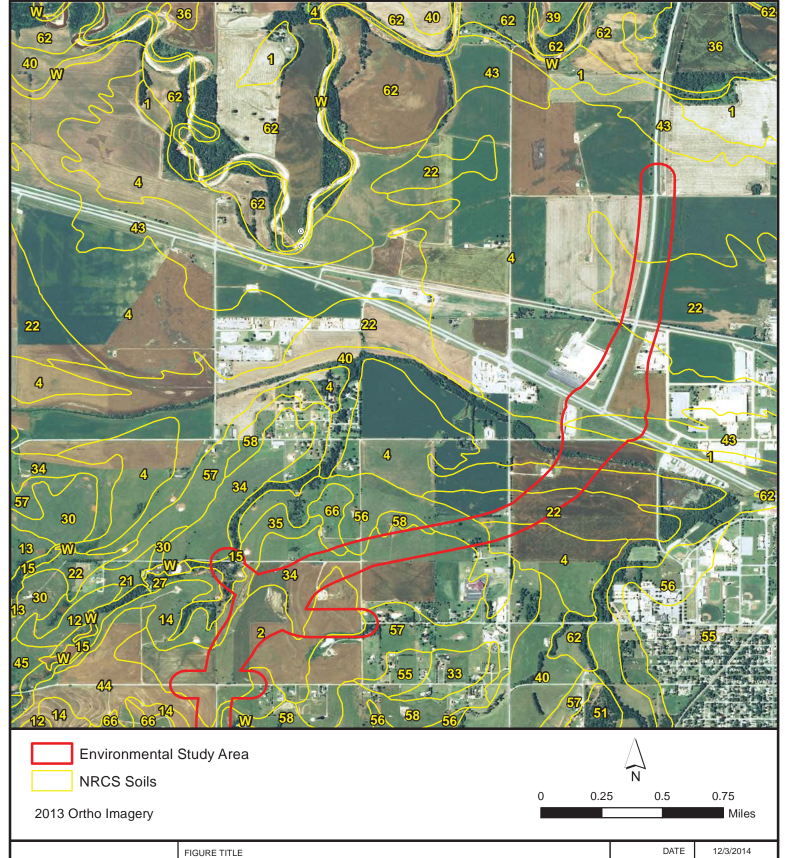
GRADY COUNTY, OKLAHOMA

	FIGURE TITLE	DATE	12/3/2014
	TOPOGRAPHIC MAP FOR JP 24428 (04)	SCALE	AS SHOWN
	` ′	DESIGNED BY	TS
	DOCUMENT TITLE	APPROVED BY RE	
	WATERS & WETLANDS EVALUATION FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
4	CLIENT	TRIAD PROJECT NUMBER	
	OKLAHOMA DEPARTMENT OF TRANSPORTATION	E244-06	
	LOCATION	FIGURE NUMBER	
	GRADY COUNTY, OKLAHOMA	2-1	



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TOPOGRAPHIC MAP FOR JP 24428 (04)	SCALE	AS SHOWN
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WATERS & WETLANDS EVALUATION FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJECT NUMBER E244-06	
OKLAHOMA DEPARTMENT OF TRANSPORTATION		
LOCATION	FIGURE NUMBER	
GRADY COUNTY, OKLAHOMA	2-	-2



Triad Design Group

FIGURE TITLE	DATE	12/3/2014
NRCS SOIL SURVEY MAP FOR JP 24428 (04)	SCALE	AS SHOWN
` '	DESIGNED BY	TS
DOCUMENT TITLE	APPROVED BY	RE
WATERS & WETLANDS EVALUATION FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJECT NUMBER	
OKLAHOMA DEPARTMENT OF TRANSPORTATION	E244-06	
LOCATION	FIGURE NUMBER	
GRADY COUNTY, OKLAHOMA	3-1	

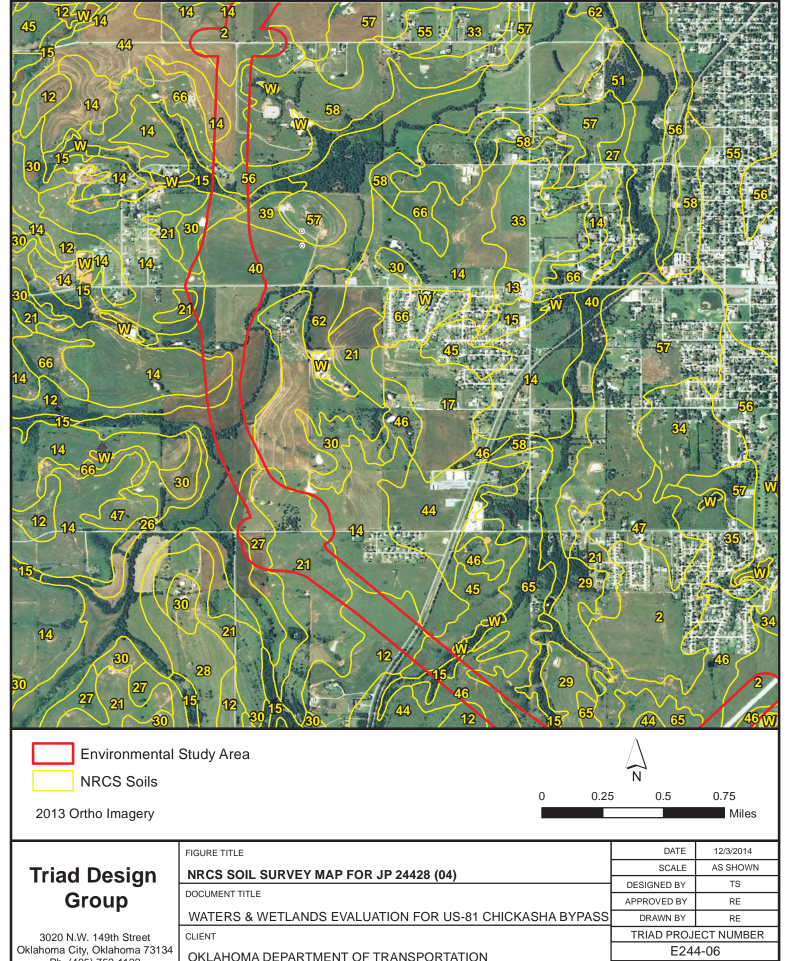
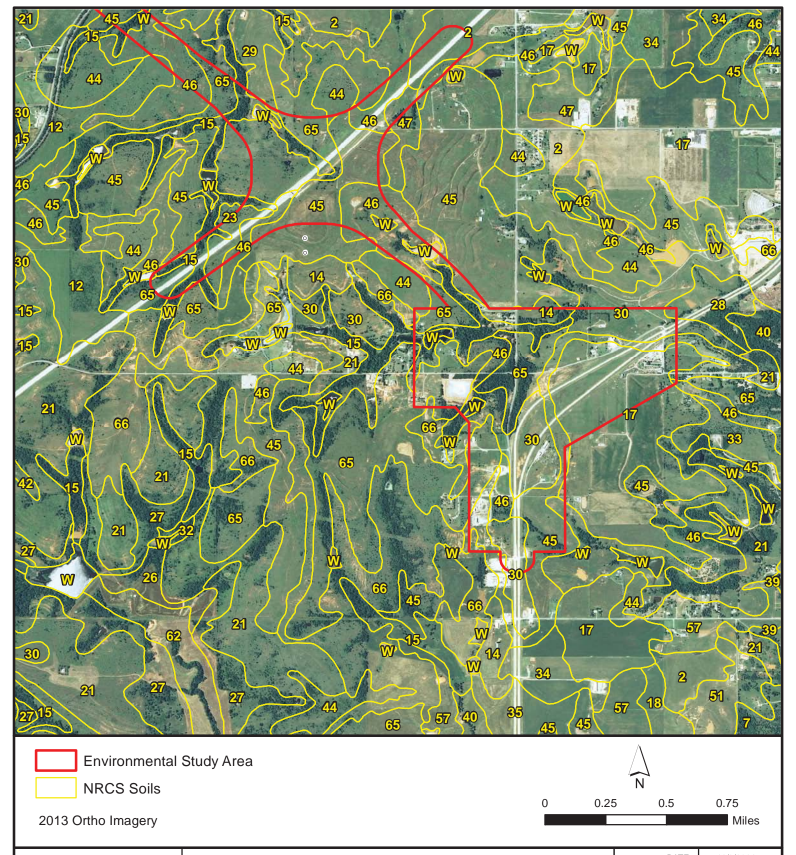
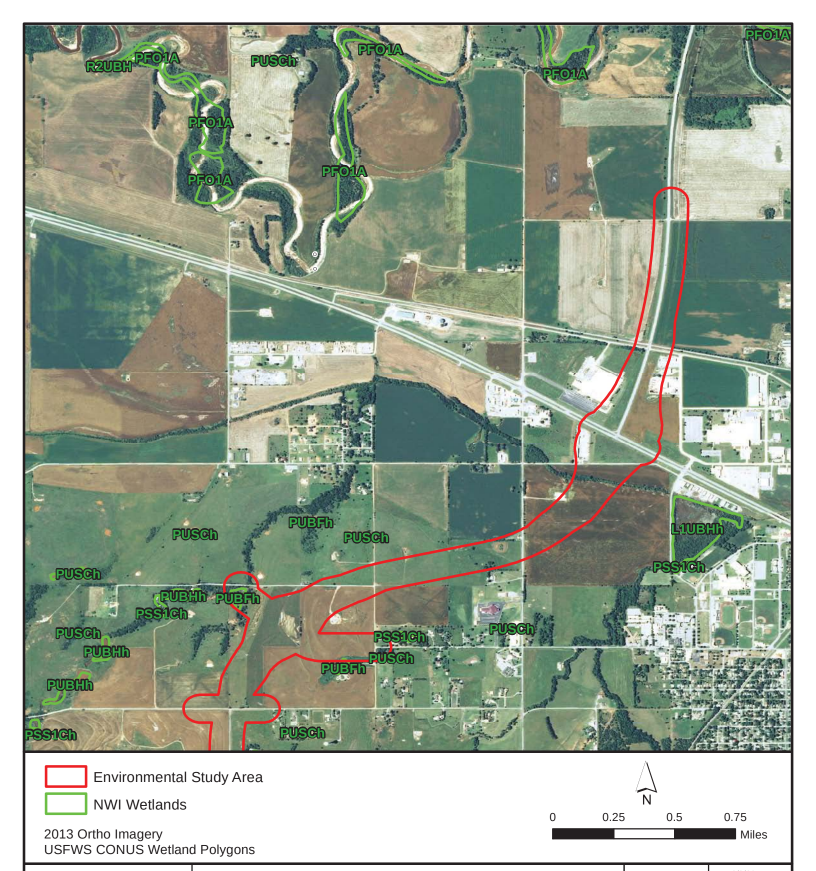


FIGURE TITLE	DATE	12/3/2014
NRCS SOIL SURVEY MAP FOR JP 24428 (04)	SCALE	AS SHOWN
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DOCUMENT TITLE	APPROVED BY	RE
WATERS & WETLANDS EVALUATION FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJECT NUMBER	
OKLAHOMA DEPARTMENT OF TRANSPORTATION	E244-06	
LOCATION	FIGURE NUMBER	
GRADY COUNTY, OKLAHOMA	3-2	



Triad Design Group

FIGURE TITLE	DATE	12/3/2014
NRCS SOIL SURVEY MAP FOR JP 24428 (04)	SCALE	AS SHOWN
` '	DESIGNED BY	TS
DOCUMENT TITLE	APPROVED BY	RE
WATERS & WETLANDS EVALUATION FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJECT NUMBER E244-06	
OKLAHOMA DEPARTMENT OF TRANSPORTATION		
LOCATION	FIGURE NUMBER	
GRADY COUNTY, OKLAHOMA	3-3	

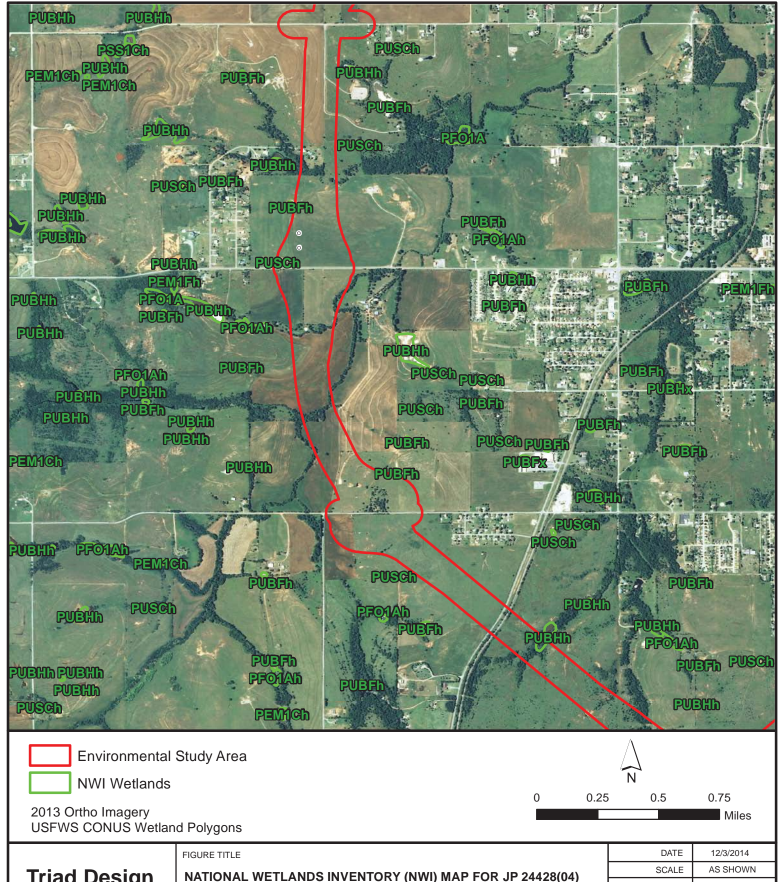


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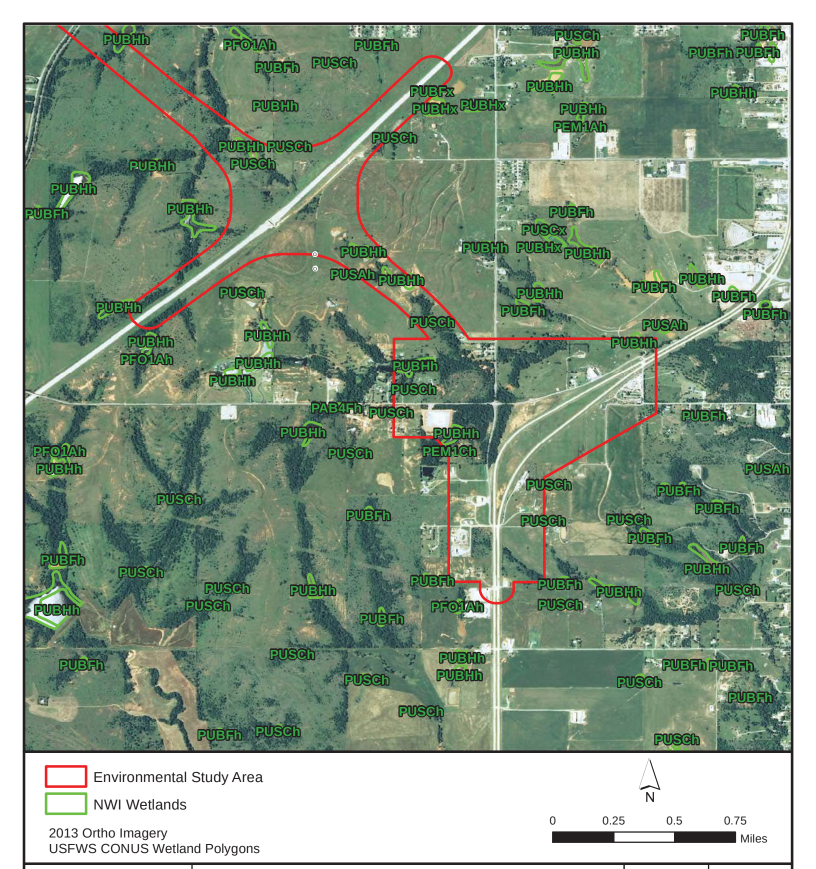
GRADY COUNTY, OKLAHOMA

FIGURE TITLE	DATE	12/3/2014
NATIONAL WETLANDS INVENTORY (NWI) MAP FOR JP 24428(04)	SCALE	AS SHOWN
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DOCUMENT TITLE	APPROVED BY	RE
WATERS & WETLANDS EVALUATION FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJECT NUMBER E244-06 FIGURE NUMBER 4-1	
OKLAHOMA DEPARTMENT OF TRANSPORTATION		
LOCATION		
GRADY COUNTY OKLAHOMA		



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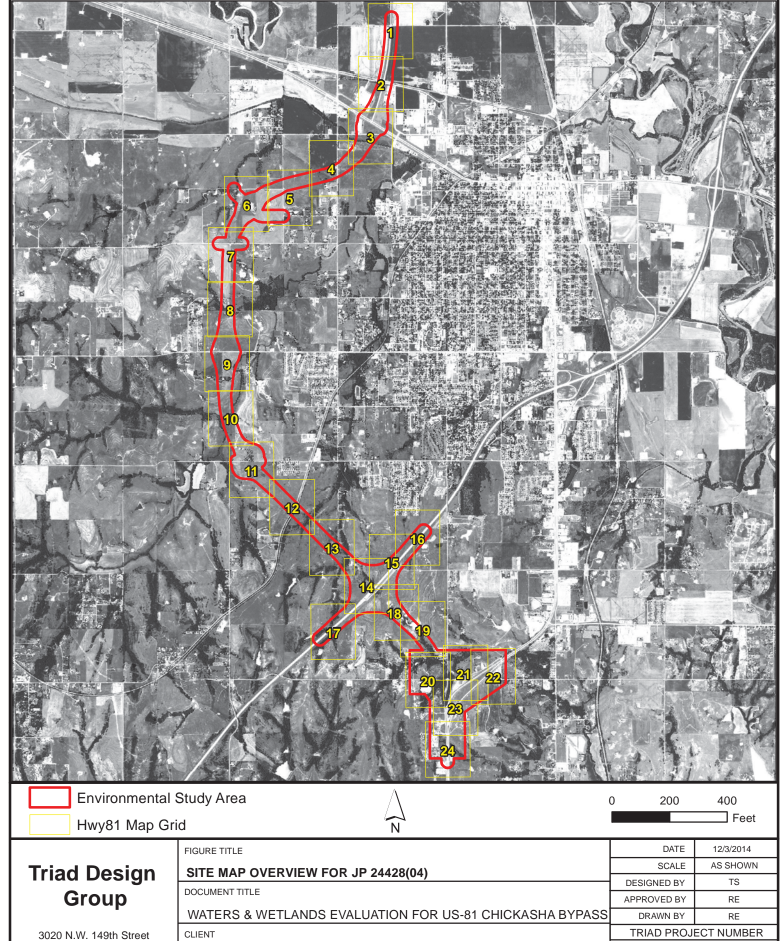
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FIGURE TITLE	DATE	12/3/2014
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WATERS & WETLANDS EVALUATION FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJECT NUMBER	
OKLAHOMA DEPARTMENT OF TRANSPORTATION	E244-06	
LOCATION	FIGURE NUMBER	
GRADY COUNTY, OKLAHOMA	4-3	



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CLIENT

OKLAHOMA DEPARTMENT OF TRANSPORTATION

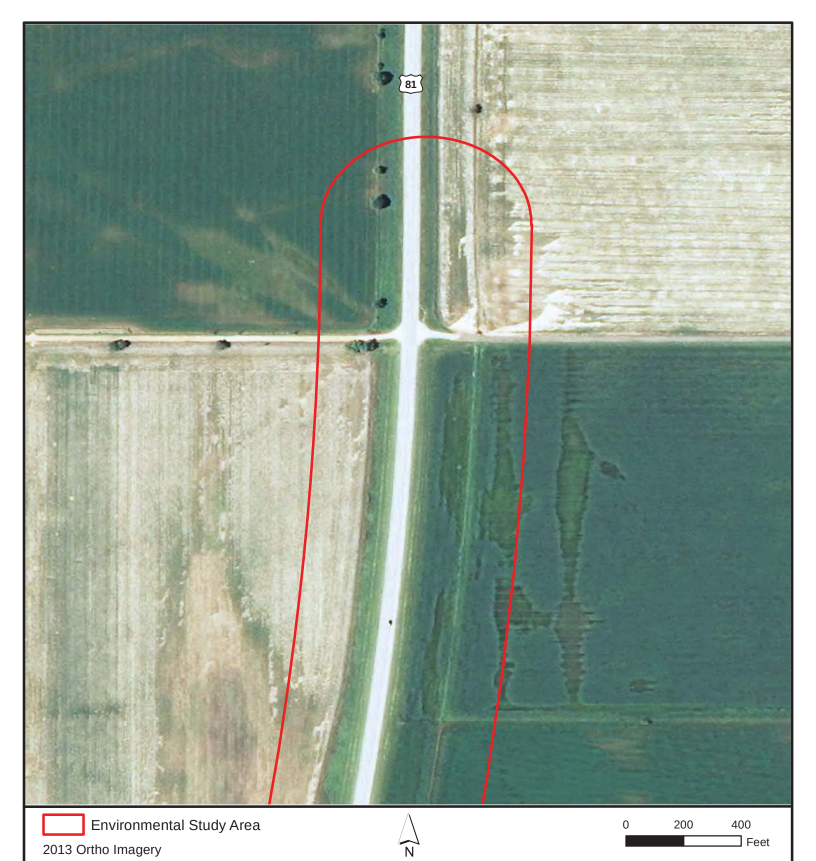
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GRADY COUNTY, OKLAHOMA

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E244-06 FIGURE NUMBER

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3020 N.W. 149th Street Oklahoma City, Oklahoma 73134 Ph. (405) 752-1122 Fax (405) 752-8855 FIGURE TITLE

SITE MAP FOR JP 24428(04)

DOCUMENT TITLE

WATERS & WETLANDS EVALUATION FOR US-81 CHICKASHA BYPASS

CLIENT

OKLAHOMA DEPARTMENT OF TRANSPORTATION

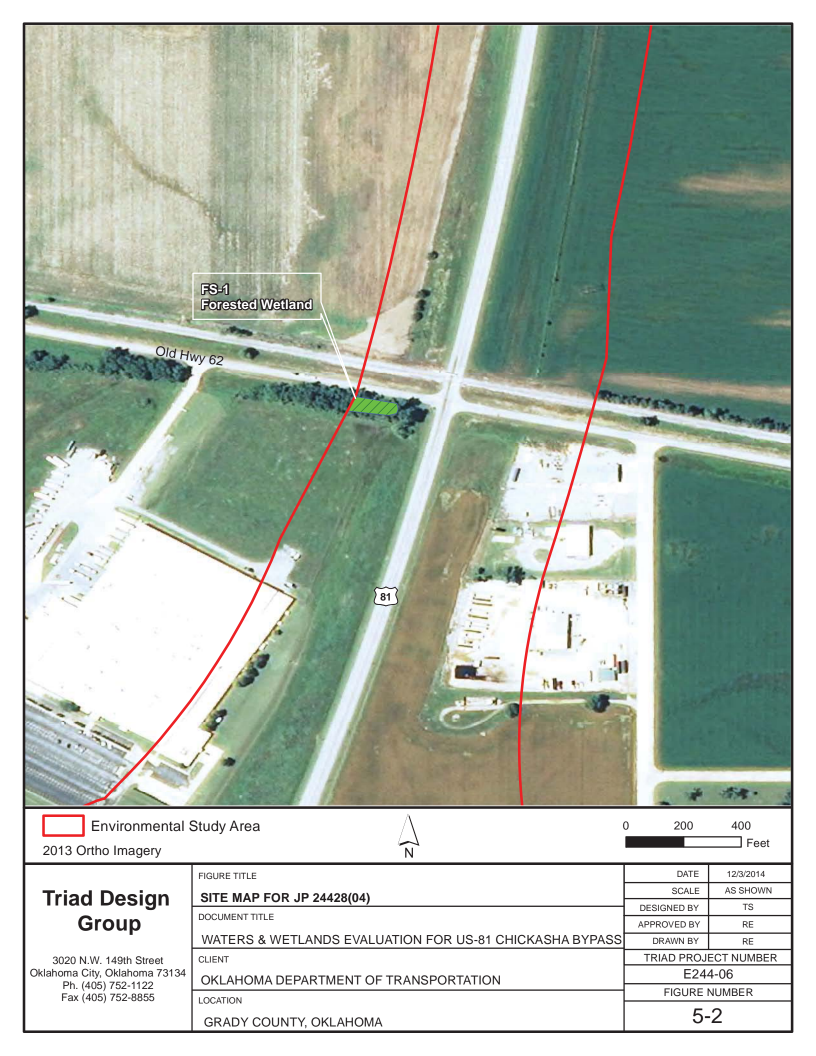
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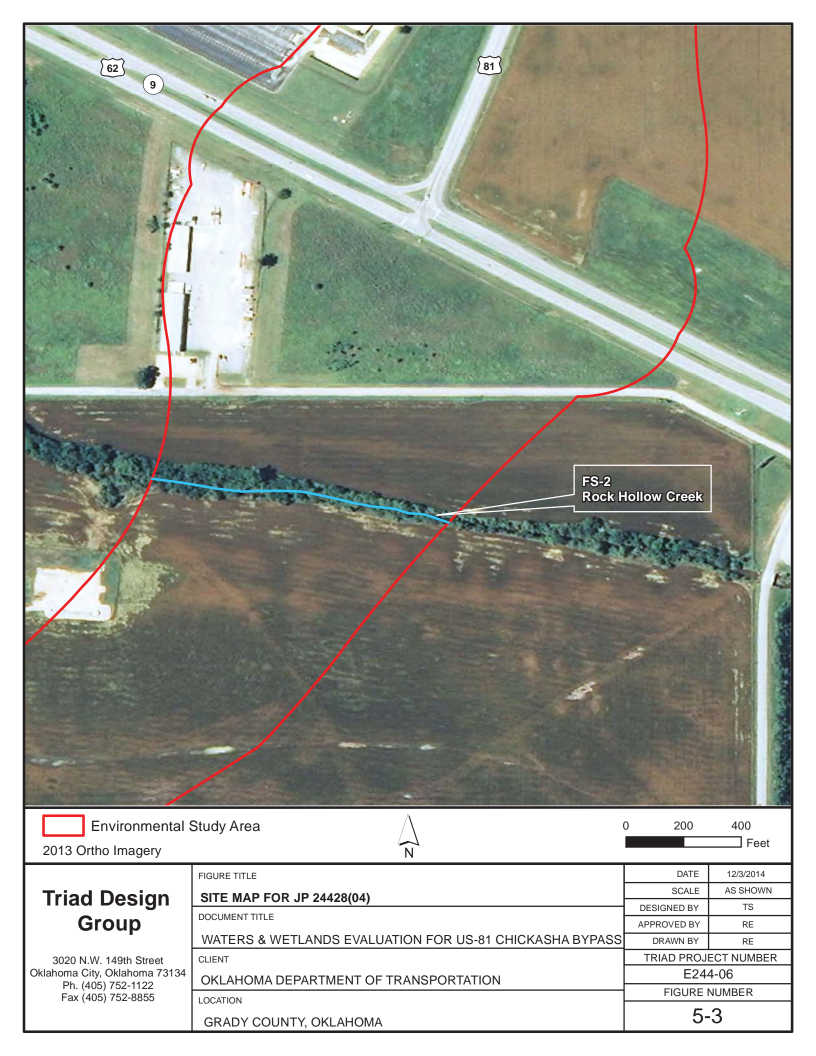
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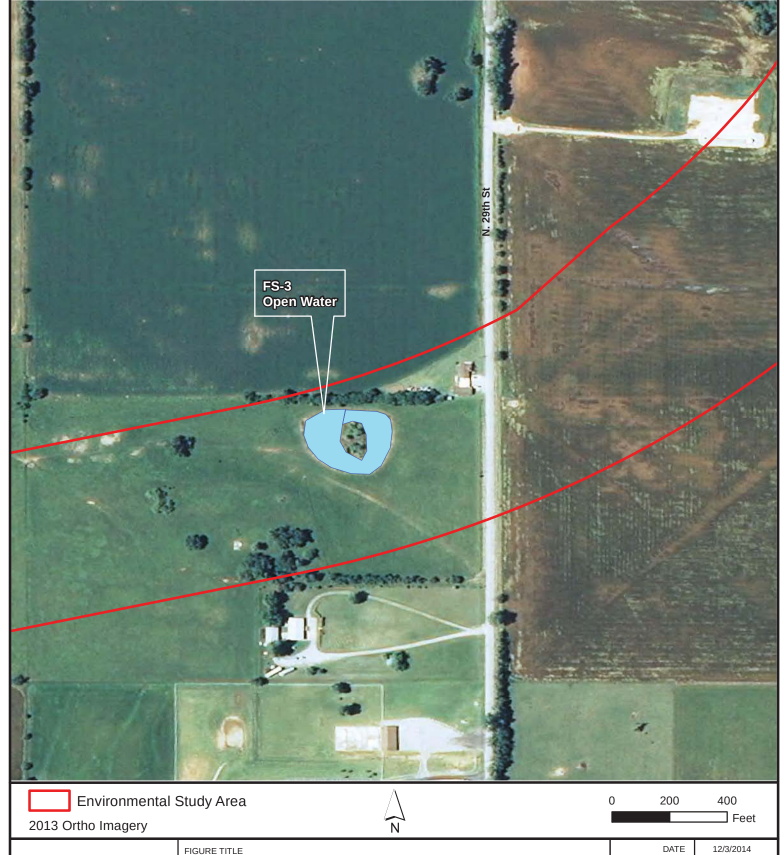
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FIGURE NUMBER

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SITE MAP FOR JP 24428(04)

DOCUMENT TITLE

WATERS & WETLANDS EVALUATION FOR US-81 CHICKASHA BYPASS

CLIENT

OKLAHOMA DEPARTMENT OF TRANSPORTATION

LOCATION

GRADY COUNTY, OKLAHOMA

DATE 12/3/2014

SCALE AS SHOWN

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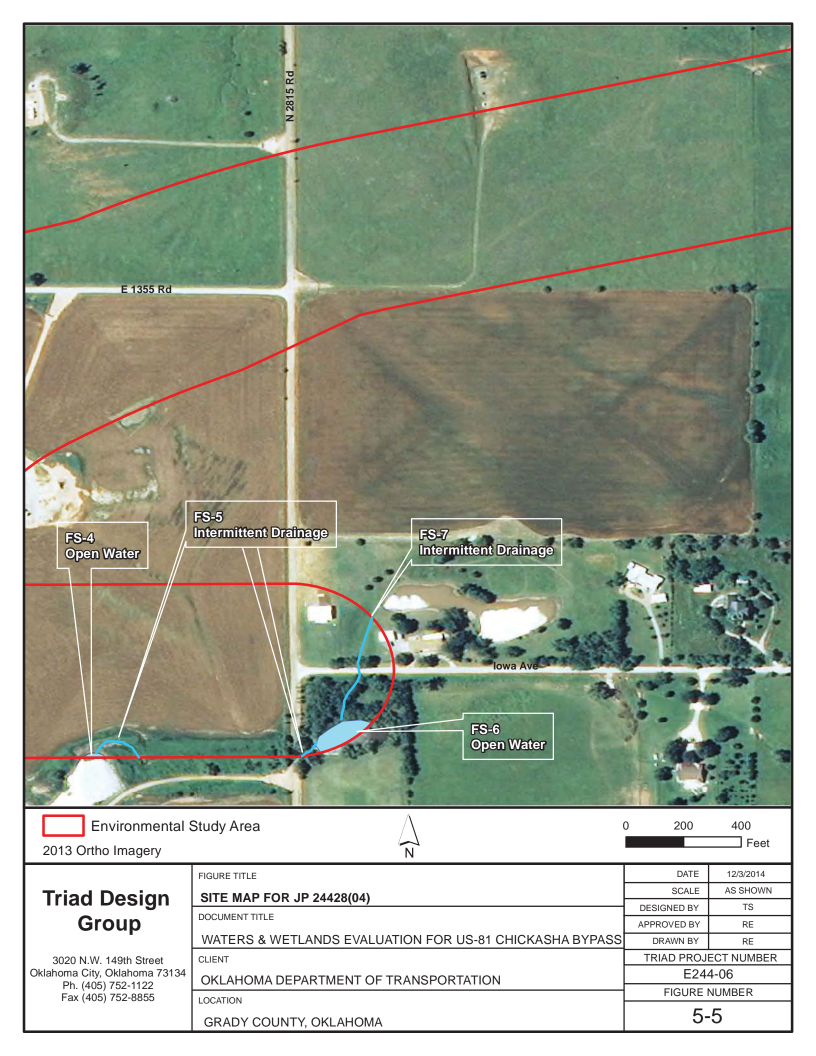
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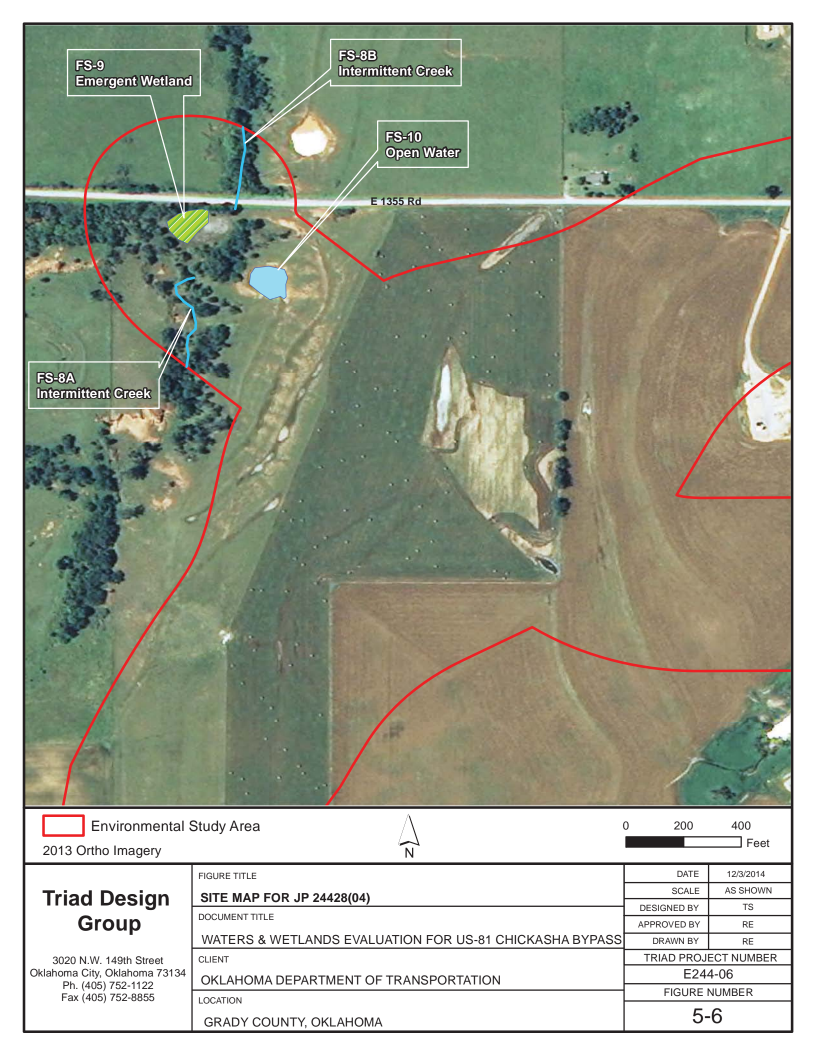
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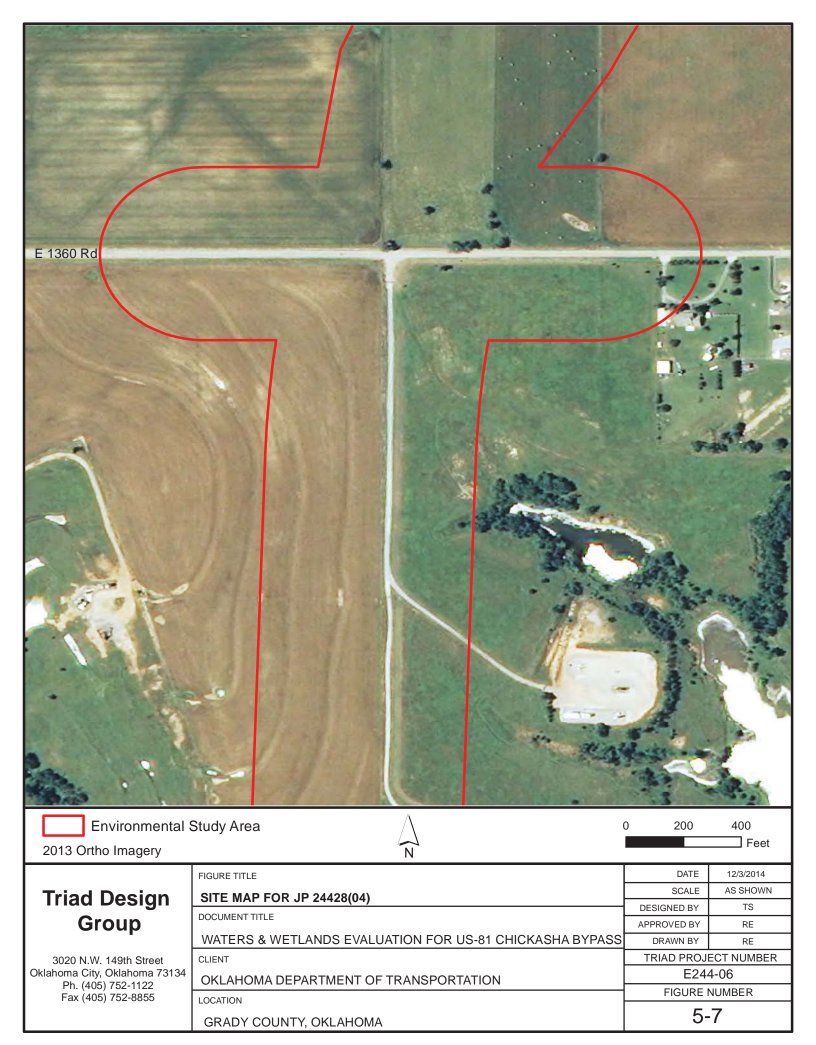
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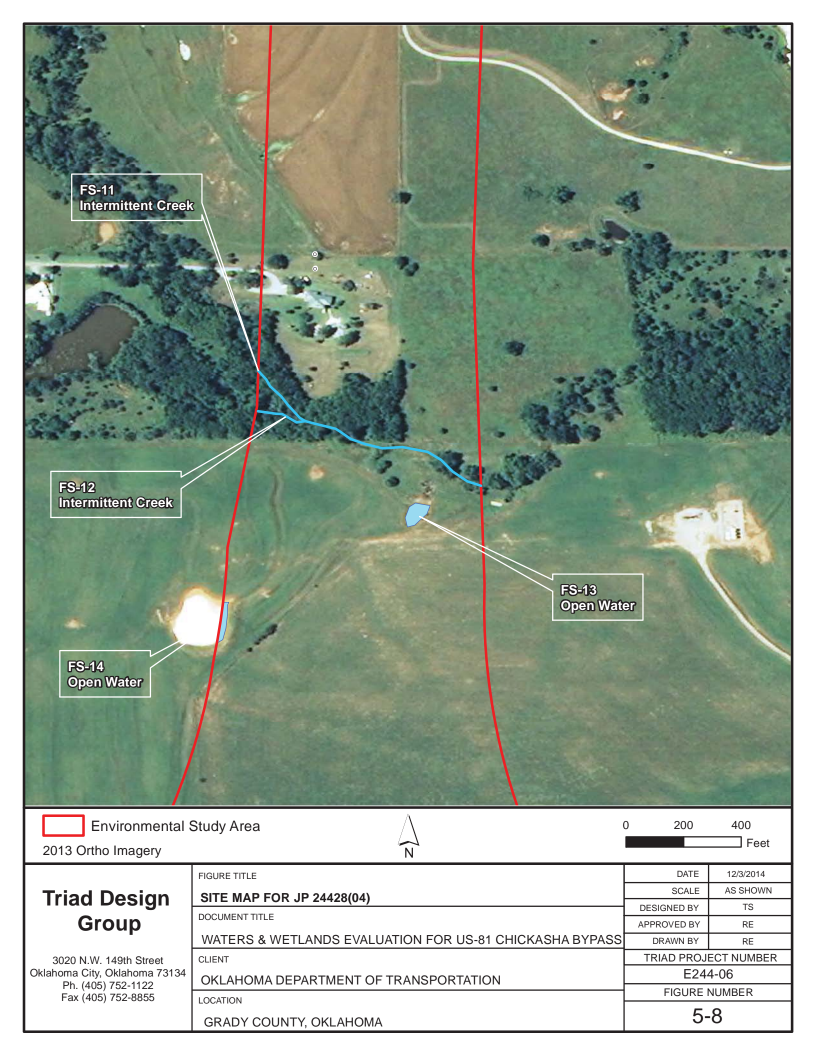
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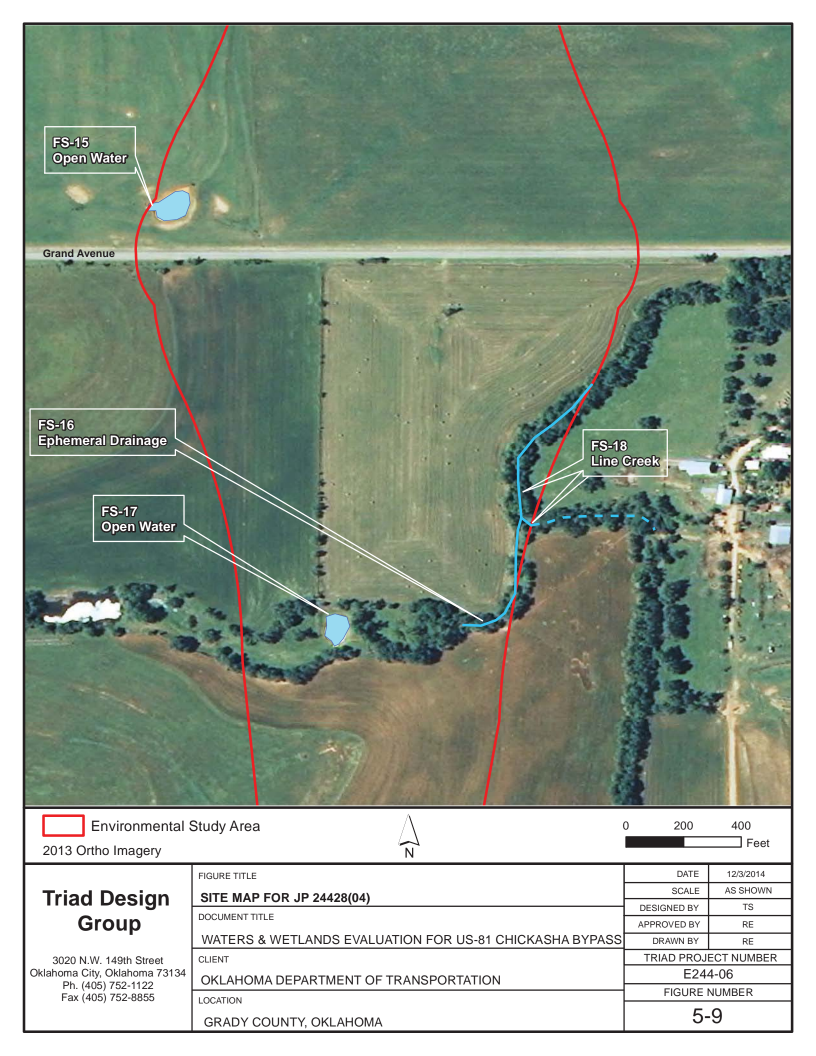
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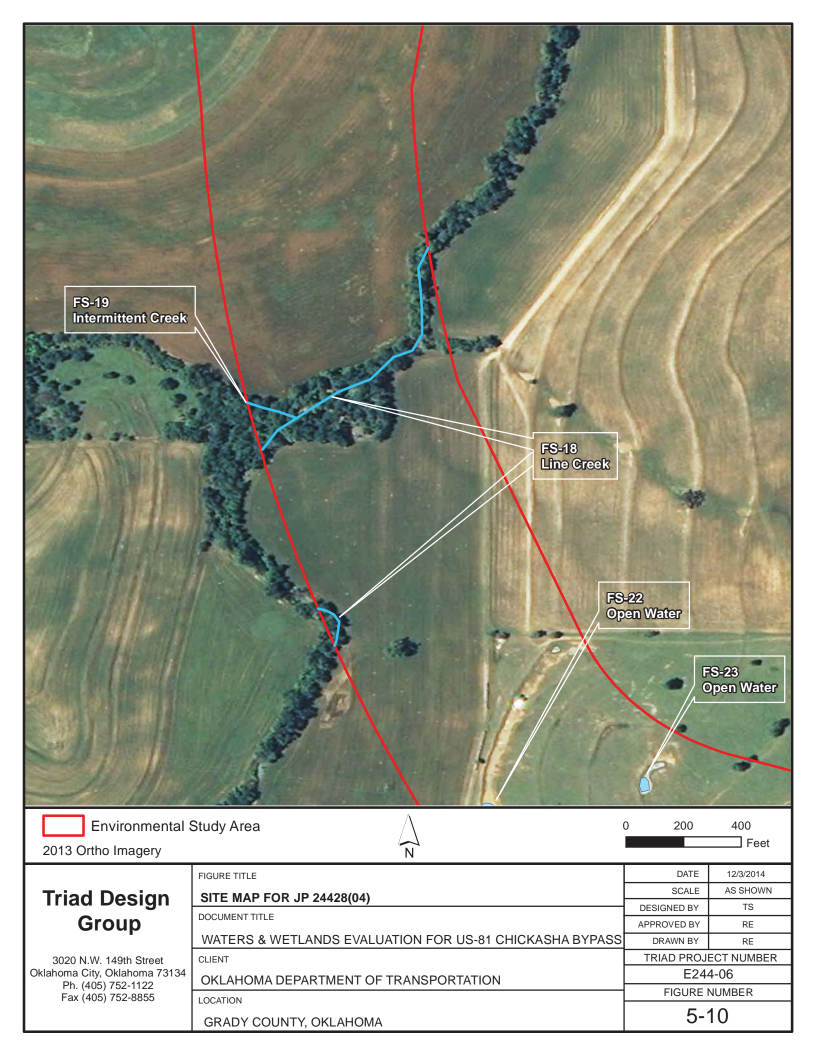


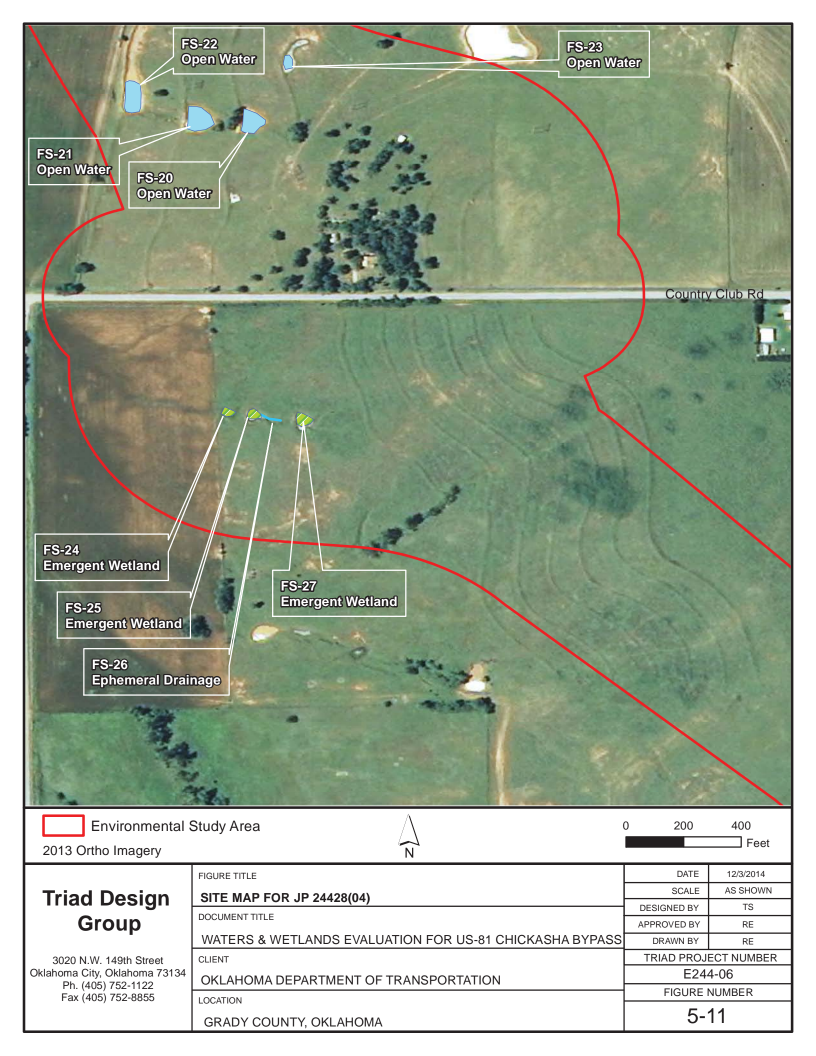


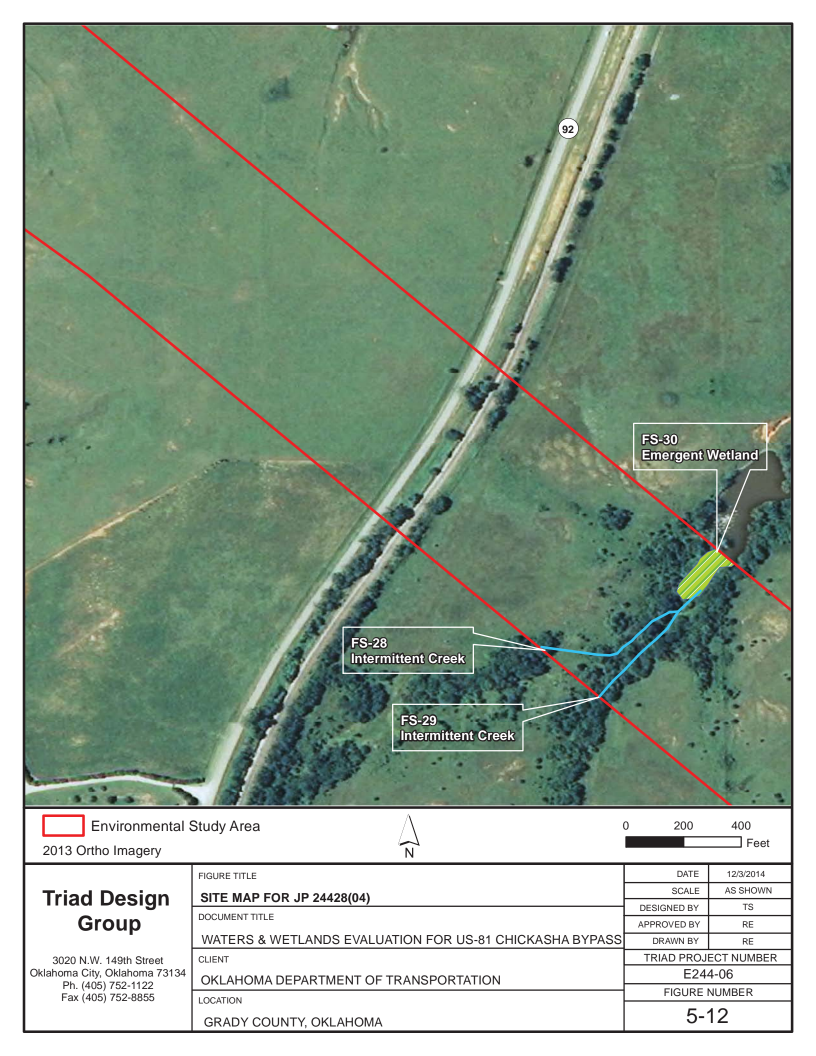


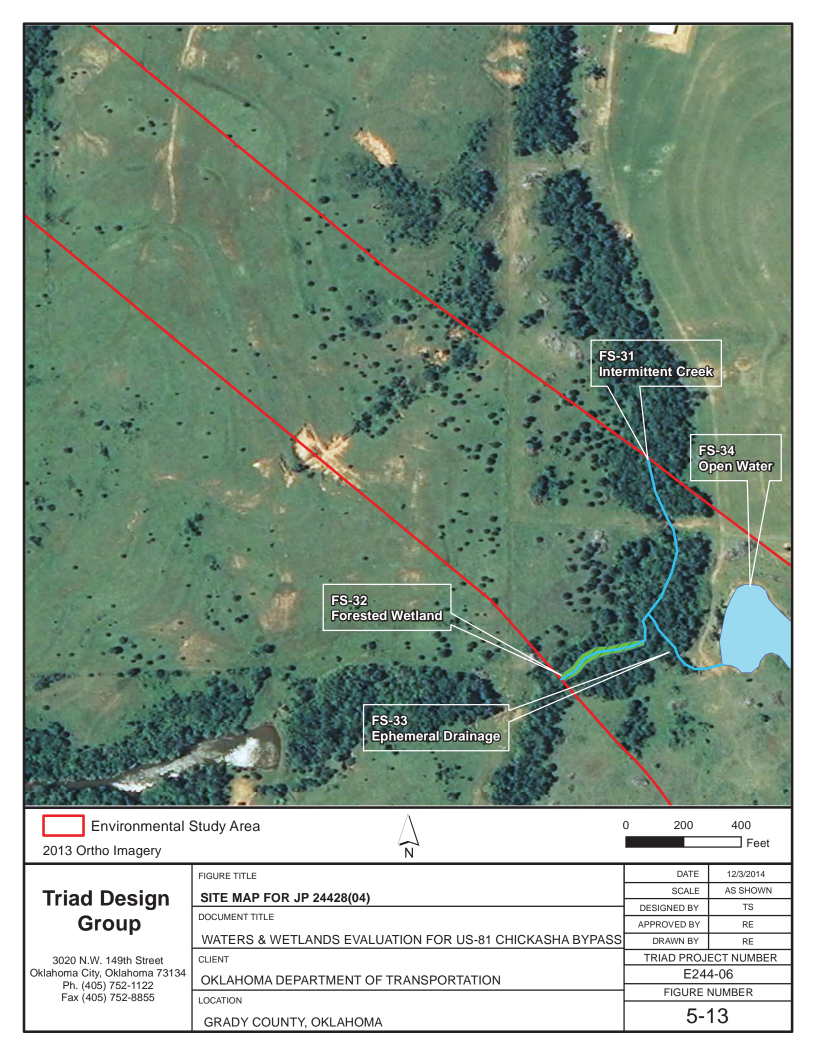


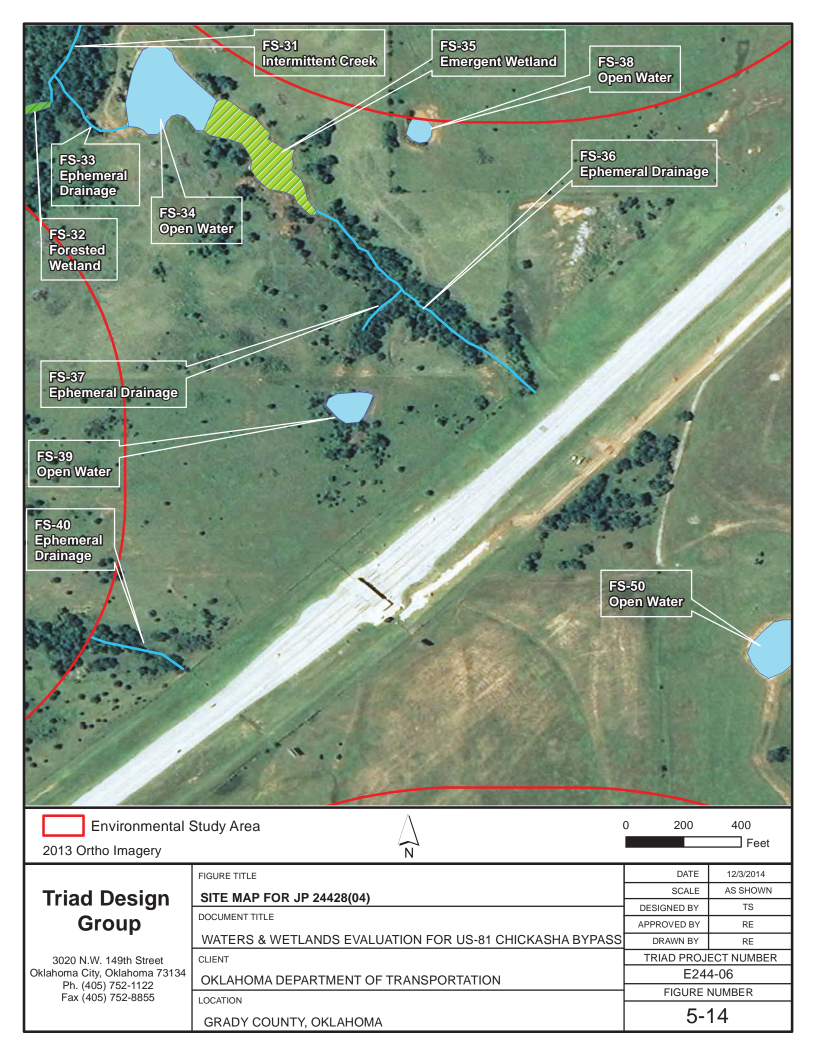


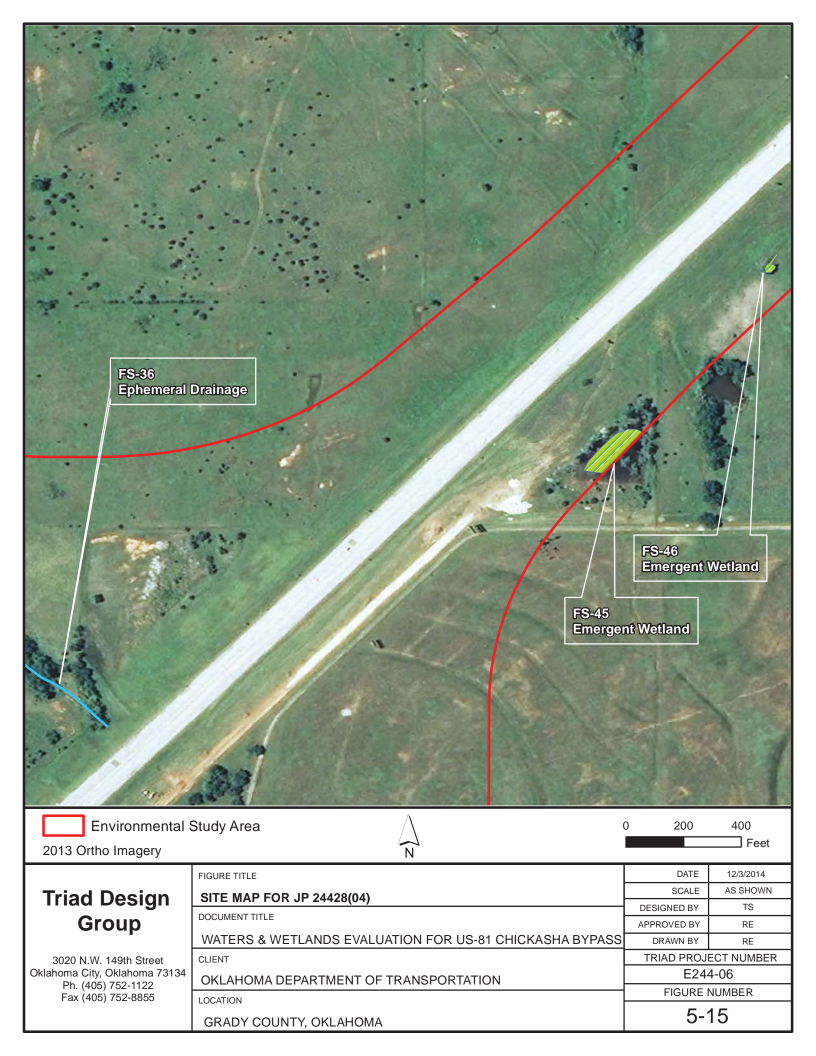


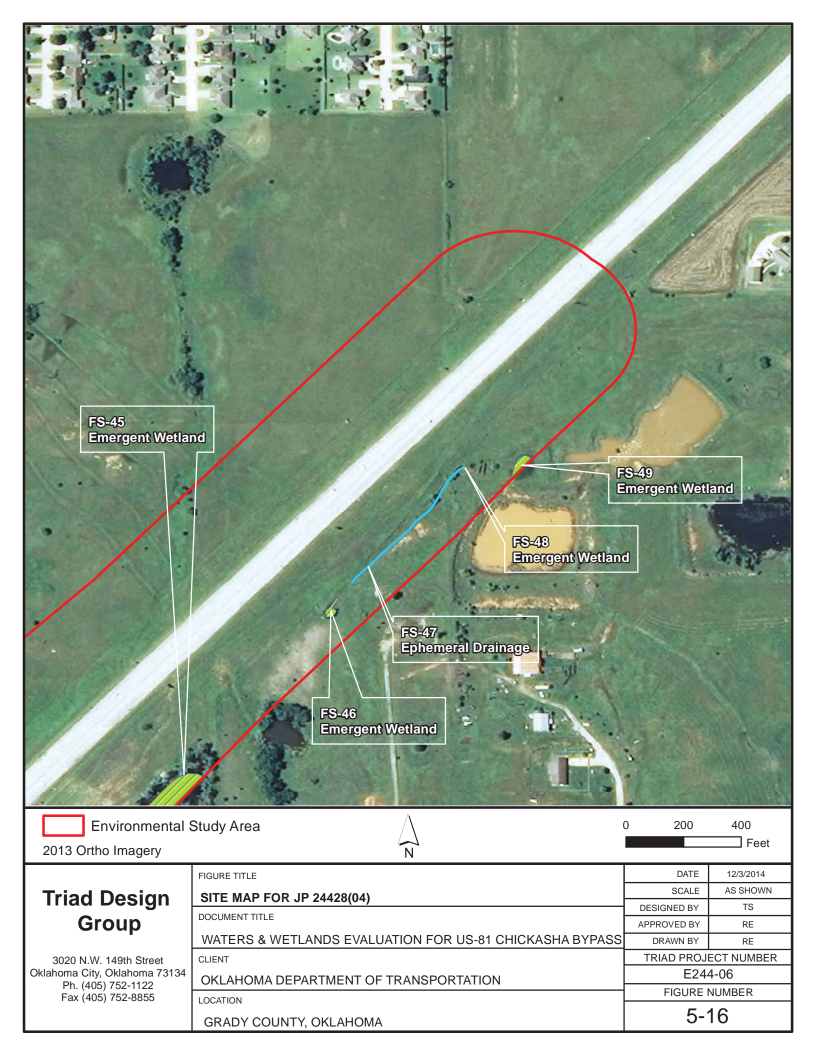


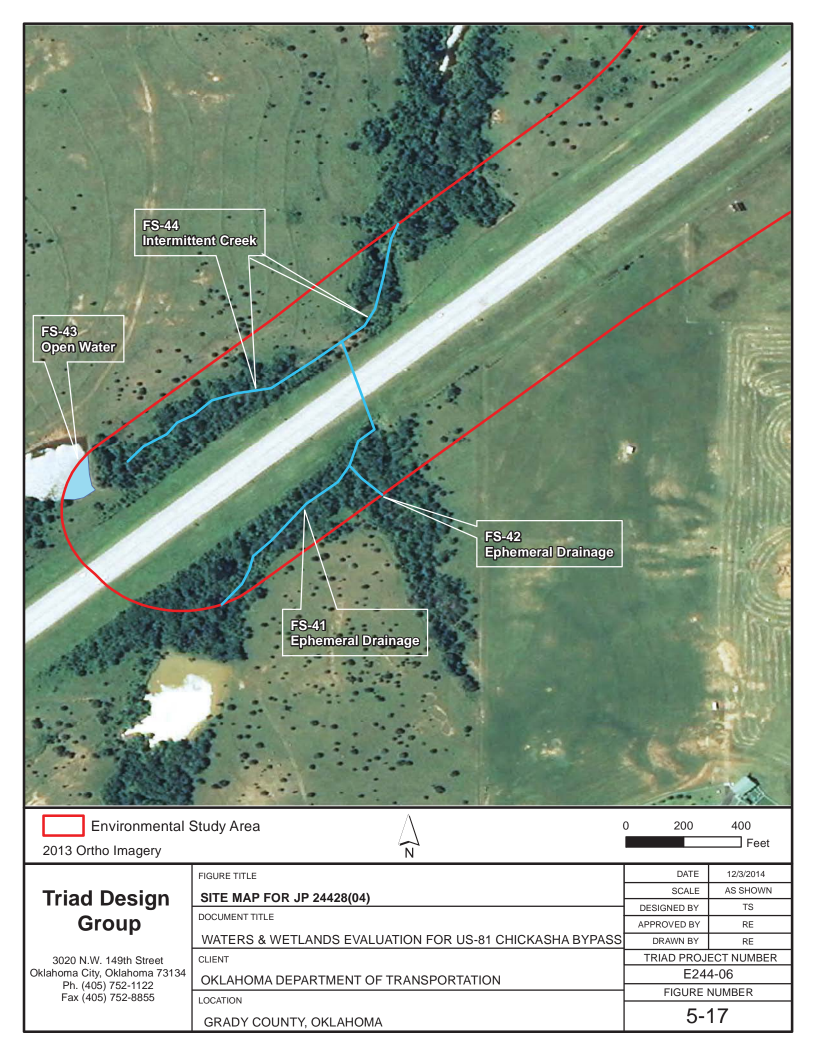


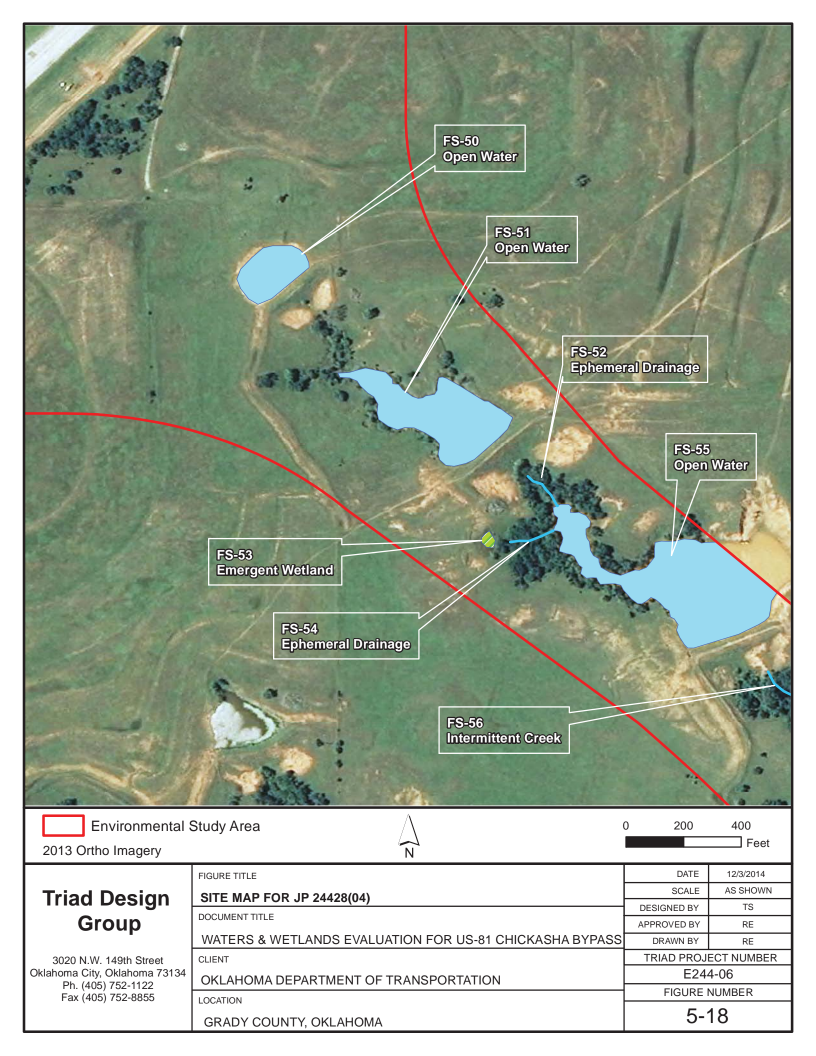


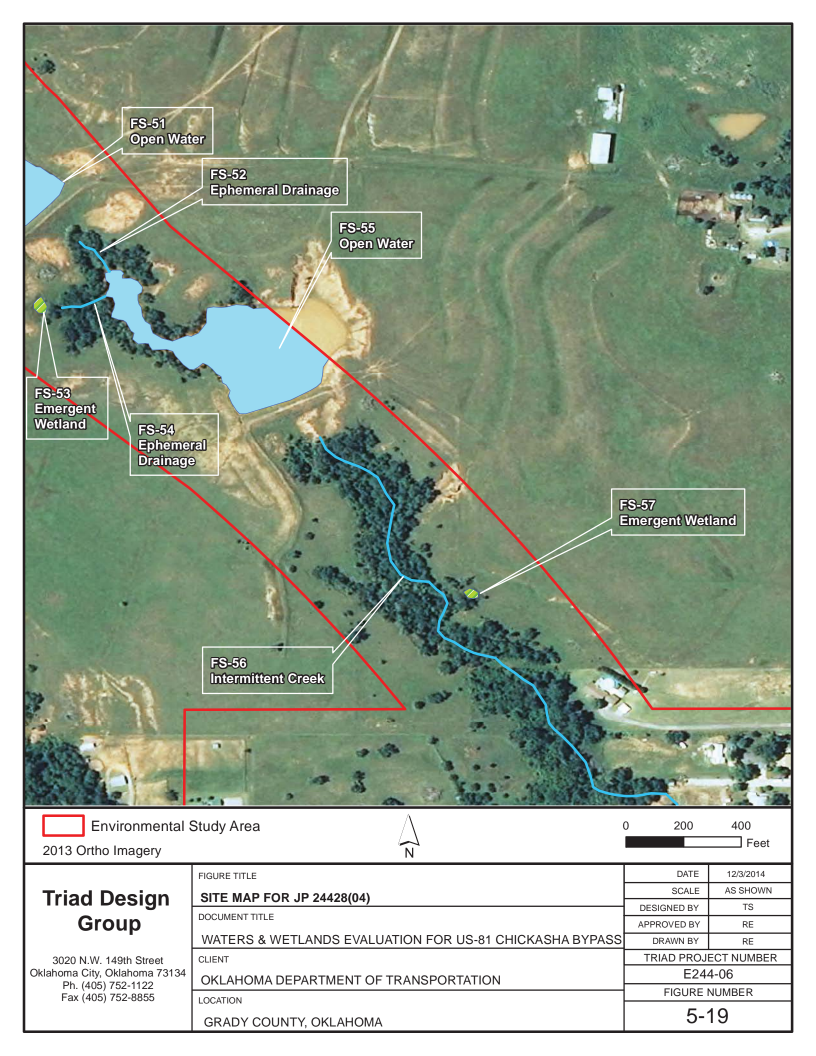


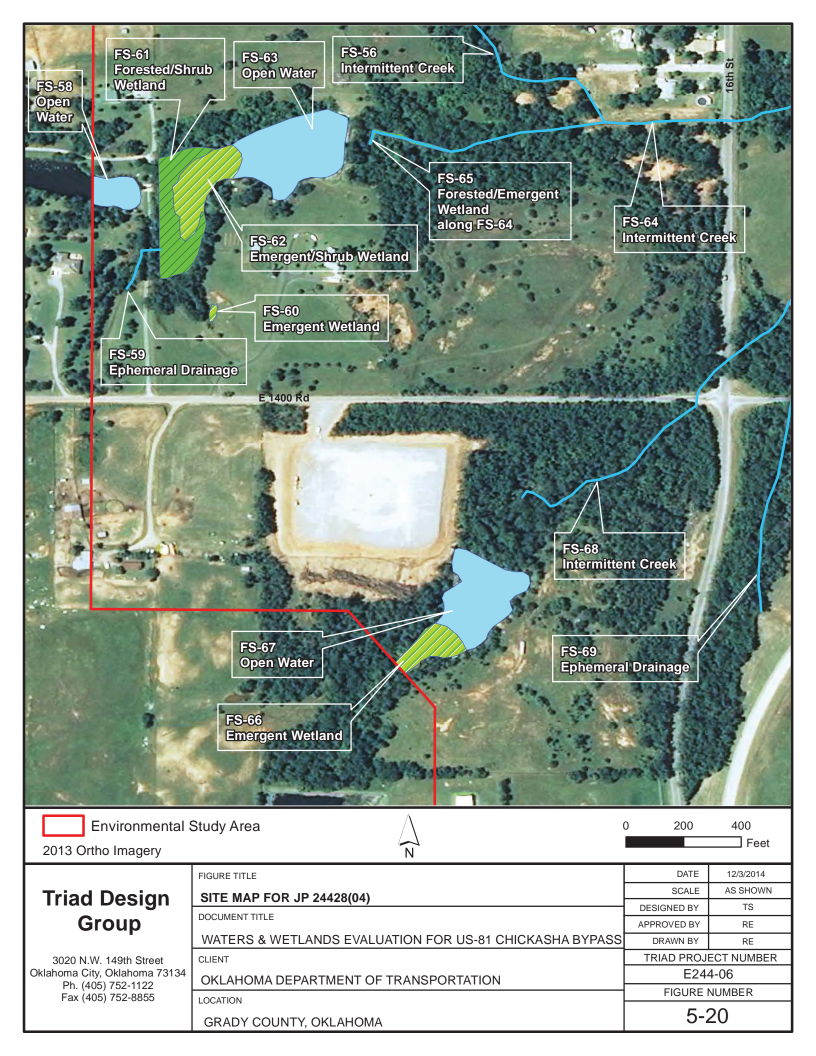


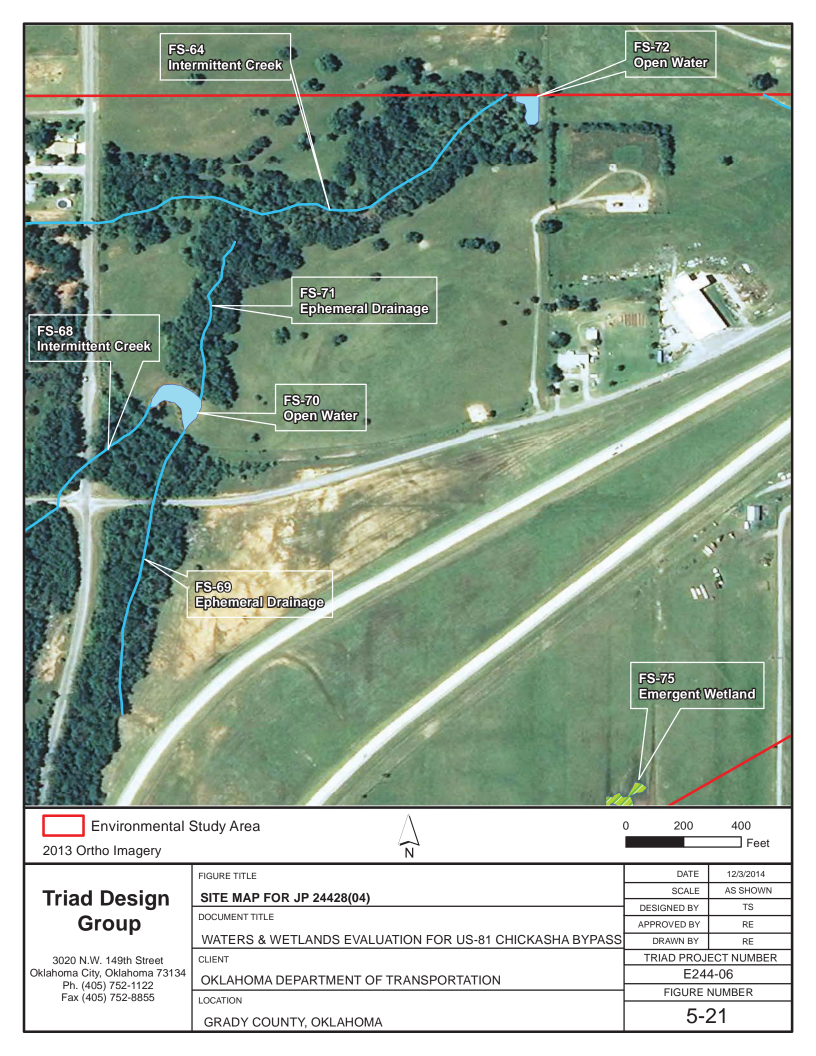


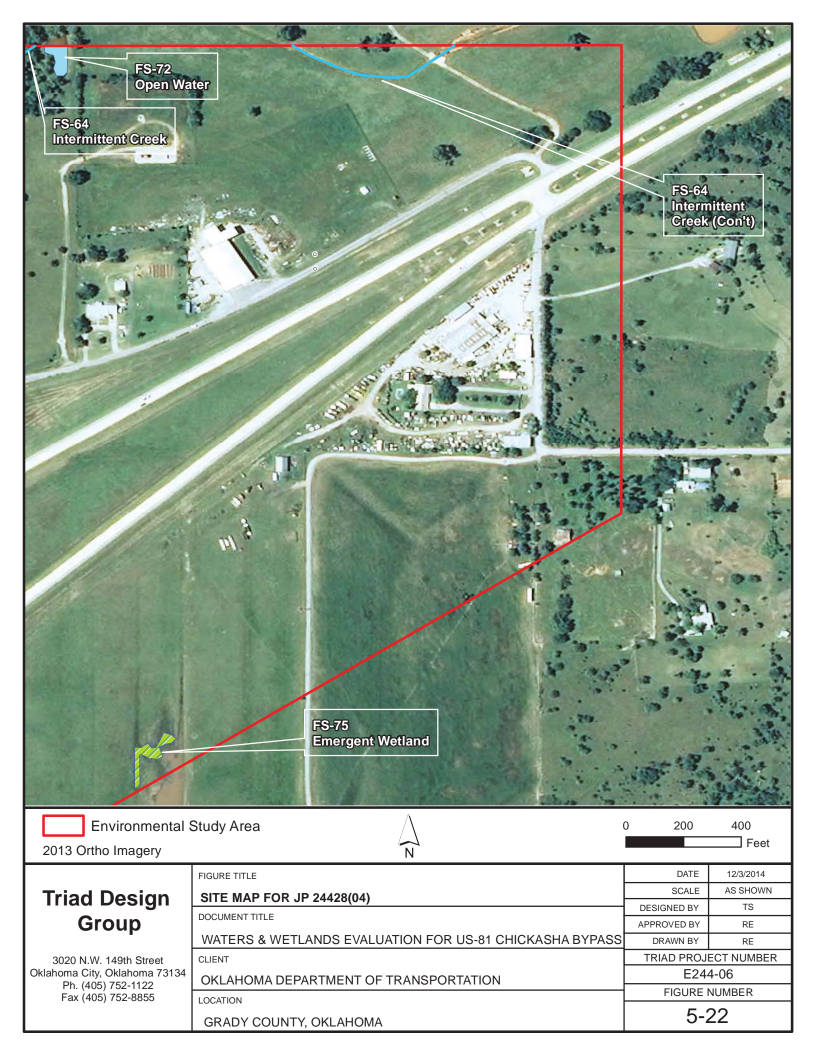


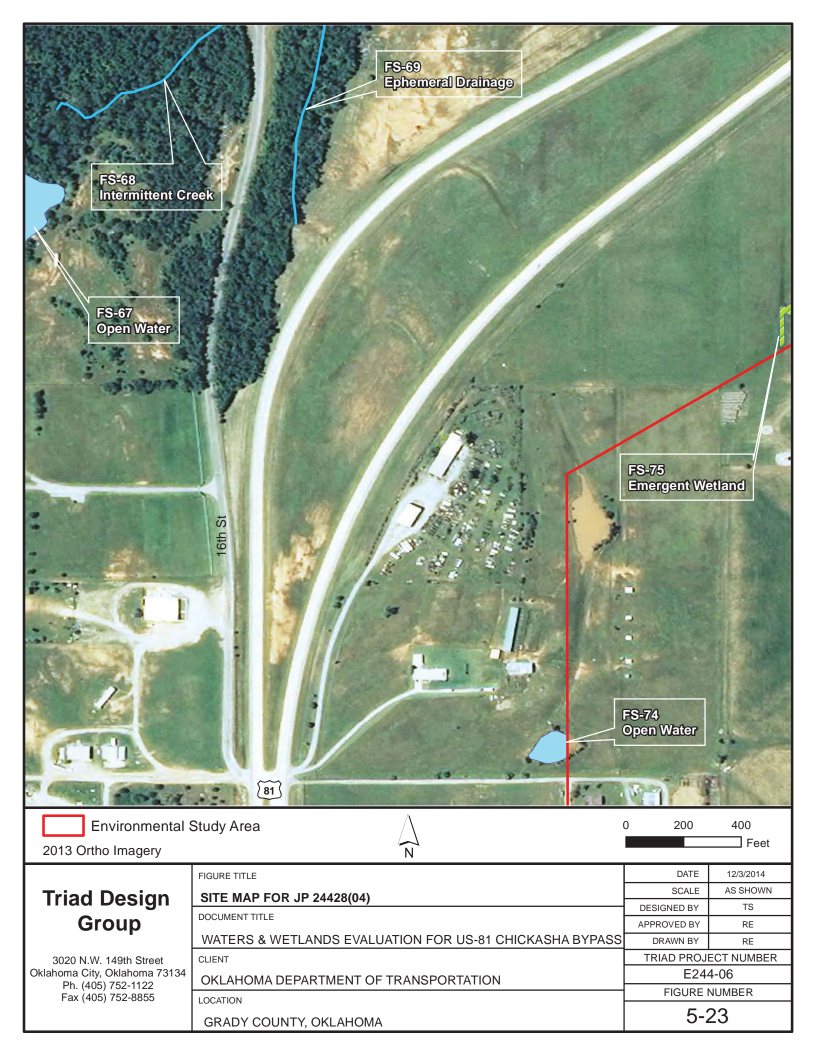


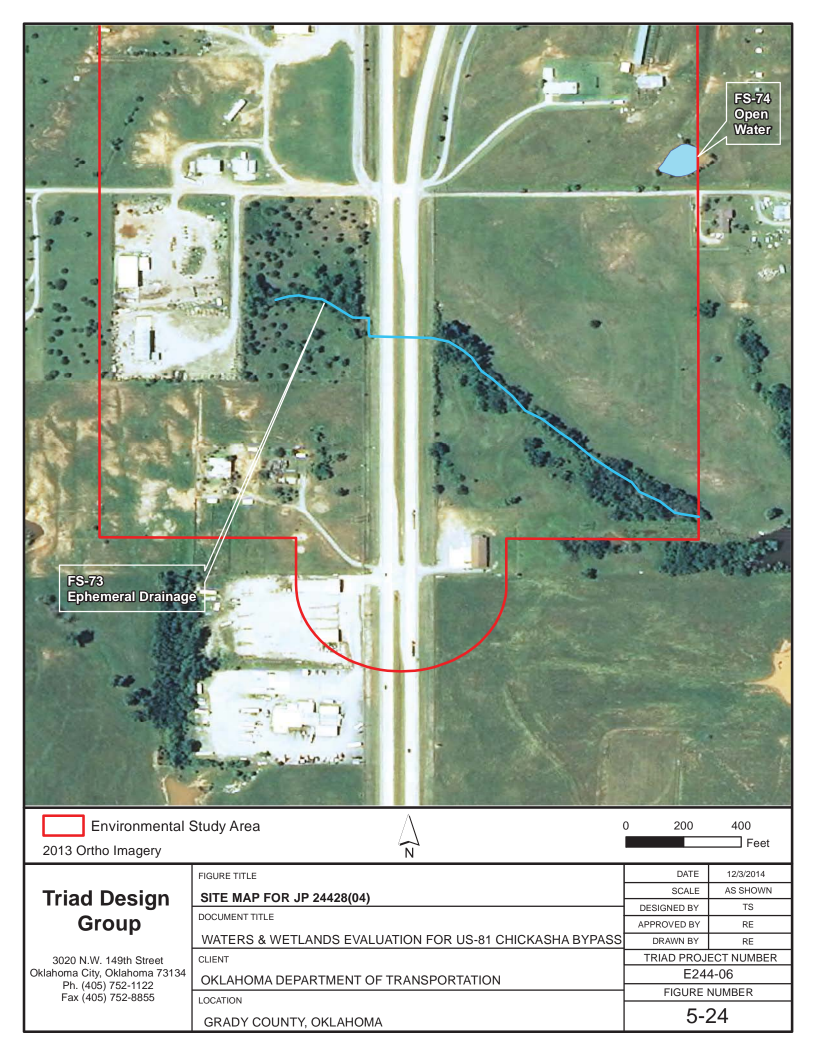














FS-1: Forested Wetland. View facing west.



FS-2: Rock Hollow Creek. View facing east.



FS-3: Open Water. View facing southwest.



FS4: Open Water. View facing northwest.



FS-5: Intermittent Creek. View facing east.



FS-6: Open Water. View facing east.



FS-7: Intermittent Creek. View facing northeast.



FS-8(A): Intermittent Creek. View facing south.



FS-8(B): Intermittent Creek. View facing north.



FS-9: Emergent Wetland. View facing west.



FS-10: Open Water. View facing southeast.



FS-11: Intermittent Creek. View facing southeast.



FS-12: Intermittent Creek. View facing east.



FS-13: Open Water. View facing southeast.



FS-14: Open Water. View facing southwest.



FS-15: Open Water. View facing northeast.



FS-16: Ephemeral Drainage. View facing east.



FS-17: Open Water. View facing south.



FS-18: Line Creek. View facing northeast.



FS-19: Intermittent Creek. View facing southeast.



FS-20: Open Water: View facing north.



FS-21: Open Water. View facing north.



FS-22: Open Water. View facing north.



FS-23: Open Water. View facing north.



FS-24: Emergent Wetland. View facing northeast.



FS-25: Emergent Wetland. View facing east.



FS-26: Ephemeral Drainage. View facing east.



FS-27: Emergent Wetland. View facing northeast.



FS-28: Intermittent Creek. View facing southwest.



FS-29: Intermittent Creek. View facing northeast.



FS-30: Emergent Wetland. View facing northeast.



FS-31: Intermittent Creek. View facing north.



FS-32: Forested Wetland. View facing north.



FS-33: Ephemeral Drainage. View facing west.



FS-34: Open Water. View facing northeast.



FS-35: Emergent Wetland. View facing northwest.



FS-36: Ephemeral Drainage. View facing southeast.



FS-37: Ephemeral Drainage. View facing southwest.



FS-38: Open Water. View facing northwest.



FS-39: Open Water. View facing west.



FS-40: Ephemeral Drainage. View facing west.



FS-41: Ephemeral Drainage. View facing northeast.



FS-42: Ephemeral Drainage. View facing north.



FS-43: Open Water. View facing southwest.



FS-44: Intermittent Creek. View facing northeast.



FS-45: Emergent Wetland. View facing northeast.



FS-46: Emergent Wetland. View facing southwest.



FS-47: Ephemeral Drainage. View facing northeast.



FS-48: Emergent Wetland. View facing northeast.



FS-49: Emergent Wetland. View facing west.



FS-50: Open Water. View facing south.



FS-51: Open Water. View facing southeast.



FS-52: Ephemeral Drainage. View facing southeast.



FS-53: Emergent Wetland. View facing south.



FS-54: Ephemeral Drainage. View facing west.



FS-55: Open Water. View facing southeast.



FS-56: Intermittent Creek. View facing northwest.



FS-57: Emergent Wetland. View facing south.



FS-58: Open Water. View facing west.



FS-59: Ephemeral Drainage. View facing southwest.



FS-60: Emergent Wetland. View facing northeast.



FS-61: Forested/Shrub Wetland. View facing north.



FS-62: Emergent/Shrub Wetland. View facing northeast.



FS-63: Open Water. View facing west.



FS-64: Intermittent Creek. View facing east.



FS-65: Forested/Emergent Wetland. View facing east.



FS-66: Emergent Wetland. View facing southwest.



FS-67: Open Water. View facing southwest.



FS-68: Intermittent Drainage. View facing northeast.



FS-69: Ephemeral Drainage. View facing north.



FS-70: Open Water. View facing east.



FS-71: Ephemeral Drainage. View facing northeast.



FS-72: Open Water. View facing northwest.



FS-73: Ephemeral Drainage. View from west of US-81 facing northwest.



FS-74: Open Water. View facing northeast.



FS-75: Emergent Wetland. View facing southwest.

•			City/Co	unty: <u>Chickasha</u>	a/ Grady Cou	<u>nty</u> Sa	ampling Date	: <u>8/12/2014</u>
Applicant/Owner: Oklahoma Departi	ment of Transportation	<u> </u>			State	: OK Sa	ampling Point	:: <u>FS-1</u>
Investigator(s): R. Ellis / Triad		;	Section	n, Township, Ra	ange: 20, T71	N, R7W		
Landform (hillslope, terrace, etc.):	lepression		Local	relief (concave,	convex, non	e): concave	S	Slope (%):
Subregion (LRR): LRR J						•		
Soil Map Unit Name: Dale silt loam								
,								
Are climatic / hydrologic conditions of								v
Are Vegetation, Soil					"Normal Circ	cumstances" pre	sent? Yes	No *
Are Vegetation, Soil	, or Hydrology	_naturally prob	olemati	c? (If ne	eeded, expla	in any answers i	n Remarks.)	
SUMMARY OF FINDINGS -	Attach site map	showing	samp	oling point lo	ocations,	transects, in	nportant fo	eatures, etc.
Hydrophytic Vegetation Present?	Yes x	No						
Hydric Soil Present?	Yes x			Is the Sampled		. v		
Wetland Hydrology Present?				within a Wetlar	nd?	Yes X	No	_
Remarks:								
Area is currently in seve	ere drought (U	S Drough	t Mo	nitor Repo	rt for Au	gust 2014)		
	3 (1	3				,		
VEGETATION – Use scient	ific names of pla				_			
Tree Stratum (Plot size: 20'	1	Absolute % Cover		nant Indicator es? Status		ce Test workshe		
1. Salix nigra	/	55	Y	FACW		f Dominant Spec DBL, FACW, or F		
2. Populus deltoides		25	Y	FAC	(excluding		3	(A)
3. Celtis laevigata		20	Υ	FAC	Total Num	ber of Dominant	i i	
4						cross All Strata:	_	(B)
	,	100	= Tota	l Cover	Porcont of	f Dominant Spec	-ine	
Sapling/Shrub Stratum (Plot size:						DBL, FACW, or f	FAC: <u>100</u>	(A/B)
1					Provalenc	e Index worksh	noot:	
2						% Cover of:		iply by:
3					. -	ies		pry by.
4					-	ecies_x 2 =		FAC
5			_					
Herb Stratum (Plot size:)	=	= Total	Cover		ecies_x 4 =		UPL
1	/				species		x 5 =	
2.					Column To	otals:_(A)	(B)
3.								
4.						valence Index =		
						tic Vegetation I		
5						apid Test for Hyd		etation
6					=	ominance Test is evalence Index is		
7					-			ovide supporting
8					- 4 - Mic	ta in Remarks o	r on a separa	te sheet)
9					Proble	ematic Hydrophy	tic Vegetatio	n¹ (Explain)
10			-		- Indicators	s of hydric soil ar	nd watland by	drology must
Woody Vine Stratum (Plot size:)	=	= Total	Cover		t, unless disturbe		
1					Hydrophy	tic		
2.					Vegetatio	n		
			Total =	Cover	Present?	Yes 2	No.	
Remarks:								

	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture Remarks	
0-3	7.5YR 3/1	70	7.5YR 3/2	30	С	M	cl loam	
-8+	7.5YR 3/2	80	7.5YR 4/4	20	_ c	M	cl loam	
		_		_	_			
	oncentration, D=Dep Indicators: (Applic					ed Sand G	rains. ² Location: PL=Pore Lining, M=Ma Indicators for Problematic Hydric Soils	
_ Histoso	I (A1)		Sandy Gley	ed Matri	x (S4)		1 cm Muck (A9) (LRR I, J)	
_ Histic E	pipedon (A2)		Sandy Red	ox (S5)			Coast Prairie Redox (A16) (LRR F, G, H)	
	listic (A3)		Stripped M	, ,			Dark Surface (S7) (LRR G)	
	en Sulfide (A4)		Loamy Mud				High Plains Depressions (F16)	
	d Layers (A5) (LRR		Loamy Gle				(LRR H outside of MLRA 72 & 7	3)
	uck (A9) (LRR F, G, ed Below Dark Surfac		Depleted M Redox Darl				Reduced Vertic (F18) X Red Parent Material (TF2)	
		e (ATT)	X_Deplete		` ,	7)	Very Shallow Dark Surface (TF12)	
	ark Surface (A12) Mucky Mineral (S1)		Redox Dep		•	<i>(</i>)		
	Mucky Milleral (S1) Mucky Peat or Peat ((S2) (I DD			` '		Other (Explain in Remarks) ³ Indicators of hydrophytic vegetation and	
	ucky Peat of Peat (S	. , .			3 73 of LR		wetland hydrology must be present,	
_ 3 6111 101	acky r cat or r cat (o	o) (LIXIX I)	(141)		x 75 01 EIX	111)	unless disturbed or problematic.	
estrictive	Layer (if present):							
_								
Type:							Hydric Soil Present? Yes X N	0
Type: Depth (in	nches):						Hydric Soil Present? Yes X N	o
Type: Depth (in							Hydric Soil Present? Yes X N	o <u> </u>
Type: Depth (in emarks:	nches):						Hydric Soil Present? Yes X N	o
Type: Depth (in temarks:	oches):						Hydric Soil Present? Yes X N	o
Type: Depth (in emarks: 'DROLC Vetland Hy	OGY drology Indicators:			v)				
Type: Depth (in emarks: YDROLO Vetland Hy rimary Indi	oches):						Hydric Soil Present? Yes X N Secondary Indicators (minimum of two Surface Soil Cracks (B6)	
Type: Depth (in emarks: /DROLC /etland Hy rimary Indi Surface	OGY drology Indicators: cators (minimum of co		d; check all that appl Salt Crust (B1	1)	(B13)		Secondary Indicators (minimum of two	require
Type: Depth (in emarks: */DROLC /etland Hy rimary Indi Surface High W	OGY drology Indicators: cators (minimum of c		d; check all that app	1) ebrates			Secondary Indicators (minimum of two Surface Soil Cracks (B6)	require
Type: Depth (in emarks: 'DROLO 'etland Hy rimary Indi _ Surface _ High W _ Saturati	OGY drology Indicators: cators (minimum of colors) Water (A1) ater Table (A2)		d; check all that appl Salt Crust (B1 Aquatic Invert	1) ebrates fide Odo	r (C1)		Secondary Indicators (minimum of two Surface Soil Cracks (B6) X—Sparsely Vegetated Concave Surf Drainage Patterns (B10)	require
Type: Depth (in emarks: /DROLO /etland Hy rimary Indi Surface _ High W _ Saturati (Water N	OGY drology Indicators: cators (minimum of control (Mater (A1)) ater Table (A2) ion (A3) Marks (B1)		d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul	1) ebrates fide Odo Vater Tal	r (C1) ole (C2)	Roots (C3	Secondary Indicators (minimum of two Surface Soil Cracks (B6) X Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root	require
Type: Depth (in Remarks: YDROLO Vetland Hy Primary Indi Surface High W Saturati K Water M Sedime	ordes): drology Indicators: cators (minimum of control (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2)		d; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz	1) ebrates (fide Odo Vater Tal osphere	r (C1) ole (C2) s on Living	Roots (C3	Secondary Indicators (minimum of two Surface Soil Cracks (B6) X Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root (where tilled)	require
Type: Depth (in Remarks: YDROLO Vetland Hy Primary Indi Surface High W Saturati Water N Sedime Orifit De	drology Indicators: cators (minimum of control (Mater (A1)) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3)		d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where	1) ebrates of fide Odo Vater Tallosphere not tille	r (C1) ole (C2) s on Living d)	Roots (C3	Secondary Indicators (minimum of two Surface Soil Cracks (B6) X—Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root (where tilled) Crayfish Burrows (C8)	require face (Base (C3)
Type: Depth (in Remarks: YDROLO Yetland Hy Primary Indi Surface High W Saturati C Water N Sedime C Drift De Algal M	drology Indicators: cators (minimum of control (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4)		d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F	1) ebrates (fide Odo Vater Tal osphere not tille	r (C1) ble (C2) s on Living d) Iron (C4)	Roots (C3	Secondary Indicators (minimum of two Surface Soil Cracks (B6) X—Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C	require face (B8
Type: Depth (in Remarks: YDROLO Vetland Hy Primary Indi Surface High W Saturati (Water N Sedime C Drift De Algal M Iron De	drology Indicators: cators (minimum of context) water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5)	one require	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	1) ebrates (fide Odo Vater Tal osphere not tille Reduced rface (C	r (C1) cole (C2) s on Living d) Iron (C4) 7)	Roots (C3	Secondary Indicators (minimum of two Surface Soil Cracks (B6) X—Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2)	require face (B8
Type: Depth (in emarks: /DROLO /etland Hy rimary Indi Surface High W Saturati / Water M Sedime Algal M Iron De Inundat	drology Indicators: cators (minimum of control (Marks (B1)) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial	one require	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	1) ebrates (fide Odo Vater Tal osphere not tille Reduced rface (C	r (C1) cole (C2) s on Living d) Iron (C4) 7)	Roots (C3	Secondary Indicators (minimum of two Surface Soil Cracks (B6) X Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) X FAC-Neutral Test (D5)	require face (B8 s (C3)
Type: Depth (in Temarks: TOROLO Toronto	drology Indicators: cators (minimum of context) Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9)	one require	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	1) ebrates (fide Odo Vater Tal osphere not tille Reduced rface (C	r (C1) cole (C2) s on Living d) Iron (C4) 7)	Roots (C3	Secondary Indicators (minimum of two Surface Soil Cracks (B6) X—Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2)	require face (B8 s (C3)
Type: Depth (in lemarks: YDROLO Vetland Hy Irimary Indi Surface High W Saturati (Water N Sedime (Drift De Algal M Iron De Inundat (Water-S ield Obser	drology Indicators: cators (minimum of context) Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations:	ne require	d; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 37) Other (Explain	1) ebrates of fide Odo Vater Tal osphere not tille Reduced rface (C' n in Rem	r (C1) ble (C2) s on Living d) Iron (C4) 7) arks)		Secondary Indicators (minimum of two Surface Soil Cracks (B6) X Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) X FAC-Neutral Test (D5)	require face (B8 s (C3)
Type: Depth (in Remarks: YDROLO Yetland Hy Surface High W. Saturati Water N. Sedime Orift De Algal M. Iron De Inundat Water-S Gurface Water-S Gurface Water-S Gurface Water-S	drology Indicators: cators (minimum of of Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present?	one require	d; check all that appi Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explair	1) ebrates of fide Odo Vater Tal osphere not tille Reduced rface (C' n in Rem	r (C1) pole (C2) s on Living d) Iron (C4) 7) arks)		Secondary Indicators (minimum of two Surface Soil Cracks (B6) X Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) X FAC-Neutral Test (D5)	require face (B8 s (C3)
Type: Depth (in Remarks: YDROLO Vetland Hy Primary Indi Surface High W Saturati V Water N Sedime C Drift De Algal M Iron De Inundat C Water-S Gield Obser Gurface Water Table	oddy drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present?	one require	d; check all that applications and content of the c	at title tit	r (C1) pole (C2) s on Living d) Iron (C4) 7) arks)		Secondary Indicators (minimum of two Surface Soil Cracks (B6) X—Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) X—FAC-Neutral Test (D5) Frost-Heave Hummocks (D7) (LRR F)	require face (B8 s (C3)
Type: Depth (in Remarks: YDROLO Yetland Hy Primary Indi Surface High W Saturati Vater N Sedime C Drift De Algal M Iron De Inundat C Water-S Gield Obser Surface Water Table Saturation F	oddy drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present?	one require	d; check all that applications and content of the c	at title tit	r (C1) pole (C2) s on Living d) Iron (C4) 7) arks)		Secondary Indicators (minimum of two Surface Soil Cracks (B6) X Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) X FAC-Neutral Test (D5)	require face (Bass (C3)
Type:	oddy drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present?	one require Imagery (E 'esI 'esI	Accheck all that applications and content of the co	ebrates of fide Odo Vater Tal osphere not tille Reduced rface (C'n in Remarches): _nches): _nches): _nches): _	r (C1) pole (C2) s on Living d) Iron (C4) 7) arks)	We	Secondary Indicators (minimum of two Surface Soil Cracks (B6) X Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) X FAC-Neutral Test (D5) Frost-Heave Hummocks (D7) (LRR F)	require face (Bass (C3)
Type:	or crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present? pillary fringe)	one require Imagery (E 'esI 'esI	Accheck all that applications and content of the co	ebrates of fide Odo Vater Tal osphere not tille Reduced rface (C'n in Remarches): _nches): _nches): _nches): _	r (C1) pole (C2) s on Living d) Iron (C4) 7) arks)	We	Secondary Indicators (minimum of two Surface Soil Cracks (B6) X Sparsely Vegetated Concave Surf Drainage Patterns (B10) Oxidized Rhizospheres on Living Root (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C Geomorphic Position (D2) X FAC-Neutral Test (D5) Frost-Heave Hummocks (D7) (LRR F)	require face (B8 s (C3)

Project/Site: US 81 Bypass	(City/Co	ounty: Chickasha	a/ Grady County	_Sampling Dat	e: <u>8/12/2014</u>
Applicant/Owner: Oklahoma Department of Transportation				State: OK	_Sampling Poi	nt: FS-9
Investigator(s): R. Ellis / Triad		Sectio	n, Township, Ra	ange: 30, T7N, R7W		
Landform (hillslope, terrace, etc.): floodplain						Slope (%):
Subregion (LRR): LRR J				Long:		
Soil Map Unit Name: Grant-Port complex, 0-12% slopes, we				-		
Are climatic / hydrologic conditions on the site typical for thi						
Are Vegetation X , Soil X , or Hydrology X				"Normal Circumstances"		No X
Are Vegetation, Soil, or Hydrologyr	naturally prol	blemati	ic? (If ne	eeded, explain any answe	ers in Remarks.)
SUMMARY OF FINDINGS - Attach site map	showing	samp	oling point lo	ocations, transects	, important	features, etc.
Hydrophytic Vegetation Present? Yes X N	do.					
Hydric Soil Present? Yes X N			Is the Sampled		NI-	
Wetland Hydrology Present? Yes X N			within a Wetlar	nd? Yes ^X	No	
Remarks:	. D		· '(D		A A A A A A A B B	. (1
Area is currently in severe drought (US	_		nitor Repo	ort for August 201	4). Vegeta	ation, Soil,
and Hydrology significantly disturbed d	iue to ca	ıııe.				
VEGETATION – Use scientific names of plan	ıts.					
Trac Charles (Districts)			nant Indicator	Dominance Test work	sheet:	
Tree Stratum (Plot size:)			es? Status	Number of Dominant S That Are OBL, FACW,		
1.				(excluding FAC-):	3	(A)
2.				Total Number of Domir	nant	
3. 4.				Species Across All Stra	_	(B)
				Percent of Dominant S	pecies	
Sapling/Shrub Stratum (Plot size:)	 '	_ 10101	00001	That Are OBL, FACW,	or FAC: 100	(A/B)
1				Prevalence Index wor	ksheet:	
2	=			Total % Cover of:	Mu	Itiply by:
3				OBL species	x 1 =	
4				FACW species_x 2 =		FAC
5				species		
Herb Stratum (Plot size: 5')		= Total	Cover	FACU species_x 4 = _		UPL
1 Eleocharis palustris	40	Υ	OBL		x 5 =	
2. Cyperus sp.		Υ	FAC	Column Totals:_(A)	_(В)
3. Polygonum sp.	20			Prevalence Index	κ = B/A =	
4				Hydrophytic Vegetation	on Indicators:	
5				1 - Rapid Test for	Hydrophytic Ve	getation
6				2 - Dominance Te		
8				3 - Prevalence Inde		
9.				4 - Morphological / data in Remark	Adaptations ¹ (P	rovide supporting
10				Problematic Hydro	•	,
	80			Indicators of hydric so		
Woody Vine Stratum (Plot size:)				be present, unless dist		
1				Hydrophytic		
		= Total	Cover	Vegetation	es <u>×</u> No)
% Bare Ground in Herb Stratum ²⁰ Remarks:						

inches)	Matrix Color (moist)	%	Color (moist)	dox Features %Type ¹	Loc ²	Texture	Remarks
	Color (Illoist)	70	COIOI (MOIST)			- TCXture	Remains
	-						-
rpe: C=C	oncentration, D=Dep	— ——— - oletion. RM=R	Reduced Matrix. 0	CS=Covered or Coat	ed Sand Gr	ains. ² Loc	cation: PL=Pore Lining, M=Matrix.
	Indicators: (Applic						for Problematic Hydric Soils ³ :
Histoso	I (A1)		Sandy Gle	eyed Matrix (S4)		1 cm Muck	(A9) (LRR I, J)
	pipedon (A2)		Sandy Re				rie Redox (A16) (LRR F, G, H)
	listic (A3)		Stripped N				ce (S7) (LRR G)
	en Sulfide (A4)	- \	-	icky Mineral (F1)		•	Depressions (F16)
-	d Layers (A5) (LRR	,	-	eyed Matrix (F2)		,	RR H outside of MLRA 72 & 73)
	uck (A9) (LRR F, G, ed Below Dark Surfac			Matrix (F3) rk Surface (F6)		Reduced V	t Material (TF2)
	ark Surface (A12)	ce (ATT)		Dark Surface (F7)			ow Dark Surface (TF12)
_	Mucky Mineral (S1)			pressions (F8)		•	lain in Remarks)
	Mucky Peat or Peat	(S2) (LRR G,		s Depressions (F16)	1		of hydrophytic vegetation and
_ 5 cm M	ucky Peat or Peat (S	3) (LRR F)	(N	ILRA 72 & 73 of LR	R H)	wetlan	d hydrology must be present,
						unless	s disturbed or problematic.
	Layer (if present):						
Type:							
Depth (in emarks:	iches):						Present? Yes X No
Depth (in emarks: I sample w	as not obtained due t			ulting from cattle activ	ity. It is assu		Present? Yes X No soil is present under normal circumsta
Depth (in marks: I sample w	as not obtained due t	o its extreme c		ulting from cattle activ	ity. It is assu		
Depth (in marks: I sample w DROLO etland Hy	as not obtained due to	o its extreme o	disturbed state res		ity. It is assu	ımed that hydric	soil is present under normal circumsta
Depth (in marks: sample w DROLO etland Hy mary Indi	vas not obtained due to DGY drology Indicators: cators (minimum of o	o its extreme o	disturbed state res	oly)	ity. It is assu	imed that hydric	soil is present under normal circumsta
Depth (in marks: sample w DROLO etland Hy mary Indi Surface	vas not obtained due to DGY drology Indicators: cators (minimum of o	o its extreme o	disturbed state res check all that ap Salt Crust (B	Dly)	ity. It is assu	Seconda X Surf	soil is present under normal circumsta ary Indicators (minimum of two requir face Soil Cracks (B6)
Depth (in marks: sample w DROLO etland Hy mary Indi Surface High Wa	ras not obtained due to DGY drology Indicators: cators (minimum of or Water (A1) ater Table (A2)	o its extreme o	disturbed state res check all that app Salt Crust (B Aquatic Inve	oly) 11) rtebrates (B13)	ity. It is assu	Seconda X Surf	soil is present under normal circumstate any Indicators (minimum of two requirace Soil Cracks (B6)
Depth (in marks: sample week sample week DROLO etland Hy mary India Surface High Wa Saturati	drology Indicators: cators (minimum of et Water (A1) ater Table (A2) ion (A3)	o its extreme o	check all that app Salt Crust (B Aquatic Inve Hydrogen Su	oly) 11) rtebrates (B13) ulfide Odor (C1)	ity. It is assu	Seconda X Surf Sparsely Drainage	soil is present under normal circumstate ary Indicators (minimum of two required ace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10)
Depth (in emarks: I sample water Indian Surface High Water IN Water IN	vas not obtained due to DGY drology Indicators: cators (minimum of of Water (A1) ater Table (A2) ion (A3) Marks (B1)	o its extreme o	check all that appendix Check all that appendix (Balt Crust (Balt	oly) 11) rtebrates (B13) ulfide Odor (C1) Water Table (C2)		Seconda X Surf Sparsely Drainage Oxidized	soil is present under normal circumstate ary Indicators (minimum of two required ace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3)
Depth (in emarks: I sample w DROLO etland Hy imary Indi _ Surface _ High Water N _ Sedime	drology Indicators: cators (minimum of of Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2)	o its extreme o	check all that appears of the Check all the Chec	oly) 11) rtebrates (B13) ulfide Odor (C1) Water Table (C2) zospheres on Living		Seconda X Surf Sparsely Drainage Oxidized	soil is present under normal circumstate any Indicators (minimum of two requirace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3) Where tilled)
Depth (in emarks: I sample w DROLO etland Hy imary Indi _ Surface _ High Wa _ Saturati _ Water N _ Sedime _ Drift De	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3)	o its extreme o	check all that app Salt Crust (B Aquatic Inve Hydrogen Su Dry-Season Oxidized Rhi	oly) 11) rtebrates (B13) ulfide Odor (C1) Water Table (C2) zospheres on Living e not tilled)		Seconda X Surf Sparsely Drainage Oxidized (w	soil is present under normal circumstate ary Indicators (minimum of two requirace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3) Vhere tilled) Burrows (C8)
Depth (in emarks: il sample w il sample w il sample w il sample w etland Hy imary Indi Surface High Water M Sedime Drift De Algal Ma	drology Indicators: cators (minimum of of Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2)	o its extreme o	check all that app Salt Crust (B Aquatic Inve Hydrogen Su Dry-Season Oxidized Rhi	oly) 11) rtebrates (B13) ulfide Odor (C1) Water Table (C2) zospheres on Living e not tilled) Reduced Iron (C4)		Seconda X—Surf Sparsely Drainage Oxidized (w Crayfish	soil is present under normal circumstate any Indicators (minimum of two requirace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3) Where tilled)
Depth (in emarks: I sample w DROLO etland Hy imary India Surface High Water Notes and the second of the secon	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) fron (A3) Marks (B1) not Deposits (B2) posits (B3) at or Crust (B4)	o its extreme o	check all that app Salt Crust (B Aquatic Inve Hydrogen Su Dry-Season Oxidized Rhi (where Presence of Thin Muck S	oly) 11) rtebrates (B13) ulfide Odor (C1) Water Table (C2) zospheres on Living e not tilled) Reduced Iron (C4)		Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturatic X Geo	soil is present under normal circumstal ary Indicators (minimum of two required ace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3) Where tilled) Burrows (C8) On Visible on Aerial Imagery (C9)
DROLO etland Hy mary Indi Surface High Wa Saturati Water N Sedime Drift De Algal Ma Iron De Inundati	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial	o its extreme of the control of the	check all that app Salt Crust (B Aquatic Inve Hydrogen Su Dry-Season Oxidized Rhi (where Presence of Thin Muck S	oly) 11) rtebrates (B13) Ilfide Odor (C1) Water Table (C2) zospheres on Living e not tilled) Reduced Iron (C4) urface (C7)		Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturatic X Geo X FAC	soil is present under normal circumstand any Indicators (minimum of two requirerace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3) Phere tilled) Burrows (C8) On Visible on Aerial Imagery (C9) Morphic Position (D2)
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Depth (in emarks: I sample w DROLO etland Hy imary Indi _ Surface _ High Water N _ Sedime _ Drift De _ Algal Mater N _ Iron De _ Inundati _ Water-Seld Obser	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations:	o its extreme of the control of the	check all that app Salt Crust (B Aquatic Inve Hydrogen St Dry-Season Oxidized Rhi (where Presence of Thin Muck S Other (Expla	oly) 11) rtebrates (B13) Ilfide Odor (C1) Water Table (C2) zospheres on Living e not tilled) Reduced Iron (C4) urface (C7)	Roots (C3)	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturatic X Geo X FAC	soil is present under normal circumsta ary Indicators (minimum of two requir face Soil Cracks (B6) Vegetated Concave Surface (B8) e Patterns (B10) d Rhizospheres on Living Roots (C3) Vhere tilled) Burrows (C8) on Visible on Aerial Imagery (C9) morphic Position (D2) C-Neutral Test (D5)
Depth (in permarks: I sample with the permarks: I sample with the permary India water North Depth of the permarks: I sample with the permarks: I sample with the permarks: I sample with the permarks: I sample water North Depth of the permarks: I sample with the permarks: I sample water North Depth of the permarks: I sample wat	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) fon (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present?	o its extreme of: cone required; Imagery (B7)	check all that app Salt Crust (B Aquatic Inve Hydrogen Su Dry-Season Oxidized Rhi (wher Presence of Thin Muck S Other (Expla	oly) 11) rtebrates (B13) ulfide Odor (C1) Water Table (C2) zospheres on Living e not tilled) Reduced Iron (C4) urface (C7) in in Remarks)	Roots (C3)	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturatic X Geo X FAC	soil is present under normal circumstal ary Indicators (minimum of two required ace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3) Phere tilled) Burrows (C8) On Visible on Aerial Imagery (C9) Morphic Position (D2) C-Neutral Test (D5)
Depth (in emarks: il sample w DROLO etland Hy imary Indi Surface High Water N Sedime Drift De Algal Mater N Iron De Inundati Water-Seld Obser urface Wat ater Table aturation P	drology Indicators: cators (minimum of of water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present?	o its extreme c cone required; Imagery (B7) YesNo	check all that appoint Salt Crust (Beautic Inverse Hydrogen Surpresence of Thin Muck Souther (Explass) X Depth (Compared Dept	oly) 11) rtebrates (B13) ulfide Odor (C1) Water Table (C2) zospheres on Living e not tilled) Reduced Iron (C4) urface (C7) in in Remarks)	Roots (C3)	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturatic X Geo X FAC Frost-He	soil is present under normal circumstal ary Indicators (minimum of two required ace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3) Phere tilled) Burrows (C8) On Visible on Aerial Imagery (C9) Cheworth Test (D5) Provided Test (D5) Provided Test (D5) Provided Test (D7) (LRR F)
Depth (in emarks: DROLO etland Hy imary India Surface High Water No Sedime Nift Delation Delation Delation Pelation Pel	ras not obtained due to DGY drology Indicators: cators (minimum of or water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present? Present?	o its extreme of the control of the	check all that apposant Crust (B) Aquatic Inve Hydrogen St Dry-Season Oxidized Rhi (where Presence of Thin Muck S Other (Expla	oly) 11) rtebrates (B13) Ilfide Odor (C1) Water Table (C2) zospheres on Living e not tilled) Reduced Iron (C4) urface (C7) in in Remarks) inches): inches):	Roots (C3)	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturatic X Geo X FAC Frost-He	soil is present under normal circumstal ary Indicators (minimum of two required ace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3) Phere tilled) Burrows (C8) On Visible on Aerial Imagery (C9) Cheworth Test (D5) Provided Test (D5) Provided Test (D5) Provided Test (D7) (LRR F)
Depth (in emarks: DROLO etland Hy imary India Surface High Water No Sedime Nift Delation Delation Delation Pelation Pel	drology Indicators: cators (minimum of of water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present?	o its extreme of the control of the	check all that apposant Crust (B) Aquatic Inve Hydrogen St Dry-Season Oxidized Rhi (where Presence of Thin Muck S Other (Expla	oly) 11) rtebrates (B13) Ilfide Odor (C1) Water Table (C2) zospheres on Living e not tilled) Reduced Iron (C4) urface (C7) in in Remarks) inches): inches):	Roots (C3)	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturatic X Geo X FAC Frost-He	soil is present under normal circumstal ary Indicators (minimum of two required ace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3) Phere tilled) Burrows (C8) On Visible on Aerial Imagery (C9) Cheworth Test (D5) Provided Test (D5) Provided Test (D5) Provided Test (D7) (LRR F)
Depth (in emarks: I sample w DROLO etland Hy imary Indi Surface High Water M Sedime Drift De Algal Mal Iron De Inundati Water-Seld Obser Irface Water Table atter Table turration Pe cludes cal escribe Re	ras not obtained due to DGY drology Indicators: cators (minimum of or water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present? Present?	o its extreme of the control of the	check all that apposant Crust (B) Aquatic Inve Hydrogen St Dry-Season Oxidized Rhi (where Presence of Thin Muck S Other (Expla	oly) 11) rtebrates (B13) Ilfide Odor (C1) Water Table (C2) zospheres on Living e not tilled) Reduced Iron (C4) urface (C7) in in Remarks) inches): inches):	Roots (C3)	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturatic X Geo X FAC Frost-He	soil is present under normal circumsta ary Indicators (minimum of two requir face Soil Cracks (B6) Vegetated Concave Surface (B8) e Patterns (B10) d Rhizospheres on Living Roots (C3) Vhere tilled) Burrows (C8) on Visible on Aerial Imagery (C9) morphic Position (D2) C-Neutral Test (D5)
Depth (in marks: sample w DROLO tland Hy mary India Surface High Wa Saturati Water N Algal Mark Iron De Inundati Water-Seld Obser trace Water Table turation P cludes call scribe Reservances:	ras not obtained due to DGY drology Indicators: cators (minimum of or water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present? Present?	o its extreme of the control of the	check all that apposant Crust (B) Aquatic Inve Hydrogen St Dry-Season Oxidized Rhi (where Presence of Thin Muck S Other (Expla	oly) 11) rtebrates (B13) Ilfide Odor (C1) Water Table (C2) zospheres on Living e not tilled) Reduced Iron (C4) urface (C7) in in Remarks) inches): inches): I photos, previous in	Roots (C3) Wet	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturatic X Geo X FAC Frost-He	soil is present under normal circumstal ary Indicators (minimum of two required ace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3) Phere tilled) Burrows (C8) On Visible on Aerial Imagery (C9) C-Neutral Test (D5) Peave Hummocks (D7) (LRR F) The present? Yes X No

Project/Site: US 81 Bypass		Cit	y/County: Chickast	na/ Grady County	—Sampling Date: 5	3/15/2014
Applicant/Owner: Oklahoma Departm	nent of Transportation	n		State: OK	_Sampling Point: I	FS-24
Investigator(s): R. Ellis / Triad		Se	ection, Township, F	Range: 7, T6N, R7W		
Landform (hillslope, terrace, etc.): te	rrace	Lo	ocal relief (concave	e, convex, none): concave	Slo	pe (%):
Subregion (LRR): LRR J				Long:		
Soil Map Unit Name: Lucien-Nash c						
Are climatic / hydrologic conditions o						
Are Vegetation, Soil,				e "Normal Circumstances"		No. X
Are Vegetation, Soil,	or Hydrology	_naturally proble	matic? (If	needed, explain any answ	ers in Remarks.)	
SUMMARY OF FINDINGS –	Attach site ma	p showing sa	ampling point	locations, transects	i, important fea	tures, etc.
Hydrophytic Vegetation Present?	Yes X	No				
Hydric Soil Present?	Yes x		Is the Sample			
Wetland Hydrology Present?	Yes x	No	within a Wetla	and? Yes ^X	No	•
Remarks:			l			
Area is currently in seve	ere drought (U	S Drought	Monitor Rep	ort for August 20	14).	
	•	J	·	· ·	,	
VECETATION LIPS Scientific						
VEGETATION – Use scienti	ric names of pia		Name	Daminana Tastura	lank anti-	
Tree Stratum (Plot size:)		ominant Indicator pecies? Status			
1		-		 Number of Dominant S That Are OBL, FACW 		
2				(excluding FAC-):	1	(A)
3.				Total Number of Domi	inant	
4.				Species Across All Str	rata: 1	(B)
				Percent of Dominant S	Species	
Sapling/Shrub Stratum (Plot size:)			That Are OBL, FACW	, or FAC: 100	(A/B)
1				Prevalence Index wo	rksheet:	
2				Total % Cover of:	Multiply	y by:
3		_		OBL species	x 1 =	
4				FACW species_x 2 =		FAC
5				species		
Herb Stratum (Plot size: 5'	1	=7	otal Cover	FACU species_x 4 =		UPL
1 Polygonum lapathifolium		80 Y	FACW		x 5 =	
2. Eleocharis palustris		10 N		Column Totals:_(A)	(B)	
3				Prevalence Inde	ex = B/A =	
4				Hydrophytic Vegetat	ion Indicators:	
5				1 - Rapid Test for	Hydrophytic Vegeta	ation
6				2 - Dominance Te	est is >50%	
7				3 - Prevalence Ind	lex is ♦ 3.0 ¹	
8					Adaptations ¹ (Provi	
9				Problematic Hydr	ks or on a separate	•
10		90 =	Total Cover	-		
Woody Vine Stratum (Plot size:				¹ Indicators of hydric so be present, unless dis		
1				Hydrophytic		
2			Total Cover	- Vegetation	os X No	
% Rara Ground in Harh Stratum 16)	=	otal COVEI	Present? Y	es <u>×</u> No _	
Remarks:						

(inches)	Matrix Color (moist)	%	Color (moist)	ox Feature:Ty	s /pe ¹	Loc ²	Texture	Remarks
0-2	5YR 3/2	98	5YR 4/6	2	C	M	Cl Loam	
2-6+	5YR 3/3	90	5YR 4/6	10	C	M	CI Loam	
					- —	- '		
						_		
		_						
		_				_		
					- '			
			=Reduced Matrix, C			d Sand Gr		on: PL=Pore Lining, M=Matrix.
-		able to all	LRRs, unless other		•			r Problematic Hydric Soils ³ :
Histosol	(A1) pipedon (A2)		Sandy Gley Sandy Red		(54)		1 cm Muck (A	9) (LRR I, J) Redox (A16) (LRR F, G, H)
	istic (A3)		Stripped M					(S7) (LRR G)
	en Sulfide (A4)		Loamy Muc	` ,	(F1)			epressions (F16)
	d Layers (A5) (LRR	F)	Loamy Gle	•	` '		•	H outside of MLRA 72 & 73)
1 cm Mu	uck (A9) (LRR F, G,	H)	Depleted M	latrix (F3)	, ,		Reduced Vert	` ,
	d Below Dark Surfac	ce (A11)	Redox Dari	`	,			nt Material (TF2)
	ark Surface (A12)		Depleted D				•	Dark Surface (TF12)
	Mucky Mineral (S1)	(OO) (LDD	Redox Dep	,	,		Other (Explain	,
	Mucky Peat or Peat ucky Peat or Peat (S			Depression		ш\		hydrophytic vegetation and ydrology must be present,
_ 3 (111 101)	icky real of real (S	(LKK F	(IVI)	LNA 12 & I	3 OI LKI	. П)		sturbed or problematic.
estrictive l	Layer (if present):							
Type:								
Depth (in	ches):						Hydric Soil Pr	esent? Yes X No
	ches):		<u> </u>				Hydric Soil Pr	esent? Yes X No
	ches):						Hydric Soil Pr	esent? Yes ^X No
	ches):						Hydric Soil Pr	esent? Yes X No
emarks:							Hydric Soil Pr	esent? Yes X No
YDROLO	GY drology Indicators:							
YDROLO	GY drology Indicators:		ed; check all that app	ly)			Secondary	Indicators (minimum of two requi
PROLO Petland Hydrimary India	GY drology Indicators:						Secondary	
YDROLO Vetland Hydrimary India Surface	GY drology Indicators: cators (minimum of o		rd; check all that app	1)	13)		Secondary X_Surface	Indicators (minimum of two requi
YDROLO Vetland Hyv rimary India Surface High Wa Saturati	GY drology Indicators: cators (minimum of of Water (A1) ater Table (A2) on (A3)		ed; check all that app Salt Crust (B1	1) ebrates (B			Secondary X Surface Sparsely V	Indicators (minimum of two requires Soil Cracks (B6)
YDROLO Vetland Hyd rimary India Surface High Wa Saturati Water M	GY drology Indicators: cators (minimum of		ed; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V	1) rebrates (B fide Odor (Vater Table	C1) e (C2)		Secondary X Surface Sparsely V Drainage P Oxidized R	Indicators (minimum of two requires Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3)
YDROLO Vetland Hyd Primary Indid Surface High Wa Saturati Water M Sedime	drology Indicators: cators (minimum of of Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2)		ed; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz	1) sebrates (B fide Odor (Vater Table cospheres o	C1) e (C2)	Roots (C3)	Secondary X Surface Sparsely V Drainage P Oxidized R (whe	Indicators (minimum of two requires Soil Cracks (B6) egetated Concave Surface (B8) eatterns (B10) hizospheres on Living Roots (C3) ere tilled)
YDROLO Vetland Hydrimary India Surface High Wa Saturati Water M Sedimel	drology Indicators: cators (minimum of of Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) posits (B3)		ed; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where	1) tebrates (B fide Odor (Vater Table cospheres o	C1) e (C2) on Living	Roots (C3)	Secondary X_Surface Sparsely V Drainage P Oxidized R (whe	Indicators (minimum of two requires Soil Cracks (B6) egetated Concave Surface (B8) eatterns (B10) hizospheres on Living Roots (C3) ere tilled)
YDROLO Vetland Hyd Timary India Surface High Wa Saturati Water M Sedimee Drift Dep Algal Ma	drology Indicators: cators (minimum of of Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4)		sd; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F	abrates (B fide Odor (Vater Table cospheres o not tilled)	C1) e (C2) on Living	Roots (C3)	Secondary X Surface Sparsely V Drainage P Oxidized R (whe Crayfish Bu Saturation	Indicators (minimum of two requires Soil Cracks (B6) egetated Concave Surface (B8) eatterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9)
YDROLO Vetland Hyd Surface High Wa Saturati Water M Sedimen Drift Dep Algal Ma Iron Dep	drology Indicators: cators (minimum of of Water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5)	one require	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F	1) sebrates (B fide Odor (Vater Table cospheres c not tilled) Reduced Iro rface (C7)	C1) e (C2) on Living I	Roots (C3)	Secondary X Surface Sparsely V Drainage P Oxidized R (whe Crayfish Bu Saturation X Geomo	Indicators (minimum of two requires Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) orphic Position (D2)
YDROLO Vetland Hyd Surface High Wa Saturati Water M Sedimel Drift Dep Algal Ma Iron Dep Inundati	drology Indicators: cators (minimum of of of other Cators (minimum of of other Cators (Marker	one require	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F	1) sebrates (B fide Odor (Vater Table cospheres c not tilled) Reduced Iro rface (C7)	C1) e (C2) on Living I	Roots (C3)	Secondary X Surface Sparsely V Drainage P Oxidized R (whe Crayfish Bu Saturation X Geomo	Indicators (minimum of two require Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) erphic Position (D2) eutral Test (D5)
YDROLO Vetland Hydrimary India Surface High Wa Saturati Water M Sedime Drift Dep Algal Ma Iron Dep (Inundati Water-S	drology Indicators: cators (minimum of of Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial stained Leaves (B9)	one require	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F	1) sebrates (B fide Odor (Vater Table cospheres c not tilled) Reduced Iro rface (C7)	C1) e (C2) on Living I	Roots (C3)	Secondary X Surface Sparsely V Drainage P Oxidized R (whe Crayfish Bu Saturation X Geomo	Indicators (minimum of two requires Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) orphic Position (D2)
YDROLO Vetland Hyd Surface High Wa Saturati Water M Sedimen Drift Dep Algal Ma Iron Dep K Inundati Water-S Field Obser	drology Indicators: cators (minimum of of water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial stained Leaves (B9)	one require	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	1) rebrates (B fide Odor (Vater Table cospheres o not tilled) Reduced Iro rface (C7) n in Remark	C1) e (C2) on Living I on (C4) ks)		Secondary X Surface Sparsely V Drainage P Oxidized R (whe Crayfish Bu Saturation X Geomo	Indicators (minimum of two require Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) erphic Position (D2) eutral Test (D5)
YDROLO Vetland Hyde Primary India Surface High Wa Saturati Water M Sedimen Drift Dep Algal Ma Iron Dep X Inundati Water-S Field Obser	drology Indicators: cators (minimum of of water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present?	one require	Salt Crust (B1 Aquatic Invertors Aquatic Inverto	1) sebrates (B fide Odor (Vater Table cospheres o not tilled) Reduced Iro rface (C7) n in Remark	C1) e (C2) on Living I on (C4) ks)	_	Secondary X Surface Sparsely V Drainage P Oxidized R (whe Crayfish Bu Saturation X Geomo	Indicators (minimum of two require Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) erphic Position (D2) eutral Test (D5)
YDROLO Vetland Hyde Primary India Surface High Wa Saturati Water M Sedimel Jrift Del Algal Ma Iron Dep X Inundati Water-S Field Obser Surface Water Table	drology Indicators: cators (minimum of of of other Cators (minimum of of other Cators (minimum of of other Cators (minimum of of other Cators (Marks	one require	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 37) Other (Explain	1) sebrates (B fide Odor (Vater Table cospheres o not tilled) Reduced Iro rface (C7) n in Remark	C1) e (C2) on Living on (C4) ks)		Secondary X Surface Sparsely V Drainage P Oxidized R (whe Crayfish Bu Saturation X Geomo X FAC-N Frost-Heav	Indicators (minimum of two require Soil Cracks (B6) egetated Concave Surface (B8) eatterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) ephic Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)
YDROLO Vetland Hyderimary India Surface High Was Saturati Water Management Drift Dep Algal Management Iron Dep Iron Dep Management Water-S Field Obsert Surface Water Table Saturation P	drology Indicators: cators (minimum of of other cators (minimum of othe	one require	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 37) Other (Explain	1) sebrates (B fide Odor (Vater Table cospheres o not tilled) Reduced Iro rface (C7) n in Remark	C1) e (C2) on Living on (C4) ks)		Secondary X Surface Sparsely V Drainage P Oxidized R (whe Crayfish Bu Saturation X Geomo X FAC-N Frost-Heav	Indicators (minimum of two require Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) erphic Position (D2) eutral Test (D5)
YDROLO Vetland Hyverimary India Surface High Wa Saturati Water M Sedimen Drift Dep Algal Ma Iron Dep X Inundati Water-S Field Obser Surface Wat Vater Table Saturation P includes cal	drology Indicators: cators (minimum of of other cators (minimum of othe	one require Imagery (E Yes Yes	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 37) Other (Explain	1) sebrates (B fide Odor (Vater Table cospheres o not tilled) Reduced Iro rface (C7) n in Remark	C1) e (C2) on Living on (C4) ks)	— Wet	Secondary X_Surface Sparsely V Drainage P Oxidized R (whe Crayfish Bu Saturation X_Geomo X_FAC-N Frost-Heav	Indicators (minimum of two require Soil Cracks (B6) egetated Concave Surface (B8) eatterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) ephic Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)
YDROLO Vetland Hyv Primary India Surface High Wa Saturati Water M Sedimee Drift Dep Algal Ma Iron Dep K Inundati Water-S Field Obser Surface Wat Vater Table Saturation P includes cal	drology Indicators: cators (minimum of of other cators (minimum of othe	one require Imagery (E Yes Yes	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain No X Depth (in No X Depth (in	1) sebrates (B fide Odor (Vater Table cospheres o not tilled) Reduced Iro rface (C7) n in Remark	C1) e (C2) on Living on (C4) ks)	— Wet	Secondary X_Surface Sparsely V Drainage P Oxidized R (whe Crayfish Bu Saturation X_Geomo X_FAC-N Frost-Heav	Indicators (minimum of two require Soil Cracks (B6) egetated Concave Surface (B8) eatterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) ephic Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)
YDROLO Vetland Hyv Primary India Surface High Wa Saturati Water M Sedimee Drift Dep Algal Ma Iron Dep (Inundati Water-S Field Obser Surface Wat Vater Table Saturation P Includes cal	drology Indicators: cators (minimum of of other cators (minimum of othe	one require Imagery (E Yes Yes	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain No X Depth (in No X Depth (in	1) sebrates (B fide Odor (Vater Table cospheres o not tilled) Reduced Iro rface (C7) n in Remark	C1) e (C2) on Living on (C4) ks)	— Wet	Secondary X_Surface Sparsely V Drainage P Oxidized R (whe Crayfish Bu Saturation X_Geomo X_FAC-N Frost-Heav	Indicators (minimum of two require Soil Cracks (B6) egetated Concave Surface (B8) eatterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) ephic Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)

Project/Site: US 81 Bypass		Cit	y/County: Chi	ckasha/ Gr	ady County	_Sampling D	ate: 8/15/201	4
Applicant/Owner: Oklahoma Departn	nent of Transportation	1			State: OK	_Sampling P	oint: FS-25	
Investigator(s): R. Ellis / Triad		Se	ection, Townsh	nip, Range	. 7, T6N, R7W			
Landform (hillslope, terrace, etc.): te	rrace	L	ocal relief (cor	ncave, conv	vex, none): concave		Slope (%):	
Subregion (LRR): LRR J					ng:			
Soil Map Unit Name: Lucien-Nash c								
Are climatic / hydrologic conditions o								
Are Vegetation, Soil,				-	mal Circumstances"		oc No	X
Are Vegetation, Soil	or Hydrology	_naturally proble	ematic?	(If neede	ed, explain any answe	rs in Remark	is.)	
SUMMARY OF FINDINGS –	Attach site ma	p showing s	ampling po	int loca	tions, transects	importan	t features,	etc.
Hydrophytic Vegetation Present?	Yes X	No						
Hydric Soil Present?	Yes X			mpled Are				
Wetland Hydrology Present?	Yes x	No	within a	Wetland?	Yes ^X	No		
Remarks:								
Area is currently in seve	ere drought (U	S Drought	Monitor R	Report f	or August 201	4).		
,	0 (J		•	Ü	,		
\								
VEGETATION – Use scienti	ric names or pia				· - · ·			
Tree Stratum (Plot size:)		Dominant Indicates Processes Process	tuc	ominance Test work			
1				140	umber of Dominant S nat Are OBL, FACW,			
2.					xcluding FAC-):	2		(A)
3.				Т	otal Number of Domir	nant		
4.				S	pecies Across All Stra	ata: 2		(B)
				Pe	ercent of Dominant S	pecies		
Sapling/Shrub Stratum (Plot size:)				nat Are OBL, FACW,	or FAC: $\frac{10}{2}$	00((A/B)
1				Pı	revalence Index wor	ksheet:		
2				 _	Total % Cover of:	Λ	Multiply by:	_
3				0	BL species	x 1 = _	_	
4				F	ACW species_x 2 = _		FAC	
5					pecies		_	
Harla Chrotinas (Diet siese 5'	,	=	Total Cover	FA	ACU species_x 4 = _		UPL	
Herb Stratum (Plot size: 5' 1. Polygonum lapathifolium)	30 Y	FAC'	١٨/ ١ .		x 5 = _	 '	
Symphyotrichum divaricatum		20 Y		C	olumn Totals:_(A)	_	_(B)	
3					Prevalence Index	c = B/A =		
4				— H	ydrophytic Vegetation			
5				<u>-</u>	_ 1 - Rapid Test for I	- - - - - - - - - - - - - - - - - - -	/egetation	
6				— I _	_ 2 - Dominance Tes	st is >50%		
7				_	_ 3-Prevalence Inde	xis ♦ 3.0 ¹		
8				_	4 - Morphological			orting
9					data in Remark		,	- \
10			Total Cover	-	_ Problematic Hydro	pnytic vegeta	ation (Explain	1)
Woody Vine Stratum (Plot size:					ndicators of hydric so e present, unless dist			ust
1				Н	ydrophytic			
2			Total Cover	— V	egetation	se X	No	
% Rara Ground in Harh Stratum 56)———	=	ı olai Cover	Pr	resent? Ye	es <u>× </u>	NU	
Remarks:								

	Color (moist)	%	Color (moist)	ox Featur %	Type ¹	Loc ²	Texture	Remarks
-2	5YR 3/2	98	5YR 4/6	2	С	M	CI Loam	
6+	5YR 3/3	90	5YR 4/6	10	<u> </u>	М	CI Loam	
						_		
			-					
pe: C=Co	oncentration, D=Dep	letion, RM	- - =Reduced Matrix, C	S=Covere	ed or Coat	ed Sand Gr	rains. ² Locatio	on: PL=Pore Lining, M=Matrix.
		able to all	LRRs, unless other		•		Indicators for	Problematic Hydric Soils ³ :
Histosol			Sandy Gle		x (S4)		1 cm Muck (AS	, , , , ,
Black Hi	oipedon (A2)		Sandy Red Stripped M					Redox (A16) (LRR F, G, H)
	n Sulfide (A4)		Loamy Mu	` ,			Dark Surface (epressions (F16)
	d Layers (A5) (LRR I	F)	Loamy Gle	-	, ,		•	l outside of MLRA 72 & 73)
	ick (A9) (LRR F, G,		Depleted N	latrix (F3))		Reduced Verti	c (F18)
	d Below Dark Surfac	e (A11)	Redox Dar		` '			nt Material (TF2)
	ark Surface (A12)		Depleted D		` '		-	Dark Surface (TF12)
	fucky Mineral (S1) Jucky Peat or Peat ((S2) (I DD	Redox Dep G, H) High Plains			١	Other (Explain	in Remarks) ydrophytic vegetation and
	icky Peat or Peat (S				73 of LR			drology must be present,
	(3	-, (,	(,		turbed or problematic.
trictive L	ayer (if present):							
Type: Depth (inc	ches):		<u></u>				Hydric Soil Pre	esent? Yes X No
Туре:			<u></u>				Hydric Soil Pre	esent? Yes X No
Type: Depth (inc			<u></u>				Hydric Soil Pre	esent? Yes X No
Type: Depth (inc marks:	ches):		<u></u>				Hydric Soil Pre	esent? Yes X No
Type: Depth (indomarks:	GY		<u></u>				Hydric Soil Pre	esent? Yes X No
Type: Depth (incomarks: DROLO tland Hyd	GY drology Indicators:		<u></u>	ly)				
Type: Depth (inc marks: DROLO tland Hyd mary Indic	GY drology Indicators:						Secondary I	
Depth (incomparks: DROLO tland Hyd mary Indic	GY drology Indicators: cators (minimum of c		ed; check all that app	11)	B13)		Secondary I X_Surface	ndicators (minimum of two requir
Type:	GY drology Indicators: eators (minimum of c Water (A1) ater Table (A2)		ed; check all that app Salt Crust (B	l1) tebrates (,		Secondary I X Surface Sparsely Ve	ndicators (minimum of two requir Soil Cracks (B6)
DROLO tland Hyd mary India Surface High Wa Saturatia Water M	GY drology Indicators: eators (minimum of comparts) Water (A1) ster Table (A2) on (A3) larks (B1)		ed; check all that app Salt Crust (B Aquatic Inver	l1) tebrates (lfide Odor	(C1)		Secondary I X Surface Sparsely Ve Drainage Pa	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) atterns (B10)
DROLO Itland Hyd Mary Indic Surface High Wa Saturatio Water M Sedimer	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2) on (A3) larks (B1) at Deposits (B2)		ed; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz	tebrates (lfide Odor Vater Tab zospheres	(C1) ble (C2) on Living	Roots (C3)	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled)
DROLO etland Hyd mary Indic Surface High Wa Saturatio Water M Sedimer Drift Dep	GY drology Indicators: cators (minimum of company) water (A1) ater Table (A2) on (A3) larks (B1) at Deposits (B2) cosits (B3)		ed; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where	tebrates (Ifide Odor Water Tab zospheres	(C1) ble (C2) s on Living	Roots (C3)	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (whele	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8)
DROLO etland Hyd mary Indic Surface High Wa Saturatic Water M Sedimer Drift Dep Algal Ma	GY drology Indicators: cators (minimum of company) water (A1) ater Table (A2) on (A3) larks (B1) at Deposits (B2) posits (B3) at or Crust (B4)		ed; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I	tebrates (Ifide Odor Vater Tab zospheres not tillec	c (C1) ble (C2) s on Living d) lron (C4)	Roots (C3)	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (whele Crayfish But Saturation V	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) fisible on Aerial Imagery (C9)
DROLO tland Hyo mary Indic Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep	GY drology Indicators: eators (minimum of company) water (A1) ater Table (A2) on (A3) larks (B1) at Deposits (B2) oosits (B3) at or Crust (B4) oosits (B5)	one require	ed; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su	tebrates (lifide Odor Water Tab zospheres not tilled Reduced I	c (C1) ble (C2) s on Living lron (C4)	Roots (C3)	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (whel Crayfish But Saturation V X Geomor	ndicators (minimum of two requires Soil Cracks (B6) agetated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) are tilled) arrows (C8) (C8) (C8) (C9) phic Position (D2)
DROLO tland Hyd mary Indic Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep	GY drology Indicators: eators (minimum of	one require	ed; check all that app Salt Crust (Bo Aquatic Inver Hydrogen Su Dry-Season N Oxidized Rhiz (where Presence of I Thin Muck Su	tebrates (lifide Odor Water Tab zospheres not tilled Reduced I	c (C1) ble (C2) s on Living lron (C4)	Roots (C3)	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (where Crayfish Burn Saturation V X Geomor X FAC-Ne	ndicators (minimum of two requires Soil Cracks (B6) agetated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) are tilled) arrows (C8) (Visible on Aerial Imagery (C9) phic Position (D2) autral Test (D5)
DROLO Itland Hyd Mary Indic Surface High Wa Saturatic Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatic	GY drology Indicators: eators (minimum of company) water (A1) ater Table (A2) on (A3) larks (B1) at Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial I tained Leaves (B9)	one require	ed; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su	tebrates (lifide Odor Water Tab zospheres not tilled Reduced I	c (C1) ble (C2) s on Living lron (C4)	Roots (C3)	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (where Crayfish Burn Saturation V X Geomor X FAC-Ne	ndicators (minimum of two requires Soil Cracks (B6) agetated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) are tilled) arrows (C8) (C8) (Sisible on Aerial Imagery (C9) phic Position (D2)
DROLO Petland Hyd Mary India Surface High Wa Saturatia Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatia Water-Seld Observ	GY drology Indicators: eators (minimum of control of c	one require	ed; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhi: (where Presence of I Thin Muck Su	tebrates (Ifide Odor Vater Tab zospheres not tilled Reduced I	c (C1) ble (C2) s on Living d) fron (C4) arks)		Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (where Crayfish Burn Saturation V X Geomor X FAC-Ne	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) are tilled) arrows (C8) arrows (C8) arrows (C8) arrows (C9) by the Position (D2) autral Test (D5)
DROLO Petland Hyd Mary India Surface High Wa Saturatia Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatia Water-Seld Observ	GY drology Indicators: eators (minimum of	one require	Salt Crust (Book all that app Salt Crust (Book Aquatic Inver Hydrogen Su Dry-Season N Oxidized Rhit (where Presence of I Thin Muck Su B7) Other (Explai	tebrates (lfide Odor Vater Tab cospheres not tilled Reduced I urface (C7 n in Rema	(C1) ble (C2) s on Living l) lron (C4) c) arks)		Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (where Crayfish Burn Saturation V X Geomor X FAC-Ne	ndicators (minimum of two requirements) Soil Cracks (B6) Sigetated Concave Surface (B8) Sigetated Concave Surface (B8) Sigetated Concave Surface (C3) Siget
DROLO Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatio Water-S Id Observ rface Water turation Pri	GY drology Indicators: eators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial I tained Leaves (B9) vations: er Present? Present? Y	one require	ed; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhi: (where Presence of I Thin Muck Su	tebrates (Ifide Odor Vater Tab zospheres not tilled Reduced I urface (C7 n in Rema	r (C1) ble (C2) s on Living l) lron (C4) r) arks)		Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rr (wher Crayfish Bur Saturation V X Geomor X FAC-Ne Frost-Heave	ndicators (minimum of two requires Soil Cracks (B6) agetated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) are tilled) arrows (C8) (Visible on Aerial Imagery (C9) phic Position (D2) autral Test (D5)
DROLO Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatio Water-S Id Observ rface Water turation Problems cap	GY drology Indicators: eators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial I tained Leaves (B9) vations: er Present? Present? Y Present	one require Imagery (E 'es 'es	Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season VOxidized Rhiz (where Presence of I Thin Muck St. 37) Other (Explain No X Depth (i No X De	tebrates (Ifide Odor Vater Tab zospheres not tilled Reduced I urface (C7 n in Rema	r (C1) ble (C2) s on Living l) lron (C4) r) arks)	Wet	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rr (wher Crayfish But Saturation V X Geomor X FAC-Ne Frost-Heave	ndicators (minimum of two requires Soil Cracks (B6) agetated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) are tilled) arrows (C8) arrows (C8) arrows (C8) arrows (D2) arrows (D2) arrows (D5) arrows (D5) arrows (D7) (LRR F)
DROLO Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatio Water-S Id Observ rface Water turation Problems cap	GY drology Indicators: eators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial I tained Leaves (B9) vations: er Present? Present? Y Present	one require Imagery (E 'es 'es	Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su 37) Other (Explai	tebrates (Ifide Odor Vater Tab zospheres not tilled Reduced I urface (C7 n in Rema	r (C1) ble (C2) s on Living l) lron (C4) r) arks)	Wet	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rr (wher Crayfish But Saturation V X Geomor X FAC-Ne Frost-Heave	ndicators (minimum of two requires Soil Cracks (B6) agetated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) are tilled) arrows (C8) arrows (C8) arrows (C8) arrows (D2) arrows (D2) arrows (D5) arrows (D5) arrows (D7) (LRR F)

•		•	County: Chickasha	a/ Grady County	Sampling Date: 8/15/2014
Applicant/Owner: Oklahoma Departn	nent of Transportation	on		State: OK	Sampling Point: FS-27
Investigator(s): R. Ellis / Triad		Sec	tion, Township, Ra	ange: <u>7, T6N, R7W</u>	
Landform (hillslope, terrace, etc.): te	rrace	Loc	al relief (concave,	convex, none): concave	Slope (%):
Subregion (LRR): LRR J		Lat:		Long:	Datum:
Soil Map Unit Name: Lucien-Nash c	omplex, 5-12% slope			=	
Are climatic / hydrologic conditions o					
Are Vegetation, Soil,					"present? YesNo X
Are Vegetation, Soil	or Hydrology	naturally problem	atic? (If ne	eeded, explain any ansv	vers in Remarks.)
SUMMARY OF FINDINGS -	Attach site ma	p showing sar	npling point lo	ocations, transects	s, important features, etc.
Lludraphytic Vagatatian Dragant?	Vec X	No			
Hydrophytic Vegetation Present? Hydric Soil Present?		No	Is the Sampled		
Wetland Hydrology Present?		No	within a Wetlar	nd? Yes ^X	No
Remarks:		· · · · · · · · · · · · · · · · · · ·			
Area is currently in seve	ere drought (L	IS Drought M	Ionitor Repo	ort for August 20	14)
	no arougin (c	Dioagni iv	ioriitor rtopo	nt for August 20	17).
VEGETATION – Use scienti	fic names of pl	ants.			
Trace Charteres (Diet einer			minant Indicator	Dominance Test wo	ksheet:
Tree Stratum (Plot size:			ecies? Status	Number of Dominant	
1				That Are OBL, FACW (excluding FAC-):	2 (A)
2					
3.				Total Number of Dom Species Across All St	0
4					
Sapling/Shrub Stratum (Plot size:)	=To	tal Cover	Percent of Dominant That Are OBL, FACW	
1				Prevalence Index wo	* *
2.				Total % Cover of	
3.				OBL species	
4.				FACW species_x 2 =	
5.				species	
			tal Cover	FACU species_x 4 =	
Herb Stratum (Plot size: 5')				x 5 =
Symphyotrichum divaricatum Polygonum lapathifolium		50 Y 30 Y	FACW OBL	Column Totals:_(A)	(B)
3				Dun valor on Ind	D/A
4.				Hydrophytic Vegetar	ex = B/A =
5					r Hydrophytic Vegetation
6				2 - Dominance T	
7			·	3 - Prevalence Inc	
8					I Adaptations ¹ (Provide supporting
9					rks or on a separate sheet)
10				Problematic Hyd	rophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size:		= To			oil and wetland hydrology must sturbed or problematic.
1				Hydrophytic	
2				Vegetation	. v
% Rara Ground in Harh Stratum 20)	= To	tal Cover	Present?	/es <u>×</u> No
Remarks:					

inches)	Matrix Color (moist)	%	Color (moist)	lox Featur	<u>res</u> Type¹	Loc ²	Texture	Remarks
)-2	5YR 3/2	98	5YR 4/6	2	C	_ 	Cl Loam	Nomano
2-6+	5YR 3/3	90	5YR 4/6	- - 10	_ c	_ <u>M</u>	CI Loam	
-0+							_ CI LOAIII	
			-					
	oncentration, D=Dep ndicators: (Applications)					ted Sand Gr		ion: PL=Pore Lining, M=Matrix. r Problematic Hydric Soils ³ :
_ Histosol	(A1)		Sandy Gle	yed Matri	x (S4)		1 cm Muck (A	9) (LRR I, J)
	pipedon (A2)		Sandy Red					Redox (A16) (LRR F, G, H)
_ Black Hi	` '		Stripped M	` '				(S7) (LRR G)
	n Sulfide (A4)		Loamy Mu	-	. ,		-	epressions (F16)
	d Layers (A5) (LRR I lick (A9) (LRR F, G, I		Loamy Gle Depleted N				(LRR Reduced Ver	H outside of MLRA 72 & 73)
	d Below Dark Surfac		Redox Dar					nt Material (TF2)
	ark Surface (A12)	()	Depleted D		` '			Dark Surface (TF12)
_	lucky Mineral (S1)		Redox Dep				Other (Explain	, ,
	Mucky Peat or Peat ((S2) (LRR			. ,)		hydrophytic vegetation and
_ 5 cm Mu	cky Peat or Peat (S	3) (LRR F)	(M	LRA 72 8	& 73 of LR	RH)	wetland h	ydrology must be present,
							unless di	sturbed or problematic.
estrictive L	ayer (if present):							
_								
Type:							Headala Ocition	
Depth (inc	ches):						Hydric Soil Pr	esent? Yes X No
Depth (independent)	ches):						Hydric Soil Pr	esent? Yes ^X No
Depth (incemarks:	GY						Hydric Soil Pr	esent? Yes ^X No
Depth (incomercial property) Depth (incomercial property) DROLO etland Hyd	GY Irology Indicators:			olv)				
Depth (incommarks: DROLO etland Hydimary Indici	GY drology Indicators: eators (minimum of c		ed; check all that app				Secondary	Indicators (minimum of two requir
Depth (incommarks: DROLO etland Hyc imary Indic Surface	GY Irology Indicators: eators (minimum of c		ed; check all that app Salt Crust (B	11)	(B13)		Secondary X_Surfac	Indicators (minimum of two require e Soil Cracks (B6)
Depth (incomercial property) TOROLO Tetland Hydrimary Indication Surface High Wa	GY drology Indicators: eators (minimum of comparts) Water (A1) ster Table (A2)		ed; check all that app Salt Crust (B	11) tebrates (Secondary X Surfac Sparsely V	Indicators (minimum of two require e Soil Cracks (B6) egetated Concave Surface (B8)
Depth (incemarks: "DROLO" Tetland Hydrimary Indice Surface High Wa Saturation	GY Irology Indicators: eators (minimum of column of col		d; check all that app Salt Crust (B' Aquatic Inver Hydrogen Su	11) tebrates (lfide Odo	r (C1)		Secondary X_Surfac Sparsely V Drainage F	Indicators (minimum of two requires e Soil Cracks (B6) egetated Concave Surface (B8) latterns (B10)
Depth (incemarks: 'DROLO' 'etland Hydrimary Indice	GY Irology Indicators: eators (minimum of company (Mater (A1)) tter Table (A2) on (A3) arks (B1)		ed; check all that app Salt Crust (B	11) tebrates (lfide Odor Water Tab	r (C1) ole (C2)	g Roots (C3)	Secondary X Surfac Sparsely V Drainage F Oxidized R	Indicators (minimum of two require e Soil Cracks (B6) egetated Concave Surface (B8)
Depth (incommarks: DROLO Cetland Hydrimary Indicommary Indicomma	GY Irology Indicators: eators (minimum of company) Water (A1) Inter Table (A2) In (A3) Iarks (B1) Int Deposits (B2) Inter (B3)		ed; check all that app Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhiz	11) tebrates (lfide Odor Water Tab	r (C1) ole (C2) s on Living	g Roots (C3)	Secondary X Surfac Sparsely V Drainage F Oxidized R	Indicators (minimum of two requires Soil Cracks (B6) egetated Concave Surface (B8) eatterns (B10) hizospheres on Living Roots (C3) ere tilled)
Depth (independent of the content of	GY Irology Indicators: eators (minimum of company) Water (A1) Inter Table (A2) Inter Table (A3) Inter Table (B1) Inter Deposits (B2) Inter Table (B4) Inter Table (B4)		ed; check all that app Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of f	tebrates (Ifide Odor Water Take zospheres not tille	r (C1) ple (C2) s on Living d) Iron (C4)	g Roots (C3)	Secondary X_Surfac Sparsely V Drainage F Oxidized R (whe Crayfish Bu Saturation	Indicators (minimum of two require e Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9)
Depth (incemarks: "DROLO" Tetland Hydrimary Indice High Water M Saturation Water M Sedimer Drift Depton Algal Ma	GY drology Indicators: eators (minimum of control of the control	one require	ed; check all that app Salt Crust (Ba Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhiz (where Presence of I	tebrates (Ifide Odor Water Take zospheres not tille	r (C1) ple (C2) s on Living d) Iron (C4)	g Roots (C3)	Secondary X Surfac Sparsely V Drainage F Oxidized R (whe Crayfish Bu Saturation X Geomo	Indicators (minimum of two requires Soil Cracks (B6) egetated Concave Surface (B8) eatterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) orphic Position (D2)
Depth (incemarks: "DROLO" Tetland Hydrimary Indice High Water M Saturation Water M Sedimer Drift Depton Algal Ma	GY Irology Indicators: eators (minimum of company) Water (A1) Inter Table (A2) Inter Table (A3) Inter Table (B1) Inter Deposits (B2) Inter Table (B4) Inter Table (B4)	one require	ed; check all that app Salt Crust (Ba Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhiz (where Presence of I	tebrates (lfide Odor Water Take zospheres not tillee Reduced urface (C7	r (C1) ple (C2) s on Living d) Iron (C4)	g Roots (C3)	Secondary X Surfac Sparsely V Drainage F Oxidized R (whe Crayfish Bu Saturation X Geomo	Indicators (minimum of two requires Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9)
Depth (incemarks: 'DROLO' 'etland Hydrimary Indice High Wa Saturatic Water M Sedimer Drift Dep Algal Ma Iron Dep	GY drology Indicators: eators (minimum of control of the control	one require	Salt Crust (Ba Salt Crust (Ba Aquatic Inver Hydrogen Su Dry-Season N Oxidized Rhiz (where Presence of I	tebrates (lfide Odor Water Take zospheres not tillee Reduced urface (C7	r (C1) ple (C2) s on Living d) Iron (C4)	g Roots (C3)	Secondary X_Surfac Sparsely V Drainage F Oxidized R (whe Crayfish Bu Saturation X_Geomo	Indicators (minimum of two requires e Soil Cracks (B6) egetated Concave Surface (B8) eatterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) orphic Position (D2)
Depth (incomercians) POROLO Petland Hydrimary Indicomercians Surface High Water Management Sedimere Drift Depender Management Iron Depender Mater-Seld Observed	GY Irology Indicators: Eators (minimum of control of c	one require	Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhiz (where Presence of I Thin Muck Su 37)	tebrates (lfide Odor Water Tak zospheres not tiller Reduced urface (C7	r (C1) ble (C2) s on Living d) Iron (C4) 7) arks)		Secondary X_Surfac Sparsely V Drainage F Oxidized R (whe Crayfish Bu Saturation X_Geomo	Indicators (minimum of two require e Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) orphic Position (D2) eutral Test (D5)
Depth (independent of the content of	GY Irology Indicators: Eators (minimum of of the control of the c	one require	Salt Crust (Bandaric Invertige) Salt Crust (Bandaric Invertige) Aquatic Invertige Hydrogen Su Dry-Season Noxidized Rhiz (where Presence of Interpretine Muck Su Bandaric Invertige) Thin Muck Su Bandaric Invertige Interpretine I	tebrates (Ifide Odor Water Tab zospheres not tiller Reduced urface (C7 n in Rema	r (C1) ble (C2) s on Living d) Iron (C4) 7) arks)		Secondary X_Surfac Sparsely V Drainage F Oxidized R (whe Crayfish Bu Saturation X_Geomo	Indicators (minimum of two require e Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) orphic Position (D2) eutral Test (D5)
Depth (independent of the content of	GY Irology Indicators: eators (minimum of content (A1) eators (B1) eators (B2) eators (B3) eators (B3) eators (B4) eators (B5) eators (B5) eators (B9) eators (B9) eators (B9) eators: eators (B9) eators (B9) eators (B9) eators (B9)	one require	Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhiz (where Presence of I Thin Muck Su 37) Other (Explai	tebrates (Ifide Odor Water Take zospheres not tillee Reduced urface (C7 n in Remainches): nches):	r (C1) ble (C2) s on Living d) Iron (C4) r) arks)		Secondary X_Surfac Sparsely V Drainage F Oxidized R (whe Crayfish Bu Saturation X_Geomo	Indicators (minimum of two require e Soil Cracks (B6) egetated Concave Surface (B8) tatterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) orphic Position (D2) eutral Test (D5) re Hummocks (D7) (LRR F)
Depth (independent of the control of	GY Irology Indicators: eators (minimum of content of c	one require Imagery (E 'es 'es	Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhiz (where Presence of I Thin Muck Su 37) Other (Explai)	tebrates (Ifide Odor Water Take zospheres not tillee Reduced urface (C7 n in Remainches): nches): nches): nches):	r (C1) ble (C2) s on Living d) Iron (C4) 7) arks)	Wet	Secondary X_Surfac Sparsely V Drainage F Oxidized R (whe Crayfish Bu Saturation X_Geomo X_FAC-N Frost-Heav	Indicators (minimum of two requires Soil Cracks (B6) egetated Concave Surface (B8) eatterns (B10) hizospheres on Living Roots (C3) ere tilled) urrows (C8) Visible on Aerial Imagery (C9) orphic Position (D2) eutral Test (D5)
Depth (independent of the control of	GY Irology Indicators: eators (minimum of content of c	one require Imagery (E 'es 'es	Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhiz (where Presence of I Thin Muck Su 37) Other (Explai)	tebrates (Ifide Odor Water Take zospheres not tillee Reduced urface (C7 n in Remainches): nches): nches): nches):	r (C1) ble (C2) s on Living d) Iron (C4) 7) arks)	Wet	Secondary X_Surfac Sparsely V Drainage F Oxidized R (whe Crayfish Bu Saturation X_Geomo X_FAC-N Frost-Heav	Indicators (minimum of two require Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3) ere tilled) arrows (C8) Visible on Aerial Imagery (C9) orphic Position (D2) eutral Test (D5) re Hummocks (D7) (LRR F)
Depth (independent of the control of	GY Irology Indicators: eators (minimum of content of c	one require Imagery (E 'es 'es	Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhiz (where Presence of I Thin Muck Su 37) Other (Explai)	tebrates (Ifide Odor Water Take zospheres not tillee Reduced urface (C7 n in Remainches): nches): nches): nches):	r (C1) ble (C2) s on Living d) Iron (C4) 7) arks)	Wet	Secondary X_Surfac Sparsely V Drainage F Oxidized R (whe Crayfish Bu Saturation X_Geomo X_FAC-N Frost-Heav	Indicators (minimum of two require Soil Cracks (B6) egetated Concave Surface (B8) ratterns (B10) hizospheres on Living Roots (C3) ere tilled) arrows (C8) Visible on Aerial Imagery (C9) orphic Position (D2) eutral Test (D5) re Hummocks (D7) (LRR F)

Project/Site: US 81 Bypass	(City/Cou	nty: Chickash	a/ Grady County	Sampling Date:	8/16/2014
Applicant/Owner: Oklahoma Department of Transportation				State: OK	Sampling Point:	FS-30
Investigator(s): R. Ellis / Triad		Section,	, Township, R	ange: _7, T6N, R7W		
Landform (hillslope, terrace, etc.): depression					S	lope (%):
				Long:		
Soil Map Unit Name: Grant-Port complex, 0-12% slopes, well	_					
Are climatic / hydrologic conditions on the site typical for this	time of yea	ar? Yes	No X	(If no, explain i	in Remarks.)	
Are Vegetation, Soil, or Hydrologysignificant significant statements and statements are significant statements.	gnificantly c	disturbed	d? Are	"Normal Circumstance	es" present? Yes	No x
Are Vegetation, Soil, or Hydrologyna	aturally prob	blematic	? (If r	needed, explain any ans	swers in Remarks.)	
SUMMARY OF FINDINGS – Attach site map s	howing	sampl	ling point l	ocations, transec	ts, important fe	atures, etc.
Hydrophytic Vegetation Present? Yes x No Hydric Soil Present? Yes x No Wetland Hydrology Present? Yes x No Remarks: No			s the Sampleo		No	_
Area is currently in severe drought (US	Drough	nt Mor	nitor Repo	ort for August 20	014).	
VEGETATION – Use scientific names of plant	s.					
T. O. J. (D. J.)			ant Indicator	Dominance Test we	orksheet:	
			s? Status	Number of Dominar That Are OBL, FAC	nt Species	
1				(excluding FAC-):	2	(A)
2				Total Number of Do		
3				Species Across All S	0	(B)
Sapling/Shrub Stratum (Plot size:)				Percent of Dominan That Are OBL, FAC		(A/B)
1				Prevalence Index w		(742)
2.				Total % Cover of		ply by:
3				OBL species		<u> 51y by.</u>
4.				FACW species_x 2		FAC
5.				species	<u> </u>	
		= Total 0	 Cover	FACU species_x 4		UPL
Herb Stratum (Plot size: 5')					x 5 =	
. —		Y Y	FACW	Column Totals:_(A)		ı
Polygonum lapathifolium	30	<u>Y</u>	OBL	- Daniela a de la	des D/A	
4.				Hydrophytic Veget	dex = B/A =	
5					for Hydrophytic Vege	station
6.				2 - Dominance		itation
7	-			3-Prevalence		
8					cal Adaptations ¹ (Pro	vide supporting
9		·			arks or on a separat	
10		·		Problematic Hy	drophytic Vegetation	า ¹ (Explain)
Woody Vine Stratum (Plot size:)	80		Cover		soil and wetland hyd disturbed or problem	
1				Hydrophytic		
2			Cover	Vegetation	Voc X	
% Bara Ground in Horh Stratum 20		= rotarC	JUVEI	Present?	Yes X No	
Remarks:				1		
Buffalobur nightshade (Solanum rostrat alongside Eleocharis in far western port				· (not a wetland	indicator) wa	s present

(inches) 0-2	Color (moist)	%	Color (moist)	lox Featu %	<u>ures</u> Type ¹	Loc ²	Texture	Remarks
~ _	5YR 3/3	98	5YR 4/6	2	C	_ 	Loam	Nomano
2-6+	5YR 3/2	98	5YR 4/4		c		Loam	
	oncentration, D=Dep					ed Sand Gr		ion: PL=Pore Lining, M=Matrix. r Problematic Hydric Soils ³ :
Histosol Histic Ep Black Hi Hydroge Stratified	(A1) pipedon (A2) stic (A3) n Sulfide (A4) d Layers (A5) (LRR I	F)	Sandy Gle Sandy Red Stripped M Loamy Mu Loamy Gle	yed Mate dox (S5) latrix (S6 cky Mine eyed Mat	rix (S4) 5) eral (F1) rix (F2)		1 cm Muck (A Coast Prairie Dark Surface High Plains D (LRR	(A9) (LRR I, J) Redox (A16) (LRR F, G, H) (S7) (LRR G) Depressions (F16) H outside of MLRA 72 & 73)
_ Depleted _ Thick Da	ick (A9) (LRR F, G, d Below Dark Surfacerk Surface (A12)		Depleted Market	Dark Sur Dark Suri	rface (F6) ace (F7)		Very Shallow	ent Material (TF2) Dark Surface (TF12)
_ 2.5 cm N	lucky Mineral (S1) /lucky Peat or Peat (cky Peat or Peat (S			s Depres	, ,		³ Indicators of wetland h	n in Remarks) hydrophytic vegetation and hydrology must be present, isturbed or problematic.
estrictive L	ayer (if present):							<u> </u>
Туре:								
Depth (inc	ches):						Hydric Soil Pi	resent? Yes X No
Ciliaiks.								
DROLO								
/DROLO	Irology Indicators:							
DROLO etland Hyd			d; check all that app Salt Crust (B					Indicators (minimum of two requires e Soil Cracks (B6)
/DROLO /etland Hyc rimary Indic _ Surface	Irology Indicators: cators (minimum of c			11)	ates (B13)		X_Surfac	
/DROLO /etland Hyc rimary Indic Surface	Irology Indicators: eators (minimum of c Water (A1) ter Table (A2)		Salt Crust (B	11) nvertebr			X_Surface Sparsely V	e Soil Cracks (B6)
/DROLO /etland Hydrimary Indid _ Surface _ High Wa _ Saturatid _ Water M	Arology Indicators: eators (minimum of co Water (A1) eter Table (A2) on (A3) arks (B1)		Salt Crust (B X Aquatic I Hydrogen Su Dry-Season V	11) nvertebr Ifide Odd Water Ta	or (C1) able (C2)		X_Surface Sparsely V Drainage F Oxidized R	re Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) thizospheres on Living Roots (C3)
/DROLO /etland Hydrimary Indic _ Surface _ High Wa _ Saturatic _ Water M _ Sedimer _ Drift Dep	Arology Indicators: eators (minimum of co Water (A1) eter Table (A2) on (A3)		Salt Crust (B X_Aquatic I Hydrogen Su Dry-Season \ Oxidized Rhi	nvertebr Ifide Odd Water Ta zosphere e not tille	or (C1) able (C2) es on Living e d)	Roots (C3)	X_Surface Sparsely V Drainage F Oxidized R (whe Crayfish B	re Soil Cracks (B6) (egetated Concave Surface (B8) (Patterns (B10)
TDROLO etland Hyd imary Indic Surface High Wa Saturatic Water M Sedimer Drift Dep Algal Ma Iron Dep	Arology Indicators: Eators (minimum of control of contr	one require	Salt Crust (B X—Aquatic I Hydrogen Su Dry-Season V Oxidized Rhi: (where Presence of I Thin Muck Su	nvertebr lfide Odd Water Ta zosphere e not tille Reduced urface (C	or (C1) able (C2) es on Living ed) I Iron (C4) 7)	Roots (C3)	X_Surface Sparsely V Drainage F Oxidized R (who Crayfish B Saturation X_Geome	re Soil Cracks (B6) regetated Concave Surface (B8) retterns (B10) thizospheres on Living Roots (C3) retilled) urrows (C8) Visible on Aerial Imagery (C9) orphic Position (D2)
TDROLO Tetland Hydromary Indica Surface High Wa Saturation Water M Sedimer Drift Dep Algal Ma Iron Dep Inundation	Arology Indicators: Eators (minimum of control of contr	one require	Salt Crust (B X—Aquatic I Hydrogen Su Dry-Season V Oxidized Rhi: (where Presence of I Thin Muck Su	nvertebr lfide Odd Water Ta zosphere e not tille Reduced urface (C	or (C1) able (C2) es on Living ed) I Iron (C4) 7)	Roots (C3)	X_Surface Sparsely V Drainage F Oxidized R (whe Crayfish Be Saturation X_Geome X FAC-N	re Soil Cracks (B6) regetated Concave Surface (B8) retterns (B10) rhizospheres on Living Roots (C3) rere tilled) rurrows (C8) Visible on Aerial Imagery (C9) rephic Position (D2) Reutral Test (D5)
/DROLO /etland Hydrimary Indic _ Surface _ High Wa _ Saturatic _ Water M _ Sedimer _ Drift Dep _ Algal Ma _ Iron Dep _ Inundatic _ Water-S	drology Indicators: cators (minimum of o Water (A1) ter Table (A2) on (A3) tarks (B1) on Deposits (B2) to Crust (B4) to Crust (B4) to Visible on Aerial I tained Leaves (B9)	one require	Salt Crust (B X—Aquatic I Hydrogen Su Dry-Season V Oxidized Rhi: (where Presence of I Thin Muck Su	nvertebr lfide Odd Water Ta zosphere e not tille Reduced urface (C	or (C1) able (C2) es on Living ed) I Iron (C4) 7)	Roots (C3)	X_Surface Sparsely V Drainage F Oxidized R (whe Crayfish Be Saturation X_Geome X FAC-N	re Soil Cracks (B6) regetated Concave Surface (B8) retterns (B10) thizospheres on Living Roots (C3) retilled) urrows (C8) Visible on Aerial Imagery (C9) orphic Position (D2)
/DROLO /etland Hydrimary Indic _ Surface _ High Wa _ Saturatic _ Water M _ Sedimer _ Drift Dep _ Algal Ma _ Iron Dep (Inundatic _ Water-S ield Obserview	drology Indicators: cators (minimum of of of water (A1) ter Table (A2) on (A3) carks (B1) arks (B1) art Deposits (B2) oosits (B3) at or Crust (B4) oosits (B5) on Visible on Aerial I tained Leaves (B9) vations:	one required	Salt Crust (B X—Aquatic I Hydrogen Su Dry-Season V Oxidized Rhi: (where Presence of I Thin Muck Su	nvertebr Ifide Odd Water Ta zosphere e not tille Reduced urface (C n in Rem	or (C1) able (C2) es on Living ed) I Iron (C4) 7) narks)		X_Surface Sparsely V Drainage F Oxidized R (whe Crayfish Be Saturation X_Geome X FAC-N	re Soil Cracks (B6) regetated Concave Surface (B8) retterns (B10) rhizospheres on Living Roots (C3) rere tilled) rurrows (C8) Visible on Aerial Imagery (C9) rephic Position (D2) Reutral Test (D5)
rimary Indic Surface High Wa Saturatic Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatic Water-S ield Observ urface Water	Arrology Indicators: Eators (minimum of or Water (A1) Inter Table (A2) Inter Table (A2) Inter Table (A2) Inter Table (B1) Introduction (B2) Introduction (B3) Introduction (B4) Introduction (B4) Introduction (B5) Introduction (B5) Introduction (B5) Introduction (B9) Introduction (B9	Imagery (B	Salt Crust (B X Aquatic I Hydrogen Su Dry-Season V Oxidized Rhi: (where Presence of I Thin Muck Su 7) Other (Explain No X Depth (i	nvertebrifide Odd Water Tazosphere e not tille Reduced urface (C n in Rem	or (C1) able (C2) es on Living ed) I Iron (C4) 7) narks)		Sparsely V Drainage F Oxidized R (wh Crayfish B Saturation X Geomo X FAC-N Frost-Heav	re Soil Cracks (B6) regetated Concave Surface (B8) restaterns (B10) rethizospheres on Living Roots (C3) retilled) rurrows (C8) Visible on Aerial Imagery (C9) rephic Position (D2) rethizospheres on Living Roots (C3) rethizospheres (C4) rethizospheres
YDROLO Vetland Hyd rimary Indic Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatio Water-S ield Observ Jurface Water Vater Table	Arology Indicators: Eators (minimum of content of conte	Imagery (B /esN /esN	Salt Crust (B X Aquatic I Hydrogen Su Dry-Season V Oxidized Rhi: (where Presence of I Thin Muck Su 7) Other (Explain No X Depth (ii No X Depth (ii No X Depth (ii	nvertebrifide Odd Water Tazosphere e not tille Reduced urface (C n in Rem nches): nches):	or (C1) able (C2) es on Living ed) I Iron (C4) 7) narks)	Wet	Sparsely V Drainage F Oxidized R (whe Crayfish B Saturation X Geome X FAC-N Frost-Heav	re Soil Cracks (B6) regetated Concave Surface (B8) retterns (B10) rhizospheres on Living Roots (C3) rere tilled) rurrows (C8) Visible on Aerial Imagery (C9) rephic Position (D2) Reutral Test (D5)
YDROLO Vetland Hyd rimary Indic Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatio Water-S ield Observ Jurface Water Vater Table	Arrology Indicators: Eators (minimum of content of cont	Imagery (B /esN /esN	Salt Crust (B X Aquatic I Hydrogen Su Dry-Season V Oxidized Rhi: (where Presence of I Thin Muck Su 7) Other (Explain No X Depth (ii No X Depth (ii No X Depth (ii	nvertebrifide Odd Water Tazosphere e not tille Reduced urface (C n in Rem nches): nches):	or (C1) able (C2) es on Living ed) I Iron (C4) 7) narks)	Wet	Sparsely V Drainage F Oxidized R (whe Crayfish B Saturation X Geome X FAC-N Frost-Heav	re Soil Cracks (B6) regetated Concave Surface (B8) restaterns (B10) rethizospheres on Living Roots (C3) retilled) rurrows (C8) Visible on Aerial Imagery (C9) rephic Position (D2) rethizospheres on Living Roots (C3) rethizospheres (C4) rethizospheres

•			•	•				
Applicant/Owner: Oklahoma Departi	ment of Transportation				State: Ol	KSa	mpling Point:	FS-32
Investigator(s): R. Ellis / Triad		;	Section	, Township, Ra	ange: <u>8, T6N, R7</u>	W		
Landform (hillslope, terrace, etc.):							SI	ope (%):
Subregion (LRR): LRR J								ım:
Soil Map Unit Name: Grant-Port co								
Are climatic / hydrologic conditions of	on the site typical for th	nis time of yea	ar? Yes	No ×_	(If no, ex	plain in Rem	arks.)	
Are Vegetation, Soil	, or Hydrology	significantly d	disturbe	d? Are '	"Normal Circums	stances" pres	sent? Yes	No X
Are Vegetation, Soil	, or Hydrology	naturally prob	olematic	:? (If ne	eeded, explain a	ny answers ir	n Remarks.)	
SUMMARY OF FINDINGS -							ŕ	atures, etc.
The decode dis Manadatian Brosson 10		NI-						
Hydrophytic Vegetation Present? Hydric Soil Present?	Yes X		1	s the Sampled	Area			
Wetland Hydrology Present?	Yes X Yes X		١	within a Wetlan	nd?	Yes ^X	No	_
Remarks:								
Area is currently in sevents VEGETATION – Use scient			nt Moi	nitor Repo	rt for Augu	st 2014)		
		Absolute	Domin	ant Indicator	Dominance T	est workshe	et:	
Tree Stratum (Plot size: 20')		-	s? Status	Number of Do	minant Spec	ies	
1. Salix nigra		50	- <u>Y</u>		That Are OBL		AC	(4)
Populus deltoides Fraxinus pennsylvanica			Y Y		(excluding FA	(C-):	· ·	(A)
		20	ı	FAC	Total Number		4	
4		95	Tatal		Species Acros	ss All Strata:	4	(B)
Sapling/Shrub Stratum (Plot size: 1.			= Total		Percent of Do		es -AC: <u>100</u>	(A/B)
2					Prevalence In	ndex worksh	eet:	
3					Total % C	Cover of:	Multig	oly by:
4					OBL species		x 1 =	
					FACW specie	s_x 2 =		FAC
5					species		x 3 =	
Herb Stratum (Plot size:)	=	= Total t	Cover	FACU species	s_x 4 =		UPL
Microstegium vimineum		50	Υ	FAC	species		x 5 =	
2					Column Totals	s:_(A)	(B)	
3							D./.	
4							B/A =	
5					Hydrophytic	_		
6					1 - Rapid			tation
7					2 - Domin			
8					3-Prevale			
9							ptations' (Pro on a separat	vide supporting
10					Problema			•
		00	= Total	Cover			_	
Woody Vine Stratum (Plot size:					¹ Indicators of I be present, ur			
2					Hydrophytic			
$^-$ % Bare Ground in Herb Stratum 4				Cover	Vegetation Present?	Yes <u>×</u>	No _	
Remarks:								

	Color (moist)	%	Color (moist)	lox Featur %	Гуре ¹	Loc ²	Texture	Remarks
-5+	5YR 3/2	80	5YR 5/6	20	С	М	sandy cl loam	
					_			
	oncentration, D=Dep Indicators: (Application)					d Sand Gr		on: PL=Pore Lining, M=Matrix. Problematic Hydric Soils ³ :
Histoso	I (A1)		Sandy Gle				1 cm Muck (As	9) (LRR I, J)
_ Histic E	pipedon (A2)		X_Sandy	Redox (S	5)		Coast Prairie F	Redox (A16) (LRR F, G, H)
Black H			Stripped M	latrix (S6)			Dark Surface	
	en Sulfide (A4)		Loamy Mu	-			-	epressions (F16)
	d Layers (A5) (LRR I		Loamy Gle					Houtside of MLRA 72 & 73)
	uck (A9) (LRR F, G, led Below Dark Surfac		Depleted N Redox Dar				Reduced Verti X Red Parel	nt Material (TF2)
	ark Surface (A12)	(/////			Surface (F7)			Dark Surface (TF12)
_	Mucky Mineral (S1)		Redox Dep		` '		Other (Explain	, ,
	Mucky Peat or Peat (S2) (LRR G						nydrophytic vegetation and
	ucky Peat or Peat (S				73 of LRR	H)		drology must be present,
							unless dis	sturbed or problematic.
strictive	Layer (if present):							
T								
Type:								Y
Depth (in	iches):						Hydric Soil Pre	esent? Yes X No
							Hydric Soil Pre	esent? Yes X No
Depth (in							Hydric Soil Pre	esent? Yes X No
Depth (in	nches):						Hydric Soil Pre	esent? Yes X No
Depth (in marks:	nches):						Hydric Soil Pre	esent? Yes X No
Depth (in marks:	oches):			oly)				
Depth (in product) DROLC etland Hy mary Indi	OGY drology Indicators:						Secondary	
Depth (in marks: DROLO etland Hy mary Indi _ Surface	OGY drology Indicators: cators (minimum of c		check all that app	11)	B13)		Secondary Surface Soi	Indicators (minimum of two require
Depth (in marks: DROLC etland Hy mary Indi Surface High Wassaturati	oddy drology Indicators: cators (minimum of control of the Water (A1) ater Table (A2) ion (A3)		check all that app Salt Crust (B	11) tebrates (,		Secondary Surface Soi Sparsely Ve	Indicators (minimum of two require
Depth (in marks: DROLO etland Hy mary Indi Surface High Water Mater Mater Mater Mater Marks:	oddy drology Indicators: cators (minimum of control water (A1) ater Table (A2) ion (A3) Marks (B1)		check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \	11) tebrates (lfide Odor Vater Tab	(C1) le (C2)		Secondary Surface Soi Sparsely Ve Drainage Pe Oxidized Rh	Indicators (minimum of two required I Cracks (B6) Regetated Concave Surface (B8) Catterns (B10) Roots (C3)
DROLC etland Hy mary Indi Surface High Wa Saturati Water N Sedime	oddy drology Indicators: cators (minimum of context) Water (A1) ater Table (A2) ion (A3) Marks (B1) nt Deposits (B2)		check all that app Salt Crust (B Aquatic Inver Hydrogen Su	11) tebrates (lfide Odor Vater Tab	(C1) le (C2)	Roots (C3)	Secondary Surface Soi Sparsely Ve Drainage Po Oxidized Rh	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled)
Depth (in permarks: DROLC etland Hy imary India Surface High Water Noter Note Note Note Note Note Note Note Note	oddy drology Indicators: cators (minimum of control of the Water (A1) ater Table (A2) ion (A3) Marks (B1)		Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz	11) tebrates (lfide Odor Vater Tab	(C1) le (C2) on Living F	Roots (C3)	Secondary Surface Soi Sparsely Ve Drainage Pe Oxidized Rh	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled)
Depth (in property of the prop	ordes): OGY drology Indicators: cators (minimum of content of the Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4)		Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where	11) tebrates (lfide Odor Water Tab zospheres not tilled	(C1) sle (C2) s on Living F sl) ron (C4)	Roots (C3)	Secondary Surface Soi Sparsely Ve Drainage Po Oxidized Re (whe Crayfish Bu Saturation Ve	Indicators (minimum of two required I Cracks (B6) agetated Concave Surface (B8) atterns (B10) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9)
Depth (in emarks: DROLO etland Hy imary Indi Surface High Water N Sedime Drift De Algal M Iron De	drology Indicators: cators (minimum of control (A1) ater Table (A2) ion (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5)	ne required;	Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I	tebrates (Ifide Odor Water Tab zospheres not tilled Reduced I	(C1) sle (C2) s on Living F f) ron (C4)	Roots (C3)	Secondary Surface Soi Sparsely Ve Drainage Po Oxidized Rh (whe Crayfish Bu Saturation V	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) to Position (D2)
DROLC etland Hy imary Indi Surface High Wa Saturati Water M Sedime Drift De Algal M Iron De Inundat	ordes):	ne required;	Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I	tebrates (Ifide Odor Water Tab zospheres not tilled Reduced I	(C1) sle (C2) s on Living F f) ron (C4)	Poots (C3)	Secondary Surface Soi Sparsely Ve Drainage Po Oxidized Rh (whe Crayfish Bu Saturation V Geomorphic	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) to Position (D2) eutral Test (D5)
DROLC etland Hy imary Indi Surface High Water M Sedime Drift De Algal M Iron De Inundat Water-S	ordes):	ne required;	Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I	tebrates (Ifide Odor Water Tab zospheres not tilled Reduced I	(C1) sle (C2) s on Living F f) ron (C4)	Roots (C3)	Secondary Surface Soi Sparsely Ve Drainage Po Oxidized Rh (whe Crayfish Bu Saturation V Geomorphic	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) to Position (D2)
Depth (in permarks: DROLO etland Hy imary Indi Saturati Water Now Sedime Drift De Inundat Water-Seld Obser	drology Indicators: cators (minimum of context) Water (A1) ater Table (A2) ion (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial (B4) Stained Leaves (B9) vations:	ne required:	Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su	tebrates (Ifide Odor Water Tab zospheres not tilled Reduced I urface (C7 n in Rema	(C1) sle (C2) s on Living F sl) ron (C4) ry rks)		Secondary Surface Soi Sparsely Ve Drainage Po Oxidized Rh (whe Crayfish Bu Saturation V Geomorphic	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) to Position (D2) eutral Test (D5)
Depth (in emarks: DROLO etland Hy imary Indi Surface High Water N Sedime Drift De Algal M Iron De Inundat Water-Seld Obser	DGY drology Indicators: cators (minimum of content of the Water (A1) ater Table (A2) fon (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial (B4) posits (B7)	ne required;	Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su) Other (Explai	11) tebrates (Ifide Odor Water Tab zospheres e not tilled Reduced I urface (C7 n in Rema	(C1) le (C2) s on Living F i) ron (C4) c) lrks)	_	Secondary Surface Soi Sparsely Ve Drainage Po Oxidized Rh (whe Crayfish Bu Saturation V Geomorphic	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) to Position (D2) eutral Test (D5)
Depth (in emarks: DROLC etland Hy imary Indi Surface High Water N Sedime Drift De Algal M Iron De Inundat Water-Seld Obser	or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) vations: ter Present?	me required; Imagery (B7	Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su Other (Explai	tebrates (Iffide Odor Water Tab zospheres not tilled Reduced I urface (C7 n in Rema	(C1) le (C2) s on Living F i) ron (C4) rxs)		Secondary Surface Soi Sparsely Ve Drainage Pa Oxidized Rh (whe Crayfish Bu Saturation V Geomorphic X FAC-Ne Frost-Heave	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) eatterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) //isible on Aerial Imagery (C9) c Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)
Depth (in permarks: DROLO etland Hy imary Indi Surface High Water Now Sedime Drift De Algal Mallon Iron De Inundat Water-Seld Observarface Water Table aturation Paciludes ca	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) vations: ter Present?	magery (B7	Salt Crust (B) Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su) Other (Explai	tebrates (Iffide Odor Water Tab zospheres e not tilled Reduced I urface (C7 n in Rema	(C1) le (C2) s on Living F j) ron (C4) rxks)	Wet	Secondary Surface Soi Sparsely Ve Drainage Pa Oxidized Rh (whe Crayfish Bu Saturation V Geomorphic X FAC-Ne Frost-Heave	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) to Position (D2) eutral Test (D5)
Depth (in permarks: DROLO etland Hy imary Indi Surface High Water Now 1 and 1	order drology Indicators: cators (minimum of context) water (A1) ater Table (A2) ion (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) vations: ter Present? Present? Yeresent? Yeresent?	magery (B7	Salt Crust (B) Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su) Other (Explai	tebrates (Iffide Odor Water Tab zospheres e not tilled Reduced I urface (C7 n in Rema	(C1) le (C2) s on Living F j) ron (C4) rxks)	Wet	Secondary Surface Soi Sparsely Ve Drainage Pa Oxidized Rh (whe Crayfish Bu Saturation V Geomorphic X FAC-Ne Frost-Heave	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) //isible on Aerial Imagery (C9) c Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)
Depth (in permarks: DROLO etland Hy imary Indi Surface High Water Now 1 and 1	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) vations: ter Present?	magery (B7	Salt Crust (B) Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su) Other (Explai	tebrates (Iffide Odor Water Tab zospheres e not tilled Reduced I urface (C7 n in Rema	(C1) le (C2) s on Living F j) ron (C4) rxks)	Wet	Secondary Surface Soi Sparsely Ve Drainage Pa Oxidized Rh (whe Crayfish Bu Saturation V Geomorphic X FAC-Ne Frost-Heave	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) eatterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) //isible on Aerial Imagery (C9) c Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)

Project/Site: US 81 Bypass	(City/Cou	unty: Chick	kasha/ G	Grady County	Samplin	g Date: 8/16	/2014
Applicant/Owner: Oklahoma Department of Transportation					State: OK	Samplin	g Point: FS-	35
Investigator(s): R. Ellis / Triad		Section	n, Township	ip, Rang	e: 8, T6N, R7W	and 17, T6N, R7	7W	
						one		(%):
Subregion (LRR): LRR J								
Soil Map Unit Name: Grant-Port complex, 0-12% slopes, we	_							
Are climatic / hydrologic conditions on the site typical for this								
Are Vegetation, Soil, or Hydrologysi						ances" present?		No X
						·		_110
Are Vegetation, Soil, or Hydrologyn	aturally prob	blematic	C?	(If need	led, explain any	answers in Rem	narks.)	
SUMMARY OF FINDINGS - Attach site map	showing	samp	ling poi	int loca	ations, trans	sects, import	tant featui	res, etc.
Hydrophytic Vegetation Present? Yes X N	0							
Hydric Soil Present? Yes X N			Is the Sam	-				
Wetland Hydrology Present? Yes X N	0	'	within a W	Vetland?	? Ye	es ^X No	·	
Remarks:								
Area is currently in severe drought (US	Drough	nt Moi	nitor Re	eport	for August	t 2014).		
				op 0				
VEGETATION – Use scientific names of plant	ts.							
Tree Stratum (Plot size:)	Absolute % Cover		nant Indica	IC.	Dominance Tes			
1					Number of Dom That Are OBL, F			
2.					excluding FAC		2	(A)
3.				١,	Total Number of	f Dominant		
4.					Species Across		3	(B)
					Percent of Domi	inant Species		
Sapling/Shrub Stratum (Plot size:)		- Total	Oover			FACW, or FAC:	67	(A/B)
1		<u> </u>			Prevalence Ind	ex worksheet:		
2						ver of:	Multiply by	<i>r</i> :
3					OBL species	x 1	= _	
4				— F	ACW species_	x 2 =	FA	C
5				s	species	x 3	=	
		= Total		F	ACU species_	_x 4 =	UF	PL
Herb Stratum (Plot size: 5') 1 Polygonum lapathifolium	40	Υ	FACW		species	x 5	=	
Polygorium rapatrillollum Symphyotrichum divaricatum		Y	OBL	<u> </u>	Column Totals:	_(A)	(B)	
3. Grass Species	20	Υ			Prevalenc	e Index = B/A =		
4. Euphorbia marginata	7	N	NI	—⊨		egetation Indica		
5	_					est for Hydrophy		n
6	_			-		nce Test is >50%	•	
7						ice Index is �3.01		
8				— I <u>-</u>		ogical Adaptation		
9	-					Remarks or on a	•	,
10				-	Problemation	Hydrophytic Ve	getation' (Ex	plain)
Woody Vine Stratum (Plot size:)	97					dric soil and wetless disturbed or p		gy must
1								
2		T-1-1	Cover	— I v	/egetation	V V		
% Bare Ground in Herh Stratum 3		= rotal	Cover	F	Present?	Yes <u>x</u>	_ No	_
Remarks:								

	Color (moist)	%	Color (moist)	ox Features % Ty		Loc ²	Texture	Remarks
4+	5YR 3/3	98	5YR 5/4	2	C	M	sandy Loam	
ne: C-C	 oncentration, D=Depl	etion RM-	Reduced Matrix CS		or Coated	Sand Gra	ains ² l ocation	n: PL=Pore Lining, M=Matrix.
	ndicators: (Applica					Sanu Gra		Problematic Hydric Soils ³ :
Histosol			Sandy Gley		S4)		1 cm Muck (A9)	
	oipedon (A2)		Sandy Red	. ,				edox (A16) (LRR F, G, H)
Black Hi	en Sulfide (A4)		Stripped Ma Loamy Muc	` '	/E1)		Dark Surface (S High Plains Dep	, ,
	d Layers (A5) (LRR F	:)	Loamy Gley	•	. ,			outside of MLRA 72 & 73)
	ick (A9) (LRR F, G, F		Depleted M		1 2)		Reduced Vertic	
Depleted	d Below Dark Surface	e (A11)	Redox Dark	k Surface (F	6)		X Red Parent	t Material (TF2)
Thick Da	ark Surface (A12)		Depleted D	ark Surface	(F7)		Very Shallow D	ark Surface (TF12)
Sandy M	lucky Mineral (S1)		Redox Dep	ressions (F	8)		Other (Explain i	
	Mucky Peat or Peat (-		, ,			ydrophytic vegetation and
5 cm Mu	icky Peat or Peat (S3	3) (LRR F)	(MI	LRA 72 & 7	3 of LRR	H)	-	drology must be present,
-4mi -4i 1							unless dist	turbed or problematic.
Strictive t Type:	_ayer (if present):							
· -	ches):						Hydric Soil Pres	sent? Yes ^X No
Depth (inc	ches):		 ,				Hydric Soil Pres	sent? Yes X No
	ches):						Hydric Soil Pres	sent? Yes X No
Depth (inc	ches):						Hydric Soil Pres	sent? Yes ^X No
Depth (incomarks:	GY						Hydric Soil Pres	sent? Yes ^X No
Depth (incomarks:	GY drology Indicators:							
Depth (incomarks: DROLO etland Hydrary Indica	GY drology Indicators: cators (minimum of o		; check all that appl				Secondary In	ndicators (minimum of two requir
DROLO tland Hyd mary Indic	GY drology Indicators: cators (minimum of o Water (A1)		; check all that appl Salt Crust (B1	1)			Secondary Ir X_Surface	ndicators (minimum of two requir Soil Cracks (B6)
DROLO Surface High Wa	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2)		; check all that appl Salt Crust (B1 Aquatic Invert	1) ebrates (B1			Secondary Ir X Surface Sparsely Veg	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8)
DROLO etland Hyd mary Indic Surface High Wa Saturatio	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3)		; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sull	1) ebrates (B1 fide Odor (0	21)		Secondary Ir X_Surface Sparsely Veg Drainage Pa	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10)
DROLO etland Hyd mary Indic Surface High Wa Saturatic Water M	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1)		; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sull Dry-Season V	1) ebrates (B1 fide Odor (0 Vater Table	C1) (C2)		Secondary Ir X Surface Sparsely Veç Drainage Par Oxidized Rhi	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3)
DROLO Itland Hyd Mary Indic Surface High Wa Saturatio Water M Sedimer	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2)		; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sull Dry-Season W Oxidized Rhiz	1) ebrates (B1 fide Odor (0 Vater Table ospheres o	C1) (C2)	pots (C3)	Secondary Ir X Surface Sparsely Veg Drainage Par Oxidized Rhi (where	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled)
DROLO etland Hyd mary India Surface High Wa Saturatia Water M Sedimer Drift Dec	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2)		salt Crust (B1) Aquatic Invert Hydrogen Sult Dry-Season W Oxidized Rhiz	1) ebrates (B1 fide Odor (C) Vater Table ospheres o not tilled)	C1) (C2) n Living R	oots (C3)	Secondary Ir X Surface Sparsely Veg Drainage Par Oxidized Rhi (where Crayfish Burn	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8)
Depth (incomarks: DROLO Etland Hyder Surface High Water Mary Saturation Water Mary Sedimer Drift Depth (incomarks)	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4)		; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sult Dry-Season W Oxidized Rhiz (where Presence of R	1) ebrates (B1 fide Odor (C) Vater Table ospheres o not tilled) Reduced Iro	C1) (C2) n Living R	oots (C3)	Secondary Ir X Surface Sparsely Veg Drainage Par Oxidized Rhi (where Crayfish Burn Saturation Vi	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9)
DROLO Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5)	ne required	; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sult Dry-Season W Oxidized Rhiz (where Presence of R	1) ebrates (B1 fide Odor (C Vater Table ospheres o not tilled) Reduced Iro rface (C7)	C1) (C2) n Living Ro n (C4)	pots (C3)	Secondary Ir X Surface Sparsely Veg Drainage Par Oxidized Rhi (where Crayfish Burn Saturation Violation	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9)
DROLO etland Hyd mary Indic Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatio	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial In	ne required	; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sult Dry-Season W Oxidized Rhiz (where Presence of R	1) ebrates (B1 fide Odor (C Vater Table ospheres o not tilled) Reduced Iro rface (C7)	C1) (C2) n Living Ro n (C4)	pots (C3)	Secondary Ir X Surface Sparsely Veg Drainage Pa Oxidized Rhi (where Crayfish Burn Saturation Vi X Geomore X FAC-Ner	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2) utral Test (D5)
DROLO etland Hyd mary Indic Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatio	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial In tained Leaves (B9)	ne required	; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sult Dry-Season W Oxidized Rhiz (where Presence of R	1) ebrates (B1 fide Odor (C Vater Table ospheres o not tilled) Reduced Iro rface (C7)	C1) (C2) n Living Ro n (C4)	oots (C3)	Secondary Ir X Surface Sparsely Veg Drainage Pa Oxidized Rhi (where Crayfish Burn Saturation Vi X Geomore X FAC-Ner	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9)
DROLO etland Hyd mary Indid Surface High Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatio Water-Seld Observ	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial In tained Leaves (B9) vations:	ne required	Salt Crust (B1 Aquatic Invert Hydrogen Sult Dry-Season W Oxidized Rhiz (where Presence of R Thin Muck Su	abrates (B1) fide Odor (CV) ater Table ospheres o not tilled) Reduced Iro	C1) (C2) In Living Ren (C4) S)		Secondary Ir X Surface Sparsely Veg Drainage Pa Oxidized Rhi (where Crayfish Burn Saturation Vi X Geomore X FAC-Ner	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2) utral Test (D5)
DROLO etland Hyd mary Indic Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatio Water-S eld Observ	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial In tained Leaves (B9) vations: er Present? Y	ne required magery (B7	Salt Crust (B1 Aquatic Invert Hydrogen Sult Dry-Season W Oxidized Rhiz (where Presence of R Thin Muck Su ') Other (Explain	abla to the control of the control o	C1) (C2) n Living Ron n (C4) s)	_	Secondary Ir X Surface Sparsely Veg Drainage Pa Oxidized Rhi (where Crayfish Burn Saturation Vi X Geomore X FAC-Ner	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2) utral Test (D5)
Depth (incomarks: DROLO etland Hyde mary Indice High Water Mary Sedimer Drift Dep Algal Mary Incomary	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial Intained Leaves (B9) vations: er Present? Y	magery (B7	Salt Crust (B1 Aquatic Invert Hydrogen Sult Dry-Season W Oxidized Rhiz (where Presence of R Thin Muck Su Other (Explair	aborates (B1) fide Odor (C) Vater Table ospheres o not tilled) Reduced Iro rface (C7) n in Remark	C1) (C2) n Living R n (C4) s)		Secondary Ir X Surface Sparsely Veg Drainage Pa Oxidized Rhi (where Crayfish Burn Saturation Vi X Geomorp X FAC-Nei Frost-Heave	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2) utral Test (D5) Hummocks (D7) (LRR F)
Depth (incomarks: DROLO etland Hydemary Indice High Water Manager Manager Manager Manager Manager Manager Manager Mater Table turation Procludes cap	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial Intained Leaves (B9) vations: er Present? Present? Y resent? Y resent? Y	magery (B7 esN esN	Salt Crust (B1 Aquatic Invert Hydrogen Sult Dry-Season W Oxidized Rhiz (where Presence of R Thin Muck Su Other (Explair	ebrates (B1 fide Odor (C Vater Table ospheres o not tilled) Reduced Iro rface (C7) n in Remark nches): nches): nches):	c1) (C2) n Living R n (C4) s)	_ _ Wetl	Secondary Ir X Surface Sparsely Veg Drainage Pa Oxidized Rhi (where Crayfish Burn Saturation Vi X Geomory X FAC-Net Frost-Heave	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2) utral Test (D5)
Depth (incomarks: DROLO etland Hydemary Indice High Water Manager Manager Manager Manager Manager Manager Manager Mater Table turation Procludes cap	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial Intained Leaves (B9) vations: er Present? Present? Y	magery (B7 esN esN	Salt Crust (B1 Aquatic Invert Hydrogen Sult Dry-Season W Oxidized Rhiz (where Presence of R Thin Muck Su Other (Explair	ebrates (B1 fide Odor (C Vater Table ospheres o not tilled) Reduced Iro rface (C7) n in Remark nches): nches): nches):	c1) (C2) n Living R n (C4) s)	_ _ Wetl	Secondary Ir X Surface Sparsely Veg Drainage Pa Oxidized Rhi (where Crayfish Burn Saturation Vi X Geomory X FAC-Net Frost-Heave	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2) utral Test (D5) Hummocks (D7) (LRR F)
DROLO Stland Hyd Mary India Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatio Water-S Id Observer face Water ter Table sturation Problems Surface Cap	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial Intained Leaves (B9) vations: er Present? Present? Y resent? Y resent? Y resent? Y resent? Y	magery (B7 esN esN	Salt Crust (B1 Aquatic Invert Hydrogen Sult Dry-Season W Oxidized Rhiz (where Presence of R Thin Muck Su Other (Explair	ebrates (B1 fide Odor (C Vater Table ospheres o not tilled) Reduced Iro rface (C7) n in Remark nches): nches): nches):	c1) (C2) n Living R n (C4) s)	_ _ Wetl	Secondary Ir X Surface Sparsely Veg Drainage Pa Oxidized Rhi (where Crayfish Burn Saturation Vi X Geomory X FAC-Net Frost-Heave	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2) utral Test (D5) Hummocks (D7) (LRR F)

Project/Site: US 81 Bypass	Ci	ity/County:	Chickasha/	Grady County	_Sampling Date:	8/13/2014
Applicant/Owner: Oklahoma Department of Transportation				State: OK	_Sampling Point	: <u>FS-45</u>
Investigator(s): R. Ellis / Triad	S	Section, Tov	wnship, Ran	ge: 8, T6N, R7W		
				onvex, none): concave	S	lope (%):
				ong:		
Soil Map Unit Name: Renfrow-Huska Complex, 1-3% slopes				-		
Are climatic / hydrologic conditions on the site typical for this						
Are Vegetation, Soil, or Hydrologysi				lormal Circumstances"		No. X
						NO
Are Vegetation, Soil, or Hydrologyna SUMMARY OF FINDINGS – Attach site map s				ded, explain any answe cations, transects,		eatures, etc.
<u> </u>			•	· · · · · · · · · · · · · · · · · · ·	•	•
Hydrophytic Vegetation Present? Yes X Hydric Soil Present? Yes X No		Is the	Sampled A	Area		
Hydric Soil Present? Wetland Hydrology Present? Yes X Yes X No		withi	n a Wetland	l? Yes ^X	No	_
Remarks:						
Area is currently in severe drought (US	Drought	Monito	r Renor	for August 201	4)	
Thea is currently in severe drought (00	Dioagiit	· WOITE	ПСРОП	101 / lugust 201	٦).	
VEGETATION – Use scientific names of plant	ts.					
Total Objections (Districts)	Absolute			Dominance Test work	sheet:	
Tree Stratum (Plot size:)	% Cover S			Number of Dominant S		
1.				That Are OBL, FACW, (excluding FAC-):	2	(A)
2.				Total Number of Domir		
3				Species Across All Stra	0	(B)
4	=		ır	Percent of Dominant S	nacias	
Sapling/Shrub Stratum (Plot size:)	=	Total Cove	:1	That Are OBL, FACW,		(A/B)
1				Prevalence Index wor	ksheet:	
2				Total % Cover of:		ply by:
3				OBL species		
4				FACW species_x 2 = _		FAC
5				species	x 3 =	
5'	=	Total Cove	r	FACU species_x 4 = _		UPL
Herb Stratum (Plot size: 5') 1. Polygonum lapathifolium	35 Y	, .	FACW		x 5 =	
The state of the s	35 Y		DBL	Column Totals:_(A)	(B)
3				Prevalence Index	c = B/A =	
4				Hydrophytic Vegetation	·	
5				1 - Rapid Test for I		etation
6	-			2 - Dominance Tes	st is >50%	
7				3 - Prevalence Inde	exis ♦ 3.0 ¹	
8				4 - Morphological A		
9					s or on a separa	*
10	70 =			Problematic Hydro	phytic vegetation	n (Explain)
Woody Vine Stratum (Plot size:)			er	¹ Indicators of hydric so be present, unless dist		
1.				Hydrophytic		
2			<u> </u>	Vegetation	no X N-	
% Rara Ground in Harh Stratum 30	=	Total Cove	1	Present? Ye	es X No	
Remarks:						
Black willow (Salix nigra) shrubs around	a perime	ter				

	Matrix Color (moist)	%	Color (moist)	ox Features % Type ¹	Loc ²	Texture	Remarks
nches) -6+	7.5YR 3/4		YR 4/6	10 C	_ <u>M</u>	Loam	Romano
	oncentration, D=Deple				ed Sand Gra		re Lining, M=Matrix.
	ndicators: (Applical	ble to all LR		•		Indicators for Problema	•
Histosol	(A1) pipedon (A2)		Sandy Gley Sandy Red	red Matrix (S4)		1 cm Muck (A9) (LRR I, Coast Prairie Redox (A16	
Black His			Stripped Ma			Dark Surface (S7) (LRR	
	n Sulfide (A4)			ky Mineral (F1)		High Plains Depressions	,
	d Layers (A5) (LRR F)	•	ed Matrix (F2)		(LRR H outside o	of MLRA 72 & 73)
_ 1 cm Mu	ıck (A9) (LRR F, G, H)	Depleted M	atrix (F3)		Reduced Vertic (F18)	
	d Below Dark Surface	(A11)		Surface (F6)		X Red Parent Material	` ,
•	ark Surface (A12)			ark Surface (F7)		Very Shallow Dark Surface	,
	fucky Mineral (S1))() (I BB (ressions (F8)		Other (Explain in Remark	
	Mucky Peat or Peat (Sicky Peat or Peat (S3)		-	Depressions (F16) RA 72 & 73 of LR		³ Indicators of hydrophytic wetland hydrology mag	
5 CITI IVIU	icky real of real (33) (LKK F)	(1411	-RA 12 & 13 01 LR	ΧП)	unless disturbed or p	
strictive L	ayer (if present):						
Туре:							
Depth (inc	ches):					Hydric Soil Present?	/es ^X No
marks:							
DROLO							
-	drology Indicators:		shaada all that awal	- A		0	
	cators (minimum of or	<u>ie requirea; a</u>	neck all that appl Salt Crust (B1	•		Secondary Indicators (X—Surface Soil Crack	
	Water (A1)			vertebrates (B13)			` '
_	iter Table (A2)					Sparsely Vegetated Co	, ,
Saturation	` '		, 0	fide Odor (C1)		Drainage Patterns (B1	,
vvater M	larks (B1)		,	/ater Table (C2)	D ((00)	Oxidized Rhizospheres	s on Living Roots (C3)
="	nt Deposits (B2)			ospheres on Living	Roots (C3)	(where tilled)	
Sedimen						Crayfish Burrows (C8)	
Sedimen Drift Dep	oosits (B3)		(where	,		0 - 1 1 1 // - 1 - 1	
Sedimen Drift Dep Algal Ma	posits (B3) at or Crust (B4)		Presence of F	teduced Iron (C4)		Saturation Visible on A	• • • •
Sedimen Drift Dep Algal Ma Iron Dep	posits (B3) at or Crust (B4) posits (B5)	nagery (R7)	Presence of F Thin Muck Su	reduced Iron (C4)		Geomorphic Position (D2)
Sedimen Drift Dep Algal Ma Iron Dep Inundation	posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial In	nagery (B7)	Presence of F	reduced Iron (C4)		Geomorphic Position (X FAC-Neutral Test	D2) (D5)
Sedimen Drift Dep Algal Ma Iron Dep Inundation Water-St	posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial In tained Leaves (B9)	nagery (B7)	Presence of F Thin Muck Su	reduced Iron (C4)		Geomorphic Position (D2) (D5)
Sedimen Drift Dep Algal Ma Iron Dep Inundatio Water-St	posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial In tained Leaves (B9) vations:		Presence of F Thin Muck Su Other (Explain	reduced Iron (C4) rface (C7) n in Remarks)		Geomorphic Position (X FAC-Neutral Test	D2) (D5)
Sedimen Drift Dep Algal Ma Iron Dep Inundatio Water-St eld Observ	posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial Intained Leaves (B9) prations: er Present? Ye	esNo	Presence of F Thin Muck Su Other (Explain X Depth (in	reduced Iron (C4) rface (C7) n in Remarks)		Geomorphic Position (X FAC-Neutral Test	D2) (D5)
Sedimen Drift Dep Algal Ma Iron Dep Inundation Water-St eld Observ orface Water	posits (B3) at or Crust (B4) posits (B5) pon Visible on Aerial Intained Leaves (B9) prations: er Present? Yes	esNo	Presence of R Thin Muck Su Other (Explain X Depth (in x Depth (in	reduced Iron (C4) rface (C7) n in Remarks) nches):		Geomorphic Position (X FAC-Neutral Test Frost-Heave Hummod	D2) (D5) ks (D7) (LRR F)
Sedimen Drift Dep Algal Ma Iron Dep Inundation Water-St eld Observ rface Water ater Table I	posits (B3) at or Crust (B4) posits (B5) pon Visible on Aerial Intained Leaves (B9) prations: er Present? Yes	esNo	Presence of R Thin Muck Su Other (Explain X Depth (in x Depth (in	reduced Iron (C4) rface (C7) n in Remarks)		Geomorphic Position (X FAC-Neutral Test	D2) (D5) ks (D7) (LRR F)
Sedimen Drift Dep Algal Ma Iron Dep Inundatio Water-St eld Observ Irface Wate ater Table I	posits (B3) at or Crust (B4) posits (B5) por Visible on Aerial Intained Leaves (B9) prations: er Present? Present? Yesent? Yesent? Yesent?	esNo esNo	Presence of R Thin Muck Su Other (Explain X Depth (in	deduced Iron (C4) rface (C7) in Remarks) inches): inches):	Wetla	Geomorphic Position (X FAC-Neutral Test Frost-Heave Hummod	D2) (D5) ks (D7) (LRR F)
Sedimen Drift Dep Algal Ma Iron Dep Inundatio Water-St Pid Observ Irface Water ater Table I	posits (B3) at or Crust (B4) posits (B5) on Visible on Aerial Intained Leaves (B9) vations: er Present? Present? Yesent? Yesent? Yesent? Yesent?	esNo esNo	Presence of R Thin Muck Su Other (Explain X Depth (in	deduced Iron (C4) rface (C7) in Remarks) inches): inches):	Wetla	Geomorphic Position (X FAC-Neutral Test Frost-Heave Hummod	D2) (D5) ks (D7) (LRR F)

Project/Site: US 81 Bypass		City/Coun	ty: Chickasha	/ Grady County	_Sampling Date:	8/14/2014
Applicant/Owner: Oklahoma Department of Transportation				State: OK	_Sampling Point:	FS-46
Investigator(s): R. Ellis / Triad		Section,	Township, Rai	nge: 8, T6N, R7W		
				convex, none): concave	SI	ope (%):
Subregion (LRR): LRR J	Lat:			Long:	Datu	m:
Soil Map Unit Name: Renfrow silt loam, severely eroded, 3-5	5% slopes, w	vell draine	ed (46)	NWI classific	cation: PEM	
Are climatic / hydrologic conditions on the site typical for this	time of yea	ar? Yes_	No ×	(If no, explain in F	Remarks.)	
Are Vegetation, Soil, or Hydrologysi	gnificantly d	listurbed?	? Are "	Normal Circumstances"	present? Yes	No ×
Are Vegetation, Soil, or Hydrologyna	aturally prob	olematic?	(If ne	eded, explain any answe	ers in Remarks.)	
SUMMARY OF FINDINGS – Attach site map s	showing	sampli	ng point lo	cations, transects	, important fe	atures, etc.
Hydrophytic Vegetation Present? Yes x No Hydric Soil Present? Yes x No Wetland Hydrology Present? Yes x No Remarks: No	0		the Sampled ithin a Wetlan		No	_
Area is currently in severe drought (US	Drough	it Mon	itor Repo	rt for August 201	14).	
VEGETATION – Use scientific names of plant	ts.					
Tree Stratum (Plot size:) 1	% Cover	Species'		Number of Dominant S That Are OBL, FACW, (excluding FAC-):	Species	(A)
2				Total Number of Domir Species Across All Stra	0	(B)
Sapling/Shrub Stratum (Plot size:) 1	=			Percent of Dominant S That Are OBL, FACW,	or FAC: 100	(A/B)
2.				Prevalence Index wor Total % Cover of:		ly by:
3				OBL species		лу Бу
4				FACW species_x 2 = _		FAC
5				species	x 3 =	
Herb Stratum (Plot size: 5')		= Total Co	over	FACU species_x 4 = _		UPL
Symphyotrichum divaricatum	20	Υ	OBL		x 5 =	
2. Xanthium strumarium	20	Υ	FAC	Column Totals:_(A)	(B)	
3				Prevalence Index	x = B/A =	
4	-			Hydrophytic Vegetation		
5				1 - Rapid Test for I		tation
7.				2 - Dominance Tes 3 - Prevalence Inde		
8.				4 - Morphological /		vide supporting
9.				data in Remark	ks or on a separate	e sheet)
10				Problematic Hydro	ophytic Vegetation	¹ (Explain)
Woody Vine Stratum (Plot size:) 1	40		Cover	¹ Indicators of hydric so be present, unless dist		
2.			_	Hydrophytic		
		= Total C	over	Vegetation Present? Ye	es <u>×</u> No _	
% Baro Ground in Harb Stratum 60 Remarks:				<u> </u>		
Black willow (Salix nigra) and Cottonwo	od (Pop	oulus d	deltoides)	trees around so	outhern perin	neter.
Portions of the area were sparsely vege	etated.		·		-	

	Color (moist)	%	Color (moist)	ox Featur %	гуре ¹	Loc ²	Texture	Remarks
-2	7.5YR 3/2	90	7.5YR 4/4	10	С	M	CI Loam	
6	5YR 4/3	80	5YR 4/6	20	C	M	CI Loam	
		_	_					
						_		
				_	_	_		
			_					
		_	_			_		
			M=Reduced Matrix, C I LRRs, unless othe			ed Sand Gr		on: PL=Pore Lining, M=Matrix. Problematic Hydric Soils ³ :
Histosol (Sandy Gle		•		1 cm Muck (As	•
	ipedon (A2)		Sandy Red		,			Redox (A16) (LRR F, G, H)
Black His	` '		Stripped M	, ,			Dark Surface (, , ,
	Sulfide (A4)		Loamy Mu	-	. ,		ŭ	epressions (F16)
	Layers (A5) (LRR lock (A9) (LRR F, G,		Loamy Gle Depleted N				(LRR I Reduced Verti	d outside of MLRA 72 & 73)
	Below Dark Surfac		Redox Dar	` '				nt Material (TF2)
	rk Surface (A12)	,	Depleted D		` '			Dark Surface (TF12)
	ucky Mineral (S1)		Redox Dep				Other (Explain	• •
	ucky Peat or Peat (s Depress	ions (F16)			ydrophytic vegetation and
5 cm Mud	cky Peat or Peat (S	3) (LRR F	F) (M	LRA 72 8	73 of LR	R H)	-	/drology must be present,
strictive I	ayer (if present):						unless dis	sturbed or problematic.
	ayer (ii present).							
· -							Hydric Soil Pre	esent? Yes X No
Type: Depth (incenter) emarks:	hes):						Hydric Soil Pre	esent? Yes X No
Depth (inc							Hydric Soil Pre	esent? Yes X No
Depth (inc							Hydric Soil Pre	esent? Yes X No
Depth (inc	hes):						Hydric Soil Pre	esent? Yes X No
Depth (incomarks:	hes):						Hydric Soil Pre	esent? Yes X No
Depth (incomarks: DROLOG	hes):			lv)				
Depth (incomarks: DROLOGUE tland Hydemary Indica	GY rology Indicators: ators (minimum of c		ed; check all that app				Secondary I	Indicators (minimum of two requir
Depth (incomarks: DROLOGitland Hydical Surface Vincomary Indical Surface Vincomary Indicates Vinc	GY rology Indicators: ators (minimum of c		ed; check all that app Salt Crust (B	11)	313)		Secondary X_Surface	Indicators (minimum of two requires Soil Cracks (B6)
Depth (incomarks: DROLOG tland Hyd mary Indica Surface V High Wat	GY rology Indicators: ators (minimum of convater (A1) ter Table (A2)		ed; check all that app Salt Crust (B	l1) tebrates (Secondary I X_Surface X_Sparsel	Indicators (minimum of two requires Soil Cracks (B6) y Vegetated Concave Surface (B
DROLOG etland Hyd mary Indica Surface V High Wat Saturatio	GY rology Indicators: ators (minimum of control (Mater (A1)) ter Table (A2) n (A3)		ed; check all that app Salt Crust (B Aquatic Inver Hydrogen Su	I1) tebrates (lfide Odor	(C1)		Secondary I X Surface X Sparsel Drainage Pa	Indicators (minimum of two requires Soil Cracks (B6) y Vegetated Concave Surface (Batterns (B10)
DROLOG etland Hyd mary Indica Surface V High Wat Saturatio Water Ma	GY rology Indicators: ators (minimum of control (Mater (A1)) ter Table (A2) n (A3) arks (B1)		ed; check all that app Salt Crust (B	I1) tebrates (lfide Odor Vater Tab	(C1) le (C2)	Roots (C3)	Secondary I X Surface X Sparsel Drainage Pa Oxidized Rh	Indicators (minimum of two requires Soil Cracks (B6) y Vegetated Concave Surface (B
DROLOG ctland Hyd mary Indica Surface V High Wat Saturatio Water Ma	rology Indicators: ators (minimum of control (Mater (A1)) ter Table (A2) n (A3) arks (B1) t Deposits (B2)		ed; check all that app Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz	I1) tebrates (lfide Odor Vater Tab	(C1) le (C2) on Living	Roots (C3)	Secondary I X Surface X Sparsel Drainage Pa Oxidized Rh	Indicators (minimum of two requires Soil Cracks (B6) by Vegetated Concave Surface (Batterns (B10) bizospheres on Living Roots (C3) re tilled)
Depth (incomarks: DROLOG etland Hyd mary Indica Surface V High Wat Saturatio Water Ma Sediment Drift Depo	rology Indicators: ators (minimum of control (Mater (A1)) ter Table (A2) n (A3) arks (B1) t Deposits (B2)		ed; check all that app Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz	tebrates (land) Ifide Odor Water Tab Zospheres	(C1) le (C2) on Living	Roots (C3)	Secondary I X_Surface X_Sparsel Drainage Pa Oxidized Rr (whel	Indicators (minimum of two requires Soil Cracks (B6) by Vegetated Concave Surface (Batterns (B10) bizospheres on Living Roots (C3) re tilled)
Depth (incomarks: DROLOG etland Hyd mary Indica Surface V High Wate Saturatio Water Ma Sediment Drift Depo	rology Indicators: ators (minimum of convater (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5)	one requir	ed; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su	tebrates (I lifide Odor Vater Tab zospheres not tilled Reduced I urface (C7	(C1) le (C2) on Living i) ron (C4)	Roots (C3)	Secondary I X_Surface X_Sparsel Drainage Pa Oxidized Rr (wheel Crayfish Bu Saturation \ Geomorphic	Indicators (minimum of two requires Soil Cracks (B6) by Vegetated Concave Surface (Batterns (B10) bizospheres on Living Roots (C3) bre tilled) brows (C8) brighted in Aerial Imagery (C9) brosition (D2)
DROLOC Stland Hyd Mary Indica Surface V High Water Ma Sediment Drift Depo	rology Indicators: ators (minimum of control of the	one requir	ed; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su	tebrates (I lifide Odor Vater Tab zospheres not tilled Reduced I urface (C7	(C1) le (C2) on Living i) ron (C4)	Roots (C3)	Secondary I X Surface X Sparsel Drainage Pa Oxidized Rh (whee Crayfish Bu Saturation \ Geomorphic X FAC-Ne	Indicators (minimum of two requires Soil Cracks (B6) by Vegetated Concave Surface (Batterns (B10) bizospheres on Living Roots (C3) bre tilled) brows (C8) brighted in Aerial Imagery (C9) brows (C9) brows (C9) brows (C9)
DROLOG etland Hyd mary Indica Surface V High Wat Saturatio Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundatio Water-St	rology Indicators: ators (minimum of control of the	one requir	ed; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su	tebrates (I lifide Odor Vater Tab zospheres not tilled Reduced I urface (C7	(C1) le (C2) on Living i) ron (C4)	Roots (C3)	Secondary I X Surface X Sparsel Drainage Pa Oxidized Rh (whee Crayfish Bu Saturation \ Geomorphic X FAC-Ne	Indicators (minimum of two requires Soil Cracks (B6) by Vegetated Concave Surface (Batterns (B10) bizospheres on Living Roots (C3) bre tilled) brows (C8) brighted in Aerial Imagery (C9) brosition (D2)
DROLOG Stland Hyd Mary Indica Surface V High Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundatio Water-Str	rology Indicators: ators (minimum of control	one requir	ed; check all that app Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhi: (where Presence of I Thin Muck Su B7) Other (Explai	tebrates (lfide Odor Vater Tab zospheres e not tilled Reduced I urface (C7 n in Rema	(C1) le (C2) on Living i) ron (C4)) urks)		Secondary I X Surface X Sparsel Drainage Pa Oxidized Rh (whee Crayfish Bu Saturation \ Geomorphic X FAC-Ne	Indicators (minimum of two requires Soil Cracks (B6) by Vegetated Concave Surface (Batterns (B10) bizospheres on Living Roots (C3) bre tilled) brows (C8) brighted in Aerial Imagery (C9) brows (C9) brows (C9) brows (C9)
Depth (incomarks: DROLOG etland Hyd mary Indica Surface V High Water Ma Sediment Drift Depo Algal Mater Inon Depo Inundation Water-Steld Observer	rology Indicators: ators (minimum of control of the	one requir	ed; check all that app Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su B7) Other (Explai	tebrates (in tebra	(C1) le (C2) on Living () ron (C4)) urks)		Secondary I X Surface X Sparsel Drainage Pa Oxidized Rh (whee Crayfish Bu Saturation \ Geomorphic X FAC-Ne	Indicators (minimum of two requires a Soil Cracks (B6) by Vegetated Concave Surface (Batterns (B10) bizospheres on Living Roots (C3) bre tilled) brows (C8) brighter in Aerial Imagery (C9) brows (C9) brows (C9) brows (C9)
Depth (incomarks: DROLOG etland Hyd mary Indica Surface V High Water Ma Sediment Drift Depte Algal Mat Iron Depte Inundatio Water-Steld Observer	rology Indicators: ators (minimum of orwater (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial ained Leaves (B9) ations: or Present?	one requir Imagery (ed; check all that app Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su B7) Other (Explai	tebrates (in tebra	(C1) le (C2) on Living () ron (C4)) urks)		Secondary I X Surface X Sparsel Drainage Pa Oxidized Rr (whee Crayfish Bu Saturation N Geomorphic X FAC-Ne Frost-Heave	Indicators (minimum of two requires Soil Cracks (B6) by Vegetated Concave Surface (Bouterns (B10) bizospheres on Living Roots (C3) bre tilled) brows (C8) brighted in Marchael Imagery (C9) brows (C8) brighted in CP2) brighted in CP3 bright
Depth (incomarks: DROLOG etland Hyd mary Indica Surface V High Water Ma Sediment Drift Dept Algal Mat Iron Dept Inundatio Water-Steld Observer ater Table For	rology Indicators: ators (minimum of orwater (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial ained Leaves (B9) ations: or Present?	one requir Imagery (ed; check all that app Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su B7) Other (Explai	tebrates (in tebra	(C1) le (C2) on Living () ron (C4)) urks)		Secondary I X Surface X Sparsel Drainage Pa Oxidized Rr (whee Crayfish Bu Saturation N Geomorphic X FAC-Ne Frost-Heave	Indicators (minimum of two requires Soil Cracks (B6) by Vegetated Concave Surface (Bouterns (B10) bizospheres on Living Roots (C3) bre tilled) brows (C8) brighted in Marchael Imagery (C9) brows (C8) brighted in CP2) brighted in CP3 bright
Depth (incomarks: DROLOG etland Hyd mary Indica Surface V High Water Ma Sediment Drift Depo Algal Mater Inon Depo Inundation Water-Steld Observation Water Table Folloges capit	rology Indicators: ators (minimum of control of the	Imagery (/es /es	ed; check all that app Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su B7) Other (Explai	tebrates (infide Odor Vater Tab cospheres e not tilled Reduced I urface (C7 n in Remain nches): nches): nches):	(C1) le (C2) on Living () ron (C4)) urks)	Wet	Secondary I X Surface X Sparsel Drainage Pa Oxidized Rh (where Crayfish Bu Saturation N Geomorphic X FAC-Ne Frost-Heave	Indicators (minimum of two requires Soil Cracks (B6) by Vegetated Concave Surface (Bouterns (B10) bizospheres on Living Roots (C3) bre tilled) brows (C8) brighted in Marchael Imagery (C9) brows (C8) brighted in CP2) brighted in CP3 bright
Depth (incomarks: DROLOG Stland Hyd Mary Indica Surface V High Water Ma Sediment Drift Depo Algal Mater Iron Depo Inundation Water-St. Id Observer Id Observer Id County Indicated Water In Table For Indicated Sediment It water Table For Indicated Sediment In In Indicated Sediment In In Indicated Sedime	rology Indicators: ators (minimum of control of the	Imagery (/es /es	ed; check all that app Salt Crust (B' Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhiz (where Presence of I Thin Muck Su B7) Other (Explai	tebrates (infide Odor Vater Tab cospheres e not tilled Reduced I urface (C7 n in Remain nches): nches): nches):	(C1) le (C2) on Living () ron (C4)) urks)	Wet	Secondary I X Surface X Sparsel Drainage Pa Oxidized Rh (where Crayfish Bu Saturation N Geomorphic X FAC-Ne Frost-Heave	Indicators (minimum of two requires Soil Cracks (B6) by Vegetated Concave Surface (Batterns (B10) bizospheres on Living Roots (C3) bre tilled) brows (C8) brighted in Aerial Imagery (C9) brows (C9) brows (C9) brows (C9)

•			County: Chickasha	a/ Grady County	—Sampling Date: 8/14/2014
Applicant/Owner: Oklahoma Departn	nent of Transportation	on		State: OK	Sampling Point: FS-48
Investigator(s): R. Ellis / Triad		Sec	tion, Township, Ra	ange: 8, T6N, R7W	
Landform (hillslope, terrace, etc.): te	rrace	Loc	cal relief (concave,	convex, none): concave	Slope (%):
Subregion (LRR): LRR J		Lat:		Long:	Datum:
Soil Map Unit Name: Renfrow silt lo				_	
Are climatic / hydrologic conditions o					
			_		"present? YesNo X
Are Vegetation, Soil,					
Are Vegetation, Soil,	or Hydrology	naturally problem	natic? (If no	eeded, explain any answ	ers in Remarks.)
SUMMARY OF FINDINGS -	Attach site ma	ıp showing sar	mpling point lo	ocations, transects	s, important features, etc.
Lludraphytia Vagatatian Dragant?	Vec X	No			
Hydrophytic Vegetation Present? Hydric Soil Present?		No	Is the Sampled		
Wetland Hydrology Present?			within a Wetlar	nd? Yes ^X	No
Remarks:		<u> </u>			
Area is currently in seve	ere drought (l	JS Drought N	Monitor Repo	ort for August 20	14).
 	no arougin (e	20 2.0 dg	normor repo	nt ioi / tagaot 20	/.
VEGETATION – Use scienti	fic names of pl				
Tree Stratum (Plot size:)		minant Indicator ecies? Status	Dominance Test wor	
1				Number of Dominant That Are OBL, FACW	
2				(excluding FAC-):	1 (A)
3				Total Number of Dom	inant
4				Species Across All St	4
<u></u>		= To		Percent of Dominant S	Species
Sapling/Shrub Stratum (Plot size:)		nai oovei	That Are OBL, FACW	
1				Prevalence Index wo	rksheet:
2				Total % Cover of:	Multiply by:
3				OBL species	x 1 =
4				FACW species_x 2 =	FAC
5				species	
5	,	= To	tal Cover	FACU species_x 4 =	UPL
Herb Stratum (Plot size: 5')	80 Y	OBL		x 5 =
Eleocharis palustris			OBL	Column Totals:_(A)	(B)
2.				Prevalence Inde	ex = B/A =
3				Hydrophytic Vegetat	
4 5					Hydrophytic Vegetation
6				2 - Dominance Te	
7				3 - Prevalence Inc	lex is ♦ 3.0 ¹
8.					Adaptations ¹ (Provide supporting
9					rks or on a separate sheet)
10				Problematic Hydr	ophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size:			otal Cover		oil and wetland hydrology must sturbed or problematic.
1				Hydrophytic	
2		<u> </u>		Vegetation Present? Y	'es ^x No
		= To	tal Cover	i lesellt: T	NU
Remarks:					

Profile Desc	ription: (Describe t	o the depth	needed to docu	ment th	e indicator	or confirm	the absence of in	dicators.)
Depth	Matrix			dox Feat		. 2		
(inches)	Color (moist)	%	Color (moist)	%	_Type ¹	Loc ²	_ <u>Texture</u>	Remarks
0-4+	5YR 3/2		7.5YR 5/6	10	C	M	Sandy CI Loam	·
		5	SYR 4/4	30	c	M		
						_		
						_		
	oncentration, D=Depl Indicators: (Application					ed Sand Gr		on: PL=Pore Lining, M=Matrix. r Problematic Hydric Soils ³ :
Histosol		ible to all Liv	Sandy Gle		•		1 cm Muck (A	•
	oipedon (A2)		Sandy Re	•	, ,			Redox (A16) (LRR F, G, H)
Black Hi			Stripped N	` '				(S7) (LRR G)
Hydroge	en Sulfide (A4)		Loamy Mu	ucky Min	eral (F1)		High Plains D	epressions (F16)
	d Layers (A5) (LRR F		Loamy Gl					H outside of MLRA 72 & 73)
	uck (A9) (LRR F, G, F d Below Dark Surface	•	Depleted X Rada	`	urface (F6)		Reduced Vert	nt Material (TF2)
_ ·	ark Surface (A12)	F(ATT)	Depleted		` '			Dark Surface (TF12)
	Mucky Mineral (S1)		Redox De		` '		Other (Explain	,
	Mucky Peat or Peat (S2) (LRR G ,		•	ssions (F16)		hydrophytic vegetation and
5 cm Mu	icky Peat or Peat (S3	3) (LRR F)	(N	/ILRA72	& 73 of LR	RH)		ydrology must be present,
5 44 4 1	<i>(</i>)						unless di	sturbed or problematic.
_	Layer (if present):							
Type:	ahaa).						Hydric Soil Pr	esent? Yes ^X No
Remarks:	ches):						Hydric 30ii Fi	esent: les No
Remarks.								
HYDROLO								
_	drology Indicators:							
-	cators (minimum of or	ne required;					V	Indicators (minimum of two required)
Surface			Salt Crust (E		(D40)			e Soil Cracks (B6)
_	ater Table (A2)		X_Aquatic				. ,	egetated Concave Surface (B8)
Saturation			Hydrogen So Dry-Season		` ,		ū	atterns (B10) hizospheres on Living Roots (C3)
Water M Sedimer	nt Deposits (B2)		Oxidized Rh		` '	Roots (C3)		ere tilled)
Drift Dep				e not till	-	, 110010 (00)	` `	h Burrows (C8)
	at or Crust (B4)		Presence of				•	Visible on Aerial Imagery (C9)
Iron Dep			Thin Muck S		` ,			c Position (D2)
Inundati	on Visible on Aerial I	magery (B7)	Other (Expla	in in Rer	narks)		X FAC-N	eutral Test (D5)
Water-S	tained Leaves (B9)						Frost-Heav	e Hummocks (D7) (LRR F)
Field Observ								
Surface Wate			X Depth (
Water Table	Present? Y	esNo	X Depth ((inches):				
Saturation P	resent? Y	esNo	X Depth ((inches):		Wet	land Hydrology P	resent? Yes X No No
(includes cap	oillary fringe) corded Data (stream	nauge moni	toring well aeria	l nhotos	nrevious in	spections)	if available	
Doddibo No	co. dod Data (stroatti	gaago, mom	toring won, acric	priotos	, provious III	,,	available.	
Remarks:								

-		•	County: Chickasha	a/ Grady County	Sampling Date: 8/14/2014
Applicant/Owner: Oklahoma Departme	nt of Transportation	n		State: OK	Sampling Point: FS-49
Investigator(s): R. Ellis / Triad		Sect	tion, Township, Ra	ange: 8, T6N, R7W	
Landform (hillslope, terrace, etc.): terra					Slope (%):
Subregion (LRR): LRR J				·	 Datum:
Soil Map Unit Name: Renfrow silt loan				=	
·					
Are climatic / hydrologic conditions on			_		
Are Vegetation, Soil, o	r Hydrology	_significantly distur	bed? Are	"Normal Circumstances	" present? YesNo X
Are Vegetation, Soil, o	r Hydrology	_naturally problem	atic? (If ne	eeded, explain any answ	vers in Remarks.)
SUMMARY OF FINDINGS - A	Attach site ma	p showing sar	npling point lo	ocations, transects	s, important features, etc.
Hydrophytic Vegetation Present? Hydric Soil Present?	Yes X Yes X		Is the Sampled	l Area	
Wetland Hydrology Present?			within a Wetlar	nd? Yes ^X	No
Remarks:					
Area is currently in sever	e drought (Li	IS Drought M	Ionitor Reno	ort for August 20	14)
Area is currently in seven	e diougni (O	סוט טוע אוויט פו	ioriiloi Kepo	iit ioi August 20	14).
VEGETATION – Use scientific	c names of pla	ants.			
			minant Indicator	Dominance Test wor	ksheet:
Tree Stratum (Plot size:			ecies? Status	Number of Dominant	
1				That Are OBL, FACW (excluding FAC-):	7, or FAC 3 (A)
2				,	
3				Total Number of Dom Species Across All St	•
4				Species Across Air St	(B)
Cardia of Ohards Otastona (Distrain	,	= To	tal Cover	Percent of Dominant	
Sapling/Shrub Stratum (Plot size:				That Are OBL, FACW	(A/B)
1				Prevalence Index wo	orksheet:
2				Total % Cover of:	
3				OBL species	
4				FACW species_x 2 =	
5				species	
Herb Stratum (Plot size: 5')	= 10	tal Cover	FACU species_x 4 =	
1. Xanthium strumarium		45 Y	FAC		x 5 =
2. Eleocharis palustris		30 Y	OBL	Column Totals:_(A)	(B)
3. Symphyotrichum divaricatum		20 Y	OBL	Prevalence Inde	ex = B/A =
4				Hydrophytic Vegetat	tion Indicators:
5				1 - Rapid Test for	r Hydrophytic Vegetation
6				2 - Dominance Te	est is >50%
7 8				3 - Prevalence Inc	dex is �3.0 ¹
9.					Adaptations ¹ (Provide supporting
10.					rks or on a separate sheet)
10.		95 = To	ntal Cover	Problematic Hydr	rophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size:	*			¹ Indicators of hydric so be present, unless dis	oil and wetland hydrology must sturbed or problematic.
1 2				Hydrophytic	
			tal Cover	Vegetation	. v
% Bare Ground in Herb Stratum 5		= 10	iai Cuvei	Present? Y	/es <u>×</u> No
Remarks:					

nches)	Matrix Color (moist)	%	Color (moist)	ox Feature T	ype ¹	Loc ²	Texture	Remarks
-4+	5YR 3/2	60	7.5YR 5/6	10	C	M	Loamy Clay	
			5YR 4/4	30	_ C	_ M		
				_	_	_		
					_	_		
pe: C=C	oncentration, D=Dep	letion, RM=	Reduced Matrix, C	S=Covere	d or Coate	ed Sand Gr	ains. ² Locatio	on: PL=Pore Lining, M=Matrix.
dric Soil	Indicators: (Application	able to all L	RRs, unless other	wise note	ed.)		Indicators for	Problematic Hydric Soils ³ :
Histoso			Sandy Gley		(S4)		1 cm Muck (A9	
	pipedon (A2)		Sandy Red					Redox (A16) (LRR F, G, H)
	istic (A3)		Stripped M	` '	J (E4)		Dark Surface (, ,
	en Sulfide (A4) d Layers (A5) (LRR I	F)	Loamy Mud Loamy Gle	-	. ,		•	pressions (F16) I outside of MLRA 72 & 73)
	uck (A9) (LRR F, G, 1		Depleted M		(1 2)		Reduced Verti	
	d Below Dark Surfac		<u>X</u> Redox	Dark Surfa	ace (F6)			nt Material (TF2)
Thick D	ark Surface (A12)		Depleted D	ark Surfac	e (F7)		Very Shallow D	Dark Surface (TF12)
Sandy I	Mucky Mineral (S1)		Redox Dep	ressions (F8)		Other (Explain	in Remarks)
	Mucky Peat or Peat (. ,			ydrophytic vegetation and
5 cm M	ucky Peat or Peat (S	3) (LRR F)	(M	LRA 72 &	73 of LR	R H)		drology must be present,
etrictivo	Layer (if present):						unless dis	turbed or problematic.
Type:	Layer (II present).							
Type			 ;					
Donth (in	choc):						Hydric Soil Pro	sent? Ves X No
	ches):						Hydric Soil Pre	esent? Yes X No
Depth (in emarks:	ches):						Hydric Soil Pre	sent? Yes X No
	ches):						Hydric Soil Pre	esent? Yes X No
marks:							Hydric Soil Pre	esent? Yes X No
marks:	o G Y						Hydric Soil Pre	esent? Yes X No
marks: DROLO etland Hy	OGY drology Indicators:							
DROLC etland Hy	OGY drology Indicators: cators (minimum of c		; check all that app				Secondary I	ndicators (minimum of two requir
DROLO etland Hy mary Indi Surface	drology Indicators: cators (minimum of c		; check all that app Salt Crust (B1	1)			Secondary I X Surface	ndicators (minimum of two requir Soil Cracks (B6)
DROLO etland Hy mary Indi Surface	OGY drology Indicators: cators (minimum of c		; check all that app	1)	es (B13)		Secondary I X Surface	ndicators (minimum of two requir
DROLC etland Hy mary Indi Surface High W Saturati	drology Indicators: cators (minimum of c Water (A1) ater Table (A2) on (A3)		; check all that app Salt Crust (B1 X_Aquatic In Hydrogen Sul	11) nvertebrat fide Odor	(C1)		Secondary I X_Surface Sparsely Ve Drainage Pa	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) atterns (B10)
DROLC etland Hy mary Indi Surface High W Saturati Water M	drology Indicators: cators (minimum of comparts) Water (A1) ater Table (A2) on (A3) Marks (B1)		; check all that app Salt Crust (B1 X—Aquatic II Hydrogen Sul Dry-Season V	nvertebrat fide Odor Vater Tab	(C1) e (C2)		Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) atterns (B10) izospheres on Living Roots (C3)
DROLO etland Hy mary Indi _ Surface _ High Water M _ Water M _ Sedime	drology Indicators: cators (minimum of co Water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2)		; check all that app Salt Crust (B1 X—Aquatic Ir Hydrogen Sul Dry-Season V Oxidized Rhiz	11) nvertebrat fide Odor Vater Tabl cospheres	(C1) e (C2) on Living	Roots (C3)	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (when	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled)
DROLO etland Hy mary Indi Surface High Water N Sedime Drift De	drology Indicators: cators (minimum of control of contr		; check all that app Salt Crust (B1 X—Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where	nvertebrat fide Odor Vater Tabl cospheres not tilled	(C1) e (C2) on Living	Roots (C3)	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (wher X Crayfish	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) atterns (B10) izospheres on Living Roots (C3) re tilled) Burrows (C8)
DROLO etland Hy imary Indi _ Surface _ High W: _ Saturati _ Water N Sedime _ Drift De _ Algal M	drology Indicators: cators (minimum of control of contr		; check all that app Salt Crust (B1 X—Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F	nvertebrat fide Odor Vater Tabl cospheres not tilled Reduced II	(C1) e (C2) on Living on (C4)	Roots (C3)	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (wher X Crayfish Saturation V	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) atterns (B10) iizospheres on Living Roots (C3) re tilled) Burrows (C8) /isible on Aerial Imagery (C9)
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DROLO Etland Hy mary Indi Surface High Water M Sedime Drift De Algal M Iron De Inundat Water-S	drology Indicators: cators (minimum of control of contr	one required	; check all that app Salt Crust (B1 X—Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	nvertebrat fide Odor Vater Tabl cospheres not tilled Reduced II	(C1) e (C2) on Living on (C4)	Roots (C3)	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (where X Crayfish Saturation V Geomorphic X FAC-Ne	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) are tilled) Burrows (C8) disible on Aerial Imagery (C9) are Position (D2)
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DROLC etland Hy imary Indi _ Surface _ High W Saturati _ Water N Sedime _ Drift De _ Algal M _ Iron De Inundat _ Water-S eld Obser	drology Indicators: cators (minimum of of water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial (B4) cationed Leaves (B9) vations: er Present?	one required	Salt Crust (B1 X—Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain	nvertebrat fide Odor Vater Table cospheres not tilled Reduced In Inface (C7) in in Rema	(C1) e (C2) on Living on (C4) ron (C4)	_	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (where X Crayfish Saturation V Geomorphic X FAC-Ne	ndicators (minimum of two requires Soil Cracks (B6) agetated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) are tilled) Burrows (C8) Visible on Aerial Imagery (C9) are Position (D2) autral Test (D5)
DROLO etland Hy mary Indi _ Surface _ High W: _ Saturati _ Water M _ Sedime _ Drift De _ Algal M _ Iron De _ Inundat _ Water-Seld Obser	drology Indicators: cators (minimum of of of water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) vations: ter Present? Y	one required Imagery (B7	Salt Crust (B1 X Aquatic In Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain O X Depth (in	nvertebrat fide Odor Vater Tabl cospheres not tilled Reduced In Inface (C7) n in Rema	(C1) e (C2) on Living on (C4) rks)		Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (where X Crayfish Saturation V Geomorphic X FAC-Ne Frost-Heave	ndicators (minimum of two requires Soil Cracks (B6) agetated Concave Surface (B8) atterns (B10) alzospheres on Living Roots (C3) are tilled) Burrows (C8) Assistance of the state of the st
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DROLO Etland Hy mary Indi Surface High Wi Saturati Water M Sedime Drift De Algal M Iron De Inundat Water-S Eld Obser rface Water Table turation P	drology Indicators: cators (minimum of of water (A1) ater Table (A2) on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial (B4) catined Leaves (B9) vations: ere Present? Present? Present? Yeresent? Yeresent?	Imagery (B7 /esN /esN	Salt Crust (B1 X Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain O X Depth (in O X Depth (in	nvertebrat fide Odor Vater Table cospheres not tilled Reduced In Inface (C7) n in Rema	(C1) e (C2) on Living on (C4) rks)	Wet	Secondary I X Surface Sparsely Ve Drainage Pa Oxidized Rh (where X Crayfish Saturation V Geomorphic X FAC-Ne Frost-Heave	ndicators (minimum of two requires Soil Cracks (B6) agetated Concave Surface (B8) atterns (B10) alzospheres on Living Roots (C3) are tilled) Burrows (C8) Assistance of the state of the st

Project/Site: US 81 Bypass		City/	County: Chickasha	a/ Grady County	—Sampling Date	e: <u>8/14/2014</u>
Applicant/Owner: Oklahoma Departr	nent of Transportation	on		State: OK	Sampling Poir	nt: <u>FS-53</u>
Investigator(s): R. Ellis / Triad		Sec	tion, Township, Ra	ange: 17, T6N, R7W		
Landform (hillslope, terrace, etc.): te	errace	Loc	cal relief (concave,	convex, none): concav	/e	Slope (%):
Subregion (LRR): LRR J		Lat:		Long:	Da	itum:
Soil Map Unit Name: Renfrow silt lo						
Are climatic / hydrologic conditions of						
			_			NI- Y
Are Vegetation, Soil						
Are Vegetation, Soil	or Hydrology	naturally problem	natic? (If ne	eeded, explain any ans	wers in Remarks.)
SUMMARY OF FINDINGS -	Attach site ma	ıp showing saı	mpling point lo	ocations, transect	ts, important t	features, etc.
Hudrophytia Vagatatian Bracont?	Voc. X	No				
Hydrophytic Vegetation Present? Hydric Soil Present?	Yes X Yes X		Is the Sampled			
Wetland Hydrology Present?			within a Wetlar	nd? Yes ^X	No	
Remarks:		·				
Area is currently in seve	ere drought (l	JS Drought N	Ionitor Repo	ort for August 20)14)	
	no arought (c	Dioagni ii	normor repo	nt for August 20	, i -i j.	
VEGETATION – Use scienti	fic names of pla	ants.				
Troc Stratum (Diet size:	\		minant Indicator ecies? Status	Dominance Test wo	orksheet:	
Tree Stratum (Plot size:		· · · · · · · · · · · · · · · · · · ·		Number of Dominan That Are OBL, FACV		
1				(excluding FAC-):	1	(A)
2				Total Number of Dor	minant	
3				Species Across All S	4	(B)
4				Doroont of Dominon		
Sapling/Shrub Stratum (Plot size:)	= To	otal Cover	Percent of Dominant That Are OBL, FAC	N, or FAC: 100	(A/B)
1.				Prevalence Index w		
2				Total % Cover o		Itiply by:
3				OBL species		піріу бу.
4				FACW species_x 2 :		FAC
5				species		
			otal Cover	FACU species_x 4 :		UPL
Herb Stratum (Plot size: 5')				x 5 =	
Eleocharis palustris		90 Y	OBL	Column Totals:_(A)	(I	B)
2				Danielana	dece D/A	
3					dex = B/A =	
4				Hydrophytic Vegeta	or Hydrophytic Ve	actation
5				2 - Dominance		getation
6				3-Prevalence Ir		
7 8					al Adaptations ¹ (P	rovide supporting
9					arks or on a separ	
10.				Problematic Hyd	drophytic Vegetation	on¹ (Explain)
Woody Vine Stratum (Plot size:		0.0	otal Cover	¹ Indicators of hydric be present, unless d		
1				Hydrophytic		
2				Vegetation		
		_	otal Cover	Present?	Yes X No	<u> </u>
Remarks:						

	Color (moist)	%	Color (moist)	dox Features %Type ¹	Loc ²	Texture	Remarks
6+	5YR 3/3	90	5YR 4/6	10 C	М	Loamy Clay	
	ncentration, D=Dep				ted Sand Gra		n: PL=Pore Lining, M=Matrix.
	ndicators: (Applica	able to all L		•			Problematic Hydric Soils ³ :
Histosol ((A1) ipedon (A2)		Sandy Gle Sandy Red	yed Matrix (S4)		1 cm Muck (A9)	(LRR I, J) edox (A16) (LRR F, G, H)
Black His			Stripped M			Dark Surface (S	
	n Sulfide (A4)		• • • • • • • • • • • • • • • • • • • •	cky Mineral (F1)		High Plains Dep	
	Layers (A5) (LRR I	=)	•	eyed Matrix (F2)			outside of MLRA 72 & 73)
1 cm Mud	ck (A9) (LRR F, G, I	H)	Depleted N	Matrix (F3)		Reduced Vertic	· ·
Depleted	Below Dark Surfac	e (A11)	Redox Dai	rk Surface (F6)		X Red Parent	
	rk Surface (A12)			Dark Surface (F7)		•	ark Surface (TF12)
	ucky Mineral (S1)	CO) / DD /		oressions (F8)	2)	Other (Explain i	•
	lucky Peat or Peat (cky Peat or Peat (S			s Depressions (F16 ILRA 72 & 73 of L			drophytic vegetation and lrology must be present,
J CITI WILL	cky i eat of i eat (5)	5) (LIXIX I)	(14)	ILIXA 12 & 13 OI LI	XIX II)	· · · · · · · · · · · · · · · · · · ·	urbed or problematic.
trictive L	ayer (if present):						
Гуре:							
	hes):					Hydric Soil Pres	ent? Yes X No
						Hydric Soil Pres	eent? Yes X No
Depth (inc						Hydric Soil Pres	sent? Yes X No
Depth (inc	hes):					Hydric Soil Pres	sent? Yes X No
Depth (inconarks:	hes):					Hydric Soil Pres	sent? Yes X No
Depth (inc narks: DROLOC	GY rology Indicators:			NIVA			
Depth (inconarks: DROLOG tland Hydonary Indica	GY rology Indicators: ators (minimum of o		d; check all that app			Secondary In	dicators (minimum of two requir
Depth (inconarks: DROLOGUE Surface V	GY rology Indicators: ators (minimum of o		d; check all that app Salt Crust (B	11)		Secondary In X_Surface S	dicators (minimum of two requir Soil Cracks (B6)
Depth (inconarks: DROLOGILAND Hydenary Indicase Veriface	GY rology Indicators: ators (minimum of o Water (A1) ter Table (A2)		d: check all that app Salt Crust (B Aquatic Inver	11) rtebrates (B13)		Secondary In X Surface S	dicators (minimum of two requir Soil Cracks (B6) Jetated Concave Surface (B8)
DROLOGISTANDERS IN THE PROPERTY IN THE PROPERT	GY rology Indicators: ators (minimum of o Water (A1) ter Table (A2) in (A3)		d; check all that app Salt Crust (B Aquatic Inver Hydrogen Su	11) tebrates (B13) llfide Odor (C1)		Secondary In X Surface Sparsely Veg Drainage Pat	dicators (minimum of two requir Soil Cracks (B6) letated Concave Surface (B8) terns (B10)
DROLOC tland Hyd mary Indica Surface V High Wat Saturatio Water Ma	GY rology Indicators: ators (minimum of o Water (A1) ter Table (A2) in (A3) arks (B1)		d; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season V	11) tebrates (B13) Ifide Odor (C1) Water Table (C2)	a Roots (C3)	Secondary In X Surface S Sparsely Veg Drainage Pat Oxidized Rhi	dicators (minimum of two requir Soil Cracks (B6) letated Concave Surface (B8) terns (B10) zospheres on Living Roots (C3)
DROLOC tland Hyd mary Indica Surface V High Wat Saturatio Water Ma Sediment	GY rology Indicators: ators (minimum of o Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2)		d; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhi	11) tebrates (B13) Ifide Odor (C1) Water Table (C2) zospheres on Livin	g Roots (C3)	Secondary In X—Surface Sparsely Veg Drainage Pat Oxidized Rhi:	dicators (minimum of two requir Soil Cracks (B6) letated Concave Surface (B8) terns (B10) zospheres on Living Roots (C3)
DROLOC tland Hyd mary Indica Surface V High Wat Saturatio Water Ma Sediment Drift Depo	rology Indicators: ators (minimum of o Water (A1) ter Table (A2) on (A3) arks (B1) t Deposits (B2) osits (B3)		d; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhi.	ntebrates (B13) Ifide Odor (C1) Water Table (C2) zospheres on Living not tilled)	g Roots (C3)	Secondary In X Surface Sparsely Veg Drainage Pat Oxidized Rhiz (where Crayfish Burn	dicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) terns (B10) zospheres on Living Roots (C3) e tilled) ows (C8)
DROLOC tland Hyd mary Indica Surface V High Wat Saturatio Water Ma Sediment Drift Dept	rology Indicators: ators (minimum of o Water (A1) ter Table (A2) on (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4)		d; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhi.	ntebrates (B13) Iffide Odor (C1) Water Table (C2) zospheres on Livin a not tilled) Reduced Iron (C4)	g Roots (C3)	Secondary In X Surface Sparsely Veg Drainage Pat Oxidized Rhiz (where Crayfish Burn	dicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) terns (B10) cospheres on Living Roots (C3) e tilled) ows (C8) sible on Aerial Imagery (C9)
DROLOC tland Hyd mary Indica Surface V High Wate Saturatio Water Ma Sediment Drift Depo	rology Indicators: ators (minimum of o Water (A1) ter Table (A2) on (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4)	ne required	Salt Crust (B Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhi (where Presence of Thin Muck St	ntebrates (B13) Iffide Odor (C1) Water Table (C2) zospheres on Livin a not tilled) Reduced Iron (C4)	g Roots (C3)	Secondary In X Surface Sparsely Veg Drainage Pat Oxidized Rhiz (where Crayfish Burr Saturation Vi Geomorphic	dicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) terns (B10) cospheres on Living Roots (C3) e tilled) ows (C8) sible on Aerial Imagery (C9)
Depth (inconarks: DROLOG tland Hyd mary Indica Surface V High Wat Saturatio Water Ma Sediment Drift Depo	rology Indicators: ators (minimum of o Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5)	ne required	Salt Crust (B Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhi (where Presence of Thin Muck St	tebrates (B13) Ifide Odor (C1) Water Table (C2) zospheres on Livin a not tilled) Reduced Iron (C4) urface (C7)	g Roots (C3)	Secondary In X Surface Sparsely Veg Drainage Pat Oxidized Rhi: (where Crayfish Burr Saturation Vi Geomorphic X FAC-Neu	dicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) terns (B10) gospheres on Living Roots (C3) e tilled) ows (C8) sible on Aerial Imagery (C9) Position (D2)
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Depth (incomarks: DROLOC tland Hyd mary Indica Surface V High Water Ma Sediment Drift Depot Algal Mat Iron Depot Inundatio Water-St	rology Indicators: ators (minimum of o Water (A1) ter Table (A2) in (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial I ained Leaves (B9) ations:	ne required	Salt Crust (B Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season V Oxidized Rhi (where Presence of Thin Muck St	ntebrates (B13) Iffide Odor (C1) Water Table (C2) zospheres on Livin e not tilled) Reduced Iron (C4) urface (C7) in in Remarks)		Secondary In X Surface Sparsely Veg Drainage Pat Oxidized Rhi: (where Crayfish Burr Saturation Vi Geomorphic X FAC-Neu	dicators (minimum of two requirements of Cracks (B6) letated Concave Surface (B8) terns (B10) zospheres on Living Roots (C3) etilled) ows (C8) sible on Aerial Imagery (C9) Position (D2)
DROLOC Stland Hyd Mary Indica Surface V High Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundatio Water-St.	rology Indicators: ators (minimum of orwater (A1) ter Table (A2) on (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial I ained Leaves (B9) ations: er Present?	ne required magery (B	d; check all that app Salt Crust (B Aquatic Inver Hydrogen Su Dry-Season (Oxidized Rhi (where Presence of Thin Muck Si 7) Other (Explai	ntebrates (B13) Iffide Odor (C1) Water Table (C2) zospheres on Livin e not tilled) Reduced Iron (C4) urface (C7) in in Remarks)		Secondary In X Surface Sparsely Veg Drainage Pat Oxidized Rhi: (where Crayfish Burr Saturation Vi Geomorphic X FAC-Neu	dicators (minimum of two requirements of Cracks (B6) letated Concave Surface (B8) terns (B10) zospheres on Living Roots (C3) etilled) ows (C8) sible on Aerial Imagery (C9) Position (D2)
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Depth (incomarks: DROLOG tland Hyd mary Indica Surface V High Wat Saturatio Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundatio Water-St Id Observ face Wate ter Table F uration Pre-	rology Indicators: ators (minimum of orwater (A1) ter Table (A2) on (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial I cained Leaves (B9) ations: er Present? Y	magery (Baragery (Baragery NewsN	Salt Crust (B) Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhi. (where Presence of Thin Muck Si 7) Other (Explain Io X Depth (in item of the content of the conte	tebrates (B13) Ifide Odor (C1) Water Table (C2) zospheres on Livin e not tilled) Reduced Iron (C4) urface (C7) in in Remarks) Inches): unches):	Wetl	Secondary In X Surface Sparsely Veg Drainage Pat Oxidized Rhi: (where Crayfish Burr Saturation Vi Geomorphic X FAC-Neu Frost-Heave	dicators (minimum of two requires Soil Cracks (B6) letated Concave Surface (B8) terns (B10) zospheres on Living Roots (C3) etilled) ows (C8) sible on Aerial Imagery (C9) Position (D2) utral Test (D5) Hummocks (D7) (LRR F)
Depth (incomarks: DROLOG tland Hyd mary Indica Surface V High Wat Saturatio Water Ma Sediment Drift Depo Algal Mat Iron Depo Inundatio Water-St Id Observ face Wate ter Table F	rology Indicators: ators (minimum of orwater (A1) ter Table (A2) on (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial I cained Leaves (B9) ations: er Present? Present? Y esent? Y esent? Y	magery (Baragery (Baragery NewsN	Salt Crust (B) Aquatic Inver Hydrogen Su Dry-Season \ Oxidized Rhi. (where Presence of Thin Muck Si 7) Other (Explain Io X Depth (in item of the content of the conte	tebrates (B13) Ifide Odor (C1) Water Table (C2) zospheres on Livin e not tilled) Reduced Iron (C4) urface (C7) in in Remarks) Inches): unches):	Wetl	Secondary In X Surface Sparsely Veg Drainage Pat Oxidized Rhi: (where Crayfish Burr Saturation Vi Geomorphic X FAC-Neu Frost-Heave	dicators (minimum of two requirements of Cracks (B6) letated Concave Surface (B8) terns (B10) zospheres on Living Roots (C3) etilled) ows (C8) sible on Aerial Imagery (C9) Position (D2) utral Test (D5) Hummocks (D7) (LRR F)

Project/Site: US 81 Bypass		С	ity/County:	Chickasha	/ Grady County	Samplir	ng Date: 8/	14/2014
Applicant/Owner: Oklahoma Departme	nt of Transportation	1			State: Ok	Samplir	ng Point: <u>F</u>	S-57
Investigator(s): R. Ellis / Triad		8	Section, To	wnship, Ra	nge: <u>17, T6N, R</u>	7W		
Landform (hillslope, terrace, etc.): terra	асе		Local relief	(concave,	convex, none): (concave	Slop	e (%):
Subregion (LRR): LRR J								
Soil Map Unit Name: Renfrow silt loan								
Are climatic / hydrologic conditions on								
Are Vegetation, Soil, o				_		stances" present?		No ×
Are Vegetation, Soil, o	r Hydrology	_naturally probl	lematic?	(If ne	eded, explain ar	ny answers in Rer	narks.)	
SUMMARY OF FINDINGS - A	Attach site mar	showing s	sampling	g point lo	cations, trar	nsects, impor	tant feat	ures, etc.
Hydrophytic Vegetation Present?	Yes X	No						
Hydric Soil Present?	Yes X			e Sampled				
Wetland Hydrology Present?	Yes x	No	with	in a Wetlan	id? Y	res ^X No		
Remarks:			I					
Area is currently in sever	e drought (U	S Drought	t Monito	or Repo	rt for Augus	st 2014).		
,	0 (Ö		•	J	,		
VEGETATION – Use scientific	c names of pla	nts.						
Troo Stratum (Diot aiza:	`	Absolute			Dominance Te	est worksheet:		
Tree Stratum (Plot size:		% Cover		Status		minant Species FACW, or FAC		
1				.——	(excluding FA		1	(A)
2					Total Number	of Dominant		
3				. ———	Species Acros		1	(B)
4					Boroont of Dor	minant Species		
Sapling/Shrub Stratum (Plot size:)	=	: Total Cove	er		FACW, or FAC:	100	(A/B)
1						dex worksheet:		
2		_				over of:	Multiply	by:
3						x 1		Dy.
4.						s_x 2 =		FAC
5.				·	-	x3		
			Total Cove	er	FACU species			UPL
Herb Stratum (Plot size: 5')				species	x 5	=	
1. Eleocharis palustris		80	<u> </u>	OBL	Column Totals	s:_(A)	(B)	
2								
3						ice Index = B/A =		
4						egetation Indica		tt
5						Test for Hydrophy ance Test is >50%	_	ion
6						ence Index is $ 3.0 $		
7						ological Adaptatio		le supporting
8					data in	Remarks or on a	separate s	heet)
9					Problemat	tic Hydrophytic Ve	egetation1 (Explain)
10		80	= Total Cov	er	¹ Indicators of h	nydric soil and we	land hvdro	logv must
Woody Vine Stratum (Plot size:)	_	- 10tai 00v			less disturbed or		
1					Hydrophytic			
2					Vegetation			
		=	Total Cove	er	Present?	Yes X	_ No	
Remarks:								

	Color (moist)	%	Color (moist)	ox Feature:Ty	/pe ¹	Loc ²	Texture	Remarks
1+	5YR 3/3	95	5YR 4/6	5	C	M	Loamy Clay	
	-			_				
	-			_				
	-				-			
	-							
	concentration, D=Dep Indicators: (Application)					Sand Gr		n: PL=Pore Lining, M=Matrix. Problematic Hydric Soils ³ :
Histoso		able to all i	Sandy Gle		•		1 cm Muck (A9	•
	pipedon (A2)		Sandy Red		(04)			edox (A16) (LRR F, G, H)
	listic (A3)		Stripped M	, ,			Dark Surface (S	
	en Sulfide (A4)		Loamy Mu	cky Mineral	(F1)		High Plains De	oressions (F16)
	ed Layers (A5) (LRR I		Loamy Gle		(F2)			outside of MLRA 72 & 73)
	uck (A9) (LRR F, G, I ed Below Dark Surfac		Depleted M Redox Dar	` '	F6)		Reduced Vertic	t Material (TF2)
	ed Below Bark Surfac Park Surface (A12)	e (ATT)	Depleted D	,	,			ark Surface (TF12)
	Mucky Mineral (S1)		Redox Dep				Other (Explain	, ,
	Mucky Peat or Peat (S2) (LRR (,	,			drophytic vegetation and
5 cm M	ucky Peat or Peat (S	3) (LRR F)	(M	LRA 72 & 7	73 of LRR	H)	wetland hy	drology must be present,
	1 (16						unless dist	urbed or problematic.
	Layer (if present):							
Гуре:								
-							Hydric Soil Pro	sent? Ves X No
Depth (ir	nches):						Hydric Soil Pre	sent? Yes X No
· -							Hydric Soil Pres	sent? Yes X No
Depth (ir							Hydric Soil Pre	sent? Yes X No
Depth (ir	nches):						Hydric Soil Pre	sent? Yes ^X No
Depth (ir	OGY						Hydric Soil Pre	sent? Yes ^X No
Depth (ir narks: DROLC	OGY rdrology Indicators:							
Depth (ir narks: DROLO tland Hy nary Indi	OGY rdrology Indicators:		d; check all that app				Secondary In	ndicators (minimum of two requir
Depth (ir narks: DROLC tland Hy nary Indi	OGY rdrology Indicators: icators (minimum of o		d; check all that app Salt Crust (B1	11)			Secondary Ir X_Surface	ndicators (minimum of two requir Soil Cracks (B6)
DROLO Cland Hy nary Indi Surface High W	OGY rdrology Indicators: icators (minimum of or Water (A1) ater Table (A2)		d; check all that app Salt Crust (B1 Aquatic Inveri	11) tebrates (B	,		Secondary Ir X Surface Sparsely Ve	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8)
Depth (ir narks: DROLC tland Hy nary Indi Surface High W Saturat	OGY rdrology Indicators: icators (minimum of of et Water (A1) ater Table (A2) ion (A3)		d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul	11) tebrates (B fide Odor (C1)		Secondary Ir X Surface Sparsely Ver Drainage Pa	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10)
Depth (ir narks: DROLC tland Hy nary Indi Surface High W Saturat Water N	orches):		d; check all that app Salt Crust (B1 Aquatic Inveri Hydrogen Sul Dry-Season V	11) tebrates (B fide Odor (Vater Table	C1) e (C2)	nots (C3)	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3)
Depth (ir marks: DROLC tland Hy mary Indi Surface High W Saturat Water M Sedime	ordes):		d; check all that app Salt Crust (B1 Aquatic Inveri Hydrogen Sul Dry-Season V Oxidized Rhiz	tebrates (B fide Odor (Vater Table cospheres o	C1) e (C2)	oots (C3)	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3) e tilled)
Depth (ir marks: DROLC tland Hy mary Indi Surface High W Saturat Water N Sedime Drift De	OGY rdrology Indicators: icators (minimum of of et Water (A1) ater Table (A2) ion (A3) Marks (B1) ent Deposits (B2) eposits (B3)		d; check all that app Salt Crust (B1 Aquatic Inveri Hydrogen Sul Dry-Season V Oxidized Rhiz (where	tebrates (B fide Odor (Vater Table cospheres o	C1) e (C2) on Living F	oots (C3)	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where X Crayfish	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3) e tilled) Burrows (C8)
Depth (ir marks: DROLC etland Hy mary Indi Surface High W Saturat Water N Sedime Drift De Algal M	orches):		d; check all that app Salt Crust (B1 Aquatic Inveri Hydrogen Sul Dry-Season V Oxidized Rhiz	tebrates (B fide Odor (Vater Table cospheres of not tilled)	C1) e (C2) on Living F	oots (C3)	Secondary Ir X Surface Sparsely Veg Drainage Pa Oxidized Rhi (where X Crayfish Saturation V	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3) e tilled) Burrows (C8) isible on Aerial Imagery (C9)
Depth (ir marks: DROLC tland Hy mary Indi Surface High W Saturat Water N Sedime Drift De Algal M Iron De	OGY rdrology Indicators: icators (minimum of of et Water (A1) ater Table (A2) ion (A3) Marks (B1) ent Deposits (B2) eposits (B3)	one required	d; check all that app Salt Crust (B1 Aquatic Inveri Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	tebrates (B fide Odor (Vater Table cospheres of not tilled) Reduced Iro	C1) e (C2) on Living F on (C4)	oots (C3)	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where X Crayfish Saturation V Geomorphic	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3) e tilled) Burrows (C8)
Depth (ir marks: DROLC tland Hy mary Indi Surface High W Saturat Water M Sedime Drift De Algal M Iron De Inundat	orches):	one required	d; check all that app Salt Crust (B1 Aquatic Inveri Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	tebrates (B fide Odor (Vater Table cospheres of not tilled) Reduced Iro	C1) e (C2) on Living F on (C4)	oots (C3)	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where X Crayfish Saturation V Geomorphic X FAC-Ne	ndicators (minimum of two requirements (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3) e tilled) Burrows (C8) isible on Aerial Imagery (C9) Position (D2)
Depth (ir marks: DROLC tland Hy mary Indi Surface High W Saturat Water N Sedime Drift De Algal M Iron De Inundat Water-S	orches): OGY Idrology Indicators: Ideators (minimum of ore) Ideator (A1) Ideator Table (A2) Ideator (A3) Ideator (B1) Ideator Deposits (B2) Ideator Crust (B4) Ideator Crust (B4) Ideator Visible on Aerial I	one required	d; check all that app Salt Crust (B1 Aquatic Inveri Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	tebrates (B fide Odor (Vater Table cospheres of not tilled) Reduced Iro	C1) e (C2) on Living F on (C4)	oots (C3)	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where X Crayfish Saturation V Geomorphic X FAC-Ne	ndicators (minimum of two requirements (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3) e tilled) Burrows (C8) isible on Aerial Imagery (C9) Position (D2) utral Test (D5)
Depth (ir marks: DROLC Itland Hy mary Indi Surface High W Saturat Water N Sedime Drift De Algal M Iron De Inundat Water-S Id Obser	reches):	ne required	d; check all that app Salt Crust (B1 Aquatic Inveri Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	tebrates (B fide Odor (Vater Table cospheres o not tilled) Reduced Iro urface (C7) n in Remark	C1) e (C2) on Living F on (C4) ks)		Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where X Crayfish Saturation V Geomorphic X FAC-Ne	ndicators (minimum of two requirements (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3) e tilled) Burrows (C8) isible on Aerial Imagery (C9) Position (D2) utral Test (D5)
Depth (ir marks: DROLC etland Hy mary Indi Surface High W Saturat Water N Sedime Drift De Algal M Iron De Inundat Water-Seld Obser	OGY rdrology Indicators: icators (minimum of or water (A1) ater Table (A2) ion (A3) Marks (B1) ent Deposits (B2) eposits (B3) lat or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) rvations: ter Present?	ne required	d; check all that app Salt Crust (B1 Aquatic Inveri Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	tebrates (B fide Odor (Vater Table cospheres of not tilled) Reduced Iron Irrace (C7) In in Remark	C1) e (C2) on Living F on (C4) ks)	_	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where X Crayfish Saturation V Geomorphic X FAC-Ne	ndicators (minimum of two requirements (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3) e tilled) Burrows (C8) isible on Aerial Imagery (C9) Position (D2) utral Test (D5)
Depth (ir marks: DROLC etland Hy mary Indi Surface High W Saturat Water N Sedime Drift De Algal M Iron De Inundat Water-S Id Obser rface Water Table turation F	ordes): ordes): ordeside (Ac) ord	ne required Imagery (B	d; check all that app Salt Crust (B1 Aquatic Inverience of Figure 2) Oxidized Rhiz (where Presence of Figure 3) Thin Muck Su 7) Other (Explain	tebrates (B fide Odor (Vater Table cospheres of not tilled) Reduced Irourface (C7) In in Remark	C1) e (C2) on Living F on (C4) ks)		Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where X Crayfish Saturation V Geomorphic X FAC-Ne Frost-Heave	ndicators (minimum of two requirements (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3) e tilled) Burrows (C8) isible on Aerial Imagery (C9) Position (D2) utral Test (D5)
Depth (ir marks: DROLC Itland Hy mary Indi Surface High W Saturat Water M Sedime Drift De Algal M Iron De Inundat Water-S Id Obser rface Wa ter Table turation F cludes ca	OGY rdrology Indicators: icators (minimum of or water (A1) ater Table (A2) ion (A3) Marks (B1) ent Deposits (B2) eposits (B3) lat or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) rvations: ter Present?	Imagery (B	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 7) Other (Explain No X Depth (in No x Depth (in No x Depth (in	tebrates (B fide Odor (Vater Table cospheres of not tilled) Reduced Irourface (C7) In in Remark	C1) e (C2) on Living F on (C4) ks)	Wet	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where X Crayfish Saturation V Geomorphic X FAC-Ne Frost-Heave	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3) e tilled) Burrows (C8) isible on Aerial Imagery (C9) Position (D2) utral Test (D5) Hummocks (D7) (LRR F)
Depth (ir marks: DROLC tland Hy mary Indi Surface High W Saturat Water M Sedime Drift De Inundat Water-Std Obser face Water Table uration Fludes ca	ordes): ordes): ordeside (Ac) ord	Imagery (B	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 7) Other (Explain No X Depth (in No x Depth (in No x Depth (in	tebrates (B fide Odor (Vater Table cospheres of not tilled) Reduced Irourface (C7) In in Remark	C1) e (C2) on Living F on (C4) ks)	Wet	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where X Crayfish Saturation V Geomorphic X FAC-Ne Frost-Heave	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3) e tilled) Burrows (C8) isible on Aerial Imagery (C9) Position (D2) utral Test (D5) Hummocks (D7) (LRR F)
Depth (ir marks: DROLC Itland Hy mary Indi Surface High W Saturat Water M Sedime Drift De Algal M Iron De Inundat Water-S Id Obser rface Wa ter Table uration F	OGY rdrology Indicators: icators (minimum of or water (A1) ater Table (A2) ion (A3) Marks (B1) ent Deposits (B2) eposits (B3) lat or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) rvations: ter Present?	Imagery (B	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 7) Other (Explain No X Depth (in No x Depth (in No x Depth (in	tebrates (B fide Odor (Vater Table cospheres of not tilled) Reduced Irourface (C7) In in Remark	C1) e (C2) on Living F on (C4) ks)	Wet	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where X Crayfish Saturation V Geomorphic X FAC-Ne Frost-Heave	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) zospheres on Living Roots (C3) e tilled) Burrows (C8) isible on Aerial Imagery (C9) Position (D2) utral Test (D5) Hummocks (D7) (LRR F)

Project/Site: US 81 Bypass		City/C	ounty: Chickasha	/ Grady County	_Sampling D)ate: 8/14/2014
Applicant/Owner: Oklahoma Department of	Transportation			State: OK	_Sampling P	oint: FS-60
Investigator(s): R. Ellis / Triad		Section	on, Township, Ra	nge: _17, T6N, R7W		
Landform (hillslope, terrace, etc.): terrace		Loca	relief (concave,	convex, none): concave		Slope (%):
Subregion (LRR): LRR J				Long:		
Soil Map Unit Name: Grant-Port complex, 0						
Are climatic / hydrologic conditions on the si						
Are Vegetation, Soil, or Hyd			_			esNo ^x
Are Vegetation, Soil, or Hyd				eeded, explain any answe		
SUMMARY OF FINDINGS - Attac	ch site map sho	wing sam	pling point lo	ocations, transects	, importar	nt features, etc.
Hydrophytic Vegetation Present?	Yes X No					
	Yes X No		Is the Sampled			
Wetland Hydrology Present?	Yes X No		within a Wetlan	nd? Yes ^X	NO	
Remarks:						
Area is currently in severe dr	ought (US Dr	ought Mo	onitor Repo	rt for August 201	4).	
j	•	Ü	·	· ·	,	
VEGETATION – Use scientific na						
Tree Stratum (Plot size:			inant Indicator ies? Status	Dominance Test work		
1				Number of Dominant S That Are OBL, FACW,		
2.				(excluding FAC-):	3	(A)
				Total Number of Domi	nant	
3				Species Across All Str	_	(B)
4		= Tota		Percent of Dominant S	- Species	
Sapling/Shrub Stratum (Plot size:			0010.	That Are OBL, FACW,	or FAC: 1	00 (A/B)
1				Prevalence Index wo	rksheet:	
2				Total % Cover of:	N	Multiply by:
3				OBL species	x 1 =	_
4				FACW species_x 2 =		FAC
5				species	x 3 =	_
	_		al Cover	FACU species_x 4 =		UPL
Herb Stratum (Plot size: 5'	_)	Y	FACW	species	x 5 = _	_
Juncus marginatus Symphyotrichum divaricatum	60 20	<u>т</u> Ү	OBL	Column Totals:_(A)	-	_(B)
3. Rumex crispus	20	Υ	FAC	Prevalence Inde	x = B/A =	
4				Hydrophytic Vegetati		
5				1 - Rapid Test for		
6				2 - Dominance Te		o .
7				3 - Prevalence Ind		
8				4 - Morphological	Adaptations ¹	(Provide supporting
9				data in Remark		
10		0 = Tot	-1.00	Problematic Hydro	phytic Veget	ation¹ (Explain)
Woody Vine Stratum (Plot size:)		ai Cover	¹ Indicators of hydric so be present, unless dist		
1				Hydrophytic		
2			al Cover	Vegetation	v	
% Bare Ground in Herb Stratum		= 1018	u COVEI	Present? Yo	es ^X	No
Remarks:						

	Color (moist)	%	Color (moist)	ox Feat %	_Type ¹	Loc ²	Texture	Remarks
4+	5YR 3/2	98	5YR 4/6	2		M	CI Loam	
				_		_		
						_		
						_		
						_		
	oncentration, D=Dep Indicators: (Application)					ed Sand Gr		on: PL=Pore Lining, M=Matrix. Problematic Hydric Soils ³ :
Histoso			Sandy Gle		•		1 cm Muck (A	•
	pipedon (A2)		Sandy Red					Redox (A16) (LRR F, G, H)
	listic (A3)		Stripped M	,	,		Dark Surface	
	en Sulfide (A4)		Loamy Mu		, ,		ŭ	epressions (F16)
	d Layers (A5) (LRR I uck (A9) (LRR F, G, I		Loamy Gle Depleted M				(LRR I Reduced Vert	H outside of MLRA 72 & 73)
	ed Below Dark Surfac		Redox Dar	,	,			nt Material (TF2)
•	ark Surface (A12)	()	Depleted D		` '			Dark Surface (TF12)
	Mucky Mineral (S1)		Redox Dep		` '		Other (Explain	, ,
	Mucky Peat or Peat (6, H) High Plains	Depre	ssions (F16)			nydrophytic vegetation and
5 cm M	ucky Peat or Peat (S	3) (LRR F)	(M	LRA 72	& 73 of LR	R H)		ydrology must be present,
strictive	Layer (if present):						unless di	sturbed or problematic.
Type:	Layer (ii present):							
· -	iches):						Hydric Soil Pro	esent? Yes ^X No
marks:								
	·							
marks:	nev.							
marks:							-	
DROLO	drology Indicators:			lv)			Secondary	Indicators (minimum of two requir
DROLO tland Hy mary Indi	drology Indicators: cators (minimum of o		l; check all that app					
DROLO tland Hy mary Indi Surface	drology Indicators: cators (minimum of o		l; check all that app Salt Crust (B1	11)	s (B13)		X_Surface	e Soil Cracks (B6)
DROLC tland Hy mary Indi Surface High Wi	drology Indicators: cators (minimum of o Water (A1) ater Table (A2)		l <u>; check all that app</u> Salt Crust (B1 Aquatic Inver	11) tebrates	. ,		X Surface Sparsely Ve	e Soil Cracks (B6) egetated Concave Surface (B8)
DROLC Itland Hy mary Indi Surface High W Saturati	drology Indicators: cators (minimum of o Water (A1) ater Table (A2)		l; check all that app Salt Crust (B1	11) tebrates fide Od	or (C1)		X Surface Sparsely Ve Drainage P	e Soil Cracks (B6) egetated Concave Surface (B8) atterns (B10)
DROLO etland Hy mary Indi Surface High Water Mater	drology Indicators: cators (minimum of o Water (A1) ater Table (A2) ion (A3)		l; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul	11) tebrates fide Od Vater Ta	or (C1) able (C2)	Roots (C3)	X Surface Sparsely Ve Drainage P Oxidized RI	e Soil Cracks (B6) egetated Concave Surface (B8) atterns (B10)
DROLO etland Hy mary Indi Surface High Water M Sedime	drology Indicators: cators (minimum of o Water (A1) ater Table (A2) ion (A3) Marks (B1)		l; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V	tebrates fide Od Vater Ta cospher	or (C1) able (C2) es on Living	Roots (C3)	X Surface Sparsely Ve Drainage P Oxidized RI	e Soil Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled)
DROLO etland Hy mary Indi Surface High Water N Sedime Drift De Algal M	cators (minimum of one Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4)		Salt Crust (B1) Aquatic Inverting Hydrogen Sulting Dry-Season Voxidized Rhiz (where	tebrates fide Od Vater Ta cospher not till	or (C1) able (C2) es on Living ed) d Iron (C4)	Roots (C3)	X_Surface Sparsely Ve Drainage P Oxidized RI (whe Crayfish Bu Saturation V	e Soil Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9)
DROLC etland Hy mary Indi Surface High Wa Saturati Water Mary Sedime Drift De Algal Mary Iron De	cators (minimum of of example (A1) ater Table (A2) fron (A3) Marks (B1) ant Deposits (B2) posits (B3) at or Crust (B4) posits (B5)	one required	I; check all that app Salt Crust (B1 Aquatic Inveri Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	tebrates fide Od Vater Ta cospher not till Reduced	or (C1) able (C2) es on Living ed) d Iron (C4) C7)	Roots (C3)	X_Surface Sparsely Ve Drainage P Oxidized RI (whe Crayfish Bu Saturation V Geomorphi	e Soil Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) c Position (D2)
DROLO Etland Hy mary Indi Surface High Water N Sedime Drift De Algal M Iron De Inundat	cators (minimum of one water (A1) atter Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I	one required	I; check all that app Salt Crust (B1 Aquatic Inveri Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	tebrates fide Od Vater Ta cospher not till Reduced	or (C1) able (C2) es on Living ed) d Iron (C4) C7)	Roots (C3)	Sparsely Von Drainage Providized Rivers Crayfish But Saturation Von Geomorphix FAC-Note that Surface is a surface of the surfa	e Soil Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) c Position (D2) eutral Test (D5)
DROLO etland Hy mary Indi Surface High Wi Saturati Water M Sedime Drift De Algal M Iron De Inundat Water-S	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9)	one required	I; check all that app Salt Crust (B1 Aquatic Inveri Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	tebrates fide Od Vater Ta cospher not till Reduced	or (C1) able (C2) es on Living ed) d Iron (C4) C7)	Roots (C3)	Sparsely Von Drainage Providized Rivers Crayfish But Saturation Von Geomorphix FAC-Note that Surface is a surface of the surfa	e Soil Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) c Position (D2)
DROLO etland Hy mary Indi Surface High Water M Sedime Drift De Algal M Iron De Inundat Water-Seld Obser	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) vations:	ne required	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	tebrates fide Od Vater Ta cospher not till Reduced urface (Un in Rer	or (C1) able (C2) es on Living ed) d Iron (C4) C7) narks)		Sparsely Von Drainage Providized Rivers Crayfish But Saturation Von Geomorphix FAC-Note that Surface is a surface of the surfa	e Soil Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) c Position (D2) eutral Test (D5)
DROLO etland Hy mary Indi Surface High Water No Sedime Drift De Algal Model Inundat Water-Seld Obser	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Instance Leaves (B9) ivations: ter Present?	one required Imagery (B7	Salt Crust (B1 Aquatic Inverience of Factors	tebrates fide Od Vater Ta cospher not till Reduce urface (On in Rer	or (C1) able (C2) es on Living ed) d Iron (C4) C7) narks)		Sparsely Von Drainage Providized Rivers Crayfish But Saturation Von Geomorphix FAC-Note that Surface is a surface of the surfa	e Soil Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) c Position (D2) eutral Test (D5)
DROLO etland Hy imary Indi _ Surface _ High Wa _ Saturati _ Water N _ Sedime _ Drift De _ Algal M _ Iron De _ Inundat _ Water-Seld Obser	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) don (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) vations: ter Present? Y	one required Imagery (B7	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain	tebrates fide Od Vater Ta cospher not till Reduceaurface ((in in Ren nches):	or (C1) able (C2) es on Living ed) d Iron (C4) C7) narks)		Sparsely Von Drainage Providized Rivers of the Crayfish But Saturation Second Frost-Heave	egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) c Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)
DROLO Etland Hy mary Indi Surface High Wa Saturati Water N Sedime Drift De Algal M Iron De Inundat Water-Seld Obser rface Watater Table turation P	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) vations: ter Present? Present? Present? Y Present.	Imagery (B7 'esN 'esN	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain O X Depth (in O X Depth (in	tebrates fide Od Vater Ta cospher not till Reduceaurface ((in in Ren noches): noches):	or (C1) able (C2) es on Living ed) d Iron (C4) C7) narks)	Wet	X_Surface Sparsely Ve Drainage P Oxidized RI (whe Crayfish Bu Saturation V Geomorphi X_FAC-N Frost-Heave	e Soil Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) c Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)
DROLO etland Hy imary Indi Surface High Wa Saturati Water N Sedime Iron De Inundat Water-Seld Obser urface Water Table atturation P	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) don (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) vations: ter Present? Present? Y	Imagery (B7 'esN 'esN	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain O X Depth (in O X Depth (in	tebrates fide Od Vater Ta cospher not till Reduceaurface ((in in Ren noches): noches):	or (C1) able (C2) es on Living ed) d Iron (C4) C7) narks)	Wet	X_Surface Sparsely Ve Drainage P Oxidized RI (whe Crayfish Bu Saturation V Geomorphi X_FAC-N Frost-Heave	e Soil Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) c Position (D2) eutral Test (D5)
DROLO Etland Hy mary Indi Surface High Wa Saturati Water N Sedime Drift De Algal M Iron De Inundat Water-Seld Obser rface Watater Table turation P	drology Indicators: cators (minimum of of the Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial I Stained Leaves (B9) vations: ter Present? Present? Present? Y Present.	Imagery (B7 'esN 'esN	Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain O X Depth (in O X Depth (in	tebrates fide Od Vater Ta cospher not till Reduceaurface ((in in Ren noches): noches):	or (C1) able (C2) es on Living ed) d Iron (C4) C7) narks)	Wet	X_Surface Sparsely Ve Drainage P Oxidized RI (whe Crayfish Bu Saturation V Geomorphi X_FAC-N Frost-Heave	e Soil Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) c Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)

•			City/Cou	ınty: <u>Chickasha</u>	a/ Grady Count	Sa Sa	mpling Date:	8/14/2014
Applicant/Owner: Oklahoma Departme	ent of Transportation				State:	OK Sa	mpling Point:	FS-61
Investigator(s): R. Ellis / Triad			Section	, Township, Ra	ange: <u>17, T6N</u>	, R7W		
Landform (hillslope, terrace, etc.): terrace							SI	lope (%):
Subregion (LRR): LRR J								ım:
Soil Map Unit Name: Grant-Port comp	olex, 0-12% slopes, v							·
Are climatic / hydrologic conditions on								
				_				N. V
Are Vegetation, Soil, c					"Normal Circu	mstances" pres	sent? Yes	No *
Are Vegetation, Soil, c	or Hydrology	_naturally prob	blematic	:? (If ne	eeded, explair	any answers i	n Remarks.)	
SUMMARY OF FINDINGS -	Attach site map	showing	samp	ling point lo	ocations, tı	ransects, in	portant fe	atures, etc.
Hydrophytic Vegetation Present?	Yes <u>x</u>	No						
Hydric Soil Present?	Yes X			s the Sampled		V Y	M -	
Wetland Hydrology Present?			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	within a Wetlar	10?	Yes X	No	_
Remarks:								
Area is currently in sever	e drought (U	S Drough	nt Mor	nitor Repo	rt for Aug	just 2014)		
	3 (5		'		,		
VEGETATION – Use scientifi	c names of pla							
Tree Stratum (Plot size: 20')	Absolute % Cover		ant Indicator s? Status		Test workshe		
1. Salix nigra	/	30	Y		Number of I	Dominant Spec BL, FACW, or F	ies AC	
2. Ulmus americana		20	Υ	FAC	(excluding		3	(A)
3					Total Numb	er of Dominant		
4						ross All Strata:	0	(B)
	151	50	= Total	Cover	Percent of I	Dominant Spec	ies	
Sapling/Shrub Stratum (Plot size: 1			.,	0.01		BL, FACW, or f	AC: <u>100</u>	(A/B)
Cephalanthus occidentalis Salix nigra		50 20	Y	OBL FACW	Prevalence	Index worksh	eet:	
		_ =-	· · · · · ·			Cover of:		oly by:
3						s		
4 5					FACW spec	cies_x 2 =		FAC
J			 _= Total	Cover	species		x 3 =	
Herb Stratum (Plot size:)		_ 10tai	Cover	FACU spec	ies_x 4 =	_	UPL
1					species		x 5 =	
2					Column Tot	als:_(A)	(B)	
3					Preva	lence Index =	B/A =	
4						ic Vegetation I		
5						oid Test for Hyd		etation
6						ninance Test is		
7					3-Prev	alence Index is	♦ 3.0 ¹	
8								vide supporting
9						in Remarks or	•	,
10					Probler	matic Hydrophy	tic Vegetation	ı' (Explain)
			= Total (Cover		of hydric soil ar		
Woody Vine Stratum (Plot size:					be present,	unless disturbe	ed or problema	atic.
1					Hydrophyt			
2					Vegetation Present?		<u> </u>	
Remarks:			= Total (Cover				
Normans.								

### Part	nches)	Matrix Color (moist)	%	Color (moist)	ox Featur %	Type ¹	Loc ²	Texture	Remarks
pge: C=Concentration. D=Deptetion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains. **Location: PL=Pore Lining, M=Matrix. dris Soil indicators: (Applicable to all LRRs, unless otherwise noted.) **Histosoil indicators: (Applicable to all LRRs, unless otherwise noted.) **Histosoil (A1) **Histosoil (A2) **Sandy Redox (S5) **Black Histo (A3) **Stripped Matrix (S6) **Black Histo (A3) **Stripped Matrix (S6) **Stripped Matrix (S6) **Stripped Matrix (S6) **Stripped Matrix (S6) **Stripped Matrix (F2) **Loran Wuck (Applicable (F3) **Depteted Below Dark Surface (A11) **Depteted Below Dark Surface (A11) **Depteted Below Dark Surface (A11) **Depteted Below Dark Surface (A12) **Depteted Below Dark Surface (A11) **Sandy Mucky Mineral (S1) **Sandy Mucky Mineral (S1) **Sondy Mucky Mineral (S1) **Sondy Mucky Mineral (S1) **Sondy Mucky Mineral (S2) **Sondy Mucky Mineral (S1) **Sondy Mucky Mineral (S1) **Sondy Mucky Mineral (S2)	-4	5YR 3/2	90	7.5YR 5/8	10	С	_ M	_ Loam	
Indicators (Applicable to all LRRs, unless otherwise noted.) Indicators for Problematic Hydric Soils*: Histic Epipedon (A2) Sandy Gleyed Matrix (S6) Casel Prairie Redox (A16) (LRR F, G, H)	8+	7.5YR 3/4	98	7.5YR 5/8	2	<u> </u>	M	CI Loam	
Indicators (Applicable to all LRRs, unless otherwise noted.) Histoscol (A1) Sandy Gleyed Matrix (S4) Histo Epipedon (A2) Sandy Redox (S5) Slack Histo (Expendent (A2) Sandy Redox (S5) Stripped Matrix (S6) Histoscol (A2) Stratified Layers (A5) (LRR F, G, H) Depleted Matrix (F2) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Macky Mineral (S1) Sandy Mucky Mineral (S1) Sandy Mucky Mineral (S1) Sandy Mucky Mineral (S1) Sandy Mucky Mineral (S1) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S3) (LRR F) With Clayer (if present): Type: Depleted Matrix (F2) Depleted Dark Surface (F7) Some Mucky Peat or Peat (S3) (LRR F) With Plains Depressions (F8) High Plains Depressions (F8) Water Marks (B1) Surface Water (A1) Salt Crust (B11) Water Marks (B1) Surface Water (A1) Water Marks (B1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Living Roots (C3) Frost-Heave Hummocks (D7) (LRR F) Water-Stained Leaves (B9) Water-Stained Leaves (B9) Water Stained Leaves (B9) Water Stained Leaves (B9) Water Stained Leaves (B9) Water Marks (B1) Depleted Dark Surface (C7) Other (Explain in Remarks) Depth (inches): Water Marks (B1) Dry-Season Water Table (C2) Drift Deposits (B5) Thin Muck Surface (C7) Th				-					
Indicators (Applicable to all LRRs, unless otherwise noted.) Histosol (A1) Sandy Redox (S5) Sandy Redox (S5) Sandy Redox (S5) Sandy Redox (S5) Stripped Matrix (S6) Histose (A2) Straffied Layers (A5) (LRR F, G, H) Depleted Below Dark Surface (A12) Sandy Mey Depleted Dark Surface (F6) Sandy Mucky Mineral (S1) Semburgh Water Sandy May Mineral (S1) Some Mucky Peat or Peat (S2) (LRR G, H) Depleted Dark Surface (F7) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S3) (LRR F) Water Marks (B1) Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface (A12) Some Mucky Peat or Peat (S2) (LRR G, H) High Plains Depressions (F16) Some Mucky Peat or Peat (S2) (LRR G, H) Water Marks (B1) Surface Water (A1) Surface Water (A2) Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface Water (A2) Surface Water (A1) Surface Water (A2) Surface Water (A1) Surface Water (A2) Surface Water (A2) Surface Water (A3) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Living Roots (C3) Surface Water (A2) Saturation (A3) Hydrogen Sulfide Odor (C1) Drift Deposits (B3) Water Marks (B1) Drift Deposits (B3) Water Marks (B1) Presence of Reduced Iron (C4) Iron Deposits (B5) Thin Muck Surface (C7) Drift Deposits (B5) Thin Muck Surface (C7) Thin Muck Surface (C7) Oxidized Rhizospheres on Living Roots (C3) Surface North Illed) Surface Water (A2) Surface Water (A3) Frost-Heave Hummocks (D7) (LRR F) Water Stained Leaves (B9) Water Stained Leaves (B9					_				
Indicators (Applicable to all LRRs, unless otherwise noted.) Histosol (A1) Sandy Redox (S5) Sandy Redox (S5) Sandy Redox (S5) Sandy Redox (S5) Stripped Matrix (S6) Histose (A2) Straffied Layers (A5) (LRR F, G, H) Depleted Below Dark Surface (A12) Sandy Mey Depleted Dark Surface (F6) Sandy Mucky Mineral (S1) Semburgh Water Sandy May Mineral (S1) Some Mucky Peat or Peat (S2) (LRR G, H) Depleted Dark Surface (F7) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S3) (LRR F) Water Marks (B1) Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface (A12) Some Mucky Peat or Peat (S2) (LRR G, H) High Plains Depressions (F16) Some Mucky Peat or Peat (S2) (LRR G, H) Water Marks (B1) Surface Water (A1) Surface Water (A2) Surface Water (A1) Surface Water (A1) Surface Water (A1) Surface Water (A2) Surface Water (A1) Surface Water (A2) Surface Water (A1) Surface Water (A2) Surface Water (A2) Surface Water (A3) Hydrogen Sulfide Odor (C1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Living Roots (C3) Surface Water (A2) Saturation (A3) Hydrogen Sulfide Odor (C1) Drift Deposits (B3) Water Marks (B1) Drift Deposits (B3) Water Marks (B1) Presence of Reduced Iron (C4) Iron Deposits (B5) Thin Muck Surface (C7) Drift Deposits (B5) Thin Muck Surface (C7) Thin Muck Surface (C7) Oxidized Rhizospheres on Living Roots (C3) Surface North Illed) Surface Water (A2) Surface Water (A3) Frost-Heave Hummocks (D7) (LRR F) Water Stained Leaves (B9) Water Stained Leaves (B9	ne: C=C	oncentration, D=Dep	letion, RM	- - - 1=Reduced Matrix, C:	S=Covere	ed or Coat	ed Sand G	rains. ² I ocatio	on: PI =Pore Lining, M=Matrix
Hislic Epipedon (A2) Black Histic (A3) Stripped Matrix (S6) Hydrogen Sulfide (A4) Stratified Layers (A5) (LRR F, G, H) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Mucky Mineral (F1) Depleted Below Dark Surface (A12) Depleted Dark Surface (F7) Sandy Mucky Mineral (S1) Sandy Mucky Mineral (S2) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S3) (LRR F) Obey High Plains Depressions (F8) Secondary Indicators (minimum of two requires depressions (F8) Hydric Soil Present? Yes								Indicators for	Problematic Hydric Soils ³ :
Black Histic (A3) Hydrogen Sulfide (A4) Loamy Mucky Mineral (F1) Loamy Mucky Mineral (F1) Loamy Mucky Mineral (F1) Loamy Mucky Mineral (F1) Loamy Gleyed Matrix (F2) Depleted Bolt Depleted Bolt Dark Surface (A11) X_Redux Dark Surface (F6) Sandy Mucky Mineral (S1) Sandy Mucky Mineral (S1) Schem Mucky Peat or Peat (S2) (LRR 6, H) Schem Mucky Peat or Peat (S2) (LRR 6, H) Strictive Layer (if present): Type: Depleted Bolt (F1) Surface (A12) Depleted Dark Surface (F6) Strictive Layer (if present): Type: Depth (inches): Depth (inches): Surface Water (A1) Salt Crust (B11) Surface (B13) Saturation (A3) Hydrogen Sulfide Odor (C1) Drift Deposits (B2) Oridic Explain in Remarks Weter Marks (B1) Dry-Season Water Table (C2) Oridic Responsible on Aerial Imagery (B7) Other (Explain in Remarks) Weter Marks (B1) Dry-Season Water Table (C2) Oridic Responsible on Aerial Imagery (B7) Other (Explain in Remarks) Weter Marks (B1) Dry-Season Water Table (C2) Oridic Responsible on Aerial Imagery (B7) Other (Explain in Remarks) Weter Marks (B1) Dry-Season Water Table (C2) Oridic Responsible on Aerial Imagery (B7) Other (Explain in Remarks) Weter Marks (B1) Drift Deposits (B2) Drift Deposits (B2) Drift Deposits (B3) Oridic Responsible on Aerial Imagery (B7) Other (Explain in Remarks) Weter Marks (B1) Dry-Season Water Table (C2) Drift Deposits (B3) Other (Explain in Remarks) Weter Marks (B1) Drift Deposits (B3) Other (Explain in Remarks) Weter Marks (B1) Drift Deposits (B3) Other (Explain in Remarks) Weter Marks (B1) Drift Deposits (B3) Other (Explain in Remarks) Sacuration Present? Ves_No X Depth (inches): Uration Pre						x (S4)		,	
Hydrogen Sulfide (A4) Stratified Layers (A5) (LRR F) I cm Mluck (A9) (LRR F, G, H) Depleted Matrix (F2) Depleted Below Dark Surface (A11) X_Redox Dark Surface (F6) Sandy Mucky Mineral (S1) Sandy Mucky Peat or Peat (S2) (LRR G, H) Sandy Mucky Peat or Peat (S2) (LRR G, H) Sandy Mucky Peat or Peat (S3) (LRR F) William Depressions (F18) High Plains Depressions (F18) High Plains Depressions (F16) Wery Shallow Dark Surface (TF12) Other (Explain in Remarks) "Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Wetland Hydrology must be present, unless disturbed or problematic. Wetland Hydrology must be present, unless disturbed or problematic. Wetland Hydrology must be present, unless disturbed or problematic. Wetland Hydrology Indicators: mary Indicators (minimum of one required; check all that apply) Salt Crust (B11) Surface Water (A1) Salt Crust (B11) Surface Water (A1) Water Marks (B1) Sparsely Vegetated Concave Surface (B8) Drift Deposits (B2) Oxidized Rhizospheres on Living Roots (C3) (where not tilled) Crayfish Burrows (C8) Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Thin Muck Surface (C7) Linundation Visible on Aerial Imagery (B7) Other (Explain in Remarks) Wetland Hydrology Present? Yes No Depth (inches): Linundation Visible on Aerial Imagery (F16) Wetland Hydrology Present? Yes No Depth (inches): Linuration Present? Yes No Depth (· · · · · · · · · · · · · · · · · · ·					
Siratified Layers (A5) (LRR F) Loam'y Gleyed Matrix (F2) Depleted Below Dark Surface (A11) Depleted Below Dark Surface (A12) Sandy Mucky Mineral (S1) 2.5 cm Mucky Peat or Peat (S2) (LRR G, H) High Plains Depressions (F8) Strictive Layer (if present): Type: Depth (inches): Depth (inches): Surface Water (A1) Satt Crust (B1) Surface Water (A1) Saturation (A3) Water Marks (B1) Surface Water (A1) Surface (B3) Water Marks (B1) Depth (inches): Depth (inches): Surface Water (A1) Surface Water (A1) Surface (B3) Water Marks (B1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Living Roots (C3) Algal Mat or Crust (B4) Presence (B9) Water Season? Ves No X Depth (inches): Depth (inches): Depth (inches): Dry-Season Water Table (C2) Dry-Season Water Table (C2) Surface (B3) Surface (B4) Surface (B		` '			` ,				
1 cm Muck (A9) (LRR F, G, H) Depleted Balow Dark Surface (A11) Depleted Below Dark Surface (A12) Sandy Mucky Mineral (S1) Sandy Mucky Mineral (S1) Pedeted Dark Surface (F7) Sandy Mucky Peat or Peat (S2) (LRR G, H) Sc m Mucky Peat or Peat (S3) (LRR F) Depleted Dark Surface (F7) Sector Mucky Peat or Peat (S3) (LRR F) Depleted Dark Surface (F7) Sector Mucky Peat or Peat (S3) (LRR G, H) Sc m Mucky Peat or Peat (S3) (LRR F) Depleted Dark Surface (F7) Sector Mucky Peat or Peat (S3) (LRR G, H) Sc m Mucky Peat or Peat (S3) (LRR F) Depth (inches): Depth (inches): Depth (inches): Mary Indicators (minimum of one required: check all that apply) Surface Water (A1) Salt Crust (B11) Surface Water (A1) Salt Crust (B11) Surface Water (A1) Surface Water (A1) Saturation (A3) Hydrogen Sulfide Odor (C1) Drainage Patterns (B10) Sediment Deposits (B3) Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Thin Muck Surface (C7) United Solit Present? Yes Mo Saturation Visible on Aerial Imagery (S7) Depth (inches): Invater Table (A2) Sediment Deposits (B4) Presence of Reduced Iron (C4) Thin Muck Surface (C7) Mater Stained Leaves (B9) Water-Stained Leaves (B9) Wetland Hydrology Present? Yes No Scribe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:			F)	•	-	, ,		•	
Thick Dark Surface (A12) Sandy Mucky Mineral (S1) Sandy Mucky Mineral (S1) Some Mucky Peat or Peat (S2) (LRR G, H) Some Mucky Peat or Peat (S3) (LRR F) Strictive Layer (if present): Type: Depth (inches): Type: Depth (inches): Depth (inch								Reduced Verti	ic (F18)
Sandy Mucky Mineral (S1) Redox Depressions (F8) Other (Explain in Remarks) 2.5 cm Mucky Peat or Peat (S2) (LRR G, H) 5 cm Mucky Peat or Peat (S3) (LRR F) (MLRA 72 & 73 of LRR H) Strictive Layer (if present): Type: Depth (inches): Type: Depth (inches): Strictive Layer (if present): Type: Depth (inches): Depth (inches): Depth (inches): Strictive Layer (if present): Type: Depth (inches): Depth (inches): Depth (inches): Secondary Indicators (minimum of two required two requir			e (A11)			, ,			
2.5 cm Mucky Peat or Peat (S2) (LRR G, H) 5 cm Mucky Peat or Peat (S3) (LRR F) (MLRA 72 & 73 of LRR H) (Inches): Type: Depth (inches):						` ,		-	
5 cm Mucky Peat or Peat (S3) (LRR F) (MLRA 72 & 73 of LRR H) wetland hydrology must be present, unless disturbed or problematic. Strictive Layer (if present): Type: Depth (inches): marks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required; check all that apply) Salt Crust (B11) Surface Water (A1) Salt Crust (B11) Surface Soil Cracks (B6) Sturation (A3) Hydrogen Sulfide Odor (C1) Drainage Patterns (B10) Sediment Deposits (B2) Oxidized Rhizospheres on Living Roots (C3) Sediment Deposits (B3) Algal Mat or Crust (B4) Presence of Reduced Iron (C4) Salt Crust (B4) Presence of Reduced Iron (C4) Saturation Visible on Aerial Imagery (B7) Water-Stained Leaves (B9) did Observations: face Water Present? YesNo _X Depth (inches): ter Table Present? YesNo _X Depth (inches): Lording Again Abdoor on the selections of available: Wetland Hydrology Present? Yes No Depth (inches): Wetland Hydrology Present? Yes No Wetland Hydrology Present? Yes No Scribe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:	-	. ,	(S2) (I RR			` '	١		•
unless disturbed or problematic. Type:									
Depth (inches): Destate (Stravaliables:		,		`			,	-	
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The property of the property o									
PROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required; check all that apply) Secondary Indicators (minimum of two required; check all that apply) Surface Water (A1) Salt Crust (B11) Surface Soil Cracks (B6) High Water Table (A2) Saturation (A3) Hydrogen Sulfide Odor (C1) Prainage Patterns (B10) Water Marks (B1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Living Roots (C3) Ediment Deposits (B2) Oxidized Rhizospheres on Living Roots (C3) Where not tilled) Crayfish Burrows (C8) Iron Deposits (B5) Thin Muck Surface (C7) Mater-Stained Leaves (B9) Water-Stained Leaves (B9) Id Observations: face Water Present? Yes No X Depth (inches): uration Present? Yes No X Depth (Туре:								
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Action of Hydrology Indicators: Mary Indicators (minimum of one required; check all that apply) Surface Water (A1) Salt Crust (B11) Surface Soil Cracks (B6)	Depth (in							Hydric Soil Pre	esent? Yes X No
Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Inon Deposits (B5) Industrian Visible on Aerial Imagery (B7) Water-Stained Leaves (B9) Water-Stained Leaves (B9) Salt Crust (B11) Surface Soil Cracks (B6) X—Aquatic Invertebrates (B13) Sparsely Vegetated Concave Surface (B8) Drainage Patterns (B10) Oxidized Rhizospheres on Living Roots (C3) (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Thin Muck Surface (C7) Inundation Visible on Aerial Imagery (B7) Water-Stained Leaves (B9) Seld Observations: Ifface Water Present? YesNo _ X Depth (inches): Surface Soil Cracks (B6) Sparsely Vegetated Concave Surface (B8) Prainage Patterns (B10) Oxidized Rhizospheres on Living Roots (C3) (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) X—Geomorphic Position (D2) X—Geomorphic Position (D2) X—FAC-Neutral Test (D5) Frost-Heave Hummocks (D7) (LRR F) Seld Observations: Inter Table Present? YesNo _ X Depth (inches): Surface (B8) Wetland Hydrology Present? Yes No No Suddes capillary fringe) Scribe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:	Depth (in marks:	iches):						Hydric Soil Pre	esent? Yes X No
Surface Water (A1) High Water Table (A2) Salt Crust (B11) Water Marks (B1) Dry-Season Water Table (C2) Oxidized Rhizospheres on Living Roots (C3) Sediment Deposits (B2) Oxidized Rhizospheres on Living Roots (C3) Oxidized Rhizospheres on Living Roots (C3) Oxidized Rhizospheres on Living Roots (C3) (where tilled) Crayfish Burrows (C8) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Water-Stained Leaves (B9) Id Observations: fface Water Present? YesNo_x Depth (inches): turation Present? YesNo_x Depth (inches): Surface Soil Cracks (B6) Sparsely Vegetated Concave Surface (B8) Prainage Patterns (B10) Oxidized Rhizospheres on Living Roots (C3) (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) XGeomorphic Position (D2) XFAC-Neutral Test (D5) Frost-Heave Hummocks (D7) (LRR F) Id Observations: fface Water Present? YesNo_x Depth (inches): Surface Soil Cracks (B6) Adjusted Concave Surface (B8) Prainage Patterns (B10) Oxidized Rhizospheres on Living Roots (C3) (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) XGeomorphic Position (D2) XFAC-Neutral Test (D5) Frost-Heave Hummocks (D7) (LRR F) Id Observations: fface Water Present? YesNo_x Depth (inches): Surface Soil Cracks (B8) Wetland Hydrology Present? Yes No No Surface Variers (B10) Surface Variers (B10) Surface Variers (B10) Oxidized Rhizospheres on Living Roots (C3) (where tilled) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) X FAC-Neutral Test (D5) Frost-Heave Hummocks (D7) (LRR F) Wetland Hydrology Present? Yes No Surface Variers (B10) No No Surface Variers (B10) No	Depth (in marks:	oches):						Hydric Soil Pre	esent? Yes X No
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Sediment Deposits (B2) Oxidized Rhizospheres on Living Roots (C3) (where tilled) Crayfish Burrows (C8) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Water-Stained Leaves (B9) Id Observations: face Water Present? YesNo _ X Depth (inches): uration Present? YesNo _ X Depth (inches): uration Present? YesNo _ X Depth (inches): uration Present? YesNo _ X Depth (inches): Undes capillary fringe) Wetland Hydrology Present? Yes No No Wetland Hydrology Present? Yes No No Wetland Bydrology Present? Yes No No No Depth (inches): Undes capillary fringe) Scribe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:	DROLO tland Hy mary Indi Surface	OGY drology Indicators: cators (minimum of c		ed; check all that app Salt Crust (B1	11)	tes (B13)		Secondary I Surface Soi	Indicators (minimum of two requir I Cracks (B6)
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Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Water-Stained Leaves (B9) Id Observations: frace Water Present? YesNo_xDepth (inches): uration Present? YesNo_xDepth (inches): yesNo_xDepth (inches): yesNo_xDepth (inches): yesNo_xDepth (inches): yesNo_xDepth (inches): yesNo_xDepth (inches): yesNo_x	DROLO tland Hy mary Indi Surface High Wa Saturati Water M	oddy drology Indicators: cators (minimum of control (Mater Table (A2)) ion (A3) Marks (B1)		ed; check all that app Salt Crust (B1 X_Aquatic Iı Hydrogen Sul Dry-Season V	I1) nvertebra fide Odor Vater Tab	(C1) ole (C2)		Secondary I Surface Soi Sparsely Ve Drainage Pa Oxidized Rh	Indicators (minimum of two requir I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3)
Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Water-Stained Leaves (B9) Inundation Visible on Aerial Imagery (B7) Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks) Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks) Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks) Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks) Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks) Inundation Visible on Aerial Imagery (B7) Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks) Inundation Visible on Aerial Imagery (B7) Inundation Visible on Aeria	DROLO Itland Hy mary Indi Surface High Wa Saturati Water N Sedime	order (A1) ater Table (A2) fon (A3) Marks (B1) nt Deposits (B2)		ed; check all that app Salt Crust (B1 X_Aquatic Ir Hydrogen Sul Dry-Season V Oxidized Rhiz	I1) nvertebra fide Odor Vater Tab cospheres	(C1) ble (C2) s on Living	Roots (C3	Secondary I Surface Soi Sparsely Ve Drainage Pa Oxidized Rh	Indicators (minimum of two requir I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled)
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Water-Stained Leaves (B9) Frost-Heave Hummocks (D7) (LRR F) Independent of the process of the	DROLO Total and the state of t	drology Indicators: cators (minimum of control (Mater (A1)) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4)		ed; check all that app Salt Crust (B1 X—Aquatic In Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F	I1) nvertebra fide Odor Vater Tab cospheres not tilled	(C1) ble (C2) s on Living d) lron (C4)	Roots (C3	Secondary I Surface Soi Sparsely Ve Drainage Pa Oxidized Rh (where Crayfish Bu Saturation N	Indicators (minimum of two requir I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) /isible on Aerial Imagery (C9)
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scribe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:	DROLO etland Hy mary Indi Surface High Wa Sedime Drift De Algal Ma Iron De Inundati Water-Seld Obser	oddy drology Indicators: cators (minimum of control of the Water (A1) ater Table (A2) fron (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present?	one require	ed; check all that app Salt Crust (B1 X—Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 37) Other (Explain	nvertebra fide Odor Vater Tab cospheres not tilled Reduced I	(C1) ble (C2) s on Living ti) lron (C4)) arks)		Secondary I Surface Soi Sparsely Ve Drainage Pa Oxidized Rr (where Crayfish Bu Saturation \ X Geomory FAC-Ne	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) rphic Position (D2) eutral Test (D5)
	DROLO etland Hy mary Indi Surface High Wa Saturati Water N Sedime Drift De Inundati Water-Seld Obser urface Water Table turation P	or ches): OGY drology Indicators: cators (minimum of control of	one require	ed; check all that app Salt Crust (B1 X_Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 37) Other (Explain No X Depth (in	nvertebra fide Odor Vater Tab cospheres not tilled Reduced I urface (C7 n in Rema	(C1) ble (C2) s on Living l) lron (C4) arks)		Secondary I Surface Soi Sparsely Ve Drainage Pa Oxidized Rr (wher Crayfish Bu Saturation \ X_Geomory FAC-Ne Frost-Heave	Indicators (minimum of two requir I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) rphic Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)
marks:	DROLO etland Hy mary Indi Surface High Wa Saturati Water N Sedime Drift De Algal Ma Iron De Inundati Water-Seld Obser rface Wat ater Table turation P	drology Indicators: cators (minimum of context) Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present? Present? Present? Present?	one require Imagery (E /es /es	ed; check all that app Salt Crust (B1 X_Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 37) Other (Explain No X Depth (in No X Depth (in	nvertebra fide Odor Vater Tab cospheres not tilled Reduced I urface (C7 n in Rema	(C1) ble (C2) s on Living l) lron (C4) c) arks)	Wet	Secondary I Surface Soi Sparsely Ve Drainage Pa Oxidized Rh (whee Crayfish Bu Saturation \ X_Geomon X_FAC-Ne Frost-Heave	Indicators (minimum of two required I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) rphic Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)
HIGINS.	DROLO Itland Hy Mary Indi Surface High Wa Saturati Water N Sedime Drift De Algal Ma Iron De Inundati Water-S Id Obser Iface Water Table Surface Carretion Peludes car	drology Indicators: cators (minimum of context) Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) ion Visible on Aerial Stained Leaves (B9) vations: ter Present? Present? Present? Present?	one require Imagery (E /es /es	ed; check all that app Salt Crust (B1 X_Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 37) Other (Explain No X Depth (in No X Depth (in	nvertebra fide Odor Vater Tab cospheres not tilled Reduced I urface (C7 n in Rema	(C1) ble (C2) s on Living l) lron (C4) c) arks)	Wet	Secondary I Surface Soi Sparsely Ve Drainage Pa Oxidized Rh (whee Crayfish Bu Saturation \ X_Geomon X_FAC-Ne Frost-Heave	Indicators (minimum of two requir I Cracks (B6) egetated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled) rrows (C8) Visible on Aerial Imagery (C9) rphic Position (D2) eutral Test (D5) e Hummocks (D7) (LRR F)

Project/Site: US 81 Bypass		_City/Co	unty: Chickash	a/ Grady County	—Sampling Date	8/14/2014
Applicant/Owner: Oklahoma Department of Transp	ortation			State: OK	Sampling Point	FS-62
Investigator(s): R. Ellis / Triad		Sectio	n, Township, Ra	ange: 17, T6N, R7W		
Landform (hillslope, terrace, etc.): terrace					e S	lope (%):
				Long:		um:
				NWI classi		
Are climatic / hydrologic conditions on the site typic						
Are Vegetation, Soil, or Hydrology_			-	"Normal Circumstances		No ×
Are Vegetation, Soil, or Hydrology_	naturally pr	roblemati	ic? (If n	eeded, explain any ansv	vers in Remarks.)	
SUMMARY OF FINDINGS - Attach site	e map showing	g samp	oling point le	ocations, transects	s, important fe	eatures, etc.
Hydric Soil Present? Yes X Wetland Hydrology Present? Yes X	No No	_	Is the Sampled within a Wetla		No	_
Area is currently in severe drough VEGETATION – Use scientific names of		ght Mc	nitor Repo	ort for August 20	14).	
VEGETATION – Use scientific flames (o Domi	nant Indicator	Dominance Test wor	rkshoot:	
Tree Stratum (Plot size:) 1	% Cover	r Speci	es? Status	Number of Dominant That Are OBL, FACW	Species	(4)
2				(excluding FAC-):	-	(A)
3			— <u> — </u>	Total Number of Dom Species Across All St	_	(B)
Sapling/Shrub Stratum (Plot size: 15')	= Total	Cover	Percent of Dominant That Are OBL, FACW	'	(A/B)
1. Cephalanthus occidentalis	25			Prevalence Index wo	orksheet:	
2. <u>Salix nigra</u>		<u>Y</u>	FACW	Total % Cover of		ply by:
3				OBL species		
4				FACW species_x 2 =		FAC
5				species		
Harb Otrations (Plateins 5)	45	— — — = Tota	l Cover	FACU species_x 4 =		UPL
Herb Stratum (Plot size: 5') 1. Polygonum lapathifolium	50	Υ	FACW		x 5 =	
2. Pluchea odorata	25	Y	FACW	Column Totals:_(A)	(B)
3. Eclipta alba	20	Υ	FACW-	Prevalence Inde	ex = B/A =	
4				Hydrophytic Vegeta		
5				1 - Rapid Test for		etation
6				2 - Dominance T		
7				3 - Prevalence Inc		
8 9				4 - Morphologica	l Adaptations ¹ (Pro	ovide supporting
10.					rks or on a separa	,
	95	= Tota	l Cover	Problematic Hyd	rophytic Vegetatio	n˙ (Explain)
Woody Vine Stratum (Plot size: 1.		_		¹ Indicators of hydric s be present, unless dis		
2.				Hydrophytic		
% Bare Ground in Herb Stratum 5		_ = Total	Cover	Vegetation	Yes <u>×</u> No	
Remarks:				1		

4	Color (moist)	%	Color (moist)	ox Featu %	Type ¹	Loc ²	Texture	Remarks
-4	5YR 3/2	90	7.5YR 5/8	10	С	M	_ Loam	
8+	7.5YR 3/4	98	7.5YR 5/8	2	C	M	CI Loam	
		_						
pe: C=Co dric Soil	oncentration, D=Dep Indicators: (Application)	letion, RM able to all	=Reduced Matrix, CS LRRs, unless other	S=Cover wise no	ed or Coat ted.)	ed Sand G	rains. ² Location Indicators for	on: PL=Pore Lining, M=Matrix. Problematic Hydric Soils ³ :
Histosol Histic Ep	(A1) pipedon (A2)		Sandy Gley Sandy Red	ox (S5)			1 cm Muck (As Coast Prairie F	9) (LRR I, J) Redox (A16) (LRR F, G, H)
Black Hi	istic (A3) en Sulfide (A4)		Stripped Ma Loamy Mud	`			Dark Surface	(S7) (LRR G) epressions (F16)
	d Layers (A5) (LRR l	F)	Loamy Gle	-			-	H outside of MLRA 72 & 73)
	ıck (A9) (LRR F, G, d Below Dark Surfac	,	Depleted M	latrix (F3	s) ` _		Reduced Verti	
	ark Surface (A12)		Depleted D				•	Dark Surface (TF12)
	Mucky Mineral (S1) Mucky Peat or Peat ((S2) (LRR	Redox Dep G, H) High Plains		` ')	Other (Explain 3Indicators of h	nn Remarks) nydrophytic vegetation and
	ıcky Peat or Peat (S				% 73 of LR			ydrology must be present,
							unless dis	sturbed or problematic.
	Layer (if present):							
Туре:								
Denth (in	chae).						Hydric Soil Pre	sent? Ves X No
	ches):						Hydric Soil Pre	esent? Yes X No
marks:							Hydric Soil Pre	esent? Yes X No
marks:	GY						Hydric Soil Pre	esent? Yes ^X No
DROLO	GY drology Indicators:			v)				
DROLO tland Hyd nary India	GY drology Indicators: cators (minimum of c Water (A1)		d; check all that appl Salt Crust (B1	1)	otos (P12)		Secondary Surface Soi	Indicators (minimum of two requi
DROLO tland Hyd mary India Surface High Wa	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2)		d; check all that appl Salt Crust (B1 X_Aquatic Ir	1) nvertebra			Secondary Surface Soi Sparsely Ve	Indicators (minimum of two required I Cracks (B6) Egetated Concave Surface (B8)
DROLO etland Hyd mary India Surface High Wa	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2) on (A3)		d; check all that appl Salt Crust (B1 <u>X</u> Aquatic Ir Hydrogen Sul	1) nvertebra fide Odo	r (C1)		Secondary Surface Soi Sparsely Ve	Indicators (minimum of two required Indicators (B6) Egetated Concave Surface (B8) Eatterns (B10)
DROLO tland Hyd mary India Surface High Wa Saturati Water M	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2)		d; check all that appl Salt Crust (B1 X_Aquatic Ir	1) nvertebra fide Odo Vater Ta	r (C1) ble (C2)	Roots (C3	Secondary Surface Soi Sparsely Ve Drainage Po	Indicators (minimum of two required lactors (B6) Egetated Concave Surface (B8) atterns (B10)
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DROLO etland Hyd mary India Surface High Wa Saturatia Water M Sedimen Drift Dep Algal Ma	GY drology Indicators: cators (minimum of complete (A1)) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4)		d; check all that appl Salt Crust (B1 X—Aquatic Ir Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F	1) nvertebra fide Odo Vater Ta osphere not tille	r (C1) ble (C2) s on Living d) Iron (C4)	Roots (C3	Secondary Surface Soi Sparsely Ve Drainage Po Oxidized Ri) (whe Crayfish Bu Saturation Ve	Indicators (minimum of two required Indicators (minimum of two required Indicators (B6) agetated Concave Surface (B8) atterns (B10) atterns (B10) are tilled) rrows (C8) Visible on Aerial Imagery (C9)
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DROLO etland Hyd mary Indid Surface High Water M Sedimen Drift Dep Algal Ma Iron Dep Inundati Water-Seld Observ	drology Indicators: cators (minimum of of the cators (minimum of of of the cators (minimum of of of of of of the cators (minimum of	one require	Salt Crust (B1 X—Aquatic Ir Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain	1) nvertebra fide Odo Vater Ta osphere not tille Reduced rface (C'	r (C1) ble (C2) s on Living d) Iron (C4) 7) arks)		Secondary Surface Soi Sparsely Ve Drainage Po Oxidized Ri (whe Crayfish Bu Saturation V X FAC-Ne	Indicators (minimum of two required Indicators (minimum of two required Indicators (B6) agestated Concave Surface (B8) atterns (B10) are tilled) Incomplete on Living Roots (C3) Incomplete on Livin
DROLO etland Hyd mary Indid Surface High Water M Sedimen Drift Dep Algal Ma Iron Dep Inundati Water-Seld Observed	GY drology Indicators: cators (minimum of comparison of c	one require	d; check all that appl Salt Crust (B1 X—Aquatic Ir Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of R Thin Muck Su	1) nvertebra fide Odo Vater Ta osphere not tille Reduced rface (C n in Rem	r (C1) ble (C2) s on Living d) Iron (C4) 7) arks)		Secondary Surface Soi Sparsely Ve Drainage Po Oxidized Ri (whe Crayfish Bu Saturation V X FAC-Ne	Indicators (minimum of two required Indicators (minimum of two required Indicators (B6) agestated Concave Surface (B8) atterns (B10) are tilled) Incomplete on Living Roots (C3) Incomplete on Livin
DROLO etland Hyd mary India Surface High Wa Saturatia Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatia Water-Selid Observator Table turation P cludes cap	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present? Present? Yesent? Yesent?	Imagery (E	d; check all that appl Salt Crust (B1 X_Aquatic Ir Hydrogen Sult Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain No X Depth (in No X Depth (in No X Depth (in	1) nvertebra fide Odo Vater Ta osphere not tille Reduced rface (C' n in Rem nches): _ nches): _ nches): _	r (C1) ble (C2) s on Living d) Iron (C4) 7) arks)	Wet	Secondary Surface Soi Sparsely Ve Drainage Po Oxidized Rf (whe Crayfish Bu Saturation \ X_Geomon X_FAC-No Frost-Heave	Indicators (minimum of two required Indicators (minimum of two required Indicators (B6) agestated Concave Surface (B8) atterns (B10) are tilled) arrows (C8) Visible on Aerial Imagery (C9) rephic Position (D2) eeutral Test (D5)
DROLO etland Hyd mary India Surface High Wa Saturatia Water M Sedimer India Iron Dep Inundatia Water-Seld Observation P cludes cap	GY drology Indicators: cators (minimum of or Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial stained Leaves (B9) vations: er Present? Present? Yesent? Yesent?	Imagery (E	d; check all that appl Salt Crust (B1 X_Aquatic Ir Hydrogen Sult Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain No X Depth (ir	1) nvertebra fide Odo Vater Ta osphere not tille Reduced rface (C' n in Rem nches): _ nches): _ nches): _	r (C1) ble (C2) s on Living d) Iron (C4) 7) arks)	Wet	Secondary Surface Soi Sparsely Ve Drainage Po Oxidized Rf (whe Crayfish Bu Saturation \ X_Geomon X_FAC-No Frost-Heave	Indicators (minimum of two required Indicators (Minimum of two required Indicators (B6) atterns (B10) and the street (B10) arterns (B10) are tilled) arrows (C8) Visible on Aerial Imagery (C9) arphic Position (D2) are trail Test (D5) are Hummocks (D7) (LRR F)

Project/Site: US 81 Bypass		City/Co	unty: Chickasha	a/ Grady County	Sampling Date:	8/14/2014
Applicant/Owner: Oklahoma Department of Transportation				State: OK	Sampling Point:	FS-65
Investigator(s): R. Ellis / Triad		Sectio	n, Township, Ra	ange: 17, T6N, R7W		
Landform (hillslope, terrace, etc.): floodplain					S	ope (%):
				 _Long:		
Soil Map Unit Name: Grant-Port complex, 0-12% slopes, we						
•						
Are climatic / hydrologic conditions on the site typical for thi			_			
Are Vegetation, Soil, or Hydrologys	significantly	disturbe	ed? Are	"Normal Circumstances"	" present? Yes	No ×
Are Vegetation, Soil, or Hydrologyr	naturally pro	blemati	ic? (If ne	eeded, explain any answ	vers in Remarks.)	
SUMMARY OF FINDINGS - Attach site map	showing	samp	oling point lo	ocations, transects	ક, important fe	atures, etc.
Hydrophytic Vegetation Present? Yes X N	No		I- 45 - 0I- d	I. A		
Hydric Soil Present? Yes X Yes			Is the Sampled		Na	
Wetland Hydrology Present? Yes X			within a Wetlar	nd? Yes ^X	No	_
Remarks:						
Area is currently in severe drought (US	Drough	nt Mo	nitor Repo	ort for August 20	14).	
The date of the series are agriculture of the series are agricultu	<i>-</i> 2.049.		motopo	11 101 7 tagaot 20	/.	
VEGETATION – Use scientific names of plan	ıts.					
001	Absolute	Domi	nant Indicator	Dominance Test wor	ksheet:	
Tree Stratum (Plot size: 20'			es? Status	Number of Dominant		
1. Salix nigra	20	_ <u>Y</u>	FACW	That Are OBL, FACW	, or FAC 6	(4)
Ulmus americana Populus deltoides	20	Y	FAC FAC	(excluding FAC-):		(A)
4. Celtis laevigata	20	Y	FAC	Total Number of Dom	•	(D)
	80	= Tota	l Cover	Species Across All Str	rata: o	(B)
Sapling/Shrub Stratum (Plot size:)		-		Percent of Dominant S		
1				That Are OBL, FACW	, or FAC: 100	(A/B)
2				Prevalence Index wo	rksheet:	
3	_			Total % Cover of:	: Multij	oly by:
4				OBL species	x 1 =	
5				FACW species_x 2 =		FAC
		= Total	Cover	species	x 3 =	
Herb Stratum (Plot size: 10')				FACU species_x 4 =		UPL
1. Leersia oryzoides	15	Y	OBL	species	x 5 =	
Phyla lanceolata Pluchea odorata	15 10	Y N	FACW FACW	Column Totals:_(A)	(B)	
4 Cyperus sp.	10	N	FAC		D/A	
5	_				ex = B/A =	
6				Hydrophytic Vegetat		
7				1 - Rapid Test for		tation
8				2 - Dominance Te		
9				3 - Prevalence Inc		da
10				4 - Morphological data in Remar	i Adaptations" (Pro rks or on a separat	vide supporting e sheet)
	50	= Tota	l Cover	Problematic Hydr	ophytic Vegetation	ı¹ (Explain)
Woody Vine Stratum (Plot size:)		_				
1 2				¹ Indicators of hydric so be present, unless dis		
		 = Total	Cover	Hydrophytic		
% Bare Ground in Herb Stratum ⁵⁰				Vegetation	/es <u>×</u> No _	
Remarks:						<u> </u>
· · · · · · · · · · · · · · · · · · ·						

nches)	Color (moist)	%	Color (moist)	ox Featur %	Type ¹	Loc ²	Texture	Remarks
-4	5YR 3/2	90	7.5YR 5/8	10	С	M	- Loam	
-8+	7.5YR 3/4	98	7.5YR 5/8	2	<u> </u>	M	CI Loam	
	oncentration, D=Dep					ed Sand Gr		on: PL=Pore Lining, M=Matrix.
Histosol	Indicators: (Application (A1)	able to all	Sandy Gley		•		1 cm Muck (A9	Problematic Hydric Soils ³ :
_	oipedon (A2)		Sandy Red		x (O4)			Redox (A16) (LRR F, G, H)
_ Black Hi			Stripped M				Dark Surface (
_ Hydroge	en Sulfide (A4)		Loamy Mud	cky Miner	al (F1)		High Plains De	pressions (F16)
	d Layers (A5) (LRR		Loamy Gle				`	I outside of MLRA 72 & 73)
	uck (A9) (LRR F, G, d Below Dark Surfac	•	Depleted M X Redox	` '			Reduced Vertic	c (F18) nt Material (TF2)
- '	d веюw Dark Surrac ark Surface (A12)	c (A11)	Depleted D					nt Material (TF2) Dark Surface (TF12)
	Mucky Mineral (S1)		Redox Dep		. ,		Other (Explain	• ,
	Mucky Peat or Peat (S2) (LRR			. ,		\ '	ydrophytic vegetation and
	icky Peat or Peat (S				73 of LR			drology must be present,
							unless dis	turbed or problematic.
strictive L	_ayer (if present):							
Туре:								
Depth (inc	ches):						Hydric Soil Pre	esent? Yes X No
Depth (independent)	ches):						Hydric Soil Pre	esent? Yes X No
Depth (incernarks:	ches):						Hydric Soil Pre	esent? Yes X No
Depth (incommarks: DROLO etland Hyd	GY			ly)				
Depth (incomarks: DROLO etland Hydinary Indicates	GY drology Indicators:						Secondary I	
Depth (incomarks: DROLO etland Hydimary Indic _ Surface	GY drology Indicators: cators (minimum of c		d; check all that app	11)	B13)		Secondary I Surface Soil	ndicators (minimum of two requir
DROLO etland Hydimary Indid Surface High Wa Saturatio	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2) on (A3)		d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul	I1) tebrates (fide Odor	(C1)		Secondary I Surface Soil Sparsely Ve Drainage Pa	ndicators (minimum of two requir Cracks (B6) getated Concave Surface (B8) atterns (B10)
DROLO etland Hydimary Indic Surface High Wa Saturatic Water M	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2) on (A3) larks (B1)		d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V	I1) tebrates (fide Odor Vater Tab	(C1) ble (C2)	D (00)	Secondary I Surface Soil Sparsely Ve Drainage Pa Oxidized Rh	ndicators (minimum of two required Cracks (B6) Gracks (B6) Graced Concave Surface (B8) Catterns (B10) Graces
Depth (incomercial property) DROLO etland Hydicial property Eligible War Marce High War Saturation Water Marce Sedimer	GY drology Indicators: cators (minimum of c Water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2)		d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz	I1) tebrates (fide Odor Vater Tab cospheres	(C1) ble (C2) on Living	Roots (C3)	Secondary I Surface Soil Sparsely Ve Drainage Pa Oxidized Rh (wher	ndicators (minimum of two required Cracks (B6) getated Concave Surface (B8) atterns (B10) izospheres on Living Roots (C3) re tilled)
Depth (independent of the proof	GY drology Indicators: cators (minimum of company) Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) posits (B3)		d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where	tebrates (fide Odor Vater Tab cospheres	(C1) ble (C2) s on Living	Roots (C3)	Secondary I Surface Soil Sparsely Ve Drainage Pa Oxidized Rh (wher Crayfish Bur	ndicators (minimum of two requir Cracks (B6) getated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled)
Depth (independent of the property of the prop	GY drology Indicators: cators (minimum of compared to the cators (Minimum of cators (Minimu		d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F	tebrates (fide Odor Vater Tab cospheres not tilled	c (C1) ble (C2) s on Living d) lron (C4)	Roots (C3)	Secondary I Surface Soil Sparsely Ve Drainage Pa Oxidized Rh (wher Crayfish Bur Saturation V	ndicators (minimum of two required Cracks (B6) agetated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) are tilled) arrows (C8) (C8)
Depth (independent of the property of the prop	GY drology Indicators: cators (minimum of company) Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) posits (B3)	ne require	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	interpretation (1) tebrates (1) tebrates (2) Vater Tabrospheres (2) not tilled (2) Reduced (2) trace (C7)	(C1) ble (C2) s on Living d) fron (C4)	Roots (C3)	Secondary I Surface Soil Sparsely Ve Drainage Pa Oxidized Rh (wher Crayfish Bur Saturation V Geomorphic	ndicators (minimum of two requir Cracks (B6) getated Concave Surface (B8) atterns (B10) nizospheres on Living Roots (C3) re tilled)
Depth (incommarks: DROLO etland Hydimary Indicommary	GY drology Indicators: cators (minimum of company) water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5)	ne require	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	interpretation (1) tebrates (1) tebrates (2) Vater Tabrospheres (2) not tilled (2) Reduced (2) trace (C7)	(C1) ble (C2) s on Living d) fron (C4)	Roots (C3)	Secondary I Surface Soil Sparsely Ve Drainage Pa Oxidized Rh (wher Crayfish Bur Saturation V Geomorphic X FAC-Ne	ndicators (minimum of two required Cracks (B6)) getated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) are tilled) arrows (C8) arrows (C8) arrows (C8) arrows (C9) brosition (D2)
Depth (incommarks: DROLO etland Hyding Indication Surface High Water M Sedimer Drift Dep Algal Ma Iron Dep Inundation Water-S	GY drology Indicators: cators (minimum of company) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial stained Leaves (B9)	ne require	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	interpretation (1) tebrates (1) tebrates (2) Vater Tabrospheres (2) not tilled (2) Reduced (2) trace (C7)	(C1) ble (C2) s on Living d) fron (C4)	Roots (C3)	Secondary I Surface Soil Sparsely Ve Drainage Pa Oxidized Rh (wher Crayfish Bur Saturation V Geomorphic X FAC-Ne	ndicators (minimum of two required Cracks (B6) getated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) re tilled) rrows (C8) //isible on Aerial Imagery (C9) atterns (D2) autral Test (D5)
Depth (incommarks: DROLO etland Hydeimary India Surface High Water M Sedimer Drift Dep Algal Ma Iron Dep Inundatie Water-Seld Observe	GY drology Indicators: cators (minimum of of the cators (minimum of of of the cators (minimum of	ne require	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain	tebrates (fide Odor Vater Tab cospheres not tilled Reduced I urface (C7 n in Rema	(C1) ble (C2) s on Living ly lron (C4) ') arks)		Secondary I Surface Soil Sparsely Ve Drainage Pa Oxidized Rh (wher Crayfish Bur Saturation V Geomorphic X FAC-Ne	ndicators (minimum of two required Cracks (B6) getated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) re tilled) rrows (C8) //isible on Aerial Imagery (C9) atterns (D2) autral Test (D5)
Depth (incommarks: TDROLO etland Hydrimary Indicommary Indicommarkaticommarks Indicommarks I	GY drology Indicators: cators (minimum of of the cators (minimum of of of the cators (minimum of	ne require	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	tebrates (fide Odor Vater Tab cospheres not tilled Reduced I urface (C7 n in Rema	(C1) ble (C2) s on Living ly lron (C4) ') arks)		Secondary I Surface Soil Sparsely Ve Drainage Pa Oxidized Rh (wher Crayfish Bur Saturation V Geomorphic X FAC-Ne	ndicators (minimum of two required Cracks (B6) getated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) re tilled) rrows (C8) //isible on Aerial Imagery (C9) atterns (D2) autral Test (D5)
Depth (incemarks: /DROLO /etland Hyderimary Indice _ High Water Mater M	GY drology Indicators: cators (minimum of compared to the cators (Minimum of cators (Minimum of compared to the cators (Minimum of cators (Mi	magery (E	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain	tebrates (fide Odor Vater Tab cospheres not tilled arface (C7 n in Rema	(C1) lole (C2) s on Living l) lron (C4) arks)		Secondary I Surface Soil Sparsely Ve Drainage Pa Oxidized Rh (wher Crayfish Bur Saturation V Geomorphic X FAC-Ne Frost-Heave	ndicators (minimum of two required Cracks (B6) getated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) re tilled) rrows (C8) //isible on Aerial Imagery (C9) atterns (D2) autral Test (D5)
Depth (independent of the process of	GY drology Indicators: eators (minimum of complete (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial etained Leaves (B9) vations: er Present? Present?	magery (E	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain No X Depth (in No X Depth (in	tebrates (fide Odor Vater Tab cospheres not tilled arface (C7 n in Rema	(C1) lole (C2) s on Living ly) lron (C4) arks)	Wet	Secondary I Surface Soil Sparsely Ve Drainage Pa Oxidized Rh (wher Crayfish Bur Saturation V Geomorphic X FAC-Ne Frost-Heave	ndicators (minimum of two required Cracks (B6) getated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) re tilled) frows (C8) fisible on Aerial Imagery (C9) a Position (D2) autral Test (D5) a Hummocks (D7) (LRR F)
Depth (incomerciance) TOROLO etland Hydrimary Indicomerciance High Water Management Sedimer Drift Department Inundation Water-Seld Observator Water Table atturation Proceedings of the process of t	GY drology Indicators: cators (minimum of complete (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) cosits (B3) at or Crust (B4) cosits (B5) on Visible on Aerial attained Leaves (B9) vations: er Present? Present? Yesent? Yesent? Yesent?	magery (E	d; check all that app Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain No X Depth (in No X Depth (in	tebrates (fide Odor Vater Tab cospheres not tilled arface (C7 n in Rema	(C1) lole (C2) s on Living ly) lron (C4) arks)	Wet	Secondary I Surface Soil Sparsely Ve Drainage Pa Oxidized Rh (wher Crayfish Bur Saturation V Geomorphic X FAC-Ne Frost-Heave	ndicators (minimum of two required Cracks (B6) getated Concave Surface (B8) atterns (B10) aizospheres on Living Roots (C3) re tilled) frows (C8) fisible on Aerial Imagery (C9) a Position (D2) autral Test (D5) a Hummocks (D7) (LRR F)

Project/Site: US 81 Bypass		Ci	ity/County:	Chickasha/	Grady County	Sampling	Date: 8/15/2014
Applicant/Owner: Oklahoma Departme	ent of Transportation				State: OK	Sampling	Point: FS-66
Investigator(s): R. Ellis / Triad		S	Section, To	wnship, Rar	nge: 20, T6N, R7W		
Landform (hillslope, terrace, etc.): floo	odplain	L	_ocal relief	(concave, o	convex, none): con	cave	Slope (%):
Are climatic / hydrologic conditions on							
Are Vegetation X, Soil X,					Normal Circumstan		YesNo X
Are Vegetation, Soil,	or Hydrologynat	urally probl	ematic?	(If ne	eded, explain any a	answers in Rema	arks.)
SUMMARY OF FINDINGS - A	Attach site map sl	nowing s	ampling	g point lo	cations, transe	ects, importa	ant features, etc.
Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present? Remarks:	Yes x No Yes x No Yes x No			e Sampled in a Wetlan		x No	
Area is currently in sever VEGETATION – Use scientifi			Monito	or Repoi	t for August	2014).	_
	<u> </u>	Absolute	Dominant	Indicator	Dominance Test	worksheet:	
Tree Stratum (Plot size: 1		% Cover S			Number of Domin That Are OBL, FA	CW. or FAC	
2					(excluding FAC-)	:	1 (A)
3					Total Number of D		1
4					Species Across A	II Strata:	1 (B)
Sapling/Shrub Stratum (Plot size:		=		er	Percent of Domin That Are OBL, FA		100 (A/B)
1					Prevalence Index	x worksheet:	
2					Total % Cove	er of:	Multiply by:
3					OBL species _	x 1 =	:_
4					FACW species_x	2 =	FAC
5					species _	x 3 =	· <u> </u>
	,	=	Total Cove	er	FACU species_x	4 =	UPL
Herb Stratum (Plot size: 5' 1 Pluchea odorata)	70 Y	,	FACW	species _	x 5 =	: —
Justicia americana		0 N		OBL	Column Totals:_(/	A)	(B)
3					Prevalence	Index = B/A =	
4					Hydrophytic Veg		
5					1 - Rapid Tes		
6					2 - Dominano	e Test is >50%	
7					3-Prevalence	e Index is �3.01	
8					4 - Morpholog	gical Adaptations	s ¹ (Provide supporting
9						emarks or on a s	
10		80			Problematic I	Hydrophytic Veg	etation (Explain)
Woody Vine Stratum (Plot size:)	80 =		er	¹ Indicators of hydrobe present, unless		and hydrology must oblematic.
1					Hydrophytic		
2			Total Carr		Vegetation	Vac Y	No
% Rare Ground in Herh Stratum 20		=	Total Cove	əı	Present?	Yes X	NO
Remarks:							

	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
6+	5YR 3/2	88	5YR 4/6	10	С	M	sandy cl loam	
			7.5YR 4/6	2	_ C	M		
		_						
						_		
	ncentration, D=Dep					ed Sand Gra	ains. ² Locatio	n: PL=Pore Lining, M=Matrix. Problematic Hydric Soils ³ :
Histosol		able to all	Sandy Gle		•		1 cm Muck (A9	-
	oipedon (A2)		Sandy Red		x (O+)		,	edox (A16) (LRR F, G, H)
Black His			Stripped M				Dark Surface (\$	
Hydroger	n Sulfide (A4)		Loamy Mu	cky Miner	al (F1)			pressions (F16)
	Layers (A5) (LRR		Loamy Gle					outside of MLRA 72 & 73)
	ck (A9) (LRR F, G ,		Depleted N				Reduced Vertic	
	d Below Dark Surfac	e (A11)	X_Redox		, ,			t Material (TF2)
	ark Surface (A12)		Depleted D		` '			ark Surface (TF12)
	lucky Mineral (S1) lucky Peat or Peat ((S2) (I DD	Redox Dep G, H) High Plains		, ,		Other (Explain	in Remarks) ydrophytic vegetation and
	cky Peat or Peat (S				73 of LR			drology must be present,
O OIII IVIG	ony i car oi i car (o	o) (L IXIX I)	(101		. 70 01 211	,	-	turbed or problematic.
trictive L	ayer (if present):							·
Гуре:								V
Туре:							Hydric Soil Pres	sent? Yes X No
Туре:							Hydric Soil Pres	sent? Yes X No
Type: Depth (inc							Hydric Soil Pres	sent? Yes X No
Гуре: Depth (inc							Hydric Soil Pre	sent? Yes ^X No
Type: Depth (inc narks:	:hes):						Hydric Soil Pre	sent? Yes X No
Type: Depth (inconarks:	:hes):						Hydric Soil Pre	sent? Yes ^X No
Type: Depth (inconarks: DROLOGERAND Hydonary Indicarts	GY Irology Indicators:		d; check all that app				Secondary Ir	ndicators (minimum of two requir
DROLOGIAND Surface \	GY Irology Indicators: eators (minimum of c		d; check all that app Salt Crust (B	1)			Secondary Ir	
Depth (inconarks: DROLOGIAND Hydrogram Surface N	GY Irology Indicators:		d; check all that app	1)	tes (B13)		Secondary Ir X_Surface	ndicators (minimum of two requir
DROLOGIANT Surface \ High Wat	GY Irology Indicators: eators (minimum of column of colu		d; check all that app Salt Crust (B	11) nvertebra			Secondary Ir X_Surface	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8)
Depth (inconarks: DROLOGITIES IN THE PROPERTY	GY Irology Indicators: eators (minimum of color (A1) ter Table (A2) on (A3)		d; check all that app Salt Crust (B ² X_Aquatic I	11) nvertebra ifide Odor	(C1)		Secondary Ir X Surface Sparsely Ver Drainage Pa	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10)
Depth (incomarks: DROLOG tland Hyd mary Indicomary Indicomary Surface Notes Notes Mare Mare Mare Mare Mare Mare Mare Mare	GY Irology Indicators: eators (minimum of color (A1) ter Table (A2) on (A3)		d; check all that app Salt Crust (B' X_Aquatic I Hydrogen Su	11) nvertebra fide Odor Vater Tab	(C1) ole (C2)	Roots (C3)	Secondary Ir X Surface Sparsely Ve Drainage Pa Oxidized Rhi	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10)
DROLOGITISTICS SURFACE VALUE AND SATURATION WATER MASSED SECTION OF THE PROPERTY OF THE PROPER	GY Irology Indicators: eators (minimum of control of Co		d; check all that app Salt Crust (B ² X_Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where	nvertebra fide Odor Vater Tab cospheres	(C1) ble (C2) s on Living d)	Roots (C3)	Secondary Ir X_Surface Sparsely Ver Drainage Pa Oxidized Rhi (where Crayfish Bur	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8)
Depth (incomarks: DROLOG tland Hyd mary Indicator Surface V High Water Mary Saturation Water Mary Sedimen Drift Dep Algal Mary	GY Irology Indicators: eators (minimum of compared to the com		d; check all that app Salt Crust (B ² X_Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F	nvertebra fide Odor Vater Tab cospheres not tilled	(C1) ble (C2) s on Living d) Iron (C4)	Roots (C3)	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where Crayfish Bur Saturation V	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9)
Depth (incomarks: DROLOG tland Hydmary Indicomary Indi	GY Irology Indicators: eators (minimum of control of co	one require	d; check all that app Salt Crust (B' X_Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	nvertebra fide Odor Vater Tab cospheres not tilled Reduced I	r (C1) ble (C2) s on Living d) Iron (C4)	Roots (C3)	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where Crayfish Bur Saturation V X Geomory	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2)
DROLOGITION OF THE PROPERTY OF	GY Irology Indicators: eators (minimum of control of co	one require	d; check all that app Salt Crust (B ² X_Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F	nvertebra fide Odor Vater Tab cospheres not tilled Reduced I	r (C1) ble (C2) s on Living d) Iron (C4)	Roots (C3)	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where Crayfish Bur Saturation V X Geomory X FAC-Ne	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2) utral Test (D5)
Depth (incomarks: DROLOG tland Hyd mary Indicator Surface V High Water Mary Sedimen Drift Dep Algal Mary Iron Depo	GY Irology Indicators: eators (minimum of control of the control	one require	d; check all that app Salt Crust (B' X_Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	nvertebra fide Odor Vater Tab cospheres not tilled Reduced I	r (C1) ble (C2) s on Living d) Iron (C4)	Roots (C3)	Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where Crayfish Bur Saturation V X Geomory X FAC-Ne	ndicators (minimum of two requires Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2)
Depth (incomarks: DROLOG tland Hyd mary Indica Surface V High Water Ma Sedimen Drift Dep Algal Ma Iron Deput	GY Irology Indicators: eators (minimum of control of c	one require	d; check all that app Salt Crust (B' X_Aquatic li Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 7) Other (Explai	nvertebra fide Odor Vater Tab cospheres not tilled Reduced I Irface (C7 n in Rema	(C1) ble (C2) s on Living (d) Iron (C4) () arks)		Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where Crayfish Bur Saturation V X Geomory X FAC-Ne	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2) utral Test (D5)
Depth (incomarks: DROLOG tland Hyd mary Indica Surface N High Water Ma Sedimen Drift Dep Algal Ma Iron Depo Inundation Water-St Id Observ fface Water	GY Irology Indicators: Eators (minimum of of Water (A1) ter Table (A2) on (A3) arks (B1) arks (B1) on Deposits (B2) onsits (B3) at or Crust (B4) onsits (B5) on Visible on Aerial tained Leaves (B9) rations: er Present?	one require	d; check all that app Salt Crust (B' X_Aquatic III Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 7) Other (Explai	nvertebra fide Odor Vater Tab cospheres not tillec Reduced I	(C1) ble (C2) s on Living d) Iron (C4) ') arks)		Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where Crayfish Bur Saturation V X Geomory X FAC-Ne	ndicators (minimum of two requiremodicators (minimum of two requiremodicators (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2) utral Test (D5)
Depth (incomarks: DROLOG tland Hyd mary Indice Surface V High Water Ma Sedimen Drift Dep Algal Ma Iron Depo Inundatio Water-St Id Observ face Water Table I	GY Irology Indicators: eators (minimum of control of co	one require	d; check all that app Salt Crust (B' X_Aquatic II Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 7) Other (Explai)	nvertebra fide Odor Vater Tab cospheres not tilled Reduced I urface (C7 n in Rema	(C1) ble (C2) s on Living d) Iron (C4)) arks)		Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where Crayfish Bur Saturation V X Geomory X FAC-Ne Frost-Heave	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) phic Position (D2) utral Test (D5) Hummocks (D7) (LRR F)
Depth (incomarks: DROLOG tland Hyd mary Indice Surface V High Water Ma Sedimen Drift Dep Algal Ma Iron Depo Inundatio Water-St Id Observ face Water ter Table F uration Pro	GY Irology Indicators: eators (minimum of control of c	one require	d; check all that app Salt Crust (B' X_Aquatic III Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su 7) Other (Explai	nvertebra fide Odor Vater Tab cospheres not tilled Reduced I urface (C7 n in Rema	(C1) ble (C2) s on Living d) Iron (C4)) arks)		Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where Crayfish Bur Saturation V X Geomory X FAC-Ne Frost-Heave	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) ohic Position (D2) utral Test (D5)
Depth (incomarks: DROLOG tland Hyd mary Indication Surface N High Water Ma Sedimen Drift Depth Algal Ma Iron Depth Inundation Water-St Id Observ face Water Table Founding Sedimen Uration Proludes cap	GY Irology Indicators: eators (minimum of control of co	one require Imagery (B /esN	d; check all that app Salt Crust (B' X_Aquatic III Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Sul 7) Other (Explai) No X Depth (iii No X Depth (iii)	nvertebra fide Odor Vater Tab cospheres not tilled Reduced I urface (C7 n in Rema	r (C1) ble (C2) s on Living d) Iron (C4) r) arks)		Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where Crayfish Bur Saturation V X Geomory X FAC-Ne Frost-Heave	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) phic Position (D2) utral Test (D5) Hummocks (D7) (LRR F)
Depth (incomarks: DROLOGITIAN Hydrogen Mary Indication Surface Vater Mary Mary Mary Mary Mary Mary Mary Mar	GY Irology Indicators: Eators (minimum of of Water (A1) Iter Table (A2) Indicators: Eators (minimum of of of Water (A1) Iter Table (A2) Indicators: Indicators (B2) Indicators (B3) Iter Crust (B4) Indicators (B3) Indicators (B5) Indicators (B9) Irations: Ir	one require Imagery (B /esN	d; check all that app Salt Crust (B' X_Aquatic III Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Sul 7) Other (Explai) No X Depth (iii No X Depth (iii)	nvertebra fide Odor Vater Tab cospheres not tilled Reduced I urface (C7 n in Rema	r (C1) ble (C2) s on Living d) Iron (C4) r) arks)		Secondary Ir X Surface Sparsely Ver Drainage Pa Oxidized Rhi (where Crayfish Bur Saturation V X Geomory X FAC-Ne Frost-Heave	ndicators (minimum of two requir Soil Cracks (B6) getated Concave Surface (B8) tterns (B10) izospheres on Living Roots (C3) e tilled) rows (C8) isible on Aerial Imagery (C9) phic Position (D2) utral Test (D5) Hummocks (D7) (LRR F)

			city/County:	<u>Chickasha</u>	/ Grady County	S	ampling Dat	:e: <u>8/15/20</u>	114
Applicant/Owner: Oklahoma Departm	nent of Transportation	on			State: C	<u>)K</u> s	ampling Poi	nt: <u>FS-75</u>	
Investigator(s): R. Ellis / Triad		§	Section, To	wnship, Ra	nge: 21, T6N, I	R7W			
Landform (hillslope, terrace, etc.): te	rrace		Local relief	(concave,	convex, none):	concave		Slope (%)):
Subregion (LRR): LRR J		Lat:			_Long:		Da	atum:	
Soil Map Unit Name: Kirkland silt loa									
Are climatic / hydrologic conditions or									
Are Vegetation X , Soil X ,				_				Nc	o X
									,
Are Vegetation, Soil, SUMMARY OF FINDINGS -					eeded, explain a	-			s etc
	7 Kitaon ono me	.p onowing c		, point io					,, 0.0.
Hydrophytic Vegetation Present?		No	Is the	e Sampled	Area				
Hydric Soil Present?		. No	withi	in a Wetlan	nd?	Yes X	No		
Wetland Hydrology Present? Remarks:	Yes ^	No							
Area is currently in seve	re drought (L	IS Drough	t Monito	r Pana	rt for Augu	ret 2014	١		
Area is currently in seve	ile diodgiit (c	JS Diougin	t ivioriito	ii izebo	it ioi Augu	151 20 14).		
VEGETATION - Use scientif	fic names of pl	ants.							
			Dominant		Dominance '	Test worksh	eet:		
Tree Stratum (Plot size:		% Cover		Status	Number of D				
1					That Are OBI		FAC 1		(A)
2					`	ŕ			- (/
3					Total Numbe Species Acro		4		(B)
4									- (-)
Sapling/Shrub Stratum (Plot size:)	=	Total Cove	er	Percent of Do That Are OB		cies FAC: <u>100</u>)	_(A/B)
1.					Prevalence I				(/
2.						Cover of:		ıltiply by:	
3.					OBL species			ппріў Бу.	
4					FACW species			FAC	
5.					species				
			Total Cove	er	FACU specie			UPL	
Herb Stratum (Plot size: 5')				species		x 5 =		
Symphyotrichum divaricatum			Y (OBL	Column Tota	ıls:_(A)	(B)	
2					Provole	ence Index =	D/A _		
3.					Hydrophytic				_
4					1 - Rapid	•		enetation	
5					2 - Domi			gotation	
6 7					3-Preva				
8.					4 - Morp	hological Ada	aptations¹ (P		
9.						in Remarks o			
10					Problem	atic Hydroph	ytic Vegetati	on¹ (Expla	in)
Woody Vine Stratum (Plot size:			= Total Cov	er	¹ Indicators of be present, u				nust
1					Hydrophytic				
2					Vegetation		Υ	_	
		=	Total Cove	er	Present?	Yes	<u>×</u> No	<u>'—</u>	
Remarks:									

epth	Matrix			ox Featu		. 0	_	
nches)	Color (moist)	%	Color (moist)		Type ¹	Loc ²	_ <u>Texture</u>	Remarks
-4+	5YR 3/2	90	5YR 4/6	_ 10	_ C	_ M	cl loam	
			-					
						_		
						_		
			-			_		
		_				_		
		_				_	_	
			=Reduced Matrix, CS			d Sand Gr		cation: PL=Pore Lining, M=Matrix.
		able to all	LRRs, unless other		•			for Problematic Hydric Soils ³ :
_ Histosol	` '		Sandy Gley		ix (S4)			(A9) (LRR I, J)
_ Histic Ep _ Black His	ipedon (A2)		Sandy Red Stripped Ma	, ,	١			ie Redox (A16) (LRR F, G, H) ce (S7) (LRR G)
	n Sulfide (A4)		Loamy Muc					Depressions (F16)
	Layers (A5) (LRR	F)	Loamy Gle	,	` '		-	R H outside of MLRA 72 & 73)
	ck (A9) (LRR F, G ,		Depleted M				Reduced V	,
_ Depleted	Below Dark Surfac	e (A11)	X_Redox	Dark Sui	face (F6)		X Red Pa	arent Material (TF2)
_ Thick Da	rk Surface (A12)		Depleted D	ark Surf	ace (F7)		Very Shallo	ow Dark Surface (TF12)
- ,	ucky Mineral (S1)		Redox Dep		, ,			lain in Remarks)
	lucky Peat or Peat							of hydrophytic vegetation and
_ 5 cm Mu	cky Peat or Peat (S	3) (LRR F)	(MI	LRA /2 6	& 73 of LRF	(H)		d hydrology must be present, sidsturbed or problematic.
estrictive L	ayer (if present):						uniess	disturbed of problematic.
_	, , ,							
Туре:							Hydric Soil	Present? Yes X No
Туре:	thes):		<u></u>				Hydric Soil	Present? Yes X No
Type:							Hydric Soil	Present? Yes X No
Type:							Hydric Soil	Present? Yes X No
Type: Depth (inc emarks:	hes):						Hydric Soil	Present? Yes X No
Type: Depth (incommarks:	GY						Hydric Soil	Present? Yes X No
Type: Depth (incommarks:	GY			v)				
Type: Depth (incommarks: DROLOG etland Hyd imary Indic	GY Irology Indicators:		d; check all that appl				Seconda	ary Indicators (minimum of two required
Type: Depth (incommarks: DROLOG etland Hyd imary Indicommary Surface)	GY Irology Indicators: ators (minimum of c		d; check all that appl Salt Crust (B1	1)	/P12)		Seconda X_Surf	ary Indicators (minimum of two required
Type: Depth (incommarks: DROLOGE etland Hyde imary Indicommary Indicomma	GY Irology Indicators: ators (minimum of continuous of co		<u>d; check all that appl</u> Salt Crust (B1 Aquatic Invert	1) ebrates			Seconda X Surf Sparsely	ary Indicators (minimum of two require ace Soil Cracks (B6) v Vegetated Concave Surface (B8)
DROLOG etland Hyd imary Indic Surface V High Wa Saturatio	GY Irology Indicators: ators (minimum of c Water (A1) ter Table (A2) on (A3)		d; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sul	1) ebrates fide Odo	r (C1)		Seconda X_Surf Sparsely Drainage	ary Indicators (minimum of two require ace Soil Cracks (B6) v Vegetated Concave Surface (B8) e Patterns (B10)
Type: Depth (incomarks: DROLOG etland Hyd imary Indic _ Surface \(\) _ High Wa _ Saturatio _ Water Mi	GY Irology Indicators: ators (minimum of c Water (A1) ter Table (A2) on (A3) arks (B1)		d; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V	1) ebrates fide Odo Vater Ta	r (C1) ble (C2)	Roots (C3)	Seconda X Surf Sparsely Drainage Oxidized	ary Indicators (minimum of two require ace Soil Cracks (B6) v Vegetated Concave Surface (B8) e Patterns (B10) I Rhizospheres on Living Roots (C3)
DROLOG etland Hyd imary Indic Surface High Wa Saturatio Water Ma Sedimen	GY Irology Indicators: ators (minimum of control of the control o		d; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz	1) ebrates fide Odo Vater Ta osphere	r (C1) ble (C2) s on Living	Roots (C3)	Seconda X_Surf Sparsely Drainage Oxidized	ary Indicators (minimum of two require ace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3)
Depth (incommarks: DROLOG etland Hyd imary Indicommary Indicomm	GY Irology Indicators: ators (minimum of control of the control o		d; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where	1) ebrates fide Odo Vater Ta osphere not tille	r (C1) ble (C2) s on Living I d)	Roots (C3)	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish	ary Indicators (minimum of two require ace Soil Cracks (B6) v Vegetated Concave Surface (B8) e Patterns (B10) I Rhizospheres on Living Roots (C3) where tilled) Burrows (C8)
Type: Depth (incline in the property of	rology Indicators: ators (minimum of control of the		d; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz	ebrates fide Odo Vater Ta osphere not tille	r (C1) ble (C2) s on Living (d) Iron (C4)	Roots (C3)	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturatio	ary Indicators (minimum of two required ace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3) Where tilled)
Type: Depth (incommarks: DROLOG etland Hyd imary Indicommary Indicommar	GY Irology Indicators: ators (minimum of control of the control o	one require	d; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	abrates fide Odo Vater Ta osphere not tille Reduced rface (C	r (C1) ble (C2) s on Living (d) Iron (C4) 7)	Roots (C3)	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturatio	ary Indicators (minimum of two required ace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) Rhizospheres on Living Roots (C3) Phere tilled Burrows (C8) On Visible on Aerial Imagery (C9)
Depth (incommarks: DROLOG etland Hydiomary Indicommary Indicomma	rhes):	one require	d; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	abrates fide Odo Vater Ta osphere not tille Reduced rface (C	r (C1) ble (C2) s on Living (d) Iron (C4) 7)	Roots (C3)	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturation Geomory X FAC	ary Indicators (minimum of two required ace Soil Cracks (B6) Vegetated Concave Surface (B8) Patterns (B10) I Rhizospheres on Living Roots (C3) Phere tilled Burrows (C8) On Visible on Aerial Imagery (C9) On Position (D2)
Type: Depth (incommarks: DROLOG etland Hyd imary Indicommary Indicommar	Irology Indicators: ators (minimum of control of the control of th	one require	d; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	abrates fide Odo Vater Ta osphere not tille Reduced rface (C	r (C1) ble (C2) s on Living (d) Iron (C4) 7)	Roots (C3)	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturation Geomory X FAC	ary Indicators (minimum of two required ace Soil Cracks (B6) v Vegetated Concave Surface (B8) e Patterns (B10) I Rhizospheres on Living Roots (C3) where tilled) Burrows (C8) on Visible on Aerial Imagery (C9) phic Position (D2) c-Neutral Test (D5)
Type: Depth (incommarks: TDROLOG Tetland Hydrimary Indicommary I	rology Indicators: ators (minimum of control of the	one require	d; check all that appl Salt Crust (B1 Aquatic Invert Hydrogen Sul Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	ebrates fide Odo Vater Ta osphere not tille Reduced rface (C'	r (C1) ble (C2) s on Living l d) Iron (C4) 7) arks)		Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturation Geomory X FAC	ary Indicators (minimum of two required ace Soil Cracks (B6) v Vegetated Concave Surface (B8) e Patterns (B10) I Rhizospheres on Living Roots (C3) where tilled) Burrows (C8) on Visible on Aerial Imagery (C9) phic Position (D2) c-Neutral Test (D5)
Type: Depth (incline in the property of	Irology Indicators: ators (minimum of of Water (A1) ter Table (A2) on (A3) arks (B1) at Deposits (B2) osits (B3) t or Crust (B4) osits (B5) on Visible on Aerial tained Leaves (B9) artions: ar Present?	one require	Salt Crust (B1 Aquatic Invert Hydrogen Sult Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su	abrates fide Odo Vater Ta osphere not tille Reduced rface (C n in Rem	r (C1) ble (C2) s on Living l d) Iron (C4) 7) arks)	_	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturation Geomory X FAC	ary Indicators (minimum of two required ace Soil Cracks (B6) v Vegetated Concave Surface (B8) e Patterns (B10) I Rhizospheres on Living Roots (C3) where tilled) Burrows (C8) on Visible on Aerial Imagery (C9) phic Position (D2) c-Neutral Test (D5)
Type: Depth (incline the property of the	GY Irology Indicators: ators (minimum of control of co	one require	Salt Crust (B1 Aquatic Invert Hydrogen Sult Dry-Season V Oxidized Rhiz (where Presence of F Thin Muck Su Other (Explain No X Depth (in	abrates fide Odo Vater Ta osphere not tille Reduced rface (C n in Rem nches): _ nches): _	r (C1) ble (C2) s on Living l d) Iron (C4) 7) arks)	_	Seconda X Surf Sparsely Drainage Oxidized (w Crayfish Saturatio Geomory X FAC Frost-He	ary Indicators (minimum of two required ace Soil Cracks (B6) v Vegetated Concave Surface (B8) e Patterns (B10) I Rhizospheres on Living Roots (C3) where tilled) Burrows (C8) on Visible on Aerial Imagery (C9) phic Position (D2) E-Neutral Test (D5) eave Hummocks (D7) (LRR F)
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APPENDIX F NRCS PRIME FARMLAND DOCUMENTATION

U.S. Department of Agriculture

FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency)			Date Of Land Evaluation Request 5/26/15					
Name Of Project JP 24428(04), US 81 Bypass	3 D. 1844 - S	Federal A	Federal Agency Involved FHWA					
Proposed Land Use Transportation	County Ar	County And State Grady, Oklahoma						
PART II (To be completed by NRCS)		Date Requ	uest Received By	NRCS				
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not comp			2000 E	Acres Irriga				
Major Crop(s) Winter WhenT	Farmable Land In Acres: 52	Govt. Jurisdictio	% 75	100 Table 100 Ta	Farmland As Def 3 2 8 , 9/6	ined in FPPA		
Name Of Land Evaluation System Used CALES	Name Of Local Si	te Assessment S	System		Evaluation Return			
PART III (To be completed by Federal Agency)	***************************************			27950 2502	e Site Rating			
A. Total Acres To Be Converted Directly	N. 2.22		Site A 140.3	Site B	Site C	Site D		
B. Total Acres To Be Converted Indirectly			472.1					
C. Total Acres In Site			612.4	0.0	0.0	0.0		
PART IV (To be completed by NRCS) Land Eval	uation Information			0.0	10.00	0.0		
<u></u>			+	20				
A. Total Acres Prime And Unique Farmland			786	1				
B. Total Acres Statewide And Local Important	THE HOLD OF THE CONTROL OF PARTY.		0.0					
C. Percentage Of Farmland In County Or Loca D. Percentage Of Farmland In Govt. Jurisdiction Wit		to the state of th	0.01					
PART V (To be completed by NRCS) Land Evalu Relative Value Of Farmland To Be Conve	ation Criterion		0 42.8	0	0	o		
PART VI (To be completed by Federal Agency)	ited (Scale of o to	Maximum						
Site Assessment Criteria (These criteria are explained in	7 CFR 658.5(b)	Points			,			
Area In Nonurban Use		15	12					
2. Perimeter in Nonurban Use	30,300,000,000	10	9		**AUGVAROVACO			
3. Percent Of Site Being Farmed		20	5	A & ANDER D				
4. Protection Provided By State And Local Go	vernment	20	10	***************************************	30 384			
5. Distance From Urban Builtup Area		15	10		1			
6. Distance To Urban Support Services	0.0	15	10					
7. Size Of Present Farm Unit Compared To A	verage	10	1		30 0.000			
8. Creation Of Nonfarmable Farmland		10	10			20 P		
9. Availability Of Farm Support Services	V	5	4					
10. On-Farm Investments		20	5					
11. Effects Of Conversion On Farm Support Se	ervices	10	5					
12. Compatibility With Existing Agricultural Use	9 84007-0-	10	8		0.00 0.00 0.00 0.00			
TOTAL SITE ASSESSMENT POINTS		160	89	0	0	0		
PART VII (To be completed by Federal Agency)					2/2/2/200	the trace outside outside		
Relative Value Of Farmland (From Part V)	-	100	42.8	0	0	0		
Total Site Assessment (From Part VI above or a local site assessment)		160	89	0	0	0		
TOTAL POINTS (Total of above 2 lines)		260	131.8	0	0	0		
Site Selected:	Date Of Selection			2010 Et 1010/00/00/00/00/00	ite Assessment U es 🔲	lsed? No		

Reason For Selection:

Mr. Kim Walker, District Conservationist Chickasha Field Service Center 828 W. Choctaw Ave. Chickasha, OK 73018-2310

Re: Site Assessments for Farmland Protection Policy Act (FPPA),

Proposed US 81 Bypass in Chickasha, Grady County, Oklahoma,

J/P #24428(04), and Identification of Any NRCS Structures or Properties within the Study Area

Dear Mr. Walker:

The Oklahoma Department of Transportation is in the early developmental stages of the US 81 Bypass of Chickasha in Grady County, Oklahoma.

Please find attached two copies of USDA Form AD-1006 and plans/footprint for the described federal action.

In accordance with the current 7 CFR Part 658 – Farmland Protection Policy Act, Parts I and III of Form AD-1006 have been completed. Please complete the NRCS portions of this form within the next 45 days and return one copy to:

Diane Abernathy, P. E. Triad Design Group 3020 Northwest 149th Street Oklahoma City, OK 73134

In addition, please let us know if the proposed project would impact any NRCS structures or properties such as flood control dams, wetlands, etc.

Your assistance is greatly appreciated. If you have any questions, please contact me at 405-919-0481 or dabernathy@triaddesigngroup.com.

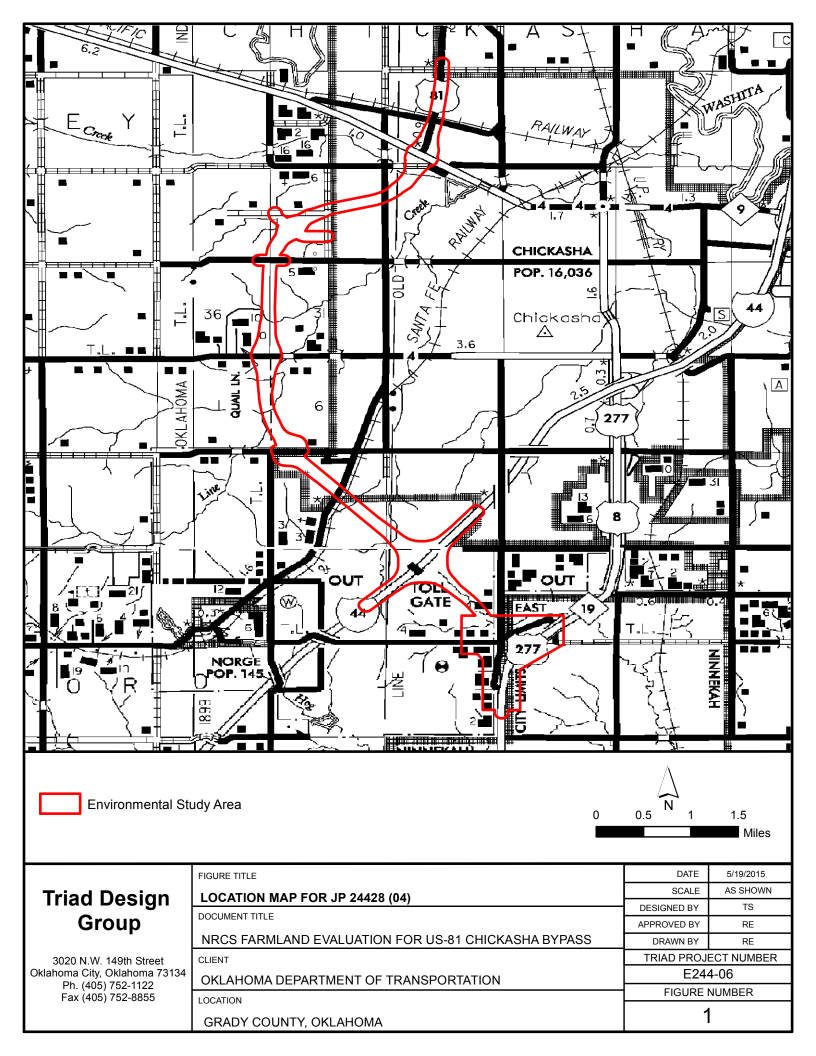
Sincerely,

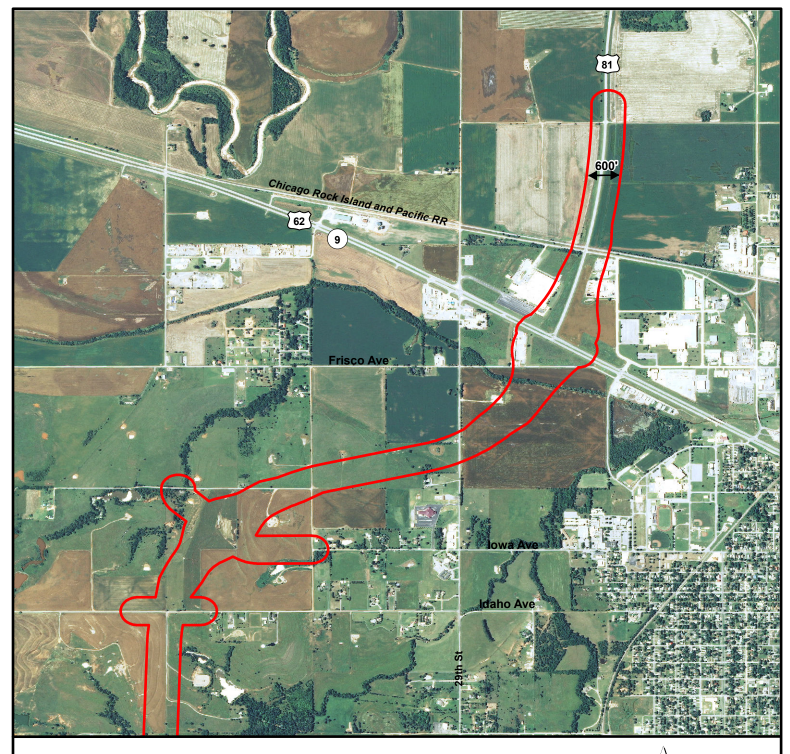
Diane Abernathy, P. E. Senior Project Manager

Enclosures: Plans and Form AD-1006

Copy to: Greg Worrell, ODOT Environmental Division

iane Albernathy







Environmental Study Area

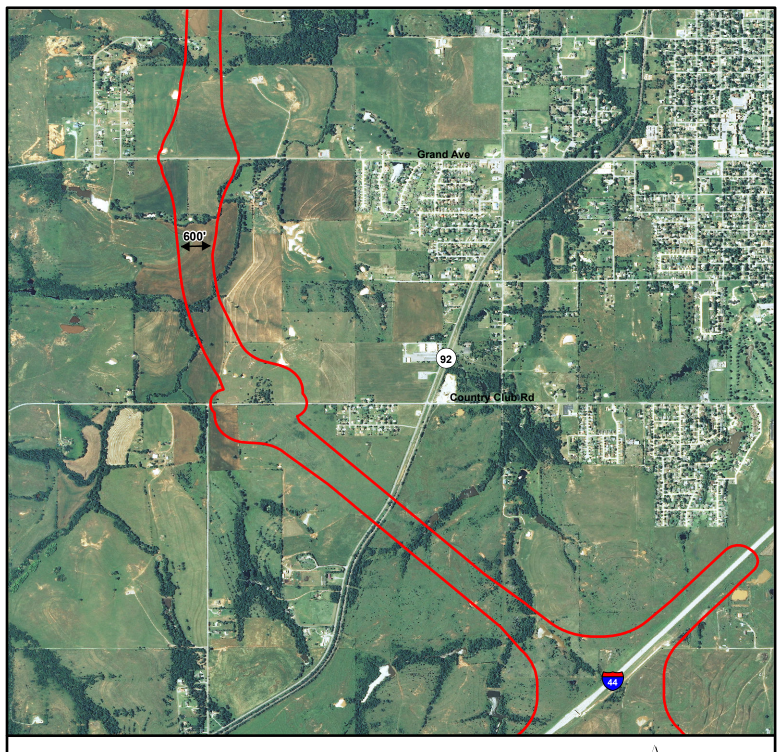
2013 Ortho Imagery

0 1,000 2,000 3,000 Feet

Triad Design Group

3020 N.W. 149th Street Oklahoma City, Oklahoma 73134 Ph. (405) 752-1122 Fax (405) 752-8855

FIGURE TITLE	DATE	5/19/2015
STUDY AREA MAP FOR JP 24428 (04)	SCALE	AS SHOWN
` ,	DESIGNED BY	TS
DOCUMENT TITLE	APPROVED BY	RE
NRCS FARMLAND EVALUATION FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJECT NUMBER	
OKLAHOMA DEPARTMENT OF TRANSPORTATION	E244-06	
LOCATION	FIGURE NUMBER	
GRADY COUNTY, OKLAHOMA	2-	·1





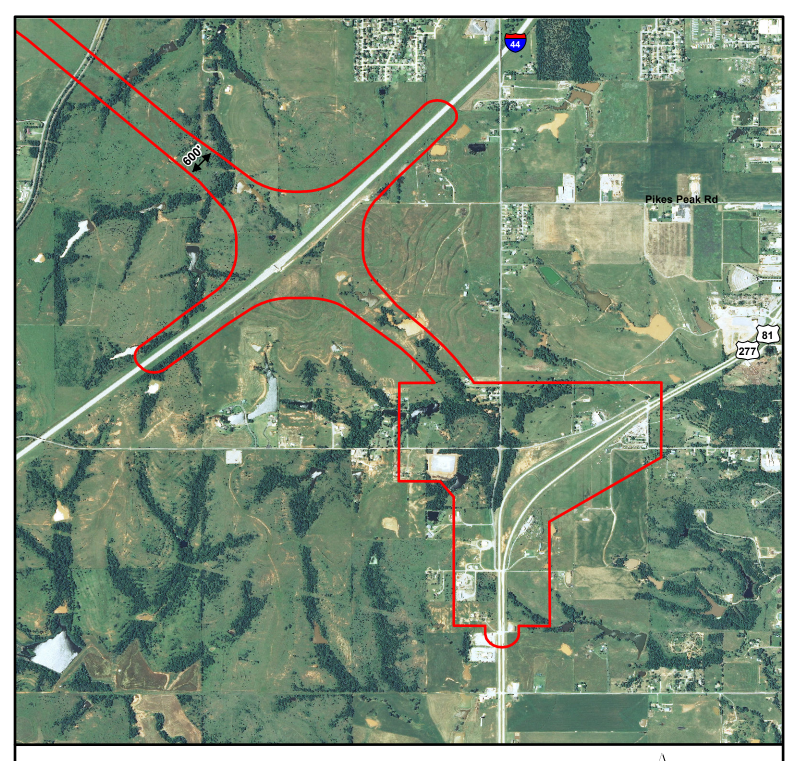
2013 Ortho Imagery

0 1,000 2,000 3,000 Feet

Triad Design Group

3020 N.W. 149th Street Oklahoma City, Oklahoma 73134 Ph. (405) 752-1122 Fax (405) 752-8855

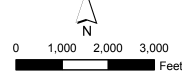
FIGURE TITLE	DATE	5/19/2015
STUDY AREA MAP FOR JP 24428 (04)	SCALE	AS SHOWN
` ′	DESIGNED BY	TS
DOCUMENT TITLE	APPROVED BY	RE
NRCS FARMLAND EVALUATION FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJI	ECT NUMBER
OKLAHOMA DEPARTMENT OF TRANSPORTATION	E244-06	
LOCATION	FIGURE NUMBER	
GRADY COUNTY, OKLAHOMA	2-	-2





Environmental Study Area

2013 Ortho Imagery



Triad Design Group

3020 N.W. 149th Street Oklahoma City, Oklahoma 73134 Ph. (405) 752-1122 Fax (405) 752-8855

FIGURE TITLE	DATE	5/19/2015
STUDY AREA MAP FOR JP 24428 (04)	SCALE	AS SHOWN
	DESIGNED BY	TS
DOCUMENT TITLE	APPROVED BY	RE
NRCS FARMLAND EVALUATION FOR US-81 CHICKASHA BYPASS	DRAWN BY	RE
CLIENT	TRIAD PROJI	ECT NUMBER
OKLAHOMA DEPARTMENT OF TRANSPORTATION	E24	4-06
LOCATION	FIGURE NUMBER	
GRADY COUNTY, OKLAHOMA	2-	.3

Z

Preferred Alignment June 2014

2,500	5,000	7,500
		Feet
	2010 NAIP	Aerial Photograph

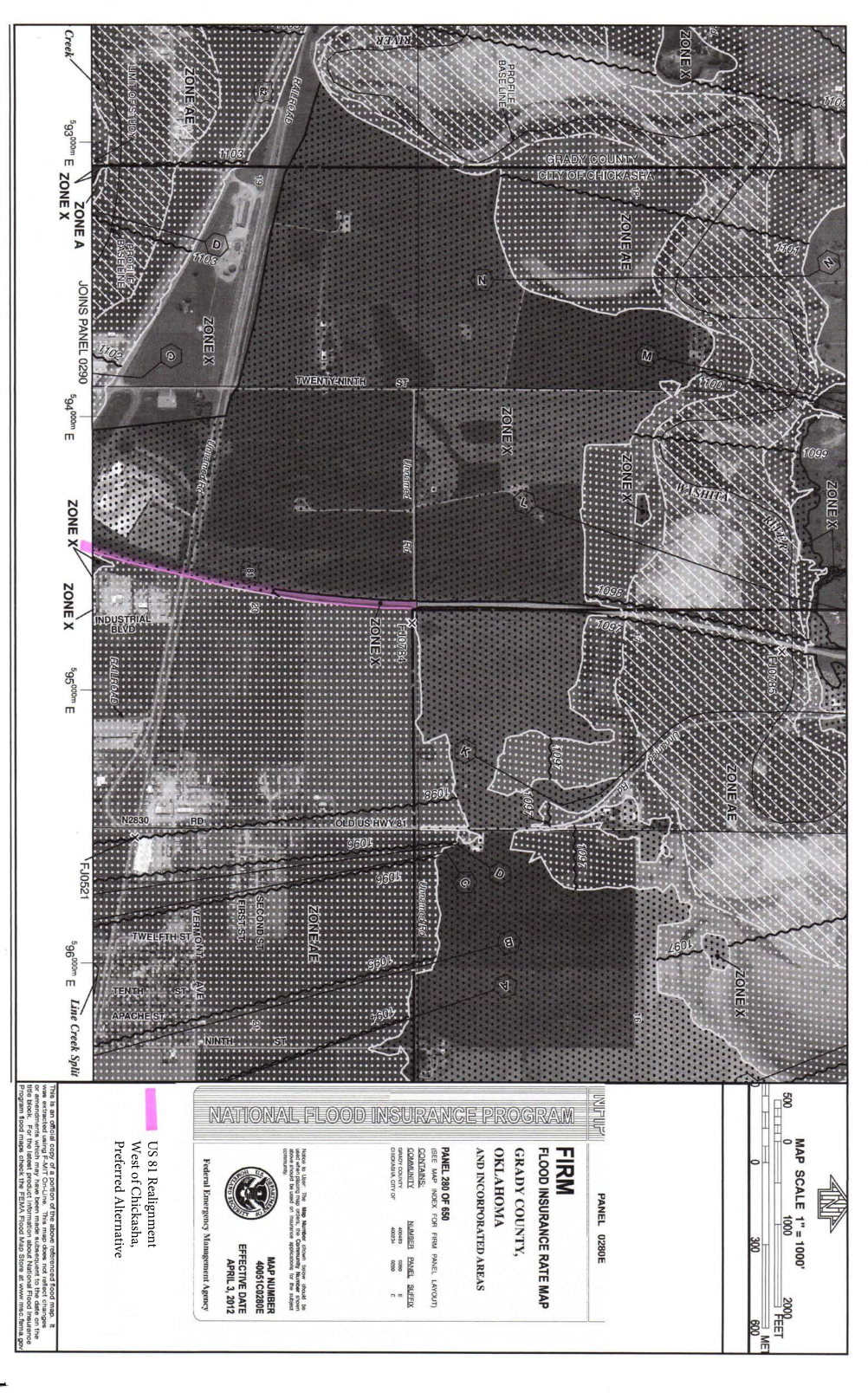
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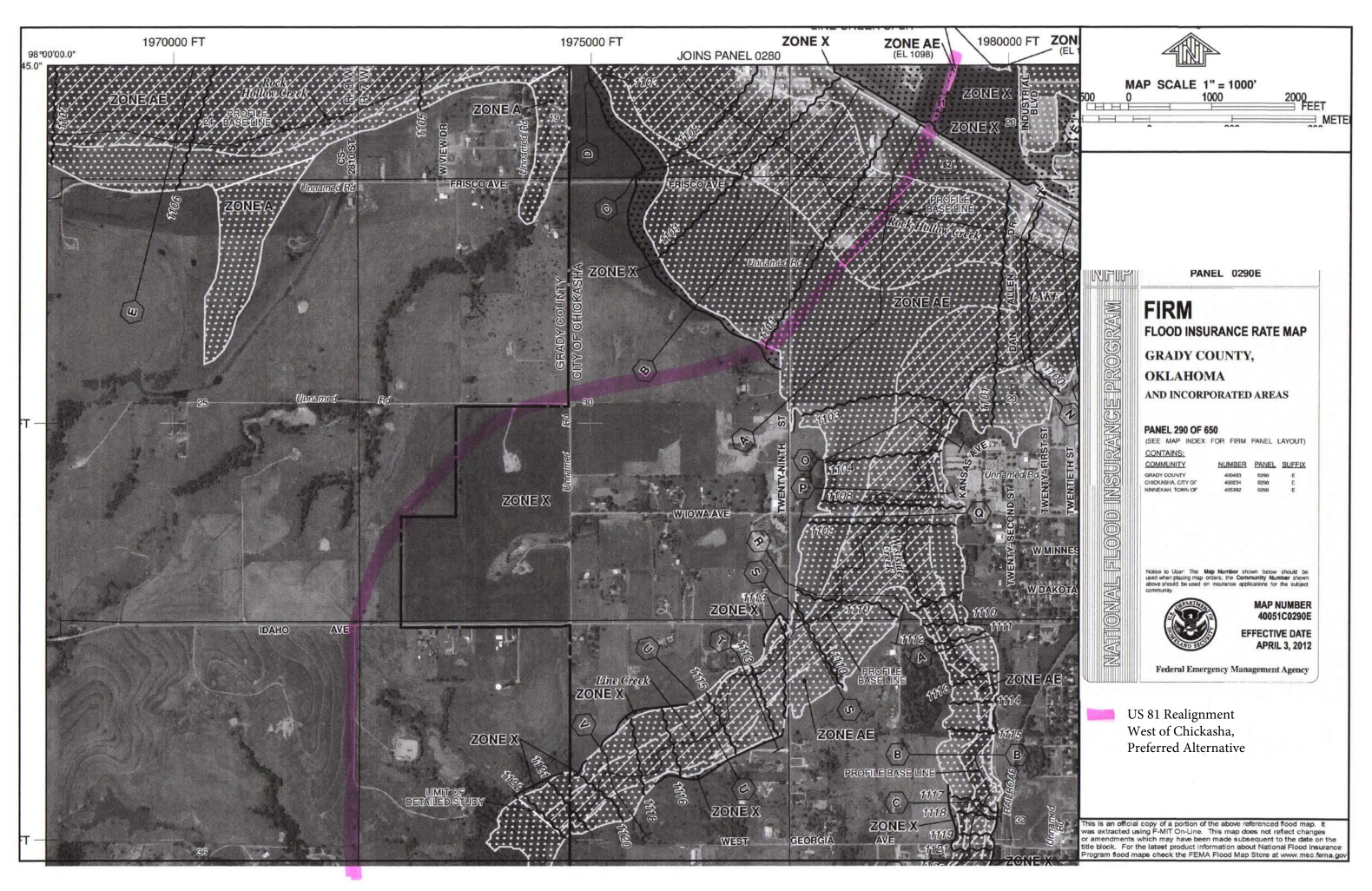
Leidos Engineering, LLC

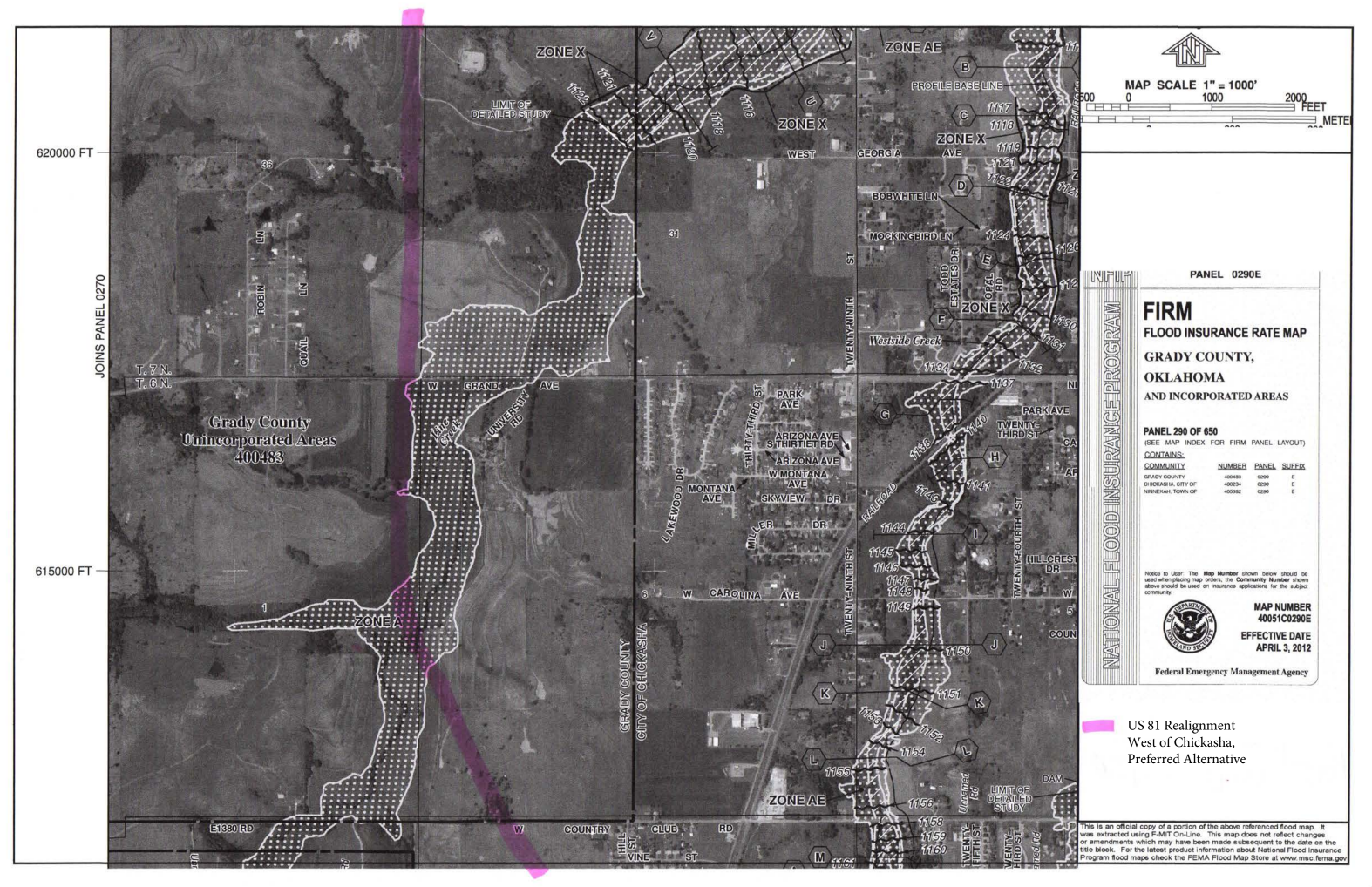
9400 N Broadway Ext, Suite 300 Oklahoma City, OK 73114 (405) 478-5353 leidos.com/Engineering

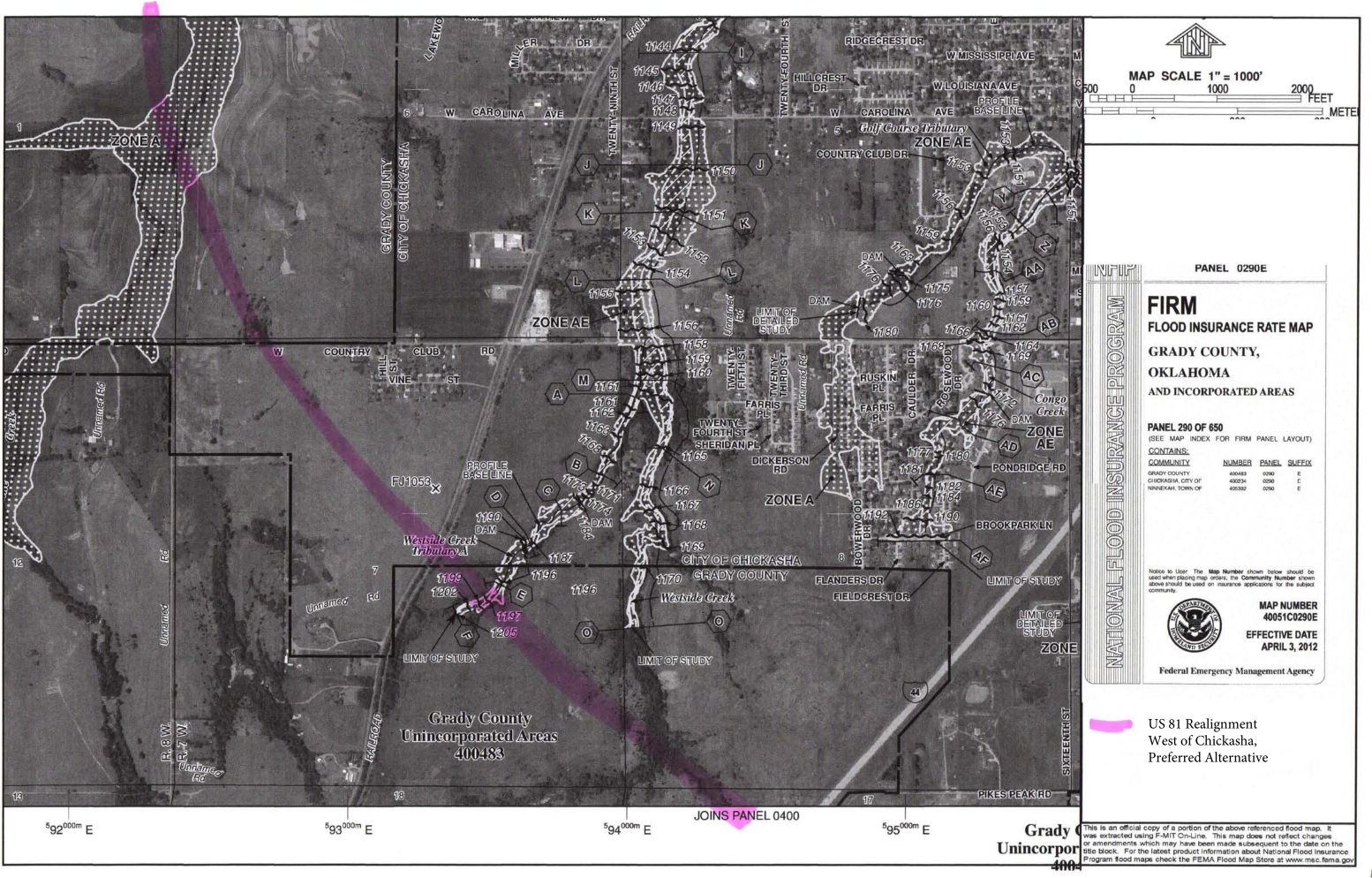
	FIGURE TITLE		DATE	2/16/2015
. I		US 81 PREFFERED ALIGNMENT	SCALE	AS SHOWN
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	DOCUMENT TITLE		APPROVED BY	AM
		US 81 BYPASS	DRAWN BY	GW
Г	CLIENT		PROJECT	NUMBER
		OKLAHOMA DEPARTMENT OF TRANSPORTATION	405100	03201
Г	LOCATION		FIGURE N	NUMBER
		CHICKASHA, OKLAHOMA	3	į.

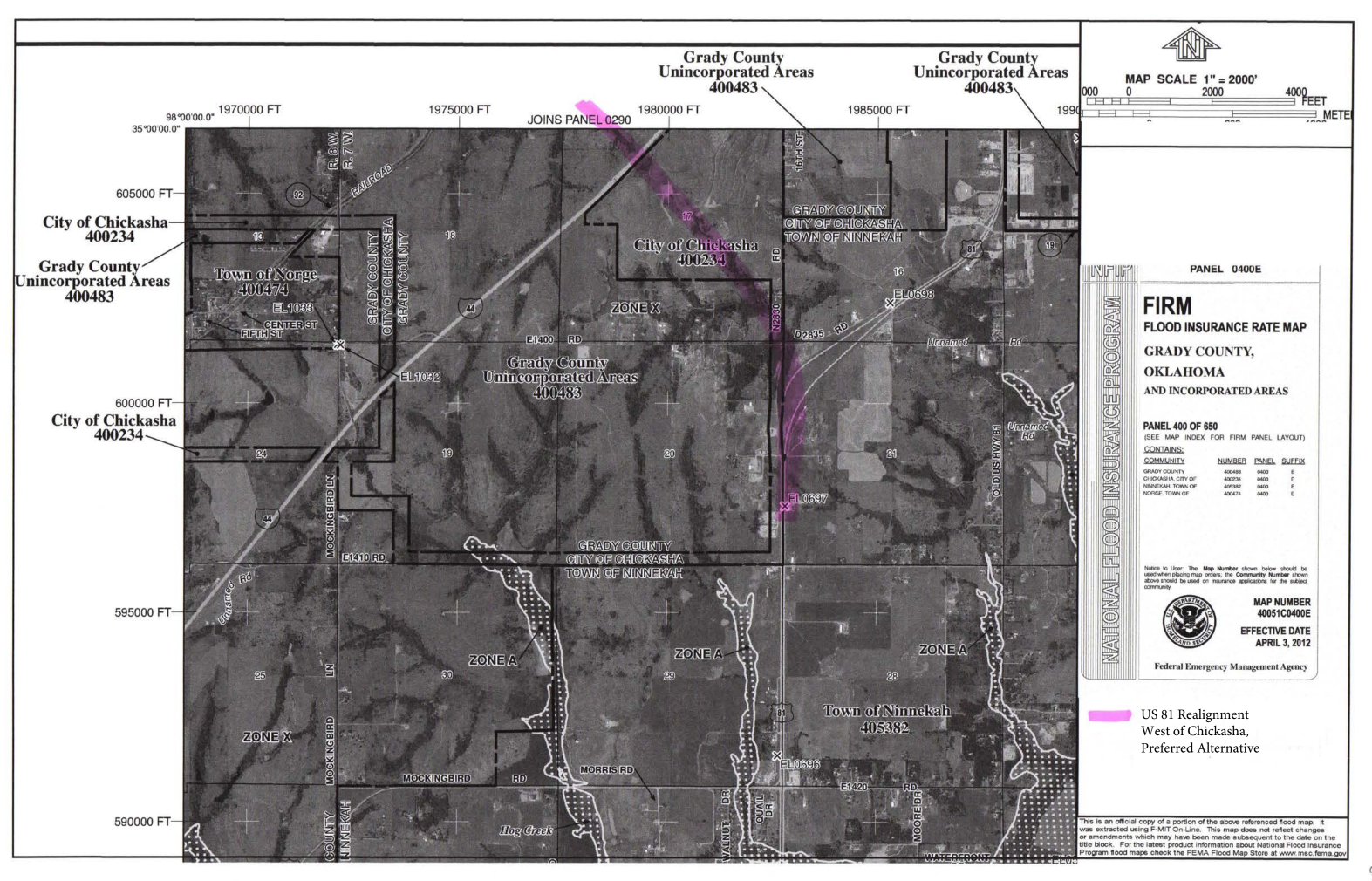
APPENDIX G FLOODPLAIN MAPS











APPENDIX H HAZARDOUS WASTE STUDIES

OKLAHOMA DEPARTMENT OF TRANSPORTATION CONSULTANT REPORT REVIEW – HAZARDOUS WASTE

Reviewed By: Review Date:	David Edwards 01/12/2016	County: Project No	Grady o.: J2-4428(0	04)
Consultant:	Triad Design Group	J/P Numb	er: 24428(04))
81/US-277 ju	DESCRIPTION: Grade, Draining, Bridge & unction of south Chickasha extending northy US-62/US-81 junction (Chickasha Bypass)			
2. LEVEL OF	INVESTIGATION:	⊠Assess	ment	\square Sampling
3. SUMMARY	OF INVESTIGATION			
A. Relative risk	of contamination in study footprint:	□Low	⊠Moderate	□High
B. Potential for	contamination, if present, to affect project:	\square Low	⊠Moderate	\square High
C. Did Consult	ant recommend additional work?	\square No	⊠Yes (descri	ibe below):
4. RECOMME	y require additional investigation if right-of-way	y is acquirec	i in uns area.	
☐ Appr	roval to Proceed (No Further Action)			
⊠ Appı	oval to Proceed, Pending:			
[☐ Avoidance of described site(s)			
[☐ Plan Notes regarding described site(s) (S	See Section	5)	
_	Additional investigation by ODOT (Requoted roval NOT Recommended	uest for pla	ins memo attac	hed).
* - If different fron	n Consultant, explain in Section 6 General Comment	s		
	ES: Review of design drawings is necessary the ISA will have upon the project. See requ			
6. GENERAL (COMMENTS:			

ATTACH EXCERPTS FROM REPORT, AS APPROPRIATE.*

^{*}The full document is on file with ODOT's Environmental Programs Division. Please contact David Edwards at (405) 521-2673 or daedwards@odot.org for more information.



1.3 SUMMARY OF FINDINGS

- Land use within the Study Area includes agricultural, commercial, and industrial.
- Hamm & Phillips tank truck oil transportation facility, located northeast of the US 81/US-62 intersection, has a large diesel aboveground storage tank, five other aboveground chemical storage tanks with unidentified materials, and an oily rinse water impoundment.
- H&B Machine & Manufacturing, located north of US 81 south of the US 81/SH-19 intersection, has an aboveground storage tank and several chemical drums stored outdoors.
- Glenn's South Auto Yard, located south of US 81 south of the US 81/SH-19 intersection. has two (2) aboveground storage tanks.
- Sterling Power & Equipment, LLC, an inactive facility located northwest of the US 81/County Road E1405 Road intersection, has outdoor oil storage tanks.
- Harry's Repair Shop, also located southwest of the US 81/County Road E1405 Road intersection, has outdoor chemical storage.
- WBC, an inactive facility located southwest of the US 81/County Road E1405 Road intersection, has an aboveground storage tank.
- Underground utilities noted within the Study Area include three (3) natural gas pipelines and a communications line. Several overhead electric lines are present, including high voltage lines crossing north US 81 just north of the Union Pacific Railroad.
- Several domestic water wells are located within close proximity to the Study Area.
- Ten oil/gas wells are located within 1/8 mile of the Study Area.

1.4 RECOGNIZED ENVIRONMENTAL CONDITIONS

Based on the Study Area observations and review of information gathered for this ISA, the following recognized environmental condition within the Study Area may require further investigation, if right-of- way is to be acquired from this area:

 Hamm & Phillips facility, oily rinse water impoundment, Section 20, Township 7 North, Range 7 West

1.5 ENVIRONMENTAL PROFESSIONAL STATEMENT

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in §31.10 of 40 CFR 312.

> Diane Abernathy Diane Abern Diane Abernathy

P. E. Registration #17194

1.3 SUMMARY OF FINDINGS

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I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in §31.10 of 40 CFR 312.

> Diane Abernathy Diane Abern Diane Abernathy

P. E. Registration #17194

At the extreme south end of the Study Area, the following commercial facilities and observations were noted:

- Sterling Power and Equipment: This inactive facility is located west of US 81. Several oil ASTs were observed outdoors; however, no indications of releases were noted. See Photo
- Harry's Repair Shop: This auto repair shop is located west of US 81. Several chemical storage containers were observed outdoors; however, no indications of releases were noted. See Photo 10.
- Can-OK Oilfield Services: This inactive facility is located west of US 81. No concerns were noted.
- WBC: This inactive facility is located west of US 81. One (1) AST is located on the north end of the building. Fencing prevented close observation of the facility. See Photo 11.
- Spidle Turbico: This inactive facility is located west of US 81. No concerns were noted.

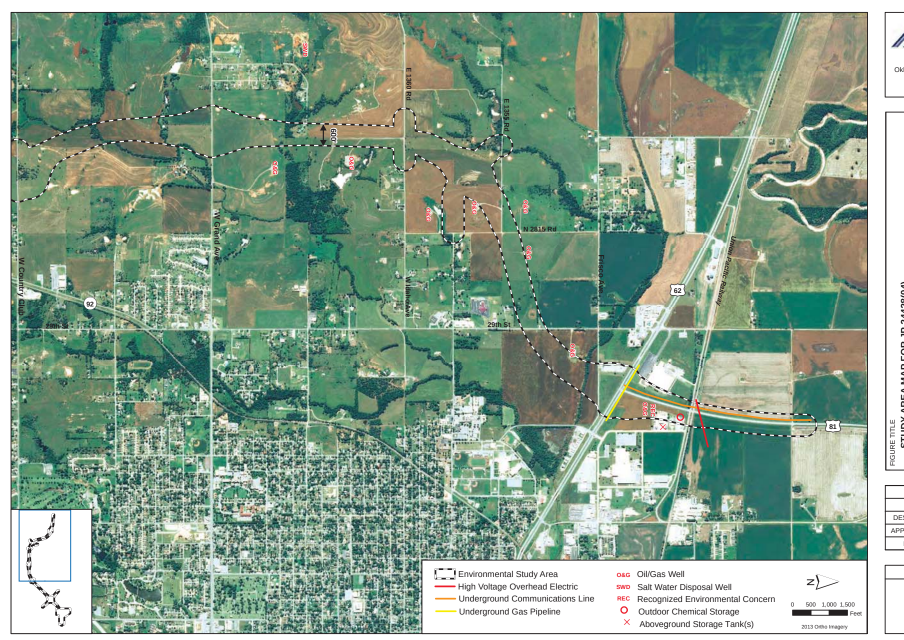
Underground utilities noted within the Study Area include three (3) natural gas pipelines and one (1) communications line. Several overhead electric lines were observed, including high voltage overhead lines located in the north end of the Study Area, crossing US 81 north of Union Pacific Railroad.

The site reconnaissance observations are displayed on Figures 2-1 and 2-2.

3.4 RECOGNIZED ENVIRONMENTAL CONDITIONS

Based upon the site visit and a review of available environmental records, the Hamm & Phillips facility oily rinse water impoundment, Section 20, Township 7 North, Range 7 West was the only recognized environmental condition noted within the Study Area. Further investigation may be necessary if right-of-way is to be acquired from that site.

Table 3 summarizes the recognized environmental conditions.





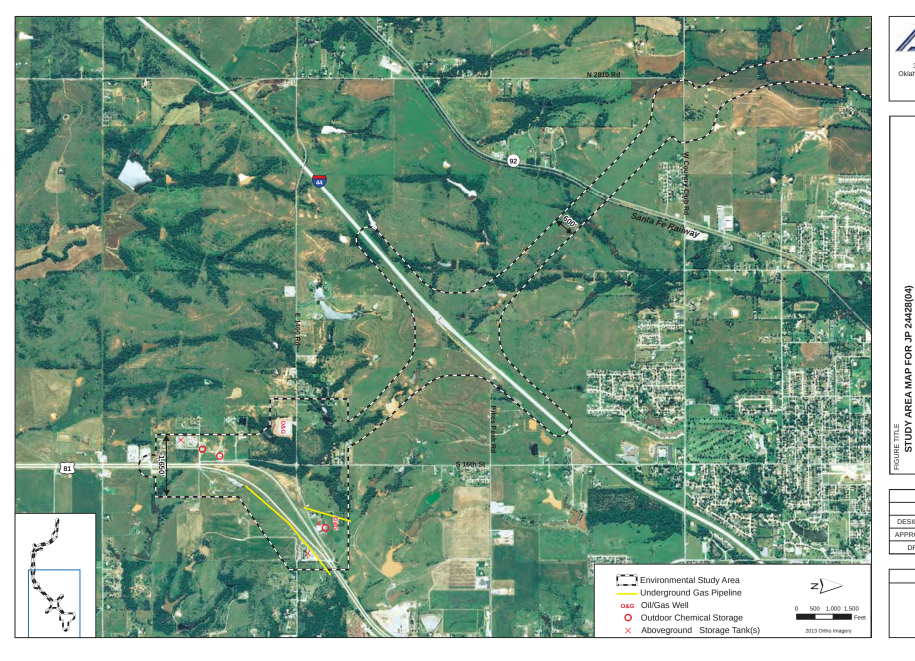
3020 N.W. 149th Street Oklahoma City, Oklahoma 73134 Ph. (405) 752-1122 Fax (405) 752-8855

DATE	10/13/2015
SCALE	AS SHOWN
DESIGNED BY	TS
APPROVED BY	RE
DRAWN BY	RE

GRADY COUNTY, OKLAHOMA

FIGURE NUMBER

2-1





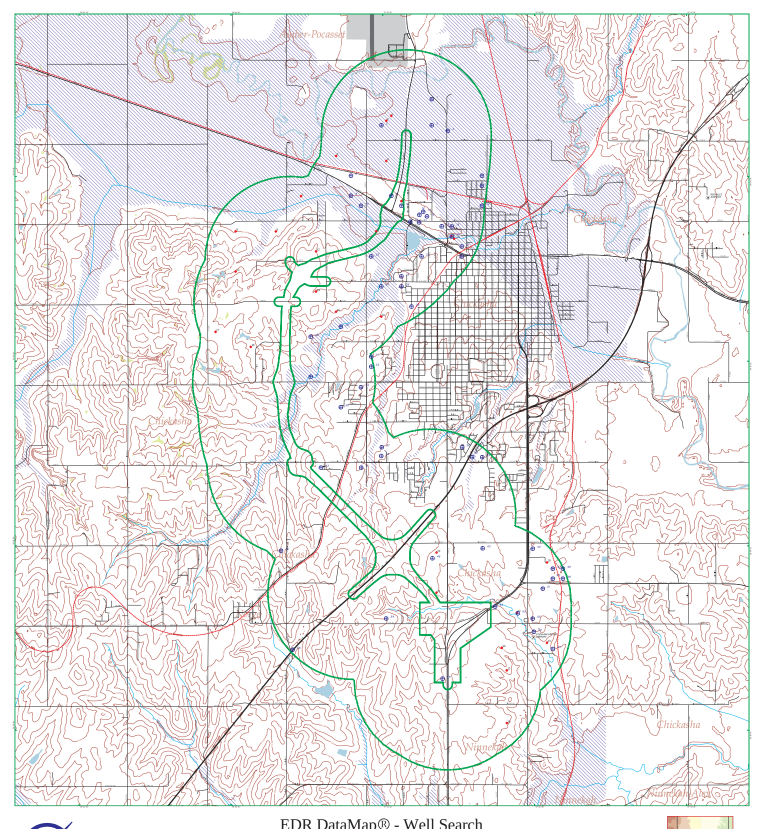
3020 N.W. 149th Street Oklahoma City, Oklahoma 73134 Ph. (405) 752-1122 Fax (405) 752-8855

	DOCUMENT TITLE INITIAL SITE ASSESSMENT FOD 18-81 CHICKASHA BVDASS	CLENT	OKLAHOMA DEPARTMENT OF TRANSPORTATION	LOCATION	GRADY COUNTY, OKLAHOMA
--	--	-------	---------------------------------------	----------	------------------------

DATE	10/13/2015			
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APPROVED BY	RE			
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FIGURE NUMBER

2-2





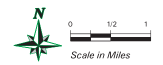
EDR DataMap® - Well Search

Proposed US-81 Bypass



Grady County, OK







Environmental Programs Division

200 N.E. 21st Street Oklahoma City, OK 73105-3204 www.odot.org

DATE:

January 12, 2016

TO:

NEPA Project Manager

FROM:

Hazardous Waste Coordinator

SUBJECT:

Request for Design Drawings

Grade, Draining, Bridge & Surface: US-81 From 1 mile north of the US-81/US-277 junction of south Chickasha extending northwest on new alignment 8.63 miles to 0.85 miles north of the US-62/US-81 junction (Chickasha Bypass). Project No. J2-4428(004), JP No. 24428(04)

DAE

An Initial Site Assessment (ISA) has been performed for the subject project. The ISA identified potential environmental concerns adjacent to the study area. Based on the available data, contamination may be present within the proximity of the project study area.

Review of design drawings is necessary to determine what effect these facilities may have on the project. Please provide a copy of the drawings as they become available.

DAE

APPENDIX I SOLICITATION LETTERS

May 6, 2011

Dear:

The Oklahoma Department of Transportation (ODOT) is soliciting comments for a proposed US 81 bypass of Chickasha in Grady County, Oklahoma. Please see the enclosed figure which depicts the study area associated with the proposed bypass.

The purpose of this project is to provide motorists with an alternative to using congested US 81 through the City of Chickasha. Construction of a US 81 bypass of Chickasha will result in a reduction of travel time for Chickasha through traffic. In addition, future traffic congestion will be reduced and safety will be improved on the existing route through the Central Business District of Chickasha. A planning study completed by ODOT in 2007 recommended a controlled-access 4-lane divided western bypass of Chickasha from south of the US 81/SH 19 intersection to the US 81/US 62 intersection.

This project is in the early developmental stages and any comments relative to the social, economic, or environmental effects of this proposal will be appreciated. To allow adequate time for evaluation of your comments, we would appreciate receiving a response within fifteen days from the date of this letter. Your written comments should be directed to the Environmental Programs Division Engineer, Oklahoma Department of Transportation, 200 N. E. 21st Street, Oklahoma City, Oklahoma 73105.

We sincerely appreciate your cooperation in this matter. ODOT has contracted with SAIC Energy, Environment & Infrastructure, LLC (SAIC) on this project. For further information or if you have any questions, please contact any of the following:

Ms. Diane Abernathy, SAIC 405-701-3167 jeanna.d.abernathy@saic.com

Mr. Scott Stegmann, ODOT 405-522-8014 sstegmann@odot.org

Sincerely,

Dawn R. Sullivan, P.E. Environmental Programs Division Engineer

DRS:JDA:SAIC

Enclosure: Study Area

Ms. Karla Norris, Field Station Manager Bureau of Land Management 221 N. Service Road Moore, Oklahoma 73160 Mr. John Melholf, Field Office Manager Bureau of Land Management 7906 E. 33rd Street, Suite 101 Tulsa, Oklahoma 74145 Ms. Linda Rundell, State Director Bureau of Land Management P.O. Box 27115 Santa Fe, New Mexico 87502

Mr. Gary D. Corino, Division Administrator Federal Highway Administration 5801 N. Broadway Extension, Suite 300 Oklahoma City, Oklahoma 73118 Mr. David Manning, Regulatory Branch Chief (Attn: Environmental Analysis Section) Tulsa District Corps of Engineers 1645 S. 101 E. Avenue Tulsa, Oklahoma 74128 Colonel Anthony Funkhouser, District Engineer Tulsa District Corps of Engineers 1645 S. 101 E. Avenue Tulsa, Oklahoma 74128

Mr. Steve Nolen, Planning & Environmental (PER) Division Tulsa District Corps of Engineers 1645 S. 101 E. Avenue Tulsa, Oklahoma 74128 Mr. Dan Deerinwater, Director, Southern Plains Regional Office Bureau of Indian Affairs WCD Office Complex, P.O. Box 368 Anadarko, Oklahoma 73005 Mr. Kim Walker, District Conservationist Natural Resources Conservation Service 828 W. Choctaw Avenue Chickasha, Oklahoma 73018

Mr. Mike Snyder, Regional Director -Intermountain Region Office, Planning & Environmental Quality National Park Service 12795 W. Alameda Parkway Denver, Colorado 80225 Mr. Steve Spencer, Regional Environmental Officer U.S. Department of the Interior 1001 Indian School NW, Suite 348 Albuquerque, New Mexico 87104 Mr. Victor N. Bird, Director Oklahoma Aeronautics Commission 120 N. Robinson, Suite 1244W Oklahoma City, Oklahoma 73102

Ms. Lori Wrotenbery, Director - Oil & Gas Conservation Division Oklahoma Corporation Commission Jim Thorpe Building, 2101 North Lincoln Blvd. Oklahoma City, Oklahoma 73105 Ms. Kara Williams, Environmental Review Coordinator DEQ Customer Assistance Program P.O. Box 1677 Oklahoma City, Oklahoma 73101 Ms. Melvena Heisch, Deputy Historic Preservation Officer Oklahoma Historical Society 800 Nazih Zuhdi Drive Oklahoma City, Oklahoma 73105

Ms. Carolyn Sullivan, Energy Program Manager Oklahoma Department of Commerce P.O. Box 26980, 900 North Stiles Oklahoma City, Oklahoma 73104 Mr. Richard Hatcher, Director Department of Wildlife Conservation 1801 North Lincoln Blvd., P.O. Box 53465 Oklahoma City, Oklahoma 73152 Mr. Mike Thralls, Executive Director Oklahoma Conservation Commission 2800 North Lincoln Blvd., Ste. 160 Oklahoma City, Oklahoma 73105

Commissioner Jim Reese, Secretary of Agriculture Department of Agriculture 2800 N. Lincoln Blvd., P.O. Box 54298 Oklahoma City, Oklahoma 73105 Mr. Gavin Brady Oklahoma Water Resources Board 3800 North Classen Oklahoma City, Oklahoma 73118 Dr. G. Randy Keller, Director Oklahoma Geological Survey 100 East Boyd, Room N-131 Norman, Oklahoma 73019

Dr. Robert L. Brooks Oklahoma Archaeological Survey 111 East Chesapeake, Building 134 Norman, Oklahoma 73019 Ms. Janet Barres,i State Superintendent State Department of Education 2500 North Lincoln Blvd., Rm. 121 Oklahoma City, Oklahoma 73105 Ms. Kristina S. Marek, Director, Research & Development Division
Oklahoma Tourism & Recreation Department
First National Center, 120 North Robinson
Avenue, Ste. 600
Oklahoma City, Oklahoma 73102

Mr. Blaine H. Smith, Jr. Executive Director Association of South Central OK Governments 802 Main Street, P.O. Box 1647 Duncan, Oklahoma 73534 Chairman Louis Maynahonah Apache Tribe P.O. Box 1220 Anadarko, Oklahoma 73005 Governor Bill Anoatubby Chickasaw Nation P.O. Box 1548 Ada, Oklahoma 74821

Chairperson Michael Burgess Comanche Nation P.O. Box 908 Lawton, Oklahoma 73502 Chairman Ron Two Hatchet Kiowa Tribe P.O. Box 369 Carnegie, Oklahoma 73015 Mayor Hank Ross City of Chickasha 117 N. 4th Street Chickasha, Oklahoma 73018 Vice Mayor J.E. Epperson City of Chickasha 117 N. 4th Street Chickasha, Oklahoma 73018 Mr. Stewart Fairburn, City Manager City of Chickasha 117 N. 4th Street Chickasha, Oklahoma 73018 Board of Commissioners Grady County Clerk's Office P. O. Box 1009 Chickasha, Oklahoma 73018

Mr. Mike Satterfield, City Council Member City of Chickasha 117 N. 4th Street Chickasha, Oklahoma 73018 Mr. Jay Epperson, City Council Member City of Chickasha 117 N. 4th Street Chickasha, Oklahoma 73018 Mr. Chris Ferguson, City Council Member City of Chickasha 117 N. 4th Street Chickasha, Oklahoma 73018

Mr. John Jernigan, City Council Member City of Chickasha 117 N. 4th Street Chickasha, Oklahoma 73018 Mrs. Phylis Steelman, City Council Member City of Chickasha 117 N. 4th Street Chickasha, Oklahoma 73018 Mr. Ryan Posey, City Council Member City of Chickasha 117 N. 4th Street Chickasha, Oklahoma 73018

Mr. Howard Carpenter, City Council Member City of Chickasha 117 N. 4th Street Chickasha, Oklahoma 73018 Mr. John Toland, City Council Member City of Chickasha 117 N. 4th Street Chickasha, Oklahoma 73018 Mr. Jim Glaze, Superintendent Chickasha Public Schools 900 West Choctaw Chickasha, Oklahoma 73018

Mr. Jay Edelen, Superintendent Pioneer Public Schools 3686 SH 92 Chickasha, Oklahoma 73018 Mr. Todd Bunch Superintendent Ninnekah Public Schools P. O. Box 275 Ninnekah, Oklahoma 73067 Representative Phil Richardson Oklahoma House of Representatives 2300 N. Lincoln Blvd., Rm 438 Oklahoma City, Oklahoma 73105

Representative, Phil Richardson 289 CS 2760 Minco, Oklahoma 73059 Representative Leslie Osborn Oklahoma House of Representatives 2300 N. Lincoln Blvd., Rm 300 Oklahoma City, Oklahoma 73105 Representative Leslie Osborn 1610 CR 1240 Tuttle, Oklahoma 73089

Senator Ron Justice Oklahoma House of Representatives 2300 N. Lincoln Blvd., Rm 423 Oklahoma City, Oklahoma 73105 Senator Ron Justice 2209 CS 2880 Chickasha, Oklahoma 73018 Senator James M. Inhofe United States Senate 205 Russell – Senate Office Building Washington , DC 20510

Senator James M. Inhofe 1900 NW Expressway, Ste. 1210 Oklahoma City, Oklahoma 73118 Senator Tom A. Coburn United States Senate 172 Russell – Senate Office Building Washington, DC 20510 Senator Tom A. Coburn 100 North Broadway, Ste. 1820 Oklahoma City, Oklahoma 20510

Representative Tom Cole United States House of Representatives 2458 Rayburn HOB Washington, DC 20515 Representative Tom Cole 2424 Springer Drive, Ste. 201 Norman, Oklahoma 73069 Mr. Bradley Burgess Commissioner OK Transportation Commission 21 NW 44th Street, Suite 201 Lawton, Oklahoma 73505



THE UNIVERSITY OF OKLAHOMA

May 12, 2011

Dawn R. Sullivan Oklahoma Department of Transportation 200 NE 21st Street Oklahoma City, Oklahoma 73105-3204

Re: ODOT proposed US 81 bypass of Chickasha. Legal Description: Sections 19, 20, 29, 30, 31, 32 T7N R7W, Sections 5, 6, 7, 8, 9, 18, 17, 16, 20, 21 T6N R7W, Grady County, Oklahoma.

Dear Ms. Sullivan:

The Community Assistance Program staff of the Oklahoma Archeological Survey has reviewed the above referenced project in order to identify areas that may potentially contain prehistoric or historic archeological materials (historic properties). The location of your project has been crosschecked with the state site files containing approximately 18,000 archaeological sites, which are currently recorded for the state of Oklahoma. No sites are listed in your project area, but based on the topographic and hydrologic setting of your project, archeological materials are likely to be encountered. An archaeological field inspection is considered necessary prior to project construction in order to identify significant archaeological resources that may exist in the project area. Please contact this office at (405) 325-7211 if you require additional information on this project.

This environmental review and evaluation is performed in order to locate, record, and preserve Oklahoma's prehistoric and historic cultural heritage in cooperation with the State Historic Preservation Office. Oklahoma Historical Society. In addition to our review comments, under 36CFR Part 800.3 you are reminded of your responsibility to consult with the appropriate Native American tribe/groups to identify any concerns they may have pertaining to this undertaking and potential impacts to properties of traditional and/or ceremonial value. Thank you for your cooperation.

Sincerely,

Matthew J. Hal

Staff Archaeologist

the duty symptoms de la stratament en modern

Robert L. Brooks State Archaeologist

:ls

Cc: SHPO

J. D. STRONG EXECUTIVE DIRECTOR



STATE OF OKLAHOMA WATER RESOURCES BOARD

www.owrb.ok.gov

OKLAHOMA WATER RESOURCES BOARD

Planning & Management Division Oklahoma City, OK

PUBLIC NOTICE REVIEW

We have no comments to offer.	X We offer the following comments

WE RECOMMEND THAT YOU CONTACT THE LOCAL FLOODPLAIN ADMINISTRATOR FOR POSSIBLE PERMIT REQUIREMENTS FOR THIS

PROJECT. THE OWRB WEB SITE, www.owrb.ok.gov, contains a directory of floodplain administrators and is located under forms/floodplain management/floodplain administrators, listed alphabetically by name of community. If this development would fall on STATE OWNED or operated property, a floodplain development permit is required from OWRB. The Chapter 55 Rules and permit application for this requirement can be found on the OWRB web site listed above. If this project is proposed in a non-participating community, try to ensure that this project is completed so that it is reasonably safe from flooding and so that it does not flood adjacent property if at all possible.

Reviewer: _	Cathy Poage, CFM	Date:	05/13/2011
-------------	------------------	-------	------------

Project Name: Proposed US 81 bypass of Chickasha, Located West of Chickasha

between SH 19 and US 62, Grady County, OK

FIRM Name: ODOT, Dawn R. Sullivan, P.E.

* Grady County does not participate in the NFIP. Please see paragraph above.







From the Office of Community Development

FROM:

Justin LeBeau, Director

DATE:

Monday, May 16, 2011

RE:

Environmental Program Engineers Response: Economic, Environmental, and

Social Effects of Highway 81 Proposed Location in Chickasha, Oklahoma

Dear Sirs.

We have received correspondence on the proposed location of the State Highway 81 Bypass. Included in the correspondence was a request for comment on the social, environmental, and economic impact that such a proposal may have on the study area.

Social Impact:

Places of gathering in this area include several churches. Depending on the exact location of the bypass, the community as a whole may be affected with the relocation of these facilities. Demographics in this area are predominantly made up of Caucasian households.

Environmental:

The study area intersects the regulatory floodplain and floodway at certain points. Depending on the construction of the bypass whether elevated or at grade, this could have a significant impact on the displacement of water in this area. Adjacent to this area to the west are lands outside the city limits utilized for farming activities. This area also intersects agricultural property in the city limits. Noise and runoff effects of the bypass construction may have an impact on these activities depending on the exact location of the bypass.

Economic:

Several of the newer additions in Chickasha are located in this study area. In general, staff has seen the growth of Chickasha transitioning to the west of the city because of the larger estate style tracts that are available. In addition, some land owners in the area have expressed interest in developing their property for residential subdivisions. We feel the economic impact could potentially be negative to this area because it may discourage the development of residential subdivisions in an area that has been identified as a potential area for residential construction growth. Like many other towns facing declines in residential construction, Chickasha has not had a new subdivision develop in the past several years. Staff is aware that a regular concern for people attempting to locate in Chickasha is the lack of availability of newer housing.

Should you have any questions, feel free to contact me.

Justin LeBeau

Community Development Director



OKLAHOMA DEPARTMENT OF TRANSPORTATION

200 N. E. 21st Street Oklahoma City, OK 73105-3204

May 6, 2011

Mr. Mike Snyder Regional Director - Intermountain Region Office, Planning & Environmental Quality National Park Service 12795 W. Alameda Parkway Denver, Colorado 80225

Dear Mr. Snyder:

The Oklahoma Department of Transportation (ODOT) is soliciting comments for a proposed US 81 bypass of Chickasha in Grady County, Oklahoma. Please see the enclosed figure which depicts the study area associated with the proposed bypass.

The purpose of this project is to provide motorists with an alternative to using congested US 81 through the City of Chickasha. Construction of a US 81 bypass of Chickasha will result in a reduction of travel time for Chickasha through traffic. In addition, future traffic congestion will be reduced and safety will be improved on the existing route through the Central Business District of Chickasha. A planning study completed by ODOT in 2007 recommended a controlled-access 4-lane divided western bypass of Chickasha from south of the US 81/SH 19 intersection to the US 81/US 62 intersection.

This project is in the early developmental stages and any comments relative to the social, economic, or environmental effects of this proposal will be appreciated. To allow adequate time for evaluation of your comments, we would appreciate receiving a response within fifteen days from the date of this letter. Your written comments should be directed to the Environmental Programs Division Engineer, Oklahoma Department of Transportation, 200 N. E. 21st Street, Oklahoma City, Oklahoma 73105.

We sincerely appreciate your cooperation in this matter. ODOT has contracted with SAIC Energy, Environment & Infrastructure, LLC (SAIC) on this project. For further information or if you have any questions, please contact any of the following:

Ms. Diane Abernathy, SAIC Mr. Scott Stegmann, ODOT 405-701-3167 jeanna.d.abernathy@saic.com

405-522-8014 sstegmann@odot.org

Sincerely,

Dawn R. Sullivan, P.E.

Environmental Programs Division Engineer

DRS:JDA:SAIC

Enclosure: Study Area

The National Park Service reviewed this project, and determined that no parks will be affected;

tve no comments. therefore, we



STEVEN A. THOMPSON Executive Director

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

MARY FALLIN Governor

May 17, 2011

Ms. Dawn R. Sullivan, P.E.
Oklahoma Department of Transportation
200 Northeast 21st Street
Oklahoma City, OK 73105-3204

Re: Construction of US 81 Bypass of Chickasha

Dear Ms. Sullivan,

In response to your request, we have completed a general environmental review of the above referenced project. Based upon the current available information, we have no comments or objections.

Attached is a list of environmental recommendations that you should consider as you complete your project.

If you have any questions or need clarification, do not hesitate to contact me at 405.702.1031, 1.800.869.1400, or kara.williams@deq.ok.gov.

Best Wishes,

Kara Williams

Environmental Programs Manager Customer Assistance Program

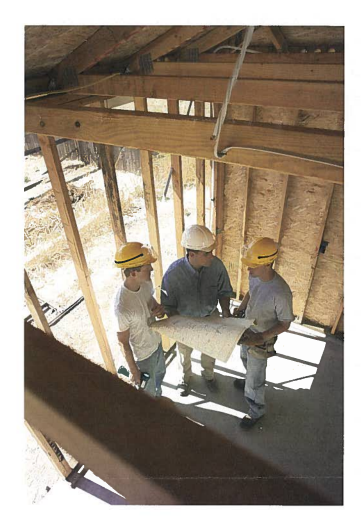
Enclosure



Recommendations for General Construction/ Improvement Projects

During the environmental review process for general construction/improvement projects, the following recommendations are offered to assist in ensuring environmental compliance throughout the project.

- Any project which includes the removal or installation of water and/or sewer lines shall conform to all relevant local and/or state plumbing codes.
- Any project which includes the removal of paint shall conform to all relevant lead-based paint regulations.
- Any project which includes the handling and/or removal of asbestos shall conform to all relevant asbestos regulations.
- During any construction, demolition, and/or rehabilitation reasonable precautions should be taken to protect air quality by minimizing fugitive dust emissions.
- If construction, demolition, and/or rehabilitation will disturb more than one acre of land, a determination should be made as to whether an Oklahoma Pollutant Discharge Elimination System (OPDES) permit for storm water is required during the construction phase.
- Any solid or hazardous waste from the site shall be recycled and/or disposed of in accordance with all relevant solid waste and/or RCRA regulations.





This publication is issued by the Oklahoma Department of Environmental Quality authorized by Steven A. Thompson, Executive Director. Copies have been prepared at a cost of \$0.0035 each. Copies have been deposited with the publications clearinghouse of the Oklahoma Department of Libraries. (factsheets\csd\GeneralConstruction.indd) 10/10.

ENVIRONMENTA

MARY FALLIN GOVERNOR

TODD LAMB LIEUTENANT GOVERNOR



MIKE THRALLS EXECUTIVE DIRECTOR

BEN POLLARD ASSISTANT DIRECTOR

Responsible Care For Oklahoma's Natural Resources

May 18, 2011

Dawn Sullivan
Environmental Programs Division Engineer
OK DOT
200 NE 21st St.
Oklahoma City, OK 73105

RE: US Highway 81 Bypass of Chickasha

Dear Ms. Sullivan:

Your request for a wetland determination for the referenced project, as described in your letter of May 6, 2011 has been reviewed using the Soil Survey of Grady County. Dale Silt Loam, Port Silt Loam, McClain Silty Loam and Yahola Fine Sandy Loam were identified at the site. These are possible hydric soils. Additionally, areas classified as Freshwater Forested/Shrub, Freshwater Emergent and Freshwater Pond were identified at the site. Due to the potential impact on wetland resources, an on-site investigation may be needed. Consequently, your request has been referred to the U.S. Army Corps of Engineers for a determination. Their address and phone number is:

U.S. Army Corps of Engineers Mr. David Manning Chief of Regulatory Branch 1645 South 101st East Avenue Tulsa, OK 74128-4629 918/669-7400

If you have any further questions or concerns, please contact me at 405/522-6908

Sincerely,

Brooks Tramell

Wetlands Program Coordinator

Water Quality Division

BT/jl

CC:

U.S. Army Corps of Engineers

Wetlands File

MAY 20 2011

ENVIRONMENTAL PROGRAMS DIV.



UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF INDIAN AFFAIRS SOUTHERN PLAINS REGION 1 MILE NORTH OF CITY, HWY 281 & RIVERSIDE DRIVE P.O. BOX 368 ANADARKO, OKLAHOMA 73005

IN REPLY REFER TO: NATURAL RESOURCES (405) 247-8673

MAY 1 9 2011

Dawn R. Sullivan Environmental Programs Division Engineer Oklahoma Department of Transportation 200 N. E. 21st Street Oklahoma City, OK 73105

Dear Ms. Sullivan:

Thank you for the opportunity to comment on ODOT's proposed US 81 bypass of Chickasha. From your description the proposed 4-lane divided bypass will be within Grady County, Oklahoma.

A review of Bureau of Indian Affairs, Southern Plains Region maps of the project location indicates that there are no tribal or Individual Indian trust lands within the project area. The BIA has no jurisdiction within the project area and there are no concerns that the proposed improvements will impact Indian trust lands within the Southern Plains Region jurisdiction.

It is recommended that you contact the Chickasaw Nation, Wichita and Affiliated Tribes of Oklahoma, the Kiowa Tribe of Oklahoma, the Apache tribe of Oklahoma, and the Comanche Nation as they have historic ties to the area and should be consulted to determine if they have some concern that the project has a potential to impact sites of importance in their respective histories or cultural traditions.

If any additional information is required, please contact John A. Worthington, Regional Archeologist, at 405.247.1565.

Sincerely,

Regional Director

RECEIVED

MAY 23 2011

ENVIRONMENTAL PROGRAMS DIV.



May 24, 2011

Dawn R. Sullivan, P.E. Environmental Programs Division Engineer Oklahoma Department of Transportation 200 N.E. 21st Street Oklahoma City, OK 73105

Dear Ms. Sullivan:

Re: Proposed US 81 Bypass

We have reviewed your map and letter for the proposed US 81 Bypass of Chickasha in Grady County, Oklahoma and find it to be consistent with the area-wide goals, policies and plans.

If you need further information, please let us know.

Sincerely,

Nancy English

Director of Administration

MAY 20 2011

ENVIRONMENTAL PROGRAMS DIV.

Bklahoma State Senate

Ron Justice Senator District 23

State Capitol Room 423 Phone: (405) 521-5537 2300 N. Lincoln Blvd. Oklahoma City, Okla. 73105-4808



May 24, 2011

CHAIR: Appropriation Sub Committee on Natural Resources & Regulatory Services

VICE CHAIR: Agriculture & Rural Development

MEMBER: Appropriation Committee Tourism & Wildlife Public Safety

Ms. Dawn Sullivan, P.E. Division Engineer Environmental Programs Division Oklahoma Department of Transportation 200 NE 21st Street Oklahoma City, OK 73105

Dear Ms. Sullivan:

In response to your request for comments regarding construction of a US Highway 81 bypass in Chickasha, we would like to offer the following.

We are acutely aware of the congestion and safety issues created by the present routing of traffic to the downtown business district in Chickasha.

The planning study completed in 2007 would seem to be the most logical route to locate the bypass. It is imperative that land acquisition be undertaken before further development continues to take place on the west side of Chickasha. We also understand the importance of working with the land owners and making sure to eliminate any concerns they may have, and the need to insure there are no misunderstandings with them.

We are not aware of any environmental issues that would hinder placement in this particular location.

Should you need additional information from any of us, please feel free to contact us at your convenience.

Respectfully,

Ron Justice District 23 Leslie Osborn District 47

Phil Richardson

District 56



Oklahoma Historical Society

Founded May 27, 1893

State Historic Preservation Office

Oklahoma History Center • 800 Nazih Zuhdi Drive • Oklahoma City, OK 73105-7917 (405) 521-6249 • Fax (405) 522-0816 • www.okhistory.org/shpo/shpom.htm

May 25, 2011

Ms. Dawn Sullivan ODOT, Environmental Programs Division 200 N.E. 21st Street Oklahoma City, OK 73105

File #1342-11; US-81 Bypass of Chickasha Project

Dear Ms. Sullivan:

We have reviewed the documentation relating to the referenced project. We have no objection to your continued program planning. However, when specific impacted properties are identified, we request that documentation and photographs, for any structures 45 years of age or older, be submitted on Historic Preservation Resource Identification Forms. Structures less than 45 years of age do not require forms; however, documentation submitted must provide the addresses of the properties and their date of construction. If there are no impacted structures, a letter to that effect should be forwarded to this office.

When this documentation is received and reviewed, we will issue an opinion on the effect of the program on Oklahoma's cultural and historical resources. We appreciate your cooperation in the effort to identify and preserve the cultural heritage of Oklahoma.

If you have any questions, please contact Timothy G. Baugh, Ph.D., Historical Archaeologist, at 405/521-6381.

Please reference the above underlined file number when responding. Thank you.

Sincerely,

Melvena Heisch

Deputy State Historic

Preservation Officer

MH:jr

CC: Mr. Scott Sundermeyer

Part House a



Susan Henry <Susan.Henry@OklahomaParks.com>

To "'SStegmann@ODOT.ORG'" <SStegmann@ODOT.ORG>

CC

bcc

05/27/2011 03:28 PM

Subject US 81 Bypass Review

We have reviewed the information you have provided regarding the proposed US 81 bypass. Our interest is in avoiding any damage or action that would adversely affect the parks or recreational resources.

Attached is a list of federal projects that were funded with federal funds under the Land and Water Conservation Fund in Chickasha. A conversion of any portion of these project lands to another use would be prohibited. It is recommended that you avoid any permanent impact to any of these park and recreation areas.

Thank you for the opportunity to review this project proposal. If you have any questions, please give me a call at 405-230-8490.

Susan Henry
Oklahoma Tourism and Recreation Department
Oklahoma State Parks, Federal Grants
First National Center
120 N. Robinson Avenue, Suite 600
Oklahoma City, OK 73102
405-230-8490
fx 405-230-8690



LWCF PROJECTS:

GRADY COUNTY CHICKASHA OKLAHOMA

PROJECT:

40-00624

WITHDRAWN

NA

SPONSOR:

SCOPE:

LOCATION: N.

NA NA FUNDING

APPROVED

COMPLETED:

PROJECT:

40-00912

CHICKASHA SWIMMING POOL

SPONSOR:

CITY OF CHICKASHA

FUNDING \$52,700.00

APPROVED 2/28/85

LOCATION:

AT SHANNON PARK LOCATED AT 9TH ST. AND FERGUSON DRIVE IN

COMPLETED: 12/31/89

CHICKASHA.

SCOPE:

CONSTRUCT BATHHOUSE AND SWIMMING POOL.

PROJECT:

40-00977

CITY PARK IMPROVEMENT PROJECT

SPONSOR:

CITY OF CHICKASHA

FUNDING \$27,450.00

APPROVED 7/15/89

LOCATION:

AUSTIN PARK: ON 12 TH ST AT OHIO AVE. 12TH Street Park: 12th & Alabama. ALABAMA PARK: AT 12TH & ALABAMA ST. RITCHIE PARK: OREGON AVE. &

COMPLETED: 07/15/91

JACKSON ST. WASHITA VALLEY PARK: GEORGIA AVE & HENDERSON ST.

SHANNONG SPRINGS PARK: 12TH & CALIFORNIA.

SCOPE:

AUSTIN PARK: ADD PLAYGROUND EQUIP. 12TH & ALABAMA PARK: ADD PLAYGROUND EQUIP., CONSTRUCT BASKETBALL COURT, PARKING AREA & WALKWAYS. RITCHIE PARK: ADD

PLAYGROUND EQUIP. WASHITA VALLEY PARK: ADD PLAYGROUND EQUIP., CONSTRUCT

BASKETBALL COURT, DESIGNATE

PROJECT:

40-01058

WASHITA VALLEY PARK

WASHITA VALLEY PARK

SPONSOR:

CITY OF CHICKASHA

FUNDING \$53,171.20

APPROVED 7/18/95

LOCATION:

WASHITA VALLEY PARK: EAST OF HENDERSON, AND TENNESSEE AVE. SHANNON SPRINGS PARK: EAST END OF MONTANA AVE. WEST OF 9TH

COMPLETED: 09/30/00

ST. 12TH & ALABAMA PARK: AT 12TH & ALABAMA ST. AUSTIN PARK: SOUTHEAST CORNER OF OHIO AND 12TH STREETS.

SCOPE:

WASHITA VALLEY PARK: LAND ACQUISITION & IMPROVEMENTS, ADDITION OF JOGGING TRAIL,

PLAYGROUND EQUIP. & PICNIC FACILITIES.

SHANNON SPRINGS PARK: PICNIC FACILITIES,

TRAIL AND HC ACCESS MODIFICATIONS. NOTE: TENNIS COURTS AT SHANNON SPRINGS, (IN

United States Department of Agriculture

Natural Resources Conservation Service Chickasha Field Office 828 W. Choctaw Ave. Chickasha, OK 73018 Telephone (405) 224-1381 Ext. 3

6/2/2011

Oklahoma Department of Transportation Dawn R. Sullivan, P.E. 200 N. E. 21st St. Oklahoma City, Ok 73105

Dawn Sullivan, P.E. Environmental Progarms Division Engineer,

Regarding: Proposed US 81 Bypass of Chickasha in Grady County

The Environmental Impacts Studies completed by our agency are concerning proposed projects that may convert agriculture land to non-agriculture land. Even though the proposed project will probably not involve the entire area outlined on the Study Area Perimeter, the information compiled & used for the AD-1006 comprised the entire 3,096 acre area.

Should you have further questions or comments as it pertains to this project, please contact me at the above address.

Sincerely

Kim R. Walker

District Conservationist Chickasha Field Office

405-224-1381 ext.3

JUN 03 2011

ENVIRONMENTAL PROGRAMS DIV.

U.S. Department of Agriculture

FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency) Date Of L		Land Evaluation Request					
Name Of Project Federal A		gency Involved					
Proposed Land Use County Ar		und State					
PART II (To be completed by NRCS) Date Req		quest Received By NRCS 5/6///					
Does the site contain prime, unique, statewide (If no, the FPPA does not apply do not comp	or local important fa	rmland? s of this form	THE SUPPLY OF THE PARTY OF THE PARTY.	No Acres Irrig	ated Average F		
Major Crop(s) WINTER WHEAT Name Of Land Evaluation System Used	Farmable Land In Govt. Jurisdiction Acres: 528,232 % 75			Amount Of	Amount Of Farmland As Defined in FPPA Acres: 328, 9/6 % 46		
Name Of Land Evaluation System Used CALES	Name Of Local Site	Assessment :	System	Date Land Evaluation Returned By NRCS			
PART III (To be completed by Federal Agency)			Cite A	Alternative Site Rating			
A. Total Acres To Be Converted Directly	· · · · · · · · · · · · · · · · · · ·		Site A	Site B	Site C	Site D	
B. Total Acres To Be Converted Indirectly	<u> </u>						
C. Total Acres In Site			0.0	0.0	0.0	0.0	
PART IV (To be completed by NRCS) Land Evalu	ation Information	684	Yan Ingeli		4-2-1	T LEGIL	
A. Total Acres Prime And Unique Farmland			1015		N CONTRACTOR		
B. Total Acres Statewide And Local Important	Farmland		0.0	0-		70 -	
C. Percentage Of Farmland In County Or Loca		Converted	0.01	a limit and the			
D. Percentage Of Farmland In Govt. Jurisdiction With			50.5				
PART V (To be completed by NRCS) Land Evaluation Criterion Relative Value Of Farmland To Be Converted (Scale of 0 to 100 Points)		0 56.7	0	o	0		
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in 7	CFR 658.5(b)	Maximum Points					
Area In Nonurban Use			 				
2. Perimeter In Nonurban Use							
3. Percent Of Site Being Farmed							
4. Protection Provided By State And Local Gov	/ernment						
5. Distance From Urban Builtup Area							
6. Distance To Urban Support Services							
7. Size Of Present Farm Unit Compared To Av	erage			<u> </u>			
8. Creation Of Nonfarmable Farmland							
9. Availability Of Farm Support Services							
10. On-Farm Investments			 				
11. Effects Of Conversion On Farm Support Ser	vices			·	 		
12. Compatibility With Existing Agricultural Use					 		
TOTAL SITE ASSESSMENT POINTS		160	0	0	0	0	
PART VII (To be completed by Federal Agency)		1363					
Relative Value Of Farmland (From Part V) 100		100	0	0	0	0	
Total Site Assessment (From Part VI above or a local site assessment)		160	0	0	0	0	
TOTAL POINTS (Total of above 2 lines)		260	0	0	0	0	
Site Selected: Date Of Selection				Was A Local Site Assessment Used? Yes No			

Reason For Selection:



DEPARTMENT OF THE ARMY

CORPS OF ENGINEERS, TULSA DISTRICT 1645 SOUTH 101ST EAST AVENUE TULSA, OKLAHOMA 74128-4609

August 15, 2011

Regulatory Office

Ms. Dawn Sullivan, P.E. Oklahoma Department of Transportation 200 N. E. 21st Street Oklahoma City, OK 74021

Dear Ms. Sullivan:

This is in reference your letter dated June 27, 2011, regarding the study of area for US 81 bypass in Chickasha, Grady County, Oklahoma. We have reviewed the submitted data relative to Section 404 of the Clean Water Act (CWA).

Based on the provided information the construction of the transportation project would result in the placement of dredged or fill material, permanently or temporarily, into waters of the United States. Therefore, this proposal is subject to regulation pursuant to Section 404 of the CWA, and a Department of the Army (DA) permit will be required.

The pre-construction notification (PCN) for Nationwide Permit (NWP) 14, Linear Transportation Projects for this activity requires that notification to the District Engineer prior to commencement of the activity if any of the following criteria is met:

- a. The loss of waters of the United States exceeds 1/10 of an acre;
- b. There is a discharge in a wetland or other special aquatic site. Specific information is required to be submitted under General Condition (GC) 27 PCN order to qualify for a NWP.

Your project has been assigned Identification Number SWT 2011-621. Please refer to this number during future correspondence. If further assistance is required, contact the Regulatory Office at 918-669-7400.

Sincerely

Vicki G. Dixon

Acting Chief, Regulatory Office

AUG 22 2011

PROGRAMS DIV.

SOLICITATION LETTER, 2012

April 2, 2012

Inside Address

Solicitation Input for Potential US 81 Bypass of Chickasha in Grady County, OK, Re:

J/P#24428(08)

Dear

The Oklahoma Department of Transportation (ODOT) is soliciting comments on a potential US 81 bypass of Chickasha in Grady County, Oklahoma. This solicitation letter is a follow-up to the original solicitation dated May 6, 2011. Based upon comments received from the first public meetings held in October 2011, the study area has been enlarged to consider other potential bypass alignments. In addition, the study area map also shows the no-build alternative on existing US 81. Please see the enclosed figure which depicts the revised study area associated with the potential bypass.

The purpose of this project is to provide motorists with an alternative to using congested US 81 through the City of Chickasha. Construction of a US 81 bypass of Chickasha will result in a reduction of travel time for Chickasha through traffic. In addition, future traffic congestion will be reduced and safety will be improved on the existing route through the Central Business District of Chickasha. A planning study completed by ODOT in 2007 recommended a controlled-access 4-lane divided western bypass of Chickasha from south of the US 81/SH 19 intersection to the US 81/US 62 intersection.

This project is in the early developmental stages and any comments relative to the social, economic, or environmental effects of this proposal will be appreciated. To allow adequate time for evaluation of your comments, we would appreciate receiving a response within fifteen days from the date of this letter. Your written comments should be directed to the Environmental Programs Division Engineer, Oklahoma Department of Transportation, 200 N. E. 21st Street, Oklahoma City, Oklahoma 73105.

We sincerely appreciate your cooperation in this matter. SAIC Energy, Environment & Infrastructure, LLC (SAIC) will be assisting ODOT with this project. For further information or if you have any questions, please contact either of the following:

405-701-3167 405-522-8014 Ms. Diane Abernathy, SAIC jeanna.d.abernathy@saic.com

Mr. Scott Stegmann, ODOT sstegmann@odot.org

Sincerely,

Dawn R. Sullivan, P.E. **Environmental Programs Division Engineer**

DRS:SS:SAIC

Enclosure: Revised Study Area

Ms. Patricia Bailey	Mr. Steve Tyron	Ms. Jesse Juen
Bureau of Land Management	Bureau of Land Management	Bureau of Land Management
221 N. Service Road	7906 E. 33rd Street, Suite 101	P.O. Box 27115
Moore, Oklahoma 73160	Tulsa, Oklahoma 74145	Santa Fe, New Mexico 87502
Mr. Gary D. Corino	Mr. Andrew Commer	Colonel Anthony Funkhouser
Federal Highway Administration	Tulsa District Corps of Engineers	Tulsa District Corps of Engineers
5801 N. Broadway Extension, Suite 300	1645 S. 101 E. Avenue	1645 S. 101 E. Avenue
Oklahoma City, Oklahoma 73118	Tulsa, Oklahoma 74128	Tulsa, Oklahoma 74128
Mr. Steve Nolen	Mr. Dan Deerinwater	Mr. Kim Walker
Tulsa District Corps of Engineers	Bureau of Indian Affairs	Natural Resources Conservation
1645 S. 101 E. Avenue	WCD Office Complex, P.O. Box 368	828 W. Choctaw Avenue
Tulsa, Oklahoma 74128	Anadarko, Oklahoma 73005	Chickasha, Oklahoma 73018
Mr. John A. Wessels	Mr. Steve Spencer	Mr. Victor N. Bird
National Park Service	U.S. Department of the Interior	Oklahoma Aeronautics Commission
12795 W. Alameda Parkway	1001 Indian School NW, Suite 348	120 N. Robinson, Suite 1244W
Denver, Colorado 80225	Albuquerque, New Mexico 87104	Oklahoma City, Oklahoma 73102
Ms. Lori Wrotenbery	Environmental Review Coordinator	Ms. Carolyn Sullivan
Oklahoma Corporation Commission	DEQ Customer Assistance Program	Oklahoma Department of Commerce
2101 North Lincoln Blvd.	P.O. Box 1677	900 North Stiles
Oklahoma City, Oklahoma 73105	Oklahoma City, Oklahoma 73101	Oklahoma City, Oklahoma 73104
Mr. Richard Hatcher	Mr. Mike Thralls	Commissioner Jim Reese
Department of Wildlife Conservation	Oklahoma Conservation Commission	Department of Agriculture
P.O. Box 53465	2800 North Lincoln Blvd., Ste. 160	P.O. Box 528804
Oklahoma City, Oklahoma 73152	Oklahoma City, Oklahoma 73105	Oklahoma City, Oklahoma 73152
Mr. J. D. Strong	Dr. G. Randy Keller	Ms. Janet Barresi
Oklahoma Water Resources Board	Oklahoma Geological Survey	State Department of Education
3800 North Classen	100 East Boyd, Room N-131	2500 North Lincoln Blvd., Rm. 121
Oklahoma City, Oklahoma 73118	Norman, Oklahoma 73019	Oklahoma City, Oklahoma 73105
Ms. Kristina S. Marek	Mr. Blaine H. Smith, Jr.	Chairman Louis Maynahonah
Oklahoma Tourism & Recreation First	Assn. South Central OK Governments	Apache Tribe
120 North Robinson Avenue, Ste. 600	P.O. Box 1647	P.O. Box 1330
Oklahoma City, Oklahoma 73102	Duncan, Oklahoma 73534	Anadarko, Oklahoma 73005
Governor Bill Anoatubby	Chairperson Johnny Wauqua	Chairman Ron Two Hatchet
Chickasaw Nation	Comanche Nation	Kiowa Tribe
P.O. Box 1548	P.O. Box 908	P.O. Box 369
Ada, Oklahoma 74821	Lawton, Oklahoma 73502	Carnegie, Oklahoma 73015
Mayor Hank Ross	Vice Mayor J.E. Epperson	Mr. Stewart Fairburn
City of Chickasha	City of Chickasha	City of Chickasha
117 N. 4th Street	117 N. 4th Street	117 N. 4th Street
Chickasha, Oklahoma 73018	Chickasha, Oklahoma 73018	Chickasha, Oklahoma 73018

Board of Commissioners	Mr. Mike Satterfield	Mr. Chris Ferguson	
Grady County Clerk's Office	City of Chickasha	City of Chickasha	
P. O. Box 1009	117 N. 4th Street	117 N. 4th Street	
Chickasha, Oklahoma 73018	Chickasha, Oklahoma 73018	Chickasha, Oklahoma 73018	
Mr. John Jernigan	Mrs. Phylis Steelman	Mr. Ryan Posey	
City of Chickasha	City of Chickasha	City of Chickasha	
117 N. 4th Street	117 N. 4th Street	117 N. 4th Street	
Chickasha, Oklahoma 73018	Chickasha, Oklahoma 73018	Chickasha, Oklahoma 73018	
Mr. Howard Carpenter	Mr. John Toland	Mr. Jim Glaze	
City of Chickasha	City of Chickasha	Chickasha Public Schools	
117 N. 4th Street	117 N. 4th Street	900 West Choctaw	
Chickasha, Oklahoma 73018	Chickasha, Oklahoma 73018	Chickasha, Oklahoma 73018	
Mr. Jay Edelen	Mr. Todd Bunch	Representative Phil Richardson	
Pioneer Public Schools	Ninnekah Public Schools	Oklahoma House of Representatives	
3686 SH 92	P. O. Box 275	2300 N. Lincoln Blvd., Rm 438	
Chickasha, Oklahoma 73018	Ninnekah, Oklahoma 73067	Oklahoma City, Oklahoma 73105	
Representative Phil Richardson	Representative Leslie Osborn	Representative Leslie Osborn	
289 CS 2760	Oklahoma House of Representatives	1610 CR 1240	
Minco, Oklahoma 73059	2300 N. Lincoln Blvd., Rm 300	Tuttle, Oklahoma 73089	
	Oklahoma City, Oklahoma 73105		
Senator Ron Justice	Senator Ron Justice	Senator James M. Inhofe	
Oklahoma House of Representatives	2209 CS 2880	United States Senate	
2300 N. Lincoln Blvd., Rm 423	Chickasha, Oklahoma 73018	205 Russell – Senate Office Building	
Oklahoma City, Oklahoma 73105		Washington, DC 20510	
Senator James M. Inhofe	Senator Tom A. Coburn	Senator Tom A. Coburn	
1900 NW Expressway, Ste. 1210	United States Senate	100 North Broadway, Ste. 1820	
Oklahoma City, Oklahoma 73118	172 Russell – Senate Office Building	Oklahoma City, Oklahoma 73102	
	Washington, DC 20510		
Representative Tom Cole	Representative Tom Cole	Mr. Bradley Burgess	
United States House of Representatives	2424 Springer Drive, Ste. 201	Oklahoma Transportation Commission	
2458 Rayburn HOB	Norman, Oklahoma 73069	21 NW 44th Street, Suite 201	
Washington, DC 20510		Lawton, Oklahoma 73505	
-			







BUREAU OF LAND MANAGEMENT

Oklahoma Field Office 7906 E. 33rd Street, Suite 101 Tulsa, Oklahoma 74145 www.blm.gov.nm

In Reply Refer To:

US81 Bypass of Chickasha (J/P#24428(08) 1785 (040)

April 6, 2012

Ms. Dawn Sullivan
Environmental Programs Division Engineer
Oklahoma Department of Transportation
200 N. E. 21st Street
Oklahoma City, OK 73105-3204

Dear Ms. Sullivan:

We wish to thank you for extending the opportunity to the Bureau of Land Management (BLM) Oklahoma Field Station in Tulsa, Oklahoma, to provide comments on the proposed Highway 81 Bypass (J/P#24428(08)) in Chickasah, Grady County, Oklahoma. Mr. Jesse Juen, State Director of the BLM New Mexico State Office has asked our office to investigate and reply to this request.

Our office has reviewed the information provided in your letter of April 2, 2012, and has no concerns or objections to this proposal. A search of our files showed no Federal or Indian minerals in the project area, nor any Federal land managed by the BLM.

Richard A. Fields

Sincerely

Assistant Field Manager, Multi-Resources

Oklahoma Field Office

APR 10 2012

ENVIRONMENTAL PROGRAMS DIV.

United States Department of Agriculture



Natural Resources Conservation Service Chickasha Field Office 828 W. Choctaw Ave. Chickasha, OK 73018 Telephone (405) 224-1381 Ext. 3

4/9/2012

Oklahoma Department Of Transportation Dawn R. Sullivan P. E. 200 NE 21st St. Oklahoma City, OK 73105

Dawn,

Enclosed you will find an updated AD-1006 for the US 81 bypass of Chickasha, OK. Should you have further questions or comments regarding this project as it pertains to our agency, please contact me at the above address.

Sincerely

Kim R. Walker
USDA/NRCS

District Conservationist Chickasha Field Office

405-224-1381 ext.3

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ENVIRONMENTAL
PROGRAMS DIV.

U.S. Department of Agriculture

FARMLAND CONVERSION IMPACT RATING

PART I (To be completed by Federal Agency) Date Of		Date Of La	Of Land Evaluation Request				
Name Of Project Federal A		Federal Ag	Agency Involved				
Proposed Land Use Cour		County An	County And State				
PART II (To be completed by NRCS) Date Re		Date Requ	equest Received By NRCS				
Does the site contain prime, unique, statewide or local important farmland? (If no, the FPPA does not apply do not complete additional parts of this form,		Yes No Acres Irrigated Average Farm Size). Average Farm Size 3 2 9 3					
Major Crop(s) WINTER WHENT	Farmable Land In Govt. Jurisdiction Acres: \$28,232 % 75			Amount Of Farmland As Defined in FPPA Acres: 328, 9/6 % 46			
Name Of Land Evaluation System Used CALLS		Assessment System Date Land Evaluation Returned By NRCS ONE 9/8/12				ned By NRCS	
PART III (To be completed by Federal Agency)	<u> </u>		Sito A	Alternati Site B	Alternative Site Rating Site B Site C Site D		
A. Total Acres To Be Converted Directly			Site A	Site B	Site C	Site D	
B. Total Acres To Be Converted Indirectly							
C. Total Acres In Site			0.0	0.0	0.0	0.0	
PART IV (To be completed by NRCS) Land Ev	aluation Information						
A. Total Acres Prime And Unique Farmland		Visit de la la seria	1764				
B. Total Acres Statewide And Local Importa	nt Farmland		0.0				
C. Percentage Of Farmland In County Or Lo		Converted	0.01				
D. Percentage Of Farmland In Govt. Jurisdiction V			47.7	The state of the s			
PART V (To be completed by NRCS) Land Eva Relative Value Of Farmland To Be Conv	luation Criterion		0 63.4	0	0	0	
PART VI (To be completed by Federal Agency) Site Assessment Criteria (These criteria are explained in	n 7 CFR 658.5(b)	Maximum Points					
1. Area In Nonurban Use							
2. Perimeter In Nonurban Use							
3. Percent Of Site Being Farmed							
4. Protection Provided By State And Local C	Sovernment						
5. Distance From Urban Builtup Area							
6. Distance To Urban Support Services							
7. Size Of Present Farm Unit Compared To	Average						
8. Creation Of Nonfarmable Farmland							
Availability Of Farm Support Services							
10. On-Farm Investments							
11. Effects Of Conversion On Farm Support Services							
12. Compatibility With Existing Agricultural Us	e						
TOTAL SITE ASSESSMENT POINTS		160	0	0	0	0	
PART VII (To be completed by Federal Agency)							
Relative Value Of Farmland (From Part V)		100	0	0	0	0	
Total Site Assessment (From Part VI above or a local site assessment)		160	0	0	0	0	
TOTAL POINTS (Total of above 2 lines)		260	0	0	0	0	
Site Selected:	Date Of Selection			Was A Local Site Assessment Used? Yes No			

Reason For Selection:

WILDLIFE CONSERVATION COMMISSION

Ed Abel

MEMBER

Mike Bloodworth CHAIRMAN M. David Riggs VICE CHAIRMAN John Zelbst SECRETARY John D. Groendyke MEMBER Bruce Mabrey MEMBER Dan Robbins MEMBER

Harland Stonecipher

MEMBER



MARY FALLIN, GOVERNOR RICHARD T. HATCHER, DIRECTOR

wildlifedepartment.com

DEPARTMENT OF WILDLIFE CONSERVATION

P.O. Box 53465

Oklahoma City, OK 73152

PH. (405) 521-3851

April 10, 2012

Ms. Dawn Sullivan
Planning and Research Division Engineer
Oklahoma Department of Transportation
200 NE 21st St.
Oklahoma City, OK 73105

RE: US 81 Bypass of Chickasha I Grady County, OK J/P#24428(08)

Dear Ms. Sullivan,

This responds to your letter of April 2, 2012 concerning proposed construction of a bypass to provide motorist with an alternate route other than using US 81 through the city of Chickasha, Oklahoma.

Please understand that, due to financial and personnel constraints, the Oklahoma Department of Wildlife Conservation (ODWC) has not conducted an actual field survey of the proposed project to determine its impacts on state-listed threatened or endangered species, species of special concern, critical habitat or Wildlife Management Areas (WMAs). Based on this review, one (1) Species of Special Concern Category 2 (SSII), the Texas Horned Lizard (*Phrynosoma cornutum*), has been known to occur in the area and may be affected by this project.

P. cornutum is listed as a species of special concern Category II (SS2). A SSII is a species that has been identified by technical experts as possibly threatened or extirpation but for which additional information is needed. If during the scope of this project you do encounter this species, this information should be provided to the ODWC. Included with this correspondence is a brochure on the Texas Horned Lizard. Please note the sighting report form which can be used by the applicant as the construction phase progresses. For additional information on state of Oklahoma threatened and endangered species, we recommend that you contact the Oklahoma Natural Heritage Inventory, 111 E. Chesapeake Street, Norman, Ok. 73019.

For information on federally listed threatened or endangered species, please contact the USFWS, Ecological Services, 9014 E. 21st St, Tulsa, OK 74129 or visit them online at http://www.fws.gov/southwest/es/oklahoma.

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Few opportunities exist for meaningful wildlife habitat improvement or enhancement in association with highway construction or improvement projects. The best course of action is to minimize the impact of such projects on local wildlife populations and to mitigate for habitat losses and degradations. As general guidelines, we recommend the following measures to reduce the impact of highway construction on local wildlife populations through the alteration or loss of habitat:

- 1) Disturbance to the following habitat types should be avoided to the greatest extent possible during construction: streams, wetlands, springs, rock outcrops, caves, and old-growth deciduous forest (>70 years). These habitat types are usually limited in quantity and their loss is difficult to mitigate. Highway routes should be chosen which take advantage of previously disturbed lands such as crop fields, improved pastures and existing road or utility right-of-ways.
- 2) The wildlife-related impact of cement barriers between lanes of opposing traffic is still poorly understood. In general, we support the use of cement barriers for short distances (<700 feet) in the vicinity of stream crossings to reduce the overall width of disturbed right-of-way and stream bank. We do not, however, recommend cement barriers for extended lengths because of their potential to block the local movement of wildlife.
- 3) All wetland loses should be mitigated in accordance with the provisions of Sections 404 and 401 of the Clean Water Act. This includes losses of riparian forest/bottomland hardwood forest associated with stream and river crossings.
- 4) Erosion control measures should be installed and maintained throughout the construction phase of the project. This is especially important in the vicinity of streams and wetlands. At a minimum, this should involve the use of Best Management Practices for the control of erosion and storm water runoff and may include a combination of:
 - -vegetated buffer zones around the construction area and all streams or wetlands
 - -silt fencing around the construction area,
 - -stabilization of disturbed ground using mulch, erosion control fabric or temporary vegetation during construction, or
 - -the construction of storm water retention or detention basins.
- 5) Few opportunities exist for meaningful wildlife habitat improvement or enhancement in association with road construction projects. The best course of action is to avoid or minimize the impact on local wildlife populations and to mitigate for habitat losses and degradations. As general guidelines, we recommend the following measures to reduce the impacts as a result of the proposed project:
- 6) Disturbance to steams, wetlands and their associated riparian habitats should be avoided as much as possible.

- 7) The clearing of vegetation along right-of-ways if any are required should be kept the minimum width needed to provide a workspace. Vegetation is important not only as source of food and cover for wildlife but also as an effective form of erosion control and a filter for storm water runoff. The use of native plants helps to reduce the impact of such projects on local wildlife populations and helps to reduce the spread of non-native or weedy plant species into relatively undisturbed areas adjacent to the right-of-way. Final revegetation of disturbed ground on highway right-of-ways should be accomplished using only native grasses and forbs. The use of exotic plant species should be avoided to minimize the spread of these species into undisturbed habitats. Attached with this letter is a list of recommended native plants which are suitable for right-of-way revegetation and a list of potential seed vendors. Riprap should be used only as needed to stabilize banks. Native vegetation should be used along banks where feasible.
- 8) Nonselective blanket-spraying of vegetation should be avoided as a means of vegetation control during routine right-of-way maintenance. We recommend brush-hogging, mowing or other mechanical methods rather than the application of broadleaf herbicides. The non-selective used of broadleaf herbicides can reduce the diversity of forbs and shrubs on the right-of-way which are important sources of food and cover for wildlife species such as quail, rabbits and some songbirds.
- 9) In addition to mitigation in accordance with the section 404 and 401 of the Clean Water act, mitigation should be done for all habitat and natural resources that are lost or damage as a result of your project. Please feel free to contact one of our Wildlife Diversity Biologist to discuss mitigation options.

We appreciate the opportunity to review this project and submit comments. If we can be of further assistance, please contact me in our Environmental Program office at 405/424-6062.

Sincerely,

William Ray

Environmental Biologist

Enclosures:

Phrynosoma cornutum Brochure

Eastern Oklahoma Native Revegetation Recommendation

Recommendations for the Revegetation of Land to Native Grasses in Eastern Oklahoma

A mixture of perennial grasses and forbs is recommended for revegetating disturbed areas to native grassland. The ratio of grasses to forbs can be varied. but should approximate 70% grass species to 30% perennial forbs. At a minimum, the forb mixture should contain several species of legumes (clovers and their relatives) and composites (sunflowers and their relatives). Seeds should be planted in a tilled seed bed or broadcast over and raked lightly into moist soil. Consult your seed distributor for the recommended amount of seed per acre for your planting area. The use of a culti-packer or other roller device on the seedbed after planting is beneficial for successful seedling establishment. For the best germination results, planting should be conducted shortly after a rainfall event of one-inch or more in spring, early summer or mid-fall. A light straw mulch is beneficial for retaining soil moisture and protecting seedlings from wind exposure. The plant list below is comprised primarily of perennial species adapted to the rainfall patterns and soil conditions of eastern Oklahoma. If soil disturbance occurs the winter or summer months, mulch or erosion control fabric should be applied over the area until planting can take place (after early March or mid-September).

Recommended Plant Species:

Grasses

Switchgrass (<u>Panicum virgatum</u>)
Indian Grass (<u>Sorgastrum nutans</u>)
Eastern Gammagrass (<u>Trypisicum dactyloides</u>)
Reed Canary Grass (<u>Phalaris arundinacea</u>)
Big Bluestem (<u>Andropogon gerardi</u>)
Little Bluestem (<u>Schizachyrium scoparium</u>)

Forbs & Legumes

Purple Prairie Clover (<u>Dalea purpurea</u>)
Leadplant (<u>Amorpha canescens</u>)
Illinois Bundleflower (<u>Desmanthus illinoensis</u>)
Birdsfoot Trefoil (<u>Lotus corniculantus</u>)
Yellow Sweet Clover (<u>Melilotus officinalis</u>)
Prairie Plum (<u>Astragalus crassicarpus</u>)
Blue Indigo (<u>Baptisia australis</u>)
White Indigo (<u>Baptisia leucantha</u>)
Sensitive Briar (<u>Schrankia uncinata</u>)
Partridge Pea (<u>Cassia fasiculata</u>)
Roundhead Bush Clover (<u>Lespedeza capitata</u>)
Slender Lespedeza (Lespedeza virginica)

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ENVIRONMENTAL PROGRAMS DIV.

Composites

Smooth Blue Aster (Aster Jaevis)

New England Aster (Aster novae-angliae)

Purple Coneflower (Echinacea purpurea)

Pale Purple Coneflower (Echinacea pallida)

Dotted Blazing Star (Liatris punctata)

Largeflowered Coreopsis (Coreopsis grandiflora)

Lanceleaf Coreopsis (Coreopsis lanceolata)

Tall Coreopsis (Coreopsis tripteris)

Plains Coreopsis (Coreopsis tinctoria)

Maximillian Sunflower (Helianthus maximiliani)

Swamp Sunflower (Helianthus angustifolia)

Ashy Sunflower (Helianthus mollis)

Stiff Sunflower (Helianthus rigidus)

Willow-leaf Sunflower (Helianthus salicifolius)

Ox-eye Sunflower (Heliopsis helianthoides)

Gray-headed Prairie Coneflower (Rudbeckia pinnata)

Perennial Blanketflower (Gaillardia aristata)

Compass Plant (Silphium laciniatum)

Rosinweed (Silphium integrifolium)

Stiff Goldenrod (Solidago rigida)

Showy Goldenrod (Solidago speciosa)

Wrinkle-leaf Goldenrod (Solidago rugosa)

Misc.

Standing Cypress (Ipomosis rubra)

Lemon Mint (Monarda citriodora)

Pitcher Sage (Salvia pitcheri)

Showy Milkweed (Asclepias speciosa)

Butterfly Milkweed (A. tuberosa)

Purple Poppy Mallow (Callirhoe involucrata)

Wild Bergamont (Monarda fistulosa)

Beardtongue (Penstemon cobea)

Praire Penstemon (Penstemon tubaflorus)

White Penstemon (Penstemon digitalis)

Large-flowering Penstemon (Penstemon grandiflorus)

Rose Verbena (Verbena canadensis)

Hoary Vervain (Verbena stricta)

Several shrub species are suitable for planting over pipelines. The species listed below typically remain under three feet in height and do not produce root masses that are difficult to remove if line repairs become necessary. Planting scattered clumps of small shrubs provides additional wildlife cover and provides nesting sites for many species of birds.

Recommended Shrubs

Fragrant Sumac (Rhus aromatica)
American Beautyberry (Callicarpa americana)
Golden Current (Ribes aureum)
Blackberry species (Rubus sp.)

For grass and forb seeds, plants, etc., contact a local commercial nursery or vendor. If they cannot provide the necessary species, Please contact the sources below.

Oklahoma

Grasslander Chuck Grimes Rt. 1, Box 56 Hennessey, OK 73742 (405) 853-2607

Guy's Seed Company Rodney Guy 2520 Main Street Woodward, OK 73801 (405) 254-2926

Out of State

Wild Flowers from the Ozarks Hi-Mountain Farm Seligman, MO 65745 (417) 662-2641

Plants of the Southwest 1812 Second Street Sante Fe, NM 87501 (505) 983-1548

Sharp Bros. Seed Co. P.O. Box 665 Clinton, MO 64735 1-800-451-3779 Jonhston Seed Company
Ed Shovanec
P.O. Box 1392
Enid, OK 73702
(405) 233-5800

Lorenz OK Seed Fred Lorenz Rt. 2, Box 3 Okeene, OK 73763 1-800-826-3655

Browning Seed, Inc. Box 1836 Plainview, TX 79072 (806) 293-5271

Turner Seed Co. 211 CR 151 Breckenridge, TX 76424-0978 1-800-722-8616

Stock Seed Farms, Inc. RR 1, Box 112 Murdock, NE 68407 (402) 867-3771

Missouri Wildflower Nursery

Wildseed Farms

Route 2, Box 373 Jefferson City, MO 65109 (314) 496-3492

Wildlife Nurseries, Inc. P.O. Box 2724 Oshkosh, Wisconsin 54903-2734 Specializes in wetland plants

Taylor Creek Restoration Nursery Rt. 3, Smith Road P.O. Box 256 Broadhead, WI 53520 (608) 897-8641

THE REPORT OF THE PERSON OF

Western Native Seed P.O. Box 1463-C Salida, CO 81201 (719) 539-1071 P.O. Box 308 Eagle Lake, TX 77434 1-800-848-0078

Grassland West P.O. Box 1604 Greeley, CO 80632 1-800-782-5947

Ion Exchange Nursery 1878 Old Mission Drive Harpers Ferry, IA 52146 1-800-291-2143

Prairie Moon Nursery Rt. 3, Box 163 Winona, MN 55987 (507) 452-1362



Where Have All the Horned Lizards Gone?

The Texas horned lizard remains common in parts of western Oklahoma, but has shown a dramatic decline in both range and population size in the eastern and central parts of the state since the 1960s. Several possible reasons have been proposed for the decline, but little evidence exists to determine the true causes. The horned lizard's decline is most likely the result of a combination of factors with the importance of each factor varying from one part of the state to the next.

Increased use of *pesticides* may have reduced the harvester ant population in some areas, thus reducing the horned lizard's main food supply. In agricultural areas, ants are rarely considered pest species but may be killed by insecticides used against other insects. Also, herbicides used to eliminate weeds may affect harvester ant populations by reducing the abundance or quality of seeds on which the ants feed. In residential areas, ants often are poisoned by people fearing ant bites or wanting to keep them away from stored food. Because harvester ant colonies are easily visible, these harmless ants often are destroyed.

Prolonged periods of hot, dry weather associated with extreme *drought* may cause harvester ants to go dormant and temporarily eliminate the lizard's most important food source. A severe drought hit Oklahoma in the early 1980s and may have caused some of the decline.

Because horned lizards may lie on roads to bask on the warm pavement or gravel, they are vulnerable to *vehicle-kills*. As the number of roads and vehicles increase, the probability that horned lizards will be hit and killed increases.

In some areas, the number of potential predators on



Crying "Bloody" Tears

Horned lizards are known to squirt a thin stream of blood from the corners of their eyes when they are handled or disturbed. This does not appear to be a defense mechanism, but an uncontrollable reaction when frightened. During hot weather, horned lizards cool their bodies by increasing the flow of blood just below the skin to help disperse body heat. If a warm lizard is disturbed or excited, its blood pressure may increase and blood lying in the sinuses behind each eye is uncontrollably forced out to relieve pressure.

horned lizards may be higher now than in the past. Though little evidence has measured the effect of predation on horned lizard populations, increased populations of possible predators such as feral cats, cattle egrets and great-tailed grackles have been suggested in recent years, especially around towns and pastures.

The collection of horned lizards as pets or to sell commercially in the pet trade may have affected some populations, especially near towns and cities. Anecdotal accounts state that thousands of horned lizards were shipped out of Oklahoma and Texas and sold for pets in the eastern U.S. and Europe from the early 1900s until the 1980s. Because of their special diet, most of these lizards died from improper care within a few weeks, and no self-sustaining captive-bred populations were ever developed. Horned lizards now are protected in Oklahoma and Texas and this activity is illegal; however, where collecting was common, some populations may not have recovered yet.

As native habitats are modified by *human development*, some of this land may no longer be suitable for horned lizards or their harvester ant prey. With less suitable habitat, fewer lizards can be supported. Also, as the amount of habitat declines, the remaining patches of good habitat become more isolated from each other. Because of their small size and limited ability to travel long distances, horned lizards have difficulty moving between widely spaced habitat patches. Populations in isolated habitats are more susceptible to local extinction from catastrophic events, and once an isolated population is gone, it is difficult for other horned lizards to resettle the area.



Oklahoma's Reptile Regulations

The Texas horned lizard is classified as a "Species of Special Concern." In 1992, Oklahoma regulations established a year-round closed season on these lizards and 20 other rare reptile and amphibian species. It is unlawful to kill, capture, keep as pets or sell Texas horned lizards without specific written permission. While the Texas horned lizard is not an endangered or threatened species, its widespread decline has caused concern for its future status. The closed season is designed to protect it from unnecessary collection.

Additional Information Sources on Horned Lizards

Collins, J.T. 1994. Amphibians and Reptiles of Kansas. University of Kansas Publications.

Sievert, G. and L. Sievert. 1993. A Field Guide to the Reptiles of Oklahoma. Oklahoma Department of Wildlife Conservation. Available from the Wildlife Diversity Program for \$5 (\$4 + \$1 p&h).

Sherbrooke, W.C. 1981. Horned Lizards, Unique Reptiles of Western North America. Southwest Parks and Monuments Association.

Funding Horned Lizard Research

This brochure was developed and printed by the Oklahoma Wildlife Diversity Program (formerly Nongame Wildlife Program) in cooperation with the U.S. Fish and Wildlife Service through a Section 6 Endangered Species Act grant. Additional funding was provided by thousands of Oklahoma school children who raised money through the "Cans 4 Critters" fundraising contest.

You can support Texas horned lizard research by "Searching for the Scissortail" (shown below) on your state tax form and sharing part of your refund with the Wildlife Diversity Program. Purchases of special Wildlife Conservation License Plates also fund wildlife conservation, education and recreation. Two plate designs are available, featuring a scissor-tailed flycatcher or white-tailed deer. Applications are available at local tag agencies or from the Wildlife Diversity Program.





This brochure is dedicated to the memory of Jeffrey Black, Ph.D., whose untimely death in 1995 was a great loss to all who study and appreciate wildlife. A member of the Wildlife Diversity Program's technical advisory committee, Dr. Black was a respected herpetologist and tremendous supporter of wildlife conservation.

OKLAHOMA'S! THE TEXAS B



Wildlife Dive

Oklahoma Departmen 1801 N Oklahoma C (405) E



he Texas horned lizard (*Phrynosoma cornutum*) belongs to a unique group of North American lizards known as horned lizards. All 13 species of horned lizards are small, earth-toned and have rounded, flat bodies. The scientific name for the group, *Phrynosoma*, literally means "toad-body." Because of their resemblance to toads in body shape and coloration, many people know these lizards as "horned toads" or "horny toads." But despite their appearance, horned lizards are in no way related to toads; their closest relatives in Oklahoma are the fence lizards commonly seen in wooded habitats.

Horned lizards are named for the unusual hornlike spines on the back of their heads and the smaller spines scattered over their backs and sides. These "horns" do not contain bone but are actually specialized body scales that serve to protect the lizards from predators. They help camouflage the lizard by breaking up the outline of its body and make the lizards more difficult to swallow, thus discouraging some predators.

From the tip of the snout to the base of the tail, adult Texas horned lizards reach a length of 4 to 6 inches. Females often grow slightly larger than males, but the difference is not great enough to determine the sex of a lizard by sight. Males and females have few external differences except that males have visible pores along the lower hind surface of each thigh and a slight swelling at the base of the tail. Little information is available on their normal lifespan, but horned lizards can live at least five years. A second horned lizard species, the round-tailed horned lizard (*Phrynosoma modestum*), occurs in the northwest corner of the Oklahoma panhandle. This species' coloration is more pale and has less distinct "horns."

Adaptations for Survival

Avoiding predators influences many of the Texas horned lizard's behavioral and physical adaptations. Though capable of running quickly for short distances, they rely more on camouflage than speed for protection. Their first line of defense is their mottled brown body coloration that helps hide them against bare soil and dead leaves. For further camouflage, local populations tend to resemble the color of their area's soil. Populations in areas of sandy soil may have a yellowish tint while populations in other areas may have a reddish or dark brown tint. The body shape is also an adaptation to avoid the attention of would-be predators. When lying against the soil, the flattened body casts only a slight shadow, and the spines on the back and sides help break up the body's outline. A motionless horned lizard is difficult to see against bare soil.

Life of the Horned Lizard

Texas horned lizards feed on a variety of ground-dwelling arthropods such as beetles and spiders, but harvester ants (red ants) are their primary prey, comprising 90 percent or more of their diet. These relatively large ants are seedeaters and live in prairies, woodland margins and shrublands with abundant grasses and forbs. Texas horned lizards lie motionless along harvester ant trails and capture ants as they pass to and from their colony. When an ant approaches, the lizard takes a few quick steps forward, flicks out its tongue, captures its prey and swallows it whole. Behavioral observations have shown that horned lizards may eat as many as 70 harvester ants a day! Horned lizards usually attack solitary ants several yards away from the harvester ant colony, and avoid the colony's center where they would be mobbed by droves of biting ants.

Horned lizards obtain most of the water they need from the ants they eat or by licking dew off vegetation. During light rains, horned lizards may drink the water that collects on their bodies by arching their backs and causing the rainwater to flow forward toward the mouth. Like most reptiles, horned lizards are adapted to conserve body water. Their kidneys excrete wastes and excess salts in the form of uric acid, a semi-solid substance containing very little water, and their bodies' scales protect the underlying skin from drying and losing moisture.

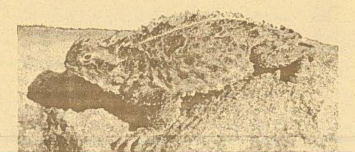
Texas horned lizards emerge from hibernation between late March and mid-April. They seem to be most active at temperatures between 80 - 90° F, and during the morning hours they spend much of their time lying in exposed, sunny locations to raise their body temperature.

Most of their hunting is done between late morning and dusk, but on the hottest days of summer they may be active only during the morning and spend the afternoon buried just beneath the soil or under the shelter of vegetation. In October they burrow underground to begin their winter hibernation.

Courtship and mating take place in late May and June. Courtship consists of a rapid head bobbing display by the male, which is followed by head nodding from the female. One to two weeks after mating, the female digs a slanted tunnel approximately 6 to 8 inches into the ground. She then lays a clutch of 8 to 30 eggs--each about the size and shape of a small jelly bean. After laying her eggs, the female places dirt back into the tunnel and scratches the ground around the entrance to hide its presence. The female provides no further care for her eggs or young and is not likely to lay more eggs that year. The eggs incubate for approximately two months, then hatch in August or September. When the young emerge, they look like miniature versions of the adults, about 1 1/8 to 1 1/4 inches long.

Finding Horned Lizards

The Texas horned lizard was historically found in scattered locations across Oklahoma (except the extreme southeast) as well as adjacent portions of Texas, Kansas and Missouri. Many people associate this species with an arid environment, sandy soils and sparse vegetation. While horned lizards can thrive in this environment, they are adaptable to a wide range of conditions, the abundance of harvester ants appearing to be one of the most important factors determining their distribution. As a general trend, horned lizards seem to be most common in habitats with healthy harvester ant populations, sandy or loamy soils, and moderate grass or shrub cover. As long as harvester ants and some ground vegetation are present for food and cover, they may be found on short and mid-grass prairies, along woodland edges and around low thickets of scrubby oaks and sand plums. Horned lizards appear to avoid areas of tall, dense grass and deep woods.



WAN

Horned Liza

The Texas horned lizar mans, yet rarely has it been unanswered questions abou help us in the study of the I one, please take a few min tions on this form and return Diversity Program, 1801 OK 73105. Your assistant understand this fascinating

Texas Ho Sighting I

Soil Type (circle those that Sand Silt County:

Distance from nearest tow 2 miles east, 3 miles south

Habitat description where pasture with scattered mes

Other Information:

Name (optional): ____ Address (optional): ___ Phil Richardson 289 C.S. 2760 Minco, OK 73059

State Capitol Room 438 2300 N. Lincoln Blvd. Office 405-557-7401 Fax 405-962-7612 philrichardson@okhouse.gov



Chairman Wildlife

Committees
Agriculture and Rural
General Government

Subcommittee Natural Resources

April 10, 2012

Environmental Programs Division Manager Oklahoma Department of Transportation 200 NE 21st Street Oklahoma City, OK 73105

This letter is for the purpose of conveying to you my strong support of the US 81 bypass of Chickasha in Grady County, Oklahoma. I heartily endorse the purpose of the project; namely, to provide motorists with an alternative to using congested US 81 through the City of Chickasha. Future traffic congestion desperately needs to be reduced and safety improvements are clearly needed in this area.

I agree with the ODOT 2007 recommendation of a controlled-access 4-lane divided western bypass of Chickasha from south of the US 81/SH 19 intersection to the US 81/US 62 intersection.

It is my pleasure to serve as the Oklahoma State Representative of House District 56 and if there is anything further I can help you with in this office, please let me know. Feel free to write or call my office at 557-7401 or email philrichardson@okhouse.gov.

Sincerely,

Phil Richardson State Representative

PR:gfm

RECEIVED

APR 12 2012

ENVIRONMENTAL PROGRAMS DIV.

Abernathy, Jeanna D.

From:

Crystal_Salas@nps.gov on behalf of IMRextrev@nps.gov

Sent:

Friday, April 13, 2012 11:44 AM

To:

Abernathy, Jeanna D.

Subject:

NO COMMENT: Solicitation Input for Potential US 81 Bypass of Chickasha in Grady County,

OK

Hi Diane,

The National Park Service has no comment on the subject project.

Thank you,

- Crystal Salas

Environmental Quality External Review Team National Park Service Intermountain Region (AZ, CO, NM, MT, OK, TX, UT, WY) IMRextrev@nps.gov

MARY FALLIN GOVERNOR

TODD LAMB LIEUTENANT GOVERNOR



MIKE THRALLS EXECUTIVE DIRECTOR

BEN POLLARD ASSISTANT DIRECTOR

Responsible Care For Oklahoma's Natural Resources

April 23, 2012

Dawn Sullivan, P.E.
Environmental Programs Division Engineer
ODOT
200 N.E. 21st Street
Oklahoma City, OK 73105-3204

RE: J/P # 24428(08) - Solicitation Input for Potential US 81 Bypass of Chickasha in Grady County, OK

Dear Ms. Sullivan:

Your request for a wetland determination for the referenced project, as described in your letter of April 2, 2012 has been reviewed using the Soil Survey of Grady County. Multiple potentially hydric soils were identified at the site. Additionally, areas classified as Freshwater Pond, Freshwater Forested Shrub and Freshwater Emergent were identified at the site. Due to the potential impact on wetland resources, an on-site investigation may be needed. Consequently, your request has been referred to the U.S. Army Corps of Engineers for a determination. Their address and phone number is:

U.S. Army Corps of Engineers Mr. David Manning Chief of Regulatory Branch 1645 South 101st East Avenue Tulsa, OK 74128-4629 918/669-7400

If you have any further questions or concerns, please contact me at 405/522-6908.

Sincerely,

Brooks Tramell

Wetlands Program Coordinator

Water Quality Division

BT/jl

CC:

U.S. Army Corps of Engineers

Wetlands File

RECEIVED
APR 26 2012

ENVIRONMENTAL PROGRAMS DIV.



April 24, 2012

Dawn R. Sullivan, P.E. Environmental Programs Division Engineer Oklahoma Department of Transportation 200 N.E. 21st Street Oklahoma City, OK 73105-3204

Re: US 81 Bypass of Chickasha in Grady County, OK J/P324428(08)

Dear Ms. Sullivan:

Thank you for the April 2nd letter concerning the above referenced project. ASCOG does not have staff members qualified to perform environmental studies or reviews; therefore we are unable to provide environmental impact comments.

If we can be of assistance in the future, please let me know.

Sincerely,

Ronnie Ward

Community and Economic Development Director

APR 25 2012

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA

CORPORATION COMMISSION

P.O. BOX 1525 DUNCAN, OKLAHOMA 73534-1525

Telephone: (580) 255-0103 FAX: (580) 255-0154

OIL & GAS CONSERVATION DIVISION



Gayland Darity, District Manager

April 24, 2012

RE: Incident #12-2119

Ms. Sullivan, Ms. Abernathy and Mr. Stegmann,

We have furnished API numbers for the plugged wells which will be helpful when you research the footages or legals for each well, if you need them. You will need to go to our website, www.occeweb.com and under the conducting business tab, click imaged documents, then click #3 Search Documents, then click oil and Gas Well Records Forms, then enter API number and then click search. After results pull up, click on an ID number next to a form 1003 or 1002A to get footages of well bore within quarter section. It is really not as hard as I just made it out to be but if you have any questions, please feel free to call, I will be glad to help.

Thank you,

Carl Saucier,
Oil and Gas Field Inspector
Oklahoma Corporation Commission
580-656-2405.

Active Wells within Potential US Highway 81 Bypass Study Area West of Chickasha, OK.

_	API Number	Name Of Well	GPS Coordinate of Well Bore
	1. 051-20507	Standridge #1-31	35* 02' 03.5"/ 097* 59' 06.2"
	2. 051-22422	Palmer #1-36	35* 02' 07.3"/ 097* 59' 42.6"
	3. 051-20612	Perrin #1-31	35* 02' 33.0"/ 097* 58' 35.4"
	4. 051-22427	USAO #3-31	35* 02' 24.5"/ 097* 59' 08.0"
	5. 051-22382	USAO #2-31	35* 02' 23.7"/ 097* 59' 08.3"
	6. 051-20585	Hopkins #1	35* 02' 26.0"/ 097* 59' 25.6"
	7. 051-21729	Botts #1	35* 02' 58.5"/ 097* 59' 24.0"
	8. 051-22656	Smallwood #3-30	35* 02' 45.3"/ 097* 58' 52.5"
	9. 051-22284	Smallwood #2-30	35* 02' 58.4"/ 097* 58' 52.7"
	10.051-21551	Rawson #1-30	35* 03' 11.5"/ 097* 58' 52.7"
	11.051-21585	Mabel Luceil #1-30	35* 03' 11.7"/ 097* 58' 38.4"
	12.051-21520	Jewel #1-32	35* 02' 27.3"/ 097* 58' 58.9"
	13.051-21530	Perrin #1	35* 02' 46.9"/ 097* 58' 05.3"
	14.051-21654	Neville "A"	35* 03' 24.7"/ 097* 58' 05.3"
	15.051-21454	Camilla #1-5	35* 01' 02.2"/ 097* 58' 05.0"
	16.051-22114	Mosely #1-17	34* 59' 55.3"/ 097* 57' 16.8"
	17.051-22325	Slick #1-16	34* 59' 20.8"/ 097* 56' 51.1"
	18.051-21588	Douglas #1-25	35* 03' 24.5"/ 097* 59' 24.1"

Plugged Wells within study area for Potential US Highway 81 Bypass West of Chickasha,OK.

API Number	Name of Well
1. 051-20631	Pyle #1
2. 051-20620	Smallwood #1
3. 051-20648	Smallwood #1X-30
4. 051-21545	Smallwood#1
5. 051-20477	Pyle #1
6. 051-20173	Lawernce #1-25
7. 051-21853	Dickenson #2-8
8. 051-21018	Dickenson #1
Not Assigned	Capitola Bledsoe
10. 051-20540	Rempe #1
11. 051-21196	Lyons #1-6
12. 051-21874	Talbert #1-6
13. 051-21868	McElreath #1-6
14. 051-21293	Thomas
15. 051-20548	USAO #1-31
16. 051-22607	Perrin #2
17. 051-20555	Mainka Ring #C-2
18. 051-21561	Cunningham #1-31
19. 051-20877	Allen #1
20. 051-21559	Moody #1
21. 051-21498	University Heights#1
22. 051-22538	Muchmore #1
23. Not assigned	Paukune #1
24. 051-20564	Standridge #1-36
	-

PATRICE DOUGLAS Commissioner

DANA MURPHY Commissioner

OKLAHOMA CORPORATION COMMISSION

> P.O. BOX 1525 DUNCAN, OKLAHOMA 73534-1525

Telephone: (580) 255-0103

FAX: (580) 255-0154

OIL & GAS CONSERVATION DIVISION



Gayland Darity, District Manager

NOTICE OF RECEIPT OF COMPLAINT

April 24, 2012

DAWN SULLIVAN 200 NE 21ST STREET OKLAHOMA CITY OK 73105

RE: 18512OGDO32119

Dear Complainant:

The Corporation Commission received a complaint on April 20,2012 concerning the following information.

Nature of complaint:

199

OTHER

INSPECT WELLS FOR STUDY BEING DONE BY THE OKLAHOMA DEPARTMENT OF

TRANSPORTATION.

Location/Directions:

Lease Name and Well Number: POTENTIAL US HWY BYPASS

SW

30 - 07N - 07W

GRADY

Company:

UNKNOWN

The complaint has been assigned to a representative of the Corporation Commission for investigation. A report of the findings and recommendations will be provided to you upon completion of the investigation.

If there are questions regarding this matter please contact this office at (580)255-0103.

Sincerely

OKLAHOMA

CORPORATION COMMISSION

P.O. BOX 1525 DUNCAN, OKLAHOMA 73534-1525 Telephone: (580) 255-0103

FAX: (580) 255-0154

OIL & GAS CONSERVATION DIVISION



Gayland Darity, District Manager

NOTICE OF REPORT OF INVESTIGATION

April 24, 2012

DAWN SULLIVAN 200 NE 21ST STREET OKLAHOMA CITY OK 73105

RE: Complaint #:

18512OGDO32119

Date Received:

April 20, 2012

Leasename WellNbr POTENTIAL US HWY BYPASS

Location:

SW

SECT: 30 TWN: 07N RNG: 07W

County:

GRADY

Dear Complainant:

A Corporation Commission representative has investigated the above mentioned complaint. The findings and recommendations are as follows:

Findings:

04-20-12 - THE OKLAHOMA DEPARTMENT OF TRANSPORTATION HAS SOLICITED INPUT FROM THE OKLAHOMA CORPORATION COMMISSION'S DIRECTOR OF THE OIL AND GAS DIVISION FOR A STUDY BEING DONE FOR A POTENTIAL US HIGHWAY 81 BYPASS OF CHICKASHA, OK IN GRADY COUNTY. THE ENVIRONMENTAL STUDY AREA INCLUDED SEVERAL SECTIONS AND PART SECTIONS ON THE WEST SIDE OF CHICKASHA, OK. THE OCC'S FIELD OPERATIONS HAS RESEARCHED OCC DATABASE AND INSPECTED WELLS WITHIN THE REVISED PERIMETER OUTLINED ON AN ENVIRONMENTAL STUDY AERIAL PHOTO TAKEN FOR PROJECT #4051003201. THERE APPEARS TO BE 18 ACTIVE WELLS AND APPROXIMATELY 24 PLUGGED WELLS WITHIN THE ENVIRONMENTAL STUDY AREA. ALL ACTIVE WELLS APPEAR TO BE PROPERLY MARKED AT LEASE ENTRANCE AND AT WELL SITE. THE OCC WILL FURNISH GPS READINGS TAKEN OF WELL BORE LOCATIONS ON ACTIVE WELLS. THE OCC WILL FURNISH API NUMBERS FOR PLUGGED WELLS SO THAT FURTHER ENVIRONMENTAL RESEARCH CAN BE DONE TO ASSESS FOOTAGES OR LEGALS FOR PLUGGED WELLS WITHIN STUDY AREA. ALL PLUGGED WELL BORES SHOULD HAVE AN ID PLATE WELDED ON AT LEAST 3-4' BELOW GROUND LEVEL UNLESS GROUND OVER WELL HAS ERODED SINCE DATE OF PLUGGING.

Recommendations:

NO FURTHER ACTION ANTICIPATED. PLEASE CLOSE INCIDENT.

If there are questions regarding this matter please contact this office at (580)255-0103.

SERVICE - ASSISTANCE - COMPLIANCE **EXCELLENCE IS OUR STANDARD**

OKLAHOMA CORPORATION COMMISSION

P.O. BOX 1525 DUNCAN, OKLAHOMA 73534-1525

Telephone: (580) 255-0103

FAX: (580) 255-0154

OIL & GAS CONSERVATION DIVISION



Gayland Darity, District Manager

NOTICE OF COMPLAINT RESOLUTION

April 24, 2012

DAWN SULLIVAN 200 NE 21ST STREET OKLAHOMA CITY OK 73105

RE: Complaint #:

Date Received:

LeaseNameWellNbr

SW County: 18512OGDO32119

April 20, 2012

POTENTIAL US HWY BYPASS

SECT: 30 TWN: 07N RNG: 07W

GRADY

Dear Complainant:

The Corporation Commission resolved the above complaint on April 23,2012 based upon the investigators's findings and recommendations.

If there are questions regarding this matter please contact this office at (580)255-0103.

Sincerely,

SERVICE - ASSISTANCE - COMPLIANCE **EXCELLENCE IS OUR STANDARD**

NON-POLLUTION						CORPORATION CON		REPORT		
Reported by	INDIVIDUAL					Taken By		G70	Incident Nb 18512	r OGDO32119
Anonymous Incident Type	N C		N			Date 4-20-		me 08:30	Referred Fro	om on Commission
Complainant DA	WN	S	ULLIVAN					Joint Insp	ection Date	
(38-2)-	O NE 21ST ST			-		Suite/PO Box				
15	(LAHOMA CIT)				100		K		Zip 73105	
Primary Phone Nb			Sec	condary Pl	hone Nb				FAX	
Company UNKI	NOWN							Join	t Inspection Date	
Attention	24(10)									
Address				-		DO D				
Primary Phone Nb			Seco	ndary Pho	ne Nbr	PO Box		Operate	or Nbr	
Location Lease/Well Name &	Nb POTEN	TIAL US HWY	BYPASS					III ELL	API Nbr	
Location within Secti	on.	SW	Sec 30	Twp (07N	Range 07W	County		GRADY	
Latitude Deg's	Min's	Sec's	GPS 0		Lon	gitude Deg's	Min's	Sec's	GPS	
General Directions										
Water Body Affected						PARTMENT OF TRAI NO NO				
1036A or 1036 Violat	ions					1				
Oll Release	BBLS	Oil Recovere	ed	BBLS	Water	Released	BBLS	Water	Recovered	BBLS
Response										
Field Inspector	CARL	SAUCIE	ER		Pho	ne Number		Initi	ial Reponse Date	4-20-2012
Investigation Date		Me	ediation Date			Remediation Date	•		Litigation Date	4-20-2012
Agency of Jurisdictio	n: 185	Corporation	Commission			Resolved Date	4-23-201	12		
Waterbody affected	Confirmed N	Fish/M	Vildlife Kill Confi	rmed I	N	Confirmation Status			IOLATION	
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Investigation Date

4-20-2012

Findings

04-20-12 - THE OKLAHOMA DEPARTMENT OF TRANSPORTATION HAS SOLICITED INPUT FROM THE OKLAHOMA CORPORATION COMMISSION'S DIRECTOR OF THE OIL AND GAS DIVISION FOR A STUDY BEING DONE FOR A POTENTIAL US HIGHWAY 81 BYPASS OF CHICKASHA, OK IN GRADY COUNTY. THE ENVIRONMENTAL STUDY AREA INCLUDED SEVERAL SECTIONS AND PART SECTIONS ON THE WEST SIDE OF CHICKASHA, OK. THE OCC'S FIELD OPERATIONS HAS RESEARCHED OCC DATABASE AND INSPECTED WELLS WITHIN THE REVISED PERIMETER OUTLINED ON AN ENVIRONMENTAL STUDY AERIAL PHOTO TAKEN FOR PROJECT #4051003201. THERE APPEARS TO BE 18 ACTIVE WELLS AND APPROXIMATELY 24 PLUGGED WELLS WITHIN THE ENVIRONMENTAL STUDY AREA. ALL ACTIVE WELLS APPEAR TO BE PROPERLY MARKED AT LEASE ENTRANCE AND AT WELL SITE. THE OCC WILL FURNISH GPS READINGS TAKEN OF WELL BORE LOCATIONS ON ACTIVE WELLS. THE OCC WILL FURNISH API NUMBERS FOR PLUGGED WELLS SO THAT FURTHER ENVIRONMENTAL RESEARCH CAN BE DONE TO ASSESS FOOTAGES OR LEGALS FOR PLUGGED WELLS WITHIN STUDY AREA. ALL PLUGGED WELL BORES SHOULD HAVE AN ID PLATE WELDED ON AT LEAST 3-4' BELOW GROUND LEVEL UNLESS GROUND OVER WELL HAS ERODED SINCE DATE OF PLUGGING.

Recommendations

NO FURTHER ACTION ANTICIPATED. PLEASE CLOSE INCIDENT.



Susan Henry <Susan.Henry@travelok.com

To "SStegmann@ODOT.ORG" <SStegmann@ODOT.ORG>

CC

bcc

05/01/2012 12:21 PM

Subject US 81 bypass of Chickasha in Grady County

We have reviewed the information you have provided regarding the potential US 81 bypass of Chickasha in Grady County. Our interest is in avoiding any damage or action that would adversely affect the parks or recreational resources.

We have checked our records and have found no federally funded park or recreation areas near the proposed project. Thank you for the opportunity to review this project proposal.

Susan Henry

Oklahoma Tourism and Recreation Department
Oklahoma State Parks, Federal Grants
120 N. Robinson, Ste. 600
Oklahoma City, OK 73102
405.230.8490
fx 405.230.8690
susan.henry@travelok.com

This message has been scanned for viruses and dangerous content by <u>MailScanner</u>, and is believed to be clean.



MAY 03 2012 ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA AERONAUTICS COMMISSION

May 2, 2012

Ms. Dawn R. Sullivan, P.E. Environmental Programs Division Engineer Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City, OK 73105-3204

Re: Request for input for potential US 81 Bypass of Chickasha in Grady County, OK, J/P#24428(08).

Dear Ms. Sullivan

This is in reference to your April 2, 2012 letter, concerning the potential US 81 Bypass highway improvement project. The Commission would like to draw your attention to the CFR Title 14 Part 77.13 which states that any person/organization who intends to sponsor any of the following construction or alterations must notify the Administrator of the FAA:

- any construction or alteration exceeding 200 ft above ground level
- any construction or alteration:
 - within 20,000 ft of a public use or military airport which exceeds a 100:1 surface from any point on the runway of each airport with at least one runway more than 3,200 ft
 - within 10,000 ft of a public use or military airport which exceeds a 50:1 surface from any point on the runway of each airport with its longest runway no more than 3,200 ft
 - within 5,000 ft of a public use heliport which exceeds a 25:1 surface
- any highway, railroad or other traverse way whose prescribed adjusted height would exceed the above noted standards
- when requested by the FAA
- any construction or alteration located on a public use airport or heliport regardless of height or location

Based on the limited information provided in your letter and our cursory review, the potential project does not appear to pose a hazard to the safe and efficient use of navigable airspace. It does appear to be in the vicinity of the Chickasha Municipal Airport and it would be important to ensure the airspace around this airport is not affected. Because of this and since your letter provides limited information about the specific coordinates and heights of the project, the Commission recommends that you use

FAA's notice criteria tool (at the web address given below) to determine if a 7460-1 form needs to be filed with the FAA.

https://oeaaa.faa.gov/oeaaa/external/gisTools/gisAction.jsp?action=showNoNoticeRequiredToolForm

If a 7460-1 form is required for any permanent structure with this project please inform the Commission as soon as possible. You could be required to file a tall structure permit, under the rules of the Aircraft Pilot and Passenger Protection Act, with the Commission. Should you have any questions in the matter, please feel free to call (405-604-6903) or email (gardies@oac.ok.gov) me.

Sincerely,

Grayson Ardies of Program Manager

Oklahoma Aeronautics Commission

J. D. STRONG EXECUTIVE DIRECTOR



STATE OF OKLAHOMA WATER RESOURCES BOARD

www.owrb.ok.gov

MAY 04 2012

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA WATER RESOURCES BOARD

Planning & Management Division Oklahoma City, OK

PUBLIC NOTICE REVIEW

We have no comments to offer.	X	We offer	the following	comments.
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WE RECOMMEND THAT YOU CONTACT THE LOCAL FLOODPLAIN ADMINISTRATOR FOR POSSIBLE PERMIT REQUIREMENTS FOR THIS

PROJECT. THE OWRB WEB SITE, www.owrb.ok.gov, contains a directory of floodplain administrators and is located under forms/floodplain management/floodplain administrators, listed alphabetically by name of community. If this development would fall on STATE OWNED or operated property, a floodplain development permit is required from OWRB. The Chapter 55 Rules and permit application for this requirement can be found on the OWRB web site listed above. If this project is proposed in a non-participating community, try to ensure that this project is completed so that it is reasonably safe from flooding and so that it does not flood adjacent property if at all possible.

Reviewer: Cathy Poage, CFM Date: 05/01/2012

Project Name: Proposed US 81 bypass of Chickasha, Located West of Chickasha,

Grady County, OK

FIRM Name: ODOT, Dawn R. Sullivan, P.E.

* Grady County does not participate in the NFIP. Please see paragraph above.







UNITED STATES DEPARTMENT OF THE INTERIOR 20 2012

BUREAU OF INDIAN AFFAIRS
SOUTHERN PLAINS REGION
PROGRAMS DIV.

1 MILE NORTH OF CITY, HWY 281 & RIVERSIDE DRIVE
P.O. BOX 368
ANADARKO, OKLAHOMA 73005

IN REPLY REFER TO: NATURAL RESOURCES (405) 247-6673

Dawn R. Sullivan, P.E. Environmental Programs Division Engineer Oklahoma Department of Transportation 200 N.E. 21st Street Oklahoma City, OK 73105-3204

JUN 1 9 2012

Dear Dawn:

Thank you for the opportunity to comment on the proposed ODOT U.S. 81 bypass of Chickasha. From your description the project will be constructed entirely in Grady County.

A review of Bureau of Indian Affairs (BIA), Southern Plains Region maps of the project location indicates that there are no tribal or Individual Indian trust lands within the project area. The BIA has no jurisdiction within the project area and there are no concerns that the proposed improvements will impact Indian trust lands within the Southern Plains Region jurisdiction.

It is recommended that you consult with the Kiowa Tribe of Oklahoma, the Comanche Nation, the Apache Tribe of Oklahoma, the Wichita and Affiliated Tribes, and the Chickasaw Nation as they have historic ties to the area and should be consulted to determine if they have some concern that the project has a potential to impact sites of importance in their respective histories or cultural traditions.

If any additional information is required, please contact John A. Worthington, Regional Archeologist, at 405.247.1565.

Sincerely,

Regional Director



NAGPRA ext. 1180 Section 106 ext. 1181 Museum ext. 1181 Library ext. 1196 Clerk ext. 1182

March 19, 2013

RE: Environmental Assessment, US 81 Bypass of Chickasha, Grady County, J/P #24428(04)

Dear Ms. Dawn R. Sullivan,

Thank you for consulting with the Delaware Nation. We appreciate your willingness to conduct proper consultation with our nation. We received your letter regarding the above referenced Project on March 19, 2013. However, this project does not lie within the Delaware Nation area of interest for the state of Oklahoma. Therefore, we will not be a consulting party.

Should you have any questions regarding this email or future consultation feel free to contact our offices at 405-247-2448 or by email tfrancis@delawarenation.com.

Sincerely,

Mrs. Tamara Francis Fourkiller Cultural Preservation Director

CC: Nikki Ahtone (Assistant Director) nahtone@delawarenation.com



STEVEN A. THOMPSON Executive Director

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

MARY FALLIN Governor

July 8, 2013

Ms. Dawn R. Sullivan
Oklahoma Department of Transportation
200 N.E. 21st Street
Oklahoma City, OK 73105-3204

Re:

ENVIRONMENTAL REVIEW

Proposing to construct a controlled access 4-lane divided western bypass of Chickasha

Job Piece 24428(04)

Chickasha, Grady County, Oklahoma

Dear Ms. Sullivan,

In response to your request, we have completed a general environmental review of the above-referenced project. Based upon the current available information, we have no comments or objections.

Attached is a list of environmental recommendations that you should consider as you complete your project.

If you have any questions or need clarification, please contact me at 405.702.1077, 1.800.869.1400 or jennifer.wright@deq.ok.gov.

Sincerely,

Jennifer Wright, Manager

Office of Business & Community Relations

RECEIVED

JUL 17 2013

ENVIRONMENTAL PROGRAMS DIV.

Enclosure

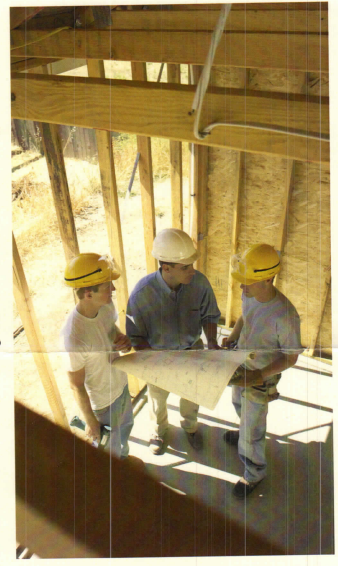
October 2010

AIR, LAND WATER

Recommendations for General Construction/Improvement Projects

During the environmental review process for general construction/improvement projects, the following recommendations are offered to assist in ensuring environmental compliance throughout the project.

- Any project which includes the removal or installation of water and/or sewer lines shall conform to all relevant local and/or state plumbing codes.
- Any project which includes the removal of paint shall conform to all relevant lead-based paint regulations.
- Any project which includes the handling and/or removal of asbestos shall conform to all relevant asbestos regulations.
- During any construction, demolition, and/or rehabilitation reasonable precautions should be taken to protect air quality by minimizing fugitive dust emissions.
- If construction, demolition, and/or rehabilitation will disturb more than one acre of land, a determination should be made as to whether an Oklahoma Pollutant Discharge Elimination System (OPDES) permit for storm water is required during the construction phase.
- Any solid or hazardous waste from the site shall be recycled and/or disposed of in accordance with all relevant solid waste and/or RCRA regulations.





This publication is issued by the Oklahoma Department of Environmental Quality authorized by Steven A. Thompson, Executive Director. Copies have been prepared at a cost of \$0.0535 each. Copies have been deposited with the publications clearinghouse of the Oklahoma Department of Libraries. (\fact sheets\sels\GenConstructionImprovement) 3/2012.

APPENDIX J STAKEHOLDER AND PUBLIC MEETING RECORDS

OCTOBER 4, 2011 MEETINGS

STAKEHOLDER LETTER

Inside	Address
Re:	Environmental Assessment, US 81 Bypass of Chickasha, Grady County, J/P#24428(04)
Dear _	:

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to construct a controlled-access 4-lane divided western bypass of Chickasha. See enclosed figure of project area. The proposed bypass will extend from south of the US 81/SH 19 East intersection north to the US 81/US 62 intersection, as recommended in a corridor study completed by the Department in 2007. The purpose of the project is to reduce travel time for Chickasha through-traffic, and to reduce congestion and improve safety along US 81 through the Chickasha Central Business District.

ODOT is assembling a list of interested parties for a stakeholder group to provide input for the subject project. The purpose of the group is to obtain input from key members of public and private organizations with interest in the project. We invite you to be part of this stakeholder group.

The first stakeholder meeting will be held at 1:30 p.m. on October 4, 2011, at the Canadian Valley Technology Center, Building 200, Helen Ward Seminar Center, Room B, 1401 Michigan Avenue, Chickasha, Oklahoma. This meeting will be held on the same day as a public meeting to present initial project information and receive public input. The public meeting will be held at 6:00 p.m. on October 4, 2011, at the Grady County Fairgrounds Community Building #2, 500 East Choctaw, Chickasha, Oklahoma. The meeting will include a presentation about the proposed US 81 Bypass, including why the bypass is needed and the type of facility proposed, and will also present currently-identified project area constraints. The purpose of the meeting is to obtain information from the public to further assist in the identification of critical social, economic, and environmental effects that may result from the project.

If you require special accommodations for the meeting, please direct your request to Craig Moody, ODOT Public Involvement Specialist, at 200 NE 21st Street, Oklahoma City, OK 73105, (405)522-1456, or cmoody@odot.org at least three (3) working days in advance of the meeting date.

Should you have any questions regarding the project, please contact Mrs. Diane Abernathy, SAIC, at (405) 701-3167, jeanna.d.abernathy@saic.com or Mr. Scott Stegmann, ODOT, at (405) 522-8014, sstegmann@odot.org.

Sincerely,

September 27, 2011

Dawn R. Sullivan, P.E. Environmental Programs Division Engineer

DRS:jda:ss

Enclosure: Study Area Map

STAKEHOLDER LABELS

Mayor Hank Ross City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Larry Fuchs Public Works Director City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Board of County Commissioners Grady County Clerk's Office P. O. Box 1009 Chickasha, OK 73018

Mr. John Jernigan Council Member City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Howard Carpenter Council Member City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Representative Phil Richardson 289 CS 2760 Minco, OK 73059

Senator Ron Justice Oklahoma State Senate 2300 N. Lincoln Blvd., Rm 423 Oklahoma City, OK 73105

Mr. John Hartley Environmental Program Manager Federal Highway Administration 5801 North Broadway Extension, Suite 300 Oklahoma City, OK 73118

Mr. Steven Browning Chairman of the Board Chickasha Chamber of Commerce P. O. Box 1717 Chickasha, OK 73023

Pat Foster General Manager Stillwater Central Railroad 500 SE 9th Street Oklahoma City, OK 73129 Vice Mayor Jay Epperson City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Justin LeBeau Director of Community Development City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Mike Sutterfield Council Member City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mrs. Phylis Steelman Council Member City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. John Toland Council Member City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Representative Leslie Osborn Oklahoma House of Representatives 2300 N. Lincoln Blvd., Rm 303-B Oklahoma City, OK 73105

Senator Ron Justice 2209 CS 2880 Chickasha, OK 73018

Mr. Jim Keeley Area Engineer Federal Highway Administration 5801 North Broadway Extension, Suite 300 Oklahoma City, OK 73118

Mr. Bud Andrus President Chickasha Chamber of Commerce P. O. Box 1717 Chickasha, OK 73023

Union Pacific Railroad 1001 NE 1st Street Oklahoma City, OK 73117 Mr. Stewart Fairburn City Manager City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Steve Chapman
Department of Community Development
City of Chickasha
117 N. 4th Street
Chickasha, OK 73018

Mr. Chris Ferguson Council Member City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Ryan Posey Council Member City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Representative Phil Richardson Oklahoma House of Representatives 2300 N. Lincoln Blvd., Rm 438 Oklahoma City, OK 73105

Representative Leslie Osborn P. O. Box 1200 Mustang, OK 73064

Mr. Tim Stewart Deputy Director Oklahoma Turnpike Authority 3500 Martin Luther King Avenue Oklahoma City, OK 73136

Ms. Elizabeth Romero Planning and Technical Services Team Leader Federal Highway Administration 5801 North Broadway Extension, Suite 300 Oklahoma City, OK 73118

Dr. John Feaver President University of Science and Arts of Oklahoma 1727 W. Alabama Chickasha, OK 73018

Mr. Greg Elliott 528 W. Iowa Ave. Chickasha, OK 73018

STAKEHOLDER LABELS

Mr. George Thomas P. O. Box 1673 Chickasha, OK 73023

Mr. Steve LaForge LaForge Properties 2808 South 4th Street Chickasha, OK 73018

Mr. Jim Glaze Superintendent Chickasha Public Schools 900 West Choctaw Chickasha, OK 73018

Mr. Patrick Brooks President First National Bank P.O. Box 1130 Chickasha, OK 73023 Mr. John Mosley Century 21/Mosley Real Estate P. O. Box 2100 Chickasha, OK 73023

Mr. and Mrs. Carey and DJ DeHart P. O. Box 1673 Chickasha, OK 73023

Mr. Mike Nunamaker Chief Executive Officer Grady Memorial Hospital 2220 West Iowa Chickasha, OK 73018 Mr. Max McKnight Grady County Economic Development Council 221 W. Chickasha Ave. Chickasha, OK 73018

Mr. George Tiner Canadian Valley Technology Center 1401 Michigan Avenue Chickasha, OK 73018

Mr. Lindel Pettigrew President Chickasha Bank and Trust 122 Maple Lane Chickasha, OK 73018

OFFICIALS LETTER

September 23, 2011

Inside Address

Re: Environmental Assessment, US 81 Bypass of Chickasha, Grady County, J/P#24428(04)

Dear:

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to construct a controlled-access 4-lane divided western bypass of Chickasha. See enclosed figure of project area. The proposed bypass will extend from south of the US 81/SH 19 East intersection north to the US 81/US 62 intersection, as recommended in a corridor study completed by the Department in 2007. The purpose of the project is to reduce travel time for Chickasha through-traffic, and to reduce congestion and improve safety along US 81 through the Chickasha Central Business District.

A public meeting to present initial project information and receive public input will be held at 6:00 p.m. on October 4, 2011, at the Grady County Fairgrounds Community Building #2, 500 East Choctaw, Chickasha, Oklahoma. The meeting will include a presentation about the proposed US 81 Bypass, including why the bypass is needed and the type of facility proposed, and will also present currently-identified project area constraints. The purpose of the meeting is to obtain information from the public to further assist in the identification of critical social, economic, and environmental effects that may result from the project.

If you require special accommodations for the meeting, please direct your request to Craig Moody, ODOT Public Involvement Specialist, at 200 NE 21st Street, Oklahoma City, OK 73105, (405)522-1456, or cmoody@odot.org at least three (3) working days in advance of the meeting date.

Should you have any questions regarding the project, please contact Mrs. Diane Abernathy, SAIC, at (405) 701-3167, jeanna.d.abernathy@saic.com or Mr. Scott Stegmann, ODOT, at (405) 522-8014, sstegmann@odot.org.

Sincerely,

Dawn R. Sullivan, P.E. Environmental Programs Division Engineer

DRS:jda:ss

Enclosure: Study Area Map

OFFICIALS LABELS

Chairman Louis Maynahonah Apache Tribe P.O. Box 1220 Anadarko OK 73005 Governor Bill Anoatubby Chickasaw Nation P.O. Box 1548 Ada OK 74821 Chairperson Michael Burgess Comanche Nation P.O. Box 908 Lawton OK 73502

Chairman Ron Two Hatchet Kiowa Tribe P.O. Box 369 Carnegie OK 73015 Chairman Robert Tabor Cheyenne-Arapaho Tribe P. O. Box 38 Concho OK 73022 President Leslie Standing Wichita and Affiliated Tribes P.O. Box 729 Anadarko OK 73005

Mr. Blaine H. Smith, Jr. Executive Director Association of South Central OK Governments 802 Main Street, P.O. Box 1647 Duncan OK 73534 Mayor Hank Ross City of Chickasha 117 North 4th Street Chickasha OK 73018 Vice Mayor J.E. Epperson City of Chickasha 117 North 4th Street Chickasha OK 73018

Mr. Stewart Fairburn City Manager City of Chickasha 117 North 4th Street Chickasha OK 73018 Chairman
Board of County Commissioners
Grady County Clerk's Office
P. O. Box 1009
Chickasha OK 73018

Mr. Mike Sutterfield Council Member City of Chickasha 117 North 4th Street Chickasha OK 73018

Mr. Jay Epperson Council Member City of Chickasha 117 North 4th Street Chickasha OK 73018 Mr. Chris Ferguson Council Member City of Chickasha 117 North 4th Street Chickasha OK 73018 Mr. John Jernigan Council Member City of Chickasha 117 North 4th Street Chickasha OK 73018

Mrs. Phylis Steelman Council Member City of Chickasha 117 North 4th Street Chickasha OK 73018 Mr. Ryan Posey Council Member City of Chickasha 117 North 4th Street Chickasha OK 73018 Mr. Howard Carpenter Council Member City of Chickasha 117 North 4th Street Chickasha OK 73018

Mr. John Toland Council Member City of Chickasha 117 North 4th Street Chickasha OK 73018 Mr. Jim Glaze Superintendent Chickasha Public Schools 900 West Choctaw Chickasha OK 73018 Mr. Jay Edelen Superintendent Pioneer Public Schools 3686 SH 92 Chickasha OK 73018

Mr. Todd Bunch Superintendent Ninnekah Public Schools P. O. Box 275 Ninnekah OK 73067

Representative Phil Richardson Oklahoma House of Representatives 2300 North Lincoln Boulevard, Room 438 Oklahoma City OK 73105 Representative Phil Richardson 289 CS 2760 Minco OK 73059

Representative Leslie Osborn Oklahoma House of Representatives 2300 North Lincoln Boulevard, Room 303-B Oklahoma City OK 73105 Representative Leslie Osborn P.O. Box 1200 Mustang OK 73064 Senator Ron Justice Oklahoma House of Representatives 2300 North Lincoln Boulevard, Room 423 Oklahoma City OK 73105

Senator Ron Justice 2209 CS 2880 Chickasha OK 73018 Senator James M. Inhofe United States Senate 205 Russell – Senate Office Building Washington DC 20510 Senator James M. Inhofe 1900 NW Expressway, Suite 1210 Oklahoma City OK 73118

OFFICIALS LABELS

Senator Tom A. Coburn United States Senate 172 Russell – Senate Office Building Washington DC 20510 Senator Tom A. Coburn 100 North Broadway, Suite 1820 Oklahoma City OK 73102 Representative Tom Cole United States House of Representatives 2458 Rayburn HOB Washington DC 20515

Representative Tom Cole 2424 Springer Drive, Suite 201 Norman OK 73069 Mr. Bradley Burgess Commissioner OK Transportation Commission 21 Northwest 44th Street, Suite 201 Lawton OK 73505 Mr. Doug Riebel Chairman of the Board Oklahoma Turnpike Authority 4401 West Memorial Road, Suite 130 Oklahoma City OK 73134

Mr. Tim Stewart
Deputy Director
Oklahoma Turnpike Authority
3500 Martin Luther King Avenue
Oklahoma City OK 73136

Mr. Jack Damrill Oklahoma Turnpike Authority 3500 Martin Luther King Avenue Oklahoma City OK 73136 Mr. Gary Ridley Director Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105

Mr. Mike Patterson
Deputy Director
Oklahoma Department of Transportation
200 Northeast 21st Street
Oklahoma City OK 73105

Mr. Gary Evans Chief Engineer Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105 Mr. Tim Gatz Director of Capital Progress Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105

Mr. David Streb Director of Engineering Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105 Mr. Casey Shell Director of Operations Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105 Ms. Ginger McGovern
Planning & Research Division
Oklahoma Department of Transportation
200 Northeast 21st Street
Oklahoma City OK 73105

Mr. Raymond Sanders Project Management Division Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105 Mr. Tim Tegeler Roadway Design Division Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105 Ms. Dawn Sullivan Environmental Programs Division Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105

Mr. Kurt Harms Right-of-Way and Utilities Division Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105 Mr. Shannon Sheffert Division Manager, Local Government Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105 Mr. Larry Reser Chief of Survey Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105

Mr. Bob Rusch Bridge Engineer Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105 Ms. Terri Angier Public Affairs Division Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105 Mr. Bob Rose Engineer, Field Division 7 Oklahoma Department of Transportation 200 Northeast 21st Street Oklahoma City OK 73105

Mr. Gary Corino Division Administrator Federal Highway Administration 5801 North Broadway Extension, Suite 300 Oklahoma City OK 73118

POSTCARD

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to construct a controlled-access 4-lane divided western bypass of Chickasha. See enclosed figure of project area. The proposed bypass will extend from south of the US 81/SH 19 East intersection north to the US 81/US 62 intersection, as recommended in a corridor study completed by the Department in 2007. The purpose of the project is to reduce travel time for Chickasha through-traffic, and to reduce congestion and improve safety along US 81 through the Chickasha Central Business District.

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The date, time, and location of the public meeting are below.

Date: October 4, 2011

Time: 6:00 p.m.

Place: Grady County Fairgrounds Community Building #2, 500 East Choctaw, Chickasha, OK Additional information about the project and the upcoming meeting can be obtained Mrs. Diane Abernathy, SAIC, at (405) 701-3167, jeanna.d.abernathy@saic.com or Mr. Scott Stegmann, ODOT, at (405) 522-8014, sstegmann@odot.org.

If you require special accommodations for the meeting, please direct your request to Craig Moody, ODOT Public Involvement Specialist, at 200 NE 21st Street, Oklahoma City, OK 73105, (405)522-1456, or cmoody@odot.org at least three (3) working days in advance of the meeting date.

OTHER NAME	FIRST	1	LAST	ADDRESS #1 HONDA LANE	CITY	STATE	ZIP
J & J MOTORS INC	REBA & LLY	HIBBS		#1 HONDA LANE 1 MILLER DR	CHICKASHA CHICKASHA	OK OK	73018 73018
	LARRY & SHIRLEY	CUNNINGHAM		1 SKYVIEW	CHICKASHA	ОК	73018
	CHARLES	DAY		10 MILLER DR	CHICKASHA	OK	73018
WILLIAM JONES	LAURIE STEPHEN	DOREEN BARRINGTON		10 SKYVIEW DR 1002 HILL ST	CHICKASHA CHICKASHA	OK OK	73018 73018
	JERRY	BROWN		1054 CR 1240	POCASSET	OK	73079
	DON	REMYRE		1055 CR 1320	AMBER	ОК	73004
	KENT & LESLIE	LEDFORD		106 S LAKE RD	NINNEKAH	OK	73067
GRADY COUNTY INDUSTRIAL AUTHORITY	CURRENT JOHN	RESIDENT MOSLEY		106 ST. JAMES PLACE 107 MAPLE LANE	CHICKASHA CHICKASHA	OK OK	73018 73023
GRADI COURTI INDOSTRIAL AUTHORITI	DANIEL & CHRISTY	MARTIN		11 MILLER DR	CHICKASHA	OK	73018
	DAVID	SNELL		110 CAULDER	CHICKASHA	ОК	73018
	JASON	SHERMAN		1107 S 8TH ST	CHICKASHA	OK	73018
WEST WIND ASSISTED LIVING	LOUISE RALPH	TURLEY MORGAN		111 N 9TH ST, APT 40 1110 OLD FRED ROAD	MARLOW CHICKASHA	OK OK	73055 73018
CHICKASHA CITY COUNCIL	HOWARD	CARPENTER		114 N 4TH ST	CHICKASHA	OK	73018
	ROBERT L.	BARNETT		1143 CR 1400	CHICKASHA	OK	73018
	ANGIE	BARNETT		1143 CR 1400	CHICKASHA	OK	73018
	SHELDON CURRENT	SMITH RESIDENT		115 N 29TH 1153 COUNTY ROAD 1339	CHICKASHA CHICKASHA	OK OK	73018 73018
CITY OF CHICKASHA	LARRY	SHELTON		117 N 4TH ST	CHICKASHA	OK	73018
CHICKASHA MUNICIPAL AUTHORITY				117 N 4TH ST	CHICKASHA	OK	73018
CITY OF CHICKASHA COMMUNITY DEVELOPMENT	CYNTHIA	DECKARD		117 N 4TH ST	CHICKASHA	OK	73018
B&M OIL	JOHN SHAWN & SUZANNE	CARROLL JANTZ		118 RUSKIN 12 MILLER DR	CHICKASHA CHICKASHA	OK OK	73018 73018
BURNETT CAPITAL INVESTMENT LTD	SHAWIY & SOZANIYE	JA1412		1201 CRYSTAL PARK	CHICKASHA	OK	73018
	DAVID & CAMALITA	TRAMMELL		1202 S 15TH	CHICKASHA	OK	73018
	DOROTHY	BINGHAM		1209 S 7TH	CHICKASHA	OK	73018
	TROY & KANDY NANCY	ARNOLD DEVER		1214 KOUBA DR 1216 S 29TH	YUKON CHICKASHA	OK OK	73119 73018
CHICKASHA BANK & TRUST	LINDEL	PETTIGREW		122 MAPLE LANE	CHICKASHA	OK	73018
	JOHN	JERNIGAN		123 MAPLE LN	CHICKASHA	ОК	73018
MICHAEL DAY INSURANCE	MIKE	DAY		124 NORTH 5TH ST	CHICKASHA	OK	73018
	LARRY & LINDA WINDELL	COX SHOCKEY		12525 SW PRINCE PHILLIP CT 1256 HWY 62	KING CITY CHICKASHA	OR OK	97224 73018
	STEPHANIE	KITE		1290 HWY 81	POCASSET	OK	73010
	ANA	ORTEGA		13 SKYVIEW DR	CHICKASHA	OK	73018
	DR JEROME	ERSLAND		1300 N 29TH ST	CHICKASHA	OK	73018
CHICKASHA CHURCH OF NAZARENE	OLA	EDWARDS		1300 S 29TH ST 1347 HWY 81	CHICKASHA POCASSET	OK OK	73018 73079
	GARY	DANIEL		1361 CS 2850	POCASSET	OK	73079
	LJ & LAVERNE	POWELL		14 CHERRY DR	CHICKASHA	OK	73018
	TERESA	SMITH		141 CR 1440	CEMENT	OK	73019
	PATRICIA AMANDA	GUTIERREZ THORSEN		1410 CLIFFSIDE CT 1410 CS 2850	NORMAN POCASSET	OK OK	73072 73079
	CHEYENNE	ROBINSON		1415 S 17TH ST	CHICKASHA	OK	73018
	CURRENT	RESIDENT		1416 FRISCO AVENUE, APT J	CHICKASHA	OK	73018
	SHEILA & JUANITA	RACZYNSKI		1443 S WESTWARD HO PL	SIOUX FALLS	SD	57105
BARBARA BOREN	MICHAEL & LAURA IRENE	MILLER STROPES		15 SKYVIEW DR 15015 E ROCK CREEK RD	CHICKASHA NORMAN	OK OK	73018 73026
B, iiib, iid i Boneir	JIMMY	JOHNSON		1502 W COUNTRY CLUB RD	CHICKASHA	OK	73018
	TERESA	GARDNER		1520 DAKOTA	CHICKASHA	OK	73018
MCELREATH PROPERTIES LLC	JAMES A	MCELREATH		1521 W IDAHO	CHICKASHA	OK	73018
COWBOY COUNTRY CHURCH INC	FJ LAWRENCE	CHAPMAN BETCHE		153 US HWY 277 15502 OLD STONE TRAIL	CEMENT HOUSTON	OK TX	73017 77079
C/O FRANKLIN MARCH	PATRICIA	MONTGOMERY		1575 COUNTY ROAD 1490	NINNEKAH	OK	73067
	STEVE	STANDRIDGE		1588 CR 1380	CHICKASHA	OK	73018
	SHARON WADE	BOYER DUNKIN		16 MILLER DR 1601 S 19TH ST	CHICKASHA CHICKASHA	OK OK	73018 73018
	LONNIE	MORRIS		1604 GLENDAWAY DR	CHICKASHA	OK	73018
	DEB	SUTTERFIELD		1609 TODD ESTATES	CHICKASHA	ОК	73018
	HEATHER	HARMON		1610 PARK AVE	CHICKASHA	OK	73018
	LINDA CLYDE	GRIFFITH HOWARD		1612 HWY 81 1613 CS 2830	AMBER AMBER	OK OK	73004 73004
REVOCABLE TRUST	NW	BROWN		1627 S 8TH ST	CHICKASHA	OK	73018
	CONNIE	ALLBRITTON		1638 HWY 81	AMBER	OK	73004
USACE - TULSA	ALLEN	RYAN		1645 S 101ST EAST AVE	TULSA	OK	74128
FRAC TECH SERVICES LTD RILEY'S BODY SHOP	WICKIE & PEGGY	RILEY		16858 IH 20 1688 HWY 81	CISCO AMBER	TX OK	76437 73004
	JEREMY & SHARA	DAVIDSON		17 SKYVIEW DR	CHICKASHA	OK	73018
	KEN & JEANIE	SINGLETON		1710 LOUISIANA	CHICKASHA	OK	73018
	GABRIELA	BOONE		1713 S 14TH ST	CHICKASHA	OK	73018
KWCO RADIO	CURRENT GEORGE	RESIDENT PLUMMER		1717 CAROLINA ST 1718 MISSISSIPPI	CHICKASHA CHICKASHA	OK OK	73018 73018
NWCC III.C.C	MICHAEL	ERSLAND		1727 GRAND AVE	CHICKASHA	OK	73018
USAO	MIKE	COPONITI		1727 W ALABAMA AVE	CHICKASHA	OK	73018
KIMPEDIA EEDCUCON	GERALD	COLEMAN		1748 HWY 81	AMBER	OK AZ	73004
KIMBERLY FERGUSON	MICHAEL DICK	SANDERS MCCALLA		17535 W EAST WIND AVE 1782 CR 1330	GOODYEAR CHICKASHA	AZ OK	85338 73018
	RANEE	HAYES		18 MILLER DR	CHICKASHA	OK	73018
PARHAM CERAMIC TILE INC				1881 COUNTY STREET 2880	CHICKASHA	OK	73018
	RD & AMANDA KATHERINE	ROBNETT REED		19 MILLER DR 19 SKYVIEW DR	CHICKASHA CHICKASHA	OK OK	73018 73018
	ADDIE	DUNN		1923 S 14TH ST	CHICKASHA	OK	73018
	RAYMOND	GOATER		1983 HIGHWAY 81	CHICKASHA	OK	73018
	RAYMOND	COATES		1983 HWY 81	CHICKASHA	OK	73018
	PAUL & VERNA SEAN & AMY	ESSEX HUGHES		2 A SKYVIEW DR 2 MILLER DR	CHICKASHA CHICKASHA	OK OK	73018 73018
	SANDRA	GIBSON		20 SKYVIEW DR	CHICKASHA	OK	73018
	KATHERINE	HENTON		2001 S 14TH ST	CHICKASHA	ОК	73018
	CHARLIE	BURRUSS		201 SAINT JAMES PLACE	CHICKASHA	OK	73018
	WELDON	JOHNSON		2012 IDAHO ST	CHICKASHA	OK	73018

NOTICE OF PUBLIC MEETING

The Oklahoma Department of Transportation (the Department) invites you to attend a public meeting to provide input for a proposed project to construct a controlled-access 4-lane divided western bypass of Chickasha from south of the US 81/SH 19 East intersection north to the US 81/US 62 intersection as recommended in a corridor study completed by the Department in 2007.

The Department has scheduled a public meeting on October 4, 2011, from 6:00 p.m. to 8:00 p.m., at the Grady County Fairgrounds Community Building #2. Representatives from the Oklahoma Department of Transportation (ODOT) and SAIC, the engineering firm retained by ODOT to prepare the environmental studies and documentation, will be on hand to present information regarding the improvements presently under consideration. Preliminary design and right-of-way requirements for this proposal have not been determined. The purpose for the meeting is to obtain information from the public to further assist the Department in the identification of critical social, economic and environmental effects that may result from the project. The Department will develop a project mailing list from the attendance list. This project mailing list will be used to notify interested parties of all future project meetings. If you will be unable to attend the meeting, but wish your name and address to be added to the project mailing list, please send your name and mailing address via US mail or e-mail to:

Diane Abernathy SAIC 3700 West Robinson, Suite 200 Norman, OK 73072 jeanna.d.abernathy@saic.com

Questions prior to the meeting may be directed to Mrs. Diane Abernathy, SAIC, at (405) 701-3167, jeanna.d.abernathy@saic.com or Mr. Scott Stegmann, ODOT, at (405) 522-8014, sstegmann@odot.org, or by writing the Environmental Programs Division, 200 Northeast 21st Street, Oklahoma City, Oklahoma 73105.

If you will be unable to attend the meeting, all handout materials will be posted after the meeting to the following ODOT project website: http://www.odot.org/meetings/other.php.

If you require special accommodations for the meeting, please direct your request to Craig Moody, ODOT Public Involvement Specialist, at 200 NE 21st Street, Oklahoma City, OK 73105, (405)522-1456, or cmoody@odot.org at least three (3) working days in advance of the meeting date.

LARRY BOYER	EVELYN	JOHNSON	2016 S 15TH ST	CHICKASHA	ОК	73018
EARTH BOTER	CHARLOTTE	PARKER	203 FLANDERS DR	CHICKASHA	OK	73018
LIVING TRUST	FREDA	SHERIDEN	203 ILLINOIS AVE	CHICKASHA	OK	73018
	LUCILLE	MCCOMAS	2054 HWY 81	CHICKASHA	OK	73018
	RANDY & LAWANNA TIM	WILLIAMS DUNKIN	207 PLEASANT LN 2100 S 29TH ST	CHICKASHA	OK OK	73018 73018
JANS HUNTER GLEN LLC	THVI	DONKIN	2100 S 29TH ST	CHICKASHA CHICKASHA	OK	73018
	JERALD & MARY	KENDALL	2100 W MINNESOTA AVE	CHICKASHA	OK	73018
	SUE	KENDALL	2100 W MINNESOTA AVE	CHICKASHA	OK	73018
REVOCABLE TRUST	KATHY JEAN	MOTTINGER	2101 LAKEWOOD DR	CHICKASHA	OK	73018
TERESA A ALLEN 1999 TRUST	TERESA	ALLEN WOOD	2102 LAKEWOOD DR 2102 S 33RD ST	CHICKASHA	OK OK	73018 73018
REVOCABLE TRUST	LINDSAY & DEBRA SANDRA K	MCCRACKIN	2102 3 33RD 31 2103 LAKEWOOD DR	CHICKASHA CHICKASHA	OK	73018
	JANICE	RODGERS	2103 UNIVERSITY BLVD	CHICKASHA	ОК	73018
CHICKASHA SALVAGE	JANET	WHITE	2103 W COUNTRY CLUB ROAD	CHICKASHA	OK	73018
	LARRY & JUDY	PERRY	2104 S 33RD ST	CHICKASHA	OK	73018
REVOCABLE TRUST	BAILEY NADINE & DALE	DEES ADAMS	2105 UNIVERSITY BLVD 2106 UNIVERSITY BLVD	CHICKASHA CHICKASHA	OK OK	73018 73018
REVOCABLE INOST	RICKY	ROBERTS	2107 UNIVERSITY BLVD	CHICKASHA	OK	73018
	TERRY & JULIANA	BUCKMASTER	2108 UNIVERSITY BLVD	CHICKASHA	OK	73018
	DAVY & AMY	ADAMS	2109 LAKEWOOD DR	CHICKASHA	OK	73018
	CHARLES & KELLY	TRENT	2110 LAKEWOOD DR	CHICKASHA	OK OK	73018 73055
	MERANDA CURRENT	MCCLENNEN RESIDENT	212 W BLACKBURN RD 213 MILLER DRIVE	MARLOW CHICKASHA	OK	73055
	MARIBETH	SMITH	2155 COUNTY ST 2890	CHICKASHA	OK	73018
	MARK	MARTIN	218 CHICKASHA AVENUE	CHICKASHA	OK	73018
	JOSEPH	REMPE	2182 N 5TH ST	CHICKASHA	OK	73018
	CHARLES H. SCHARLEENE	REMPE BOWEN	2195 N 3RD 22 A SKYVIEW DR	CHICKASHA CHICKASHA	OK OK	73018 73018
	BILL & PATRICIA	REEVES	22 A SKYVIEW DR 22 MILLER DR	CHICKASHA	OK OK	73018
	JERRY & SALLIE	PITTMAN	2202 LAKEWOOD DR	CHICKASHA	ОК	73018
KATHY JANE BABB TRUST			2202 S 33RD ST	CHICKASHA	OK	73018
	SUSIE	VANMETER	2202 UNIVERSITY BLVD	CHICKASHA	OK	73018
	SUE JOHN & AMY	POWELL WARDEN	2202 UNIVERSITY BLVD 2203 LAKEWOOD DR	CHICKASHA CHICKASHA	OK OK	73018 73018
	RICHARD & KEITHA	WILMETH	2203 LAKEWOOD DK 2203 UNIVERSITY BLVD	CHICKASHA	OK	73018
	BARBARA	NEAL	2204 UNIVERSITY BLVD	CHICKASHA	OK	73018
	AUDREY	SMITH	2205 LAKEWOOD DR	CHICKASHA	OK	73018
	JARED TERRY & MARY	STANRIDGE CARVER	2205 UNIVERSITY BLVD 2206 S 33RD ST	CHICKASHA CHICKASHA	OK OK	73018 73018
REVOCABLE TRUST	EUGENE	RINN	2207 LAKEWOOD DR	CHICKASHA	OK	73018
	GARY & DONNA	ALDRIDGE	2207 S 33RD ST	CHICKASHA	OK	73018
	GLENDA	PILGRIM	2207 UNIVERSITY BLVD	CHICKASHA	OK	73018
	TED & TAMMIE VERNON & GLORIA	WILLIAMS HOOVER	2208 LAKEWOOD DR 2208 S 33RD ST	CHICKASHA CHICKASHA	OK OK	73018 73018
	JOE & DIANA	MONSEBAIS	2208 UNIVERSITY BLVD	CHICKASHA	OK	73018
	RON	JUSTICE	2209 CS 2880	CHICKASHA	OK	73018
ANNETTE COAFFETTA DEVITOUET	JIMMY & TOYE	YODER	2209 LAKEWOOD DR	CHICKASHA	OK	73018
ANNETTE SCAFFETTA REV TRUST	ANNETTE	1ST NATIONAL BK SCAFFETTA	2210 UNIVERSITY BLVD 2210 UNIVERSITY PARK	CHICKASHA CHICKASHA	OK OK	73018 73018
	KEVIN & RACHEL	WHITE	2211 UNIVERSITY BLVD	CHICKASHA	OK	73018
C/O CHAD JERMAN	KRISTI	BATES	2213 UNIVERSITY BLVD	CHICKASHA	OK	73018
	HIRAM & CAROLYN	MCMASTER	2214 UNIVERSITY BLVD	CHICKASHA	OK	73018
	JOSEPH WILLIAM	GIVENS HAWKINS	2215 UNIVERSITY BLVD 2217 UNIVERSITY BLVD	CHICKASHA CHICKASHA	OK OK	73018 73018
	JOHNNY	WRAY	2219 UNIVERSITY BLVD	CHICKASHA	OK	73018
	MICHAEL & KRISTI	LONGHAT	2221 UNIVERSITY BLVD	CHICKASHA	OK	73018
	JAY & ANDREA	ROBERTS	2222 UNIVERSITY BLVD	CHICKASHA	OK	73018
	AMISH & CHAITALI ROBERT & ROBIN	PATEL PHILLIPS	2224 UNIVERSITY BLVD 2225 UNIVERSITY BLVD	CHICKASHA CHICKASHA	OK OK	73018 73018
	CURRENT	RESIDENT	2227 S 14TH ST	CHICKASHA	OK	73018
VERSER LIVING TRUST	JERRY & EDITH	VERSER	2227 SPENCER ST	CHICKASHA	OK	73018
DIDLE DADTICT CHAIDCH	GERALD	SMITH	224 CR 1340	VERDEN	OK	73092
BIBLE BAPTIST CHURCH	DAVID DON & CONNIE	BRICKMAN OSWALD	226 S 29TH ST 2271 CR 1314	CHICKASHA BLANCHARD	OK OK	73018 73010
	JOE	ALFORD	2271 CR 1314 2274 CS 2815	CHICKASHA	OK	73010
	KIMBERLY	HASKELL	23 A SKYVIEW DR	CHICKASHA	ОК	73018
	DYLAN & DONITTA	HARRIS	23 B SKYVIEW DR	CHICKASHA	ОК	73018
	MIKE & SONYA	STEPHENS	23 MILLER DR	CHICKASHA	OK OK	73018
	MICHAEL RICHARD & QUATA	HEATH WELCH	2302 S 30TH ST 2303 LAKEWOOD DR	CHICKASHA CHICKASHA	OK OK	73018 73018
	BARBARA	KOEHLER	2303 S 30TH ST	CHICKASHA	ОК	73018
	SHEILA	MIZE	2304 S 30TH ST	CHICKASHA	OK	73018
LIVING TRUST	BURREL & LAURA	GAMBEL	2305 LAKEWOOD DR	CHICKASHA	OK	73018
	DOMINIC LELA	KING FERRELL	2305 S 30TH ST 2307 S 30TH ST	CHICKASHA CHICKASHA	OK OK	73018 73018
	DANNY & VICKY	KING	2308 S 33RD ST	CHICKASHA	OK	73018
	ALICIA	HENRY	2310 COUNTY STREET 2815	CHICKASHA	OK	73018
	JACK & BETHEL	BLAIR	2315 S 29TH ST	CHICKASHA	OK	73018
	S. PHILLIP & DORRIS KEITH	COOK ZEISET	2317 S 33RD ST 2331 COUNTY STREET 2750	CHICKASHA CHICKASHA	OK OK	73018 73018
	TERESA	ALEXANDER	24 SKYVIEW DR	CHICKASHA	OK	73018
	CODY	CHRISTENSEN	2404 S 30TH	CHICKASHA	OK	73018
REVOCABLE TRUST	REFORD & VIOLA	BASSETT	2407 S 33RD	CHICKASHA	OK	73018
	CAROL RAYMOND & DONNA	PEARCE FOSTER	2408 S 30TH ST 2410 S 30TH ST	CHICKASHA CHICKASHA	OK OK	73018 73018
	CURRENT	RESIDENT	2420 S 29TH ST	CHICKASHA	OK	73018
	PAULA	LUCAS	2427 S 33RD ST	CHICKASHA	ОК	73018
	CARL & JOYCE LANELLE S.	STOCKTON GORE	2471 CS 2807 2478 CS 2806	CHICKASHA CHICKASHA	OK OK	73018 73018
	DON	CUMINS	2478 CS 2806 2481 CS 2806	CHICKASHA	OK	73018
	RANDALL	JAMES	25 MILLER DR	CHICKASHA	ОК	73018
INDUSTRIAL COMPOUNDING LLC	oronor.	WCD444	2500 HWY 62 W	CHICKASHA	OK	73018
	GEORGE	INGRAM	2501 LAKEWOOD DR	CHICKASHA	OK	73018

	GEORGE & JYME	TINER	2502 LAKEWOOD DR	CHICKASHA	OK	73018
	STEPHEN	NIBLOCK	2503 LAKEWOOD DR	CHICKASHA	OK	73018
	TONI	NIBLOCK	2503 LAKEWOOD DR	CHICKASHA	OK	73018
	BW & ROSEZELLEN	HAMMERT III	2504 LAKEWOOD DR	CHICKASHA	OK	73018
	DAVID	PAMPLIN	2504 S 34TH ST	CHICKASHA	OK	73018
	MATTHEW & CHRISTINA LARRY & JULIA	WRAY YORK	2505 LAKEWOOD DR 2506 LAKEWOOD DR	CHICKASHA CHICKASHA	OK OK	73018 73018
	CURRENT	RESIDENT	2507 34TH ST	CHICKASHA	OK	73018
	WAYNE & TAMARAH	MERCHANT	2507 LAKEWOOD DR	CHICKASHA	OK	73018
	ROBERT & JANET	ELROD	2509 LAKEWOOD DR	CHICKASHA	OK	73018
	JIMMY & BEVERLY	PEEK	2509 S 34TH ST	CHICKASHA	ОК	73018
	MR. & MRS. LEON	JENSEN	2510 LAKEWOOD DR	CHICKASHA	OK	73018
	LUCILLE	LOONY	2510 LAKEWOOD DR	CHICKASHA	OK	73018
	DAVID	SIKES	2524 S 18TH ST	CHICKASHA	OK	73018
	JOHN & ANGELA	PHILLIPS	2567 COUNTY STREET 2790	CHICKASHA	OK	73018
	DALE & JUANITA	GOSS	26 MILLER DR	CHICKASHA	OK	73018
	STANLEY & MILDRED	HULL WARREN	26 MILLER DR	CHICKASHA	OK OK	73018
	ARRON & ROBIN JEFFERY & APRIL	KILE	2600 LAKEWOOD DR 2601 LAKEWOOD DR	CHICKASHA CHICKASHA	OK	73018 73018
	NICOLE	MILSAP	2601 CAREWOOD DR 2601 S 34TH ST	CHICKASHA	OK	73018
LIFE ESTATE	IRENE	PARK	2602 LAKEWOOD DR	CHICKASHA	OK	73018
	PAMELA & MONTE	BOYD	2603 LAKEWOOD DR	CHICKASHA	ОК	73018
	JERRY	ARTHUR	2604 W IDAHO AVE	CHICKASHA	OK	73018
	ARMINE	BEAL	2605 LAKEWOOD DR	CHICKASHA	OK	73018
	BURT & SHIRLEY	BURNS	2606 LAKEWOOD DR	CHICKASHA	OK	73018
CHICKASHA TOWING	LINDY	BECK	2607 LAKEWOOD DR	CHICKASHA	OK	73018
	GREG	SHOEMAKER	2607 LAKEWOOD DR	CHICKASHA	OK	73018
REVOCABLE TRUST	STEPHEN & LAURA	KOHNKE	2609 LAKEWOOD DR	CHICKASHA	OK	73018
REVOCABLE TRUST	IAN ZARAH LOU	THOMPSON	2610 LAKEWOOD DR	CHICKASHA	OK	73018
MENOCADLE INUST	ZARAH LOU STEPHEN & CHERYL	VIRGIN JONES	2611 LAKEWOOD DR 2613 LAKEWOOD DRIVE	CHICKASHA CHICKASHA	OK OK	73018 73018
	JIMMY & JO	POLLY	2615 LAKEWOOD DRIVE 2615 LAKEWOOD DR	CHICKASHA	OK	73018
	DOUG	PHELPS	2619 FOX DR	TUTTLE	OK	73018
CARL & ANN SMITH ENTERPRISES			2670 CS 2790	CHICKASHA	ОК	73018
	D. RENEE	HAWKINS	27 MILLER DR	CHICKASHA	ОК	73018
	RENEE	GUNTER	27 MILLER DR	CHICKASHA	OK	73018
	DAVID	MOYDELL	2718 CS 2799	CHICKASHA	OK	73018
	JERRY & A LORRAINE	THOMAS	2800 S 29TH ST	CHICKASHA	OK	73018
	HELEN	GARRISON, CPA	2802 COUNTRY CLUB DRIVE	CHICKASHA	OK	73023
DELICOADI E TRUCT	BILLY & JOY	LIVINGSTON	2803 COUNTRY CLUB DR	CHICKASHA	OK	73018
REVOCABLE TRUST	LYNN & LAURA DANIEL	RICHEY FRISKEL	2807 DESIRAE DR 2808 S 29TH ST	CHICKASHA	OK OK	73018 73018
	STEVE	LAFORGE	2808 S 291H ST 2808 S 4TH ST	CHICKASHA CHICKASHA	OK	73018
	JIMMY & VAN	NOTTINGHAM	2812 S 29TH ST	CHICKASHA	OK	73018
	ALONZO & VIRGINIA	HAYS	2814 S 29TH ST	CHICKASHA	OK	73018
SHARON POWELL LIVING TRUST			2817 LAND RUN RD	MOORE	OK	73160
	ROBERT & MARSHA	SIKES	2819 S 29TH ST	CHICKASHA	OK	73018
	CURTIS	BROOKS	2822 NICKLES RD	CHICKASHA	OK	73018
	FLOYD & DONNA	COCHERAN	2839 CS 2791	CHICKASHA	OK	73018
	PHIL	RICHARDSON	289 CS 2760	MINCO	OK	73059
	TOMMY & CHERYL	HOLT	2900 S 29TH ST	CHICKASHA	OK	73018
	BARRY AND DONNA	THOMAS	2900 W IDAHO	CHICKASHA	OK	73018
	LEE & MARY	ROBNETT	2901 W IDAHO	CHICKASHA	OK	73018
	NICKY & CINDY	SALES	2902 S 29TH ST 2909 W. CAROLINA AVE	CHICKASHA	OK OK	73018 73018
	SIDNEY & DOROTHA SHANA	JORDAN WILSON	2986 N OLD HIGHWAY, LOT 37	CHICKASHA CHICKASHA	OK	73018
	RETA	MEEKS	3 MILLER DR	CHICKASHA	OK	73018
	FLOYD & DONNA	COCHERAN	3 SKYVIEW DR	CHICKASHA	OK	73018
	LEE	GRIMES	3000 W IDAHO	CHICKASHA	OK	73018
	ANDY & CAROLYN	BOWEN	3001 MONTANA	CHICKASHA	OK	73018
	CHRISTINE	MCLAUGHLIN	3002 ARIZONA	CHICKASHA	OK	73018
	RODNEY & JULIE	STOCKSTILL	3004 ARIZONA AVE	CHICKASHA	OK	73018
DAMES CUELUE	JOYCE	WILLIAMS	3005 MONTANA	CHICKASHA	OK	73018
DAWN CHELLIE	BRIAN	MEEKS	3006 ARIZONA AVE	CHICKASHA	OK	73018
	CHARLES MARK & VICTORIA	BAIRD KILGORE	3007 ARIZONA AVE 3007 MONTANA	CHICKASHA CHICKASHA	OK OK	73018 73018
	TRAVIS	STIDHAM	3007 MONTANA 3008 MONTANA	CHICKASHA	OK	73018
	TINA	LICHLITER	3009 MONTANA	CHICKASHA	OK	73018
	CHAD & RENEE	HORRELL	3010 MONTANA	CHICKASHA	ОК	73018
	CHARLES	WILLIAMS	3011 MONTANA	CHICKASHA	ОК	73018
	LP & GLENNA	LAIRD	3012 W IDAHO AVE	CHICKASHA	OK	73018
	WILLIAM	WEAVER	3013 MONTANA AVE	CHICKASHA	OK	73018
	AMY	FERRELL	3014 MONTANA	CHICKASHA	OK	73018
	RON	FOLDER	3015 IDAHO	CHICKASHA	OK	73018
EXPRESS-STAR	JASON	CLARKE	3016 W MONTANA	CHICKASHA	OK	73018
	TOYE CYNTHIA	REYNOLDS THORSEN	3028 W IDAHO AVE 304 E ERCOUPE DR	CHICKASHA MIDWEST CITY	OK OK	73018 73130
JOHNSON'S WRECKERS	JIMMY	JOHNSON	307 CHRISTOPHER	CHICKASHA	OK	73018
	ROBERT	HAYS	307 S 7TH ST	CHICKASHA	OK	73018
	JEANNE	HOLLIMAN	3090 CS 2800	NINNEKAH	OK	73067
	DEBORAH	FOSTER	31 MILLER DR	CHICKASHA	ОК	73018
	ROY & JO	WALKER	3100 W CAROLINA	CHICKASHA	OK	73018
	KIM & SHIRLEY	HAYES	3100 W IOWA	CHICKASHA	OK	73018
	JAMES & MILDRED	LINVILLE	3101 W FRISCO AVE	CHICKASHA	OK	73018
	DICK & KATHY	LEDBETTER	3103 FRISCO AVE	CHICKASHA	OK	73018
	GEORGE & JOLYNN	HORN	3125 IOWA AVE	CHICKASHA	OK	73018
	BRUSS DANIEL & PHYLLIS	HORN BROWN	3126 W IOWA 317 N 29TH ST	CHICKASHA CHICKASHA	OK OK	73018 73018
	R. BRANDON & VICKIE	TYE	32 1/2 MILLER DR	CHICKASHA	OK	73018
MIA FINE KNAPP	RICHARD	KNAPP	3200 W GRAND AVE	CHICKASHA	OK	73018
	CHRISTOPHER	LIPPINCOTT	3200 W GRAND AVE	CHICKASHA	OK	73018
	JEFF & NATALIE	TALBERT	3201 MONTANA	CHICKASHA	OK	73018
	TOMMY & ELIZABETH	WOODARD	3204 ARIZONA AVE	CHICKASHA	OK	73018
	TOWNER & ELIZABETTI	WOODAND	JZO4 AMZONA AVE	CHICKASHA	OK	,5010
	DANIEL & TRACEY	SHAW	3204 CALIFORNIA AVE	CHICKASHA	OK	73018

	STEVE & CAROLYN	PALCZYNSKY	3204 PARK AVE	CHICKASHA	ОК	73018
	CHARLES & TERESA	PEEK	3205 ARIZONA AVE	CHICKASHA	OK	73018
	KENNETH & LINDA	ROPER	3206 PARK AVE	CHICKASHA	OK	73018
	EVELYN	LYLES	3208 ARIZONA AVE	CHICKASHA	ОК	73018
	BILL	MCVEY	3208 HWY 62	CHICKASHA	OK	73018
	ROSALEE	AMSTUTZ	3208 PARK AVE	CHICKASHA	OK	73018
	KEITH	OLSON	3209 CALIFORNIA AVE	CHICKASHA	OK	73018
	MISTY	MITCHELL	3209 PARK AVE	CHICKASHA	OK	73018
	CARY & BJ	DEHART	3210 W IDAHO	CHICKASHA	OK	73018
	DONICE	MONROE	3211 ARIZONA AVE	CHICKASHA	OK	73018
	GRANT & KYRA	GORDON	3211 PARK AVE	CHICKASHA	OK	73018
	RICARDO	BROWN	3212 ARIZONA AVE	CHICKASHA	OK	73018
	KELLY	ALLEN	3212 CALIFORNIA AVE	CHICKASHA	OK	73018
	DEBRA	REIM	3213 ARIZONA AVE	CHICKASHA	OK	73018
	PAUL & ANITA	HORTON	3213 CALIFORNIA AVE	CHICKASHA	OK	73018
JANET CARTER	ROY & CAROLYN	BURCHETT	3213 PARK AVE	CHICKASHA	OK	73018
	DAMON & LACY	MERCHANT	3216 CALIFORNIA AVE	CHICKASHA	OK	73018
	JAMES & BARBARA	JOHNS	3216 PARK AVE	CHICKASHA	OK	73018
	JAMES & BELINDA	ADAMS	3217 CALIFORNIA AVE	CHICKASHA	OK	73018
	DEREK & TIFFANY	COPELAND	3217 W ARIZONA AVE	CHICKASHA	OK	73018
	SHAWYI & NAEJEN NATHAN	KAO STREETMAN	3220 ARIZONA 3220 CALIFORNIA AVE	CHICKASHA CHICKASHA	OK OK	73018 73018
	ROY & JANET	EDWARDS	3220 CALIFORNIA AVE 3220 PARK AVE	CHICKASHA	OK	73018
		RICE	3221 CALIFORNIA AVE		OK	73018
	WESLEY & WILMA SHERRY	REED	3221 CALIFORNIA AVE 3222 MONTANA AVE	CHICKASHA CHICKASHA	OK	73018
	MARY	THOMAS	3223 SOUTH 16TH ST	CHICKASHA	OK	73018
	NATHAN	BOWMAN	3224 CALIFORNIA AVE	CHICKASHA	OK	73018
JESSICA MESSICK	CLYNT	LUNDAY	3225 ARIZONA AVE	CHICKASHA	OK	73018
	MERRITT & ANNA	AGEE	3225 PARK AVE	CHICKASHA	OK	73018
	MEGAN	WHITE	3225 W MONTANA AVE	CHICKASHA	OK	73018
	HENRY & FLORENE	WILLIAMS	3227 MONTANA	CHICKASHA	OK	73018
	CHARLES & MARILYN	JAMES	3228 CALIFORNIA AVE	CHICKASHA	OK	73018
	MICHAEL & SASHA	WILLIS	3228 PARK AVE	CHICKASHA	ОК	73018
	ROSE	DELK	3231 MONTANA	CHICKASHA	ОК	73018
	JASON & CHRISTY	MADDOX	3232 CALIFORNIA AVE	CHICKASHA	OK	73018
	GARY & MICHELE	CASTLEBERRY	3232 PARK AVE	CHICKASHA	OK	73018
	MARK & TRACY	COX	3233 CALIFORNIA AVE	CHICKASHA	OK	73018
	THOMAS & CASSIE	HORN	3233 PARK AVE	CHICKASHA	OK	73018
	ROBERT & DAWN	ROEHRICK III	3234 PARK AVE	CHICKASHA	OK	73018
	BRISCO	MCPHERSON	3237 CALIFORNIA AVE	CHICKASHA	OK	73018
	JERRY & RENE	HUGGINS	3245 CALIFORNIA AVE	CHICKASHA	OK	73018
ROSS HOLDING LLC		ROSS HEALTHCARE	328 S 29TH	CHICKASHA	OK	73018
ALLIANCE HEALTH INC			328 S 29TH	CHICKASHA	OK	73018
	ELIZABETH	COX	33 MILLER DR	CHICKASHA	OK	73018
	JOAN	BROWNEN	3301 MONTANA	CHICKASHA	OK	73018
	LORETTA	SPARKS	3301 W IDAHO	CHICKASHA	OK	73018
	MARILYN	BUTLER	3302 MONTANA	CHICKASHA	OK	73018
	JAMES & KRISTY	TARBOX	3304 ARIZONA AVE	CHICKASHA	OK	73018
DONOVAN WORLEY	RD & NOLA	COTTRELL	3304 MONTANA AVE	CHICKASHA	OK	73018
DONOVAN WORLEY	MYRA	ALEXANDER	3305 ARIZONA AVE	CHICKASHA	OK OK	73018
PATHOLOGIST INC	RICHARD & APRIL BILL MD	MCCAULEY CROWELL	3306 MONTANA AVE 3306 W IDAHO AVE	CHICKASHA CHICKASHA	OK	73018 73023
PATHOLOGIST INC	ANGELA	SELF	3306 W IDAHO AVE	CHICKASHA	OK	73023
	TIMOTHY	HARTSELL	3308 ARIZONA AVE	CHICKASHA	OK	73018
	THOMAS & DIANNE	WILSON	3309 ARIZONA AVE	CHICKASHA	OK	73018
REVOCABLE TRUST	JAMES	WINSLOW	3309 W IOWA	CHICKASHA	OK	73018
	LOUISE	RAINS	3310 MONTANA AVE	CHICKASHA	OK	73018
NEVOCABLE INOSI		GRISWOLD				73018
REVOCABLE INOSI	WAYNE & EVELYN		3310 W IDAHO AVE	CHICKASHA	OK	
REVOCABLE INOSI	WAYNE & EVELYN DEREK & MELISSA	KUETER	3310 W IDAHO AVE 3312 ARIZONA	CHICKASHA CHICKASHA	OK OK	73018
MICA SELZER						73018 73018
	DEREK & MELISSA	KUETER	3312 ARIZONA	CHICKASHA	OK	
	DEREK & MELISSA JOSEPH	KUETER HACKNEY	3312 ARIZONA 3312 MONTANA	CHICKASHA CHICKASHA	OK OK	73018
	DEREK & MELISSA JOSEPH PATRICIA	KUETER HACKNEY JIM	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE	CHICKASHA CHICKASHA CHICKASHA	OK OK OK	73018 73018
	DEREK & MELISSA JOSEPH PATRICIA JUANITA	KUETER HACKNEY JIM SPOON	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE 3314 MONTANA	CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK	73018 73018 73018
	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK OK OK	73018 73018 73018 73018 73018 73018
MICA SELZER	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK OK OK	73018 73018 73018 73018 73018 73018 73018
	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST	CHICKASHA	OK OK OK OK OK OK OK OK OK	73018 73018 73018 73018 73018 73018 73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN	3312 ARIZONA 3312 ANIZONA AVE 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3385 CS 2850	CHICKASHA	OK	73018 73018 73018 73018 73018 73018 73018 73018 73018 73067
MICA SELZER	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3385 CS 2850 3390 COUNTY STREET 2850	CHICKASHA NINNEKAH NINNEKAH	OK	73018 73018 73018 73018 73018 73018 73018 73018 73018 73067
MICA SELZER FIRST ASSEMBLY OF GOD INC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S 000 W MISSISSIPPI AVE	CHICKASHA NINNEKAH NINNEKAH CHICKASHA	OK	73018 73018 73018 73018 73018 73018 73018 73018 73018 73067 73067 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 \$ 1 6TH 5T 3340 \$ 16TH 5T 3385 \$ 2850 3390 COUNTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI	CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73067 73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3385 CS 2850 3390 COUNTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3402 W MISSISSIPPI	CHICKASHA NINNEKAH NINNEKAH CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73067 73067 73018 73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S 00 NUTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH	CHICKASHA NINNEKAH NINNEKAH CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73067 73067 73018 73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S 00 UNITY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST	CHICKASHA NINNEKAH NINNEKAH CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73067 73018 73018 73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFINGTON KING	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3385 CS 2850 3390 COUNTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD	CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S UNITY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST	CHICKASHA NINNEKAH NINNEKAH CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73067 73018 73018 73018 73018 73018 73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CARCIYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CARCIYN SHANNON EVA MAE	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S 00 UNITY STREET 2850 3400 W MISSISSIPPI 3402 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3410 VINE ST	CHICKASHA NINNEKAH NINNEKAH CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73067 73018 73018 73018 73018 73018 73018 73018 73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO	3312 ARIZONA 3312 MONTANA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S UNITY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST	CHICKASHA NINNEKAH NINNEKAH CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73067 73018 73018 73018 73018 73018 73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3385 CS 2850 3390 COUNTY STREET 2850 3400 W MISSISSIPPI 3402 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3410 VINE ST 3410 VINE ST 3411 COUNTRY CLUB RD	CHICKASHA	OK O	73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFINGTON KING SANGO REDGER SAMPSON	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S C COUNTRY CLUB RD 3409 VINE ST 3411 COUNTRY CLUB RD 3411 COUNTRY CLUB RD 3411 VINE ST	CHICKASHA	OK O	73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S 00NTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3410 VINE ST 3411 VINE ST 3411 VINE ST 3411 VINE ST 3411 VINE ST	CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY BETHANY	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL RUSH	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3385 CS 2850 3390 COUNTY STREET 2850 3400 W MISSISSIPPI 3402 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3410 VINE ST 3411 COUNTRY CLUB RD 3411 VINE ST 3413 VINE ST	CHICKASHA	OK O	73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC REVOCABLE TRUST	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY BETHANY	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL RUSH	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3385 CS 2850 3390 COUNTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3410 VINE ST 3411 COUNTRY CLUB RD 3411 VINE ST 3413 W COUNTRY CLUB RD	CHICKASHA NINNEKAH NINNEKAH CHICKASHA	OK O	73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC REVOCABLE TRUST CHASE MANHATTAN MORTGAGE CO	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY BETHANY DOUGLAS & GLORIA	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL RUSH PRINCE	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3411 COUNTRY CLUB RD 3411 VINE ST 3413 W COUNTRY CLUB RD 3415 COUNTRY CLUB RD 3415 SOUNTRY CLUB RD	CHICKASHA	OK O	73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC REVOCABLE TRUST CHASE MANHATTAN MORTGAGE CO	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY BETHANY DOUGLAS & GLORIA DARRELL/GREG/BRIAN	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL RUSH PRINCE WHITE	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3402 COUNTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3411 VINE ST 3411 VINE ST 3413 VIOUNTRY CLUB RD 3415 COUNTRY CLUB RD 3415 COUNTRY CLUB RD 3415 VISION DR 3417 VINE	CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC REVOCABLE TRUST CHASE MANHATTAN MORTGAGE CO	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY BETHANY DOUGLAS & GLORIA DARRELL/GREG/BRIAN ERIC ROBERT TOM & KIM	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL RUSH PRINCE WHITE FIREBAUGH SNEED RADFORD	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3385 CS 2850 3390 COUNTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3410 VINE ST 3411 COUNTRY CLUB RD 3411 VINE ST 3413 W COUNTRY CLUB RD 3415 VISION DR 3415 VISION DR 3415 VISION DR 3417 VINE 3417 W COUNTRY CLUB RD	CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC REVOCABLE TRUST CHASE MANHATTAN MORTGAGE CO	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY BETHANY DOUGLAS & GLORIA DARRELL/GREG/BRIAN ERIC ROBERT	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL RUSH PRINCE WHITE FIREBAUGH SNEED	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S COUNTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3411 COUNTRY CLUB RD 3411 VINE ST 3413 W COUNTRY CLUB RD 3413 W COUNTRY CLUB RD 3415 VISION DR 3417 VINE 3417 W COUNTRY CLUB RD 3417 VINE 3417 W COUNTRY CLUB RD 3417 VINE 3417 W COUNTRY CLUB RD 3417 W COUNTRY CLUB RD 3417 VINE 3417 W COUNTRY CLUB RD 3418 VINE ST	CHICKASHA	OK O	73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC REVOCABLE TRUST CHASE MANHATTAN MORTGAGE CO	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY BETHANY DOUGLAS & GLORIA DARRELL/GREG/BRIAN ERIC ROBERT TOM & KIM	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL RUSH PRINCE WHITE FIREBAUGH SNEED RADFORD	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3402 COUNTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3411 COUNTRY CLUB RD 3411 VINE ST 3413 VINE ST 3413 VINE ST 3413 VIOUNTRY CLUB RD 3415 COUNTRY CLUB RD 3415 COUNTRY CLUB RD 3415 VISION DR 3417 VINE 3417 W COUNTRY CLUB RD 3418 VINE ST 3418 VINE ST 3418 VINE ST	CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC REVOCABLE TRUST CHASE MANHATTAN MORTGAGE CO	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY BETHANY DOUGLAS & GLORIA DARRELL/GREG/BRIAN ERIC ROBERT TOM & KIM CODY BRENT WILLIAM & RITA	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL RUSH PRINCE WHITE FIREBAUGH SNEED RADFORD BECKHAM PEARCE HARMON	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 10TH ST 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3411 COUNTRY CLUB RD 3411 VINE ST 3413 VINE ST 3413 VINE ST 3413 VINE ST 3413 VIOUNTRY CLUB RD 3415 COUNTRY CLUB RD 3417 W COUNTRY CLUB RD 3418 VINE ST 3419 VINE 3419 W COUNTRY CLUB RD 3419 VINE 3419 V COUNTRY CLUB RD 3419 VINE 3419 VINE ST 3419 VINE 3419 VOUNTRY CLUB RD 3420 COUNTRY CLUB RD 3420 COUNTRY CLUB RD 3420 COUNTRY CLUB RD	CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC REVOCABLE TRUST CHASE MANHATTAN MORTGAGE CO	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY BETHANY DOUGLAS & GLORIA DARRELL/GREG/BRIAN ERIC ROBERT TOM & KIM CODY BRENT WILLIAM & RITA A. DALE & DORA	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL RUSH PRINCE WHITE FIREBAUGH SNEED RADFORD BECKHAM PEARCE HARMON RODGERS	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3314 MONTANA 3315 ARIZONA AVE 3316 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3385 CS 2850 3390 COUNTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3402 W MISSISSIPPI AVE 3407 VINE ST 3409 S COUNTRY CLUB RD 3408 VINE ST 3411 COUNTRY CLUB RD 3411 VINE ST 3413 VINE ST 3413 V COUNTRY CLUB RD 3415 VISION DR 3415 VISION DR 3417 VINE 3417 W COUNTRY CLUB RD 3418 VINE ST 3419 VINE 3419 W COUNTRY CLUB RD 3418 VINE ST 3419 VINE 3419 W COUNTRY CLUB RD 3418 VINE ST 3419 VINE 3419 W COUNTRY CLUB RD 3418 VINE ST 3419 VINE 3419 W COUNTRY CLUB RD 3420 VINE ST 3421 COUNTRY CLUB RD	CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73067 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC REVOCABLE TRUST CHASE MANHATTAN MORTGAGE CO	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY BETHANY DOUGLAS & GLORIA DARRELL/GREG/BRIAN ERIC ROBERT TOM & KIM CODY BRENT WILLIAM & RITA A. DALE & DORA HARVEY & BRENDA	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL RUSH PRINCE WHITE FIREBAUGH SNEED RADFORD BECKHAM PEARCE HARMON RODGERS TAYLOR	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340S 16TH ST 3385 CS 2850 3390 COUNTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 V MISSISSIPPI 3404 S 24TH 3407 VINE ST 3410 VINE ST 3410 VINE ST 3411 COUNTRY CLUB RD 3411 VINE ST 3413 W COUNTRY CLUB RD 3415 VISION DR 3417 VINE 3417 W COUNTRY CLUB RD 3418 VINE ST 3419 W COUNTRY CLUB RD 3420 VINE ST 3419 W COUNTRY CLUB RD 3420 VINE ST 3421 COUNTRY CLUB RD 3420 COUNTRY CLUB RD 3420 COUNTRY CLUB RD 3421 COUNTRY CLUB RD 3421 COUNTRY CLUB RD 3421 COUNTRY CLUB RD	CHICKASHA	OK O	73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC REVOCABLE TRUST CHASE MANHATTAN MORTGAGE CO	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY BETHANY DOUGLAS & GLORIA DARRELL/GREG/BRIAN ERIC ROBERT TOM & KIM CODY BRENT WILLIAM & RITA A. DALE & DORA HARVEY & BRENDA LESLIE & NETA	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL RUSH PRINCE WHITE FIREBAUGH SNEED RADFORD BECKHAM PEARCE HARMON RODGERS TAYLOR WYATT	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S 16TH ST 3340 S W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3402 W MISSISSIPPI AVE 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3411 COUNTRY CLUB RD 3411 VINE ST 3413 W COUNTRY CLUB RD 3413 W COUNTRY CLUB RD 3415 VISION DR 3417 VINE 3417 W COUNTRY CLUB RD 3418 VINE ST 3419 W COUNTRY CLUB RD 3410 VINE ST 3419 W COUNTRY CLUB RD 3410 VINE ST 3419 W COUNTRY CLUB RD 3410 VINE ST 3411 W COUNTRY CLUB RD 3412 VINE 3412 VINE 3412 VINE 3412 VINE	CHICKASHA	OK O	73018 73018
MICA SELZER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC REVOCABLE TRUST CHASE MANHATTAN MORTGAGE CO	DEREK & MELISSA JOSEPH PATRICIA JUANITA LUPE & OLIVIA FOREST & JOANN HOWARD & NANCY CAROLYN & BOB JERRY ALLISON PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE WILLIAM & PATRICIA IRENE JOSEPH & EMILY BETHANY DOUGLAS & GLORIA DARRELL/GREG/BRIAN ERIC ROBERT TOM & KIM CODY BRENT WILLIAM & RITA A. DALE & DORA HARVEY & BRENDA	KUETER HACKNEY JIM SPOON MARTINEZ MCCOOL BOONE HUNTER HEAVIN MCNATT PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER SAMPSON RICHARDSON POWELL RUSH PRINCE WHITE FIREBAUGH SNEED RADFORD BECKHAM PEARCE HARMON RODGERS TAYLOR	3312 ARIZONA 3312 ARIZONA 3313 ARIZONA AVE 3313 ARIZONA AVE 3314 MONTANA 3316 ARIZONA AVE 3320 ARIZONA AVE 3320 ARIZONA AVE 3327 W IDAHO 3333 S 16TH ST 3340S 16TH ST 3385 CS 2850 3390 COUNTY STREET 2850 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 V MISSISSIPPI 3404 S 24TH 3407 VINE ST 3410 VINE ST 3410 VINE ST 3411 COUNTRY CLUB RD 3411 VINE ST 3413 W COUNTRY CLUB RD 3415 VISION DR 3417 VINE 3417 W COUNTRY CLUB RD 3418 VINE ST 3419 W COUNTRY CLUB RD 3420 VINE ST 3419 W COUNTRY CLUB RD 3420 VINE ST 3421 COUNTRY CLUB RD 3420 COUNTRY CLUB RD 3420 COUNTRY CLUB RD 3421 COUNTRY CLUB RD 3421 COUNTRY CLUB RD 3421 COUNTRY CLUB RD	CHICKASHA	OK O	73018 73018

3427 COUNTRY CLUB RD

CHICKASHA

ОК

73018

HACKNEY

TOMMY & BETTY

	TOMMY & BETTY	HACKNEY	3427 COUNTRY CLUB RD	CHICKASHA	OK	73018
	DELBERT & SHIRLEY	AKINS	3428 W CAROLINA	CHICKASHA	OK	73018
	RHONDA E.	PIKE	3433 S SOONER RD	CHICKASHA	OK	73018
DEUTSCHE BANK NATIONAL TRUST	WELLS FARGO	HOME MORTGAGE	3476 STATEVIEW BLVD	FORT MILL	SC	29715
	DARREL & JEANNIE	JOHNSTON	3478 S HWY 92	CHICKASHA	ОК	73018
					OK	
	WILLIAM & PATRICIA	SCHWENK	3500 W IOWA	CHICKASHA		73018
	RONALD & DORIS	OZEE	3501 COUNTRY CLUB RD	CHICKASHA	OK	73018
DICKENSON FAMILY TRUST	LOTTIE	DICKENSON	3501 S DICKENSON	CHICKASHA	OK	73018
	DALE & DARLENE	TYLER	3501 VINE ST	CHICKASHA	OK	73018
	WALTER & VICKIE	START	3503 VINE	CHICKASHA	OK	73018
	RANDAL & BONNY	HARWELL	3525 COUNTRY CLUB RD	CHICKASHA	ОК	73018
					OK	
	PAUL & W JEAN	BEAVER	3530 GRAND AVE	CHICKASHA		73018
	LARRY & SARAH	SMITH	3598 HWY 92	CHICKASHA	OK	73018
	JERRY & MADELYN	ATKINSON	36 MILLER DR	CHICKASHA	OK	73018
	KEVIN	ROBISON	3600 W GRAND	CHICKASHA	OK	73023
	EVERETT	ANDRUS	3640 HWY 92	CHICKASHA	OK	73018
	NATHAN & JESSICA	BROOKMAN	3680 W IOWA AVE	CHICKASHA	ОК	73018
					OK	
	SHERRY	COOPER	37 MILLER DR	CHICKASHA		73018
	JOHN & MARTHA	ROBISON	3700 W GRAND	CHICKASHA	OK	73018
	MARK	RUSHING	3708 W GRAND AVE	CHICKASHA	OK	73018
	RENEE	WATT	3803 DUNHILL	CHICKASHA	OK	73018
	J. E.	FREDRICKSON	39 VILLAGE DR	CHICKASHA	ОК	73018
	VAUGHN & PHYLLIS	OTEY	3905 S MOCKINGBIRD RD	CHICKASHA	OK	73018
	MICHAEL	PARHAM	3909 S MOCKINGBIRD RD	CHICKASHA	OK	73018
	ED	WILLIAMS	3909 STONEYBROOK	CHICKASHA	OK	73018
	VICTOR	WESSON	3910 HICKORY STICK DR	CHICKASHA	OK	73018
	LILLIE	HOWERY	4 MILLER DR	CHICKASHA	OK	73018
	BERTHA & G. W.	THOMAS	4000 S HWY 92	CHICKASHA	OK	73018
	JIM	KEELEY	401 CHIPPINGHAM LN	BLANCHARD	OK	73010
	CATHERINE	REMPE	4017 W GRAND AVE	CHICKASHA	OK	73018
	OMA DOLORES	CAMPBELL	402 S 12TH ST	CHICKASHA	OK	73018
	WADE	STEELMAN	410 CHICKASHA AVE	CHICKASHA	OK	73018
	JAMES	HICKS	410 CHOCTAW	CHICKASHA	OK	73018
	STEPHEN & BARBARA	HALL	4103 NORGE ROAD	CHICKASHA	OK	73018
	MICHAEL & SHELLE	MILLER	4103 NORGE ROAD 4107 NORGE RD	CHICKASHA	OK	73018
	MICHAEL & SHELLE	MILLER				
THE SISEXUA TRUST			411 CHICKASHA AVE, SUITE 200	CHICKASHA	OK	73018
COWBOY COUNTRY CHURCH INC	CECIL	CAHARA	4127 S SOONER ROAD	CHICKASHA	OK	73018
	LANCE & STEPHANIE	SNYDER	414 FIELDCREST	CHICKASHA	OK	73018
	NORMAN	FRITZ	4225 SOUTH 4TH ST	CHICKASHA	ОК	73018
SHOOT THE MOON GIFTS	DARRELL	MOLLETT	426 W CHOCTAW	CHICKASHA	OK	73018
SHOOT THE MIDDIN GIFTS						
	MARTY & FREDA	СООК	43 MILLER DR	CHICKASHA	OK	73018
	DANNY & BARBARA	TURNER	4309 NORGE RD	CHICKASHA	OK	73018
	JOHN & SARA	NICHOLAS	432 COUNTY ROAD 1290	CHICKASHA	OK	73018
	FERN	BENNETT	432 QUAIL ROAD	CHICKASHA	OK	73018
STILLGRADY LLC		GRACE LIVING CENTER	4350 WILL ROGERS PKWY, STE 300	OKLAHOMA CITY	ОК	73108
STILLGRADT LLC	DANIEL & EDICA		-			
	DANIEL & ERICA	MCCOMAS	45 MILLER DR	CHICKASHA	OK	73018
	BETH	KIZZIA	4530 S 16TH ST	CHICKASHA	OK	73018
	WILLIAM A.	GRAVES	461 E QUAIL RD	CHICKASHA	OK	73018
	DAN	HOLLANDER	46165 MOCKINGBIRD	CHICKASHA	OK	73018
PERDUE HOUSING INDUSTRIES INC			4626 MEADOWRROOK	LAWTON	OK	73505
PERDUE HOUSING INDUSTRIES INC	IEFFREY	CCHENIX	4626 MEADOWBROOK	LAWTON	OK	73505
PERDUE HOUSING INDUSTRIES INC	JEFFREY	SCHENK	477 COUNTY ROAD 1360	CHICKASHA	OK	73018
PERDUE HOUSING INDUSTRIES INC	CURRENT	RESIDENT	477 COUNTY ROAD 1360 48 HILLCREST DR	CHICKASHA CHICKASHA	OK OK	73018 73018
PERDUE HOUSING INDUSTRIES INC			477 COUNTY ROAD 1360	CHICKASHA	OK	73018
PERDUE HOUSING INDUSTRIES INC	CURRENT	RESIDENT	477 COUNTY ROAD 1360 48 HILLCREST DR	CHICKASHA CHICKASHA	OK OK	73018 73018
PERDUE HOUSING INDUSTRIES INC	CURRENT MARTIN & ADRIANA MISTY	RESIDENT HERNANDEZ FERGESON	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR	CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK	73018 73018 73018 73018
PERDUE HOUSING INDUSTRIES INC	CURRENT MARTIN & ADRIANA MISTY CURRENT	RESIDENT HERNANDEZ FERGESON RESIDENT	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK	73018 73018 73018 73018 73018
	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK OK	73018 73018 73018 73018 73018 73018
PERDUE HOUSING INDUSTRIES INC REVOCABLE TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA KANSAS CITY	OK OK OK OK OK OK	73018 73018 73018 73018 73018 73018 64151
	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK OK	73018 73018 73018 73018 73018 73018
	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA KANSAS CITY	OK OK OK OK OK OK	73018 73018 73018 73018 73018 73018 64151
	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA KANSAS CITY CHICKASHA	OK OK OK OK OK MO	73018 73018 73018 73018 73018 73018 64151 73018
REVOCABLE TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA KANSAS CITY CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK OK OK OK MO OK OK	73018 73018 73018 73018 73018 73018 64151 73018 73018 73018
	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON	RESIDENT HERNANDEZ FERGESON RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA KANSAS CITY CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK OK OK MO OK OK OK OK	73018 73018 73018 73018 73018 73018 64151 73018 73018 73018
REVOCABLE TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA	RESIDENT HERNANDEZ FERGESON RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS	477 COUNTY ROAD 1360 48 HILLEREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA KANSAS CITY CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA ARLIKASHA ARLIKASHA ARLIKASHA	OK O	73018 73018 73018 73018 73018 73018 64151 73018 73018 73018 73018 22207
REVOCABLE TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER	477 COUNTY ROAD 1360 48 HILLEREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA KANSAS CITY CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
REVOCABLE TRUST REVOCABLE TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR	CHICKASHA ARIJINGTON CHICKASHA CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 64151 73018 73018 73018 73018 22207 73018 73018
REVOCABLE TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER	477 COUNTY ROAD 1360 48 HILLEREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA KANSAS CITY CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
REVOCABLE TRUST REVOCABLE TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR	CHICKASHA ARIJINGTON CHICKASHA CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 64151 73018 73018 73018 73018 22207 73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA KANSAS CITY CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA ARLINGTON CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 64151 73018 73018 73018 73018 73018 73018 73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST	CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220	CHICKASHA ARLINGTON CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73019
REVOCABLE TRUST REVOCABLE TRUST BCP LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY	RESIDENT HERNANDEZ FERGESON RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA KANSAS CITY CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA ARLINGTON CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73019 73018 73019 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH	CHICKASHA ORIAHOMA CITY	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73017 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365	CHICKASHA ARIINGTON CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73017 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
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REVOCABLE TRUST REVOCABLE TRUST BCP LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365	CHICKASHA ARIINGTON CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1365	CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73018 64151 73018 73018 73018 73018 73018 73018 73018 73017 73127 73018 73018 73091 73127 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 COUNTY ROAD 1360 715 COUNTY ROAD 1360	CHICKASHA	OK O	73018 73079 73071 73127 73018 73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR	477 COUNTY ROAD 1360 48 HILLEREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 1TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 719 COUNTY ROAD 1350 719 COUNTY ROAD 1350	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA KANSAS CITY CHICKASHA	OK O	73018 73079 73071 73127 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 719 COUNTY ROAD 1350 719 COUNTY ROAD 1350	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA KANSAS CITY CHICKASHA	OK O	73018 73079 73071 73127 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 1349 721 CR 1360 723 CR 1350	CHICKASHA	OK O	73018 73018
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REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD RAWSON HABENER	477 COUNTY ROAD 1360 48 HILLEREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 1360 723 CR 1350 724 CR 1355 727 COUNTY ROAD 1350	CHICKASHA	OK O	73018 73018
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REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD RAWSON HABENER	477 COUNTY ROAD 1360 48 HILLEREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 1360 723 CR 1350 724 CR 1355 727 COUNTY ROAD 1350	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 13460 723 CR 1355 727 COUNTY ROAD 1350 724 CR 1355 727 COUNTY ROAD 1350 727 COUNTY ROAD 1350	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA DAVID RITA C. & VICTOR D.	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE ADKINS VALDES	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 1360 723 CR 1350 724 CR 1355 727 COUNTY ROAD 1350 727 COUNTY ROAD 1350 729 CR 1350 727 COUNTY ROAD 1360 727 COUNTY ROAD 1350 727 COUNTY ROAD 1360 731 COUNTY ROAD 1360 731 COUNTY ROAD 1350 727 COUNTY ROAD 1360 731 COUNTY ROAD 1360 731 COUNTY ROAD 1350	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA DAVID RITA C. & VICTOR D. KEITH & TRACY	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE ADKINS VALDES CARAWAY	477 COUNTY ROAD 1360 48 HILLEREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1360 722 OK ALMAR DR 721 CR 1350 724 CR 1355 727 COUNTY ROAD 1350 727 COUNTY ROAD 1350 728 CR 1350 729 CR 1350 727 COUNTY ROAD 1360 729 CR 1350 727 COUNTY ROAD 1360 729 CR 1350 727 COUNTY ROAD 1350 731 COUNTY ROAD 1350	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA DAVID RITA C. & VICTOR D. KEITH & TRACY DARRYL	RESIDENT HERNANDEZ FERGESON RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE ADKINS VALDES CARAWAY BOGGESS	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 1349 721 CR 1350 722 COUNTY ROAD 1350 729 CR 1350 729 CR 1350 731 COUNTY ROAD 1360 729 CR 1350 731 COUNTY ROAD 1360 729 CR 1350 731 COUNTY ROAD 1350 727 COUNTY ROAD 1350 729 CR 1350 731 COUNTY ROAD 1350 731 COUNTY ROAD 1350 734 CR 1350 731 COUNTY ROAD 1350 734 CR 1330 736 CR 1349	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA DAVID RITA C. & VICTOR D. KEITH & TRACY DARRYL DL & LAVERA	RESIDENT HERNANDEZ FERGESON RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE ADKINS VALDES CARAWAY BOGGESS SMITH	477 COUNTY ROAD 1360 48 HILLEREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 1350 724 CR 1355 727 COUNTY ROAD 1360 729 CR 1350 731 COUNTY ROAD 1360 732 CR 1350 734 CR 13350 734 CR 1330 736 CR 1349 737 COUNTY ROAD 1350 734 CR 1330 736 CR 1349 737 COUNTY ROAD 1350 737 COUNTY ROAD 1350 739 CR 1350 731 COUNTY ROAD 1350 739 CR 1350 731 COUNTY ROAD 1350 739 CR 1350 731 COUNTY ROAD 1350 737 COUNTY ROAD 1350 731 COUNTY ROAD 1350 734 CR 1330 736 CR 1349 737 COUNTY ROAD 1350	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA DAVID RITA C. & VICTOR D. KEITH & TRACY DARRYL DL & LAVERA ASSAD & STEPHANIE	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLGGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE ADKINS VALDES CARAWAY BOGGESS SMITH RABIEL	477 COUNTY ROAD 1360 48 HILLEREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 1350 724 CR 1355 727 COUNTY ROAD 1350 729 CR 1350 731 COUNTY ROAD 1360 729 CR 1350 731 COUNTY ROAD 1350 727 COUNTY ROAD 1360 729 CR 1350 721 CR 1349 731 COUNTY ROAD 1350 736 CR 1349 737 COUNTY ROAD 1350 739 COUNTY ROAD 1360 739 COUNTY ROAD 1360	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA DAVID RITA C. & VICTOR D. KEITH & TRACY DARRYL DL & LAVERA	RESIDENT HERNANDEZ FERGESON RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE ADKINS VALDES CARAWAY BOGGESS SMITH	477 COUNTY ROAD 1360 48 HILLEREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 1350 724 CR 1355 727 COUNTY ROAD 1360 729 CR 1350 731 COUNTY ROAD 1360 732 CR 1350 734 CR 13350 734 CR 1330 736 CR 1349 737 COUNTY ROAD 1350 734 CR 1330 736 CR 1349 737 COUNTY ROAD 1350 737 COUNTY ROAD 1350 739 CR 1350 731 COUNTY ROAD 1350 739 CR 1350 731 COUNTY ROAD 1350 739 CR 1350 731 COUNTY ROAD 1350 737 COUNTY ROAD 1350 731 COUNTY ROAD 1350 734 CR 1330 736 CR 1349 737 COUNTY ROAD 1350	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA DAVID RITA C. & VICTOR D. KEITH & TRACY DARRYL DL & LAVERA ASSAD & STEPHANIE	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLGGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE ADKINS VALDES CARAWAY BOGGESS SMITH RABIEL	477 COUNTY ROAD 1360 48 HILLEREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 1350 724 CR 1355 727 COUNTY ROAD 1350 729 CR 1350 731 COUNTY ROAD 1360 729 CR 1350 731 COUNTY ROAD 1350 727 COUNTY ROAD 1360 729 CR 1350 721 CR 1349 731 COUNTY ROAD 1350 736 CR 1349 737 COUNTY ROAD 1350 739 COUNTY ROAD 1360 739 COUNTY ROAD 1360	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH NIGHTINGALE FAMILY TRUST JCCA HEALTHBACK HOLDINGS LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA DAVID RITA C. & VICTOR D. KEITH & TRACY DARRYL DL & LAVERA ASSAD & STEPHANIE JOE	RESIDENT HERNANDEZ FERGESON RESIDENT RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE ADKINS VALDES CARAWAY BOGGESS SMITH RABIEL BERESFORD	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350 721 CR 1349 721 CR 1350 722 CR 1350 723 CR 1350 724 CR 1350 731 COUNTY ROAD 1350 727 COUNTY ROAD 1360 729 CR 1350 731 COUNTY ROAD 1350 737 COUNTY ROAD 1350 736 CR 1349 737 COUNTY ROAD 1350 739 COUNTY ROAD 1350 730 COUNTY ROAD 1350	CHICKASHA CHICKA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH NIGHTINGALE FAMILY TRUST JCCA	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA DAVID RITA C. & VICTOR D. KEITH & TRACY DARRYL DL & LAVERA ASSAD & STEPHANIE JOE EVA JEWELDINE	RESIDENT HERNANDEZ FERGESON RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLOGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE ADKINS VALDES CARAWAY BOGGESS SMITH RABIEL BERESFORD WELCH	477 COUNTY ROAD 1360 48 HILLEREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1360 715 COUNTY ROAD 1360 715 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 1350 724 CR 1355 727 COUNTY ROAD 1350 729 CR 1350 731 COUNTY ROAD 1350 727 COUNTY ROAD 1350 731 COUNTY ROAD 1350 732 CR 1339 737 COUNTY ROAD 1350 734 CR 1349 737 COUNTY ROAD 1350 732 CR 1349 737 COUNTY ROAD 1350 732 CR 1349 737 COUNTY ROAD 1350 734 CR 1349 7504 N BROADWAY EXT 7717 NW 84 ST	CHICKASHA CHICKA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH NIGHTINGALE FAMILY TRUST JCCA HEALTHBACK HOLDINGS LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA DAVID RITA C. & VICTOR D. KEITH & TRACY DARRYL DL & LAVERA ASSAD & STEPHANIE JOE EVA JEWELDINE TOM & JOAN	RESIDENT HERNANDEZ FERGESON RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE ADKINS VALDES CARAWAY BOGGESS SMITH RABIEL BERESFORD WELCH HARWELL	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 CR 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 1349 721 CR 1355 727 COUNTY ROAD 1360 729 CR 1350 724 CR 1355 727 COUNTY ROAD 1360 729 CR 1350 731 COUNTY ROAD 1360 729 CR 1350 731 COUNTY ROAD 1350 727 COUNTY ROAD 1350 731 COUNTY ROAD 1350 732 CR 1349 737 COUNTY ROAD 1350 734 CR 1349 737 COUNTY ROAD 1350 734 CR 1349 7504 N BROADWAY EXT 7717 NW 84 ST 8 COTTONWOOD DR	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH NIGHTINGALE FAMILY TRUST JCCA HEALTHBACK HOLDINGS LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA DAVID RITA C. & VICTOR D. KEITH & TRACY DARRYL DL & LAVERA ASSAD & STEPHANIE JOE EVA JEWELDINE TOM & JOAN MIKE & SONYA	RESIDENT HERNANDEZ FERGESON RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE ADKINS VALDES CARAWAY BOGGESS SMITH RABIEL BERESFORD WELCH HARWELL BUCKMASTER	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1360 715 CR 1360 719 COUNTY ROAD 1350 721 CR 1349 721 CR 1350 722 CR 1350 723 CR 1350 724 CR 1350 725 CR 1360 729 CR 1350 731 COUNTY ROAD 1350 727 COUNTY ROAD 1360 729 CR 1350 731 COUNTY ROAD 1350 732 CR 1350 734 CR 1349 737 COUNTY ROAD 1350 736 CR 1349 737 COUNTY ROAD 1350 737 COUNTY ROAD 1350 736 CR 1349 737 COUNTY ROAD 1350 737 CR 1330 736 CR 1349 737 COUNTY ROAD 1350 739 COUNTY ROAD 1350 738 CR 1349 7504 N BROADWAY EXT 7717 NW 84 ST 8 COTTONWOOD DR 8 MILLER DR	CHICKASHA	OK O	73018 73018
REVOCABLE TRUST REVOCABLE TRUST BCP LLC WHEELER FAMILY FARMS LLC WHITAKER FAMILY REV TRUST FAITH BAPTIST CHURCH NIGHTINGALE FAMILY TRUST JCCA HEALTHBACK HOLDINGS LLC	CURRENT MARTIN & ADRIANA MISTY CURRENT CURRENT MELISSA MICHELLE GINO CURRENT DON GLORIA JACK BRIAN & CHRISTY CAROL JESSICA MARVIN TERRY MARILYN DAVID & GWENDOLYN RAYMOND & DELORES GARY DAVID DENNIS JP SCOTT & KATHY REBECCA DON & FRANCES LAVERNA & ADA DAVID RITA C. & VICTOR D. KEITH & TRACY DARRYL DL & LAVERA ASSAD & STEPHANIE JOE EVA JEWELDINE TOM & JOAN	RESIDENT HERNANDEZ FERGESON RESIDENT GREEN HIGHTOWER GRAHAM RESIDENT SCHENK SIMMONS BUCKNER SKINNER BINGHAM LANE KEANER MCFALL MOSS PERRYMAN TAYLOR WHITAKER STONE HOLDGE FRANKLIN BRADFORD RAWSON HABENER NIGHTINGALE ADKINS VALDES CARAWAY BOGGESS SMITH RABIEL BERESFORD WELCH HARWELL	477 COUNTY ROAD 1360 48 HILLCREST DR 49 MILLER DR 5 MILLER DR 5 SKYVIEW DR 500 W COUNTRY CLUB RD 5016 NW 66TH ST 504 FIELDCREST 510 S 22ND ST 516 S 22ND ST 521 COUNTY ROAD 1360 5329 N 26TH ST 6 MILLER DR 6 SKYVIEW DR 602 S 4TH ST 613 COUNTY ROAD 1350 622 1/2 MINNESOTA ST 659 CR 1220 6601 DESIREE DR 6611 NW 11TH 689 COUNTY ROAD 1365 7 MILLER DR 715 CR 1360 719 COUNTY ROAD 1350 720 W ALMAR DR 721 CR 1349 721 CR 1349 721 CR 1355 727 COUNTY ROAD 1360 729 CR 1350 724 CR 1355 727 COUNTY ROAD 1360 729 CR 1350 731 COUNTY ROAD 1360 729 CR 1350 731 COUNTY ROAD 1350 727 COUNTY ROAD 1350 731 COUNTY ROAD 1350 732 CR 1349 737 COUNTY ROAD 1350 734 CR 1349 737 COUNTY ROAD 1350 734 CR 1349 7504 N BROADWAY EXT 7717 NW 84 ST 8 COTTONWOOD DR	CHICKASHA	OK O	73018 73018

	DAN & KATHY	WINHAM	806 HICKORY STICK ST	CHICKASHA	OK	73018
	ANN & RUSSELL	TOWNSEND	808 N JOHNSON WAY	CHICKASHA	OK	73018
	LISA	MCPHERSON	828 S 8TH ST	CHICKASHA	OK	73018
	STEVE	EUBANK	840 CR 1290	CHICKASHA	OK	73018
	BRIAN	LEONARD	848 CR 1400	CHICKASHA	OK	73018
	CURRENT	RESIDENT	853 COUNTY ROAD 1315	CHICKASHA	OK	73018
	KIRK	SPURLIN	853 CR 1320	CHICKASHA	OK	73018
	RONALD & DEBRA	WEISS	854 CR 1315	CHICKASHA	OK	73018
	ROD	CARROLL	856 CR 1400	CHICKASHA	OK	73018
	JIM	BENNETT	857 CR 1400	CHICKASHA	OK	73018
COLUDIAL FADAG	CLARENCE G.	THORSEN	872 COUNTY ROAD 1400	CHICKASHA	OK	73018
SPURLIN FARMS	JAMES	SPURLIN	872 CR 1320	CHICKASHA	OK OK	73018
	DAVID & SHARON	THOMPSON	872 CR 1400	CHICKASHA		73018
	BASIL C. PATTI	REED ROGSTAD	877 CR 1405 879 CR 1403	CHICKASHA CHICKASHA	OK OK	73018 73018
	LARRY & LINDA	SHIPMAN	883 CR 1280	AMBER	OK	73018
	HARRY	MITCHELL	891 CR 1450	NINNEKAH	OK	73067
MARY WALLS	RICHARD & DEBBIE	TOW	9 MILLER DR	CHICKASHA	OK	73018
CHICKASHA PUBLIC SCHOOL	Monthing & Separe	DISTRICT I-1	900 W CHOCTAW	CHICKASHA	OK	73018
	BRITTANY	OTTO	902 S 19TH	CHICKASHA	OK	73018
	DAVID	MILLIKEN	915 IOWA ST	CHICKASHA	ОК	73018
	DON	FERGUSON	927 FERGUSON DR	CHICKASHA	ОК	73018
	ROY & MERLINA	JENNINGS	975 COX CITY RD	RUSH SPRINGS	OK	73082
REVOCABLE TRUST	EDWARD	STEWART	99-969 AIEA HEIGHTS DR, APT N	AIEA	н	96701
LIVINGSTON FAMILY TRUST	EARL & SHARON	LIVINGSTON	PO BO 48	NINNEKAH	OK	73067
	RUFUS AND PEGGY	MCMAHON	PO BOX 1002	CHICKASHA	OK	73023
KEVIN ROBISON REV TRUST			PO BOX 1116	CHICKASHA	OK	73023
	JERONIE	FRANKLIN	PO BOX 1122	CHICKASHA	OK	73023
FIRST NATIONAL BANK & TRUST	PAT	BROOKS	PO BOX 1130	CHICKASHA	OK	73023
FIRST NATIONAL BANK & TRUST	WALT	VOSS	PO BOX 1130	CHICKASHA	OK	73023
	MONICA	TREVINO	PO BOX 1159	CHICKASHA	OK	73023
	LESLIE	OSBORN	PO BOX 1200	CHICKASHA	OK	73023
	LINDA	WILKENS	PO BOX 1211	CHICKASHA	OK	73023
	DANA	GUY	PO BOX 1212	CHICKASHA	OK	73023
	MARSHALL	SETTLE	PO BOX 1245	CHICKASHA	OK	73023
CHICKASHA BANK & TRUST	TOM	AVANT	PO BOX 1307	CHICKASHA	OK	73023
	RICHARD	ALLEN	PO BOX 1409	CHICKASHA	OK	73023
	JANA	WHITAKER	PO BOX 1464	CHICKASHA	OK	73023
	CAROL	LESTER	PO BOX 1503	CHICKASHA	OK	73023
	WILLIAM	WILSON	PO BOX 1554	CHICKASHA	OK	73023
DEVOCABLE TRUCT	JUNIOR & BONITA BEVERLY	ELLIS ALLEN	PO BOX 1564	CHICKASHA VERDEN	OK OK	73023 73092
REVOCABLE TRUST THUNDER ENERGY LLC	BEVERLY	ALLEN	PO BOX 159 PO BOX 1658		OK	73092
THOUDER ENERGY LLC	EVANGELINE	WILSON	PO BOX 1636 PO BOX 1671	CHICKASHA CHICKASHA	OK	73023
	GW & BERTHA	THOMAS	PO BOX 1671 PO BOX 1673	CHICKASHA	OK	73023
CHICKASHA EDC	MAX	MCKNIGHT	PO BOX 1673 PO BOX 1717	CHICKASHA	OK	73023
CHICKASHA EBC	TOMMIE & NANCY	FARLEY	PO BOX 1732	CHICKASHA	OK	73023
	XAVIER & SUSAN	GONZALEZ	PO BOX 1885	CHICKASHA	OK	73023
	KIMBERLY	GREEN	PO BOX 1973	BLANCHARD	OK	73010
	SUSAN	WINCHESTER	PO BOX 2162	CHICKASHA	OK	73023
	GARY	THOMPSON	PO BOX 237	CEMENT	ОК	73017
	CYNDRA	PILKINGTON	PO BOX 238	CHICKASHA	ОК	73023
	ROBERT	PIATT	PO BOX 245	WALTERS	OK	73572
	LOIS	MCCRAY	PO BOX 2464	CHICKASHA	OK	73023
	THOMAS	GRUNERT	PO BOX 2493	CHICKASHA	OK	73023
	DAVID L.	KEITH	PO BOX 2522	CHICKASHA	OK	73023
	MICHAEL	FITZPATRICK	PO BOX 253	CHICKASHA	OK	73023
	TOMMIE & SHARLOTTE	KEY	PO BOX 2535	CHICKASHA	OK	73023
	SHANNON	RIGSBY	PO BOX 2563	CHICKASHA	OK	73023
	LAHOMA	SPURLIN	PO BOX 2574	CHICKASHA	OK	73023
	MICHAEL & DARLA	ELLIS	PO BOX 31	CHICKASHA	OK	73023
CANITU COLAMERONA USTRANCIA	DAVID & JO	RAWSON	PO BOX 33	NICOMA PARK	OK	73066
SMITH COMMERCIAL HOLDINGS LLC			PO BOX 330	GAINESVILLE	TX	76241
GLENHAVEN CORPORATION DLT REAL ESTATE LLC			PO BOX 400	CHICKASHA	OK	73023
DLT REAL ESTATE LLC COWBOY COUNTRY CHURCH INC	MICHAEL	EDWARDS	PO BOX 416 PO BOX 455	CHICKASHA ALEX	OK OK	73023 73002
DRY CREEK DEVELOPMENT LLC ELLIOTT CATTLE CO	GREG	ELLIOTT	PO BOX 460 PO BOX 460	CHICKASHA CHICKASHA	OK OK	73023 73023
RECHICKASHA LLC (BRAD SWICKEY)		SOUTHERN PLAINS ASSOC LLC	PO BOX 54882	OKLAHOMA CITY	OK	73154
COWBOY COUNTRY CHURCH INC	LYNN	WALKER	PO BOX 54882	CHICKASHA	OK	73023
COWDOT COOKING CHOICETING	HOLLIS	MYERS	PO BOX 585	CHICKASHA	OK	73023
	CHARLES	BROWN	PO BOX 595	CHICKASHA	OK	73023
PUBLIC SERVICE CO OF OKLA	TAX DEPT	CENTRAL & SOUTHWEST CORP	PO BOX 660164	DALLAS	TX	75266
	JOHNNY & DEBBIE	TRAMMELL	PO BOX 661	CHICKASHA	OK	73023
MORGAN WELL SERVICE INC			PO BOX 666	PRAGUE	ОК	74864
HOUSING AUTHORITY OF CHICKASAW NATION			PO BOX 668	ADA	OK	74820
	HOMER	HULME	PO BOX 692	CHICKASHA	ОК	73023
	ANITA	MOYDELL	PO BOX 727	CHICKASHA	ОК	73023
REVOCABLE TRUST	THOMAS	HARPER	PO BOX 744	CHICKASHA	ОК	73023
FIRST BIBLE BAPTIST CHURCH INC			PO BOX 762	CHICKASHA	ОК	73023
CHRIST OUR SAVIOUR LUTHERAN CHURCH			PO BOX 785	CHICKASHA	OK	73023
CHICKASAW NATION	ВО	ELLIS	PO BOX 788	ADA	OK	74821
	LINDA & WALT	BLEDSOE	PO BOX 79	CHICKASHA	OK	73023
REVOCABLE TRUST	WILLIAM	RICHEY	PO BOX 804	CHICKASHA	OK	73023
SALVATION ARMY			PO BOX 826	CHICKASHA	OK	73023
TAS TRUCKING INC			PO BOX 845	CLINTON	OK	73601
	JOSEPH	GREEN	PO BOX 925	CHICKASHA	OK	73023
MADCADET SCHLITT	CLYDE & JOY	BENNETT	PO BOX 99	NINNEKAH	OK	73067
MARGARET SCHLITT	JOE	DAVIS	RT 1 BOX 181	VERDEN	OK	73092

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mr. SCOTT Mrs. STEGMANN		ODOT	Male White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
2	Mr. Gevald Mrs. Smith	224 CR 1340 Verden OK 13092		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
3	Mr. Mrs. Ron da Lindsay	200NE 31St	8 DOT	□ Male
4	Mrs. Howard Carpenter	117 N. 4th Street	Chickasha City Council	Male ⊠White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	□ Mr. □ Mrs. Deb Sutterfield	1 /609 Todal Estates	Citizen	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	Mrs. Ke Sutterfield	4	Chx City Council	r Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
7	Mrs. Darian Butter	3500 Martin Latherleing Chicleasha 927 targuson 7300	Turnpike	
8	Mr. Mrs. DONFER GUSON	927 targuson 7398	CATRA	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	Mrs. Watt Voss	AB 1/30 Chix 75003	FNRFC	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
10	Mrs. Ron Justic	e 2209 Co. St. 2880	Senste	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mrs. Cynthia Deckard	117N 4th Chickasha ok	City of Chickasha Comm. Development	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ PNative American □ Other
2	Mrs. John Harring Ms.		FHWA	 Male
3	Mrs. Stewart Teirns	117 N 9 h Chukach	Const Chickarth	☑Male ☑White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
4	Mr. Lanver Neghtenger Mrs. Lanver Neghtenger Ms.	QQ	727 CoRd. 1360 Checkasha	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	Mrs. Pat Brooks	10-Box 1130	FNB. Chichashe	☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
6	Mr. Mrs. Ms. Ter onie Frankl	h Box 1122	Crautoro RF6	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
7	□ Mr. □ Mrs. □ Ms.		·	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
8	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
10	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mr. Ars Teve LaForge	2808 South 4th Street	LaForge Properties	Male
2	Mrs. Denick Millican	Chip. SAIC 9400 N. Droud IM OKC, OK	y SAIC	Male
3	Mrs. Cary Della-	3210 w Idaho	CMSU/: Howhen	□-Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	-1 Mr. Mrs. Mike Coponiti	1727 W. Alabama Ave	USAD	☑ Male ☑ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
5	Mr. Mrs. JAMES WINSE	3309 W FOWA OW CHICKASHA		 ☑-Male ☑-White ☐ Hspanic ☐ Black ☐ Native American ☐ Other
6	#Mr. □ Mrs. □ Ms. Helia & Aleg	Chiotocato 16	Attorney	☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
7	Mrs. Bill Sillwate	3500 W. TOWA		☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
8	Mrs. 1306 Rose	DUNCON	ODOT DIVILL	☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
9	Mrs. SPRANKLIN	721 CR 1360	CRAWFURD RFG.	☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
10	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
2	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
3	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	□ Mr. □ Mrs. □ Ms.	~		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
7	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
8	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
10	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	□ Mr. □ Mrs. □ Ms. Tevry McFq	Novman, 73071	SAIC	□ Male
2	□ Mr. □ Mrs. □ Ms. Seotha Thomas	ρ_{α}		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
3	Mr. Mrs. Tom Avant	Po Box 1307 73018	Chickasha Bank	☑ Male ☐ White ☐ Hspanic ☐ Female ☑ Asian ☐ Black ☐ Native American ☐ Other
4	Mr. BJDeHart	3210 W. Idaho 438,8		□ Male □ White □ Hspanic Female □ Asian □ Black □ Native American □ Other
5	Mrs. Leslie Gbarn	PO Box 1200	Musta, ok 13064	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	Mrs. DAVID Murdock	OTA 3500 Martin Luther 062,0673111	OTA	☑-Male □-Wħite □ Hspanic□ Female □ Asian □ Black□ Native American □ Other
7	Mrs. GW THOMAS	POBOX 1673 CHICKUSHA 73023	SELF /	Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
8	□ Mr. Don Smeth □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	Mr. ARWA Mrs. ARWA Ms. MATHURANAYAOTAM	PAGE OK 73114	SALC	□ Male □ White □ Hspanic □ Female □ KAsian □ Black □ Native American □ Other
10	Mrs. John Mosle	1 Chickoshopk 730x	Grady & Industral Authority	☐-Male ⊡-White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	□ Mr. BY Mrs. □ Ms. Vancy Booke	3327 W Idaho Ove		□ Male 赵 White □ Hspanic ☑ Female □ Asian □ Black ☑ Native American □ Other
2	□ Mr. □ Ms. Ann Townsend	mastary		□ Male 🏋 White □ Hspanic 🏋 Female □ Asian □ Black □ Mative American □ Other
3	Mrs. Russell Townsend			Male MWhite □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	Mr. May Paymeth	2901 W. Odaho		□ Male
5	Mrs. DAVID MACHANER	POBOX 11357 OKC, OK 73134	OTA	☑-Male☑-White☐ Hspanic☐ Female☐ Asian☐ Black☐ Native American☐ Other
6	Mrs. Johny Melton	P-O-Box 11357 OKC, OK 73136-	OTA	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
7	Mrs. Rouses Westerlos	MR OKE	SAC	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
8	Mrs. BILL ROWELL	3306 W. IDAHO	PHXGICIAN	☑ Male ☑ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
9	Mrs. Duane Kranz	9400 N. Bidway OKC OK	SAIC	
10	Mr. Drane Abernatt		sAic	□ Male ☑ White □ Hspanic □ Kemale □ Asian □ Black □ Native American □ Other

PLEASE PRINT

			T	<u> </u>
	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mrs. Charlie Mrs. Burruss	201 St James Place Chickasha, OK > 30B		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
	Mr. Sue Kindall Ms.	2100 WAlinnesota Chichagha 13018		□ Male ☑ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
3	Mr. Rep. Richardson	289 CS 2760 Mirco.		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	Mrs. Bruss HORN		ters ha	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	Mrs. Peggy M'hahan	Box 1002 Chrokeesha		□ Male
6	- Alle	2503 Lakewood Dr Chicke	Le	 ☐ Male ☐ White ☐ Hspanic ☐ Black ☐ Native American
7	Mrs. Amish Patel	2503 Lakewood Dr Chicked	chickarke	☐/Male ☐ White ☐ Hspanic ☐ Female ☐-Asian ☐ Black ☐ Native American ☐ Other
8	Mrs. Mary Thomas	3223 So 1649	Chrehash	☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
9	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
10	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mrs. Boggess	736 CR 1349 Chia		☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
2	Mrs. STANLEY HOLL Ms.	26 Miller Dr.		☑ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
3	Mrs. Sarah	3598 HWY 92		Male
4	Mrs. Ed Williams	3909 Stoney blook		
5	Mrs. Johnny Janu Klav	101 CR 1360		☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
6	Mrs. J. Mmy Johnson	4 307 Christopher		
7	Mr. Don Camins	2481 County St 2804	disabled	ixMale □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
8	Mr. Mrs. Ms. Phil El20	1016 Kanca	First Chirch of Noz	☑ Male ☑ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	□ Mr. □ Mrs. □ Ms. Dou Smeth			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
10	☐ Mr. ☐ Mrs. ☐ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mrs. Jan Winhan	FOG Hickory stick		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
2	Mr. Cindie Sales	2902 5. 29th Chick.		□ Male White □ Hspanic ヌ Female □ Asian □ Black □ Native American □ Other
3	Mr. Mrs. Chn Sty Martin	2800 So. 29th CHICKASHA		□ Male □ White □ Hspanic ☐ Female □ Asian □ Black ☐ Native American □ Other
4	Mrs. Jacky R. THOMAS	2800 So. 29th CHICKASHA		
5	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
7	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
8	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	☐ Mr. ☐ Mrs. ☐ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
10	☐ Mr. ☐ Mrs. ☐ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mr. DAVIDL, Ms. KEITH	PO Box 2522 CH/+		Male
2	□ Mr. → Mrs. → Winhan	806 Hickorystick CKX		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
3	Mrs. Kirk Sparlin	853 CR 1320 Chickasha, OK 27018		Male
4	Mrs. Joseph Sperman	11,07 5 8th Chestady Ok 7308	US40	□/Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	Mrs. Cary Dellas	3210 W. Idaho		☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
6	Mrs. Jon Be wett	857 0R1400 Chix		Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
7	☐Mr. ☐Mrs. DRUID SIKES ☐Ms.	2524 Sight chiefwehaok	Jenoco	Male White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
8	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
10	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other

PLEASE PRINT

,	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mrs. David Milliken	915 JOWA Chickasha OK, 23018	Resident	Male
2	Mrs. Pat Brooks	3 Woods Pond Rd. Chix	Lesident	☑ Male ☑ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
3	Mr. Pon Weiss	854 C.R. 1315	Resident	Male
4	Mr. □ Mrs. □ Ms.	410 Choclaw Churkash 73018	Business	□ Male
5	Mr. Muhello Ligh	town 504 Fielderest Ch	ickashaResident	□ Male □-White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	Mr. Maion Mrs. Thompson	18 872 CR 1400 Wichasha, 0K73018	Resident	□ Male
7	□ Mr. Di Mrs. □ Ms. Yearre Singlebre	1710 Louiseana Checkeska	Resideal	□ Male ☑White □ Hspanic ☑ Female □ Asian □ Black □ Native American □ Other
8	Mrs. Gary Thompson	73017 P.O. Box 237 Cement, OK	Chickasha Bank	☑∰ale ☑White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	Mrs. Don Rongse	1055 CR 1320Anher		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
10	□ Mr. □ Mrs. □ Ms.			□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mrs. Sim Polly Ms.	2615 hokewood De.		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
2	Mrs. Hanvey D. Zaylor	3421 Vino	·	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
3	Mr. Mrs. 1 Remett	2 Chukasha OK 7306		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	□ Mr. □ Mrs. Jessies Lane	6221/2 Minnesota	Express-San	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	Mrs. GARY White Kell	715 County Rd 1360	Homeowner	☑-Male ☐ White ☐ Hspanic☐ Female ☐ Asian ☐ Black☐ Native American ☐ Other
6	Mrs. MICHAEL Ellis DMS. Dowla Ellis	P.O. Box 0031 Chickasha		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
7	Mr. Tom Radford Mrs. Lin Radford	3419 Vive Chidosha	Homeowner	⊯Male
8	Mr. Barbara for Mrs. Borer	Irea Richardson 3411 Vine	homeowner	□ Male □ White □ Hspanic □ Eemale □ Asian □ Black □ Native American □ Other
9	□Mr. Rod Carroll □Mrs. □Ms.	856 CR 1400	homeowner	□ Male
10	□Mr. □Mrs. Sheila Mize □Ms.	2304 5, 30th	Home	☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mr. Nory I Jones	2613 Lakewood Drive		□ Male ☑ White □ Hspanic ☑ Female □ Asian □ Black □ Native American □ Other
2	Mr. Mrs. Stephen Jones	2613 Lakewood Drive	2	☑ Male
3	Mr. Bof Hunter	3333 Sa. 16 9		Male
4	Mr. Mrs. M.	212 W Blackburn Rd		□ Male ☑ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	Mrs. fre Bearlow	742 CR. 1349		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	Mr. Mrs. Ms. Malecheran	. 2839 Co St 2791	Cocheran Lentals	□ Male □ White □ Hspanic □ Female ← Asian □ Black □ Native American □ Other
7	□ Mr. □ Mrs. □ Ms.	John Pohosy	- dieh	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
8	Mrs. Mrs. Mrs. Mrs. Mrs. Mrs. Mrs. Mrs.	2005 University Blva	Chickagh, OK;	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	Mr. Ams. Wechoal Heat Whole	La 23025-30	^	☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
10	Mrs. Stewartain		Cof of Chickarh	☐Male ☐White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mrs. Challes Mrs. Dempe	2195 NYD 3rd Chickasha, OK 73018	4	☑Male ☑ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
2	Mr. Joe Mrs. Rempe	2195 NTA 3rd Chickasha, OK 73088		Male
3	Mr. Jack Blair Mrs. Lithel Blair	2315 S. 29th St Chickasha, 6×73018		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	□ Mr. Carl (Joyce) □ Mrs. Stockton	2471 C5 2801 Chickocka, 0/2730/8		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	Mrs. Berthe / Wines	P. J. Box 1673-Chix		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	Mrs. Con THOMAS			☑Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
7	Mrs. Langelin Wilson	POBX/671 Chief, OK 73023		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
8	Mr. Mrs. Ms. Hany Intelle	891 CR 1450 Ninuo hok		Male
9	PMr. PMrs. LeoNJensen	2510 LARewood, Chicken	a a	☑ Male □ White □ Hspanic ☑ Female □ Asian □ Black □ Native American □ Other
10	Mr.	2919W Country Club Rach	ickasha	Male

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	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mrs. EVERET ANDRUS Ms.	3640 HIGHWAY 92 CHICKASHA, OK 73018	CHICKASHA	Male
2	□ Mr. Ø Mrs Barbara D. Neal □ Ms.	2204 University Blod Chukasha OK 73018	Resident (Retired)	□ Male ☑ White □ Hspanic ☑ Female □ Asian □ Black □ Native American □ Other
3	□ Mr. □-Mrs. Warcha Rollian	3700 20 est Grand	reteral	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	Mr. Mrs. Shirly Burns	2606 Lakewood Dr	t /	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	Mr. Mrs. Burys	"(er .	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	Mr. Butwall	Ü	//	☑ Male □ White □ Hspanic □ Female □ Asian □ Black 嘡 Native American □ Other
7	□ Mr. □ Mrs. ☐	724 CoRd 1355	Rosedont	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
8	Mr. Mrs. M	POBOY 1503	Resolve	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	Mr. Mrs. Physika Cistus	S. 16 ar Hyw 81	& Business	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
10	Mrs. DAN HOLLANDE	- 46165 mockeybird	BUSINEGS	Male

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mr. To m Mrs. Wackney	3427 Country CLub		☑ Male ☑ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
2	□ Mr. Hante Son	3427 Country Chub 2B Miller Or. Chickasia		□ Male □ White ﷺ Female □ Asian □ Black □ Native American □ Other
3	Mrs. LARRY RESER	0007		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	Mr. Tracy Terrill Mrs. Tracy Terrill Ms.	OPOT		Male
5	Mr. MELISSA KHETER	3312 ARIZONA		□ Male □ White □ Hspanic ⑤4Female □ Asian □ Black □ Native American □ Other
6	Mr. Peggy Z.ley	1688 Highway 81 Amber		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
7	Mrs. Wicke Riley	بر بر ۱۱		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
8	Mr. Mrs. DOD TO DEDED	727 Coulty Rd 1360		□ Male ☑∕White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	Mrs. Mike Lemier	/	Grady Co.	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
10	Mr. Mrs. Ms. Wols McCay	Pobox 2464		☐ Male ∰ White ☐ Hspanic ☑ Female ☐ Asian ☐ Black ☐ Native American ☐ Other



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	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mr. MAX Mrs. MSKMAH	P.O. BAL 1717 CHICKASHA, OK	CHICAASHA EDC.	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
2	Mr. Mico Mrs. Hacked	3312 to montang Chickachaok 73018		□ Male → White □ Hspanic → Female □ Asian □ Black □ Native American □ Other
3	□ Mr. She □ Mrs. Ms. Powell	2202 lines ersetz Blvd Chishasha 6 K 73018	Retired	□ Male White □ Hspanic ▼ Female □ Asian □ Black □ Native American □ Other
4	Mr. Mrs. Ms. Tommy Holt	2900 5 29th St Chickushs		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	Mr. Early Sharon Ms. Eurngston	P.O. Box 48, Minnestak		
6	□ Ms.	877 Co. Rd. 1405 Checkools Okla (☑Male □ White □ Hspanic ☑Female □ Asian ७Black □ Native American □ Other
7	Mrs Mark Rishing	3708 W GRAND		Male
8	Mrs. Jim Keely	401 Chippingham La Blan	cher & FHWA	□-Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	Mrs. Allen Landy	401 Chipping ham La Blan Chickasha 3424 Vine St OK		□ Male
10	三 2::・ /・/	2 3316 Arizona Aug		□ Male □ White ☑ Hspanic □ Female □ Asian □ Black □ Native American □ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE
				(OPTIONAL)
1	□ Mr. Barbarg Turnar □ Mrs.	4309NO494 Rd	Hwy 92 Storage Barbara's Bty Boutique	□ Male □ White □ Hspanic ☑ Female □ Asian □ Black □ Native American □ Other
2	Mr. Delbert AKINS Mrs. Shirley AKINS Ms.	3428 W. Carolina	/ /	☑ Male □ White □ Hspanic ☑ Female □ Asian □ Black □ Native American □ Other
3	Mr. Mrs. M Anita Magdel	PO B-4 727		□ Male
4	□ Mr. Raneo Hayes □ Mrs. Janeo Hayes	18 Millon Dr.		Male White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	Mr. Keneeltaupter	27 Miller Dr		□ Male White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	Mrs. Evelyw Grswoll	3310 W Idaho Ave		Male □ White □ Hspanic Female □ Asian □ Black Native American □ Other
7	□ Mr. Mrs. 5. Jala □ Ms.	12 ralle		☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
8	Mrs. Jeff Hiller	Po Box 460, Duncan OK 73534	ODOT	☑-Male ☑-White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	□ IVIS.	31101 w. Frisco	Committee	ՃMale ≅White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
10	Mr. MMrs. Karen Cumins	2481 Co. St 2804	LPY	□ Male □ White □ Hspanic ⊠ Female □ Asian □ Black □ Native American □ Other

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	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mrs. Bold M. o.d.	200 NG 212 14 Quillogra Poly OU 79/39	ODOT	In the proof of t
2	Mrs. Jonnie Morris	1604 Glendaway Dr.	Jonnes	☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
3	Mr. Mrs. DEOPHE PLYMMER	1718 MISSISSIPPI CHICKASHA OK	KWCO RADO	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	Mrs. Cim Hayes	3100 W FOW A	BIBLEBAPTIOT	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	Mr. DARREN MONET	426 W Cho taw Chickoha	Shoot The Moon Gifts	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	Mr. Mrs. Michael Edward	s POBOXYSS Alex OK7300		Male □ Hspanic □ Female □ Asian □ Black Other
7	\∆ Mr	P.o. Box 551 Chiclosha, 0/5		
8	□ Mr. Welden fold □ Mrs. □ Ms.	non 2017 7 DAGO Chukash 10K 7308		☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
9	Mrs. Greg Elliott	PO Box 460 Chickesha DK 73027	Dry Crock Develop	☑Male ☑White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
10	Mr. Mrs. Ms. Wade See mz-	410 chides she Ar Chidasha	Retail Soles	☑-Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mr. Bob Rose	DUNCON	ODOT DIVE	Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
2	Mrs. Howard Carpenter	114 N. 4th Street	Chickasha City Council	
3	Mr. Mrs. JARY Aldridge	2207 S, 33rd		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	□ Mr. □ Mrs. □ Ms. Shward Remyx	4017 West Grand	Chickacha OK	
5	Mrs. DENNIS HONDE	=721 CR 1349	ChiCKASHA OK	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	Mr. Mrs. Ms. Ms.	1415 S 17 TH ST	Chickesh OK	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
7	Mr. Achtys	2814 50 29	Chalasta	☐-Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
8	□ Mr. □ Mrs. □ Ms. Lama Chaney	200 NEGIST, DXC	ODOT	□ Male ☑ White □ Hspanic ☑ Female □ Asian □ Black □ Native American □ Other
9	□ Mr. Mrs. Diane Barlow	200 WE 2140KC	0065	□ Male 및 White □ Hspanic Female □ Asian □ Black □ Native American □ Other
10	Oteka Alford	2274 County St 2815 Chickosha		Male White □ Hspanic Female □ Asian □ Black □ Native American □ Other

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	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mr. Mrs. Kathy Led better	-3103 Frisco Chichaspa OK	Homeowner	□ Male
2	□ Mr. □ Mrs. □ Ms. Ock Lelle	3103 Lusa Ave Chiex	3	☐-Male
3	Mrs. Can Jana,	1717 CAROLINA	9	⊠Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	Mr. Mrs. Carol Hackney	3813 S. Moderagbind Rd		□ Male ☑ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	HMr. GENNAY Mrs. L. J. LAND	3021W. CAPOLINA	LANCOUNES	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	Mr. BJ Dottert	3210 W. Idaho Ave.	Homeowner	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
7	Mrs. DAVID STREB	200 NE 21ST OKC, OK	ODOT	☐Male ☐White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
8	□ Mr. merline fenn □ Mrs. og fenning	Rush Spring		☑ Male ☐ White ☐ Hspanic ☑ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
9	Mr. Sian Leonad Mrs. Sian Leonad	S48CR 1400 Chickasha, OK 75018	Land Ouner	 ☑ Male ☑ White ☐ Hspanic ☐ Black ☐ Native American ☐ Other
10	Mrs. DAVID THOMPSON	872 CR 1400 CMcKasher, OK 73018	LHWD Owner	☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other

PLEASE PRINT

	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mr. Beth Kizzia	4530 5.16th		□ Male ☑ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
2	Mr. DAW BROKMAN	}	BIBLE BAPTIST CHURCH	
3	Mr. Mrs. B.11 M VE 7	3208 Huy 62 W 3700 W/ GRAND		□-Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	Mrs. JOHN ROBISON	3700 W/ GRAND		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	Mrs. Bonny Harwood	3505 Country Club Rd		□ Male
6		3505 Country Club Rd		
7	Mr. John Harry		FHWA -	Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
8	I DKMr		ODST	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	Mrs. Tohnay Walkup Mrs. Robert Marsha Sikes Ms.	2819 S. 29th St.		Male □ White □ Hspanic Female □ Asian □ Black □ Native American □ Other
10	□ Mr. □ Mrs. 24 fom ~ ExMs. = purcon	P. O B. X 2574		□ Male □ White □ Hspanic ⊠ Female □ Asian □ Black □ Native American □ Other

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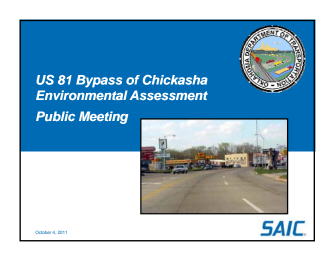
	NAME	ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mr. Rich HOOVER Mrs. Ms.	2208 S 33 ST		Male
2	Mr. Sewy Pitt men Ms.	1110 OLD Fred Rd		Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
3	Mrs. RALPh Morga	V 224-2506 ChickA	hu 73018	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	Mr. Mrs. Dany Cunnigha	#1 SKyvisw hubosh	d 73018	□ Male
5	□ IVII.	3208 Pard aur		□ Male ☑ White □ Hspanic ☑ Female □ Asian □ Black ☑ Native American □ Other
6	I sHVIr	4127 S SOONER Rd	Cowbox Chuncy	☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
7	Mr Mr	43 miller Drive Chiy	,	
8	□ Mr.	43 miller onive chix		□ Male ☑-White □ Hspanic ☑-Female □ Asian □ Black □ Native American □ Other
9	□ Mr	PODOX/4Gy Kasha OK		☐ Male
10	E Mar	271865 2798 Chicken		☐ Male ☐ White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other

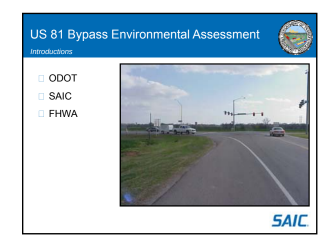
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NAME		ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	Mr. Mrs. Ms. Vernon Idoover	2208 So.33 RUST	Retired	☑Male ☑White ☐ Hspanic ☐ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
2	□ Mr \/	2227 Spencer	Re Gried	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
3	Mr. Dorakolgus	3421 Country Club Kd.	home	□ Male
4	Mrs. William A- CRANES	461 E. Quail Road, Chies	lasto Home	Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
5	Mr.	/	Retired	
6	Mr. Mrs. Toni Niblock	2508 Lakewood Dr	Home	□ Male ☑ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
7	Mrs. F. J. Chapman	153 U.S. Hwy 277 Cement OK	Cowboy Comptey Church	ir Male
8	Mr. Phouda & Pike Ms.	3933 N. Sponer Rd Chickasla, OK		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
9	□ Mr. □ Mrs. □ Ms. / Booke le M	Chickasha, OK		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
10	Mr. Mrs. Jecof Pite	chickasha Ok		□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other

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NAME		ADDRESS	BUSINESS OR ORGANIZATION	GENDER/RACE (OPTIONAL)
1	□ Mr. Mrs. Ms. Lrnda Bledson	D.D. Box 79 Chickeshalk	Drivate pitizen	□ Male White □ Hspanic ☑ Female □ Asian □ Black □ Native American □ Other
2	Mr. □ Mrs. Walt Bledsoe	P.S. Box 79, Chichesher OK73023	***	☑ Male ৷ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
3	Mr. Mrs. Dorotha Jordan	2909 W. Carolina, Chickasho	18	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
4	Mr. Sidney Jordan	2909 W. Carolina, Chickasha, C	1	
5	Mr. Renge Watt	3803 Dunhill, Chickasha, 0	N CONTRACTOR OF THE CONTRACTOR	□ Male □ White □ Hspanic □ Female □ Asian □ Black □ Native American □ Other
6	Mrs. Mrs. MsSheldon Smith	115 N 29th Chickasha, DK 730	1	Male
7	I ℤ Mr.	= 3501 W. COUNTRY CLYSE	()	☑ Male ☑ White ☐ Hspanic ☑ Female ☐ Asian ☐ Black ☐ Native American ☐ Other
8	Mrs. Ere Firebaush	3417 W. Country Clob M	Private Otizin	
9	Mrs. Logce GOATE	51983 HW781	Private al	☑ Male ☑ White ☐ Hspanic ☐ Female ☑ Asian ☐ Black ☐ Native American ☐ Other
10	Mr. Shannon Mrs. Trigsby	PO Box 2563 Chick- 73023	Chickasha Now.com	□ Male □-White □ Hspanic □-Female □ Asian □ Black □ Native American □ Other

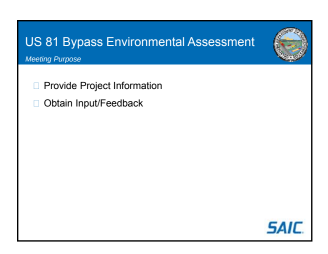


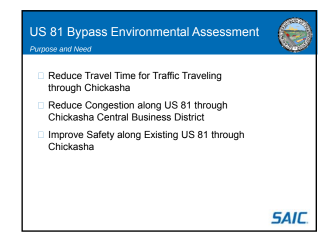


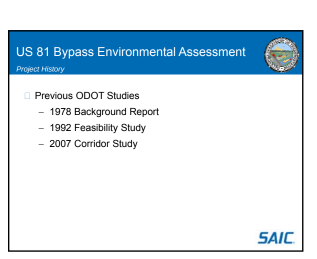


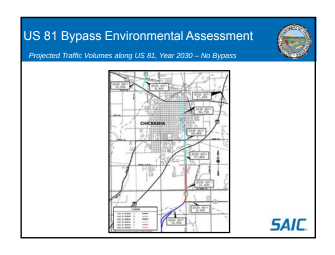
"The mission of the Oklahoma
Department of Transportation is to
provide a safe, economical and
effective transportation network for
the people, commerce and
communities of Oklahoma."

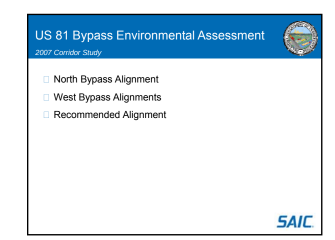
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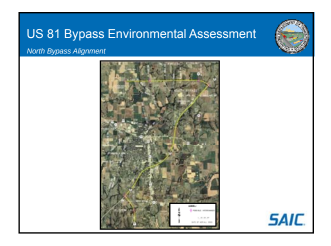


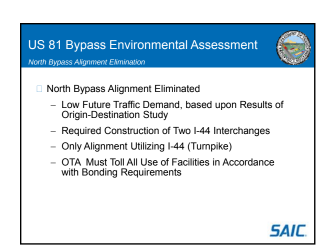


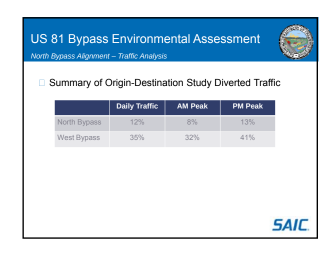


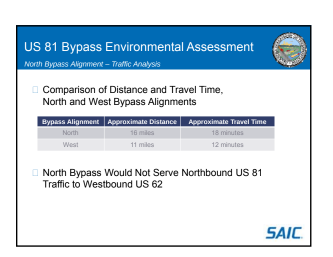


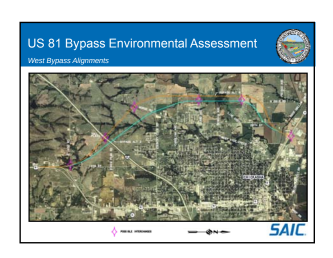


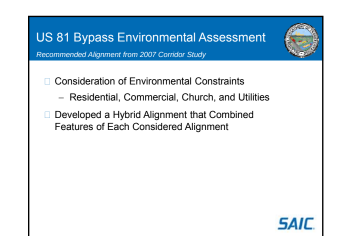


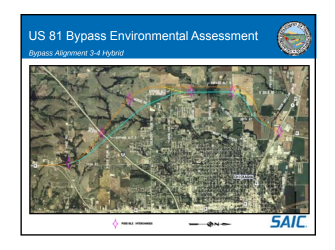


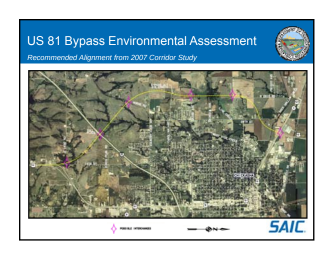


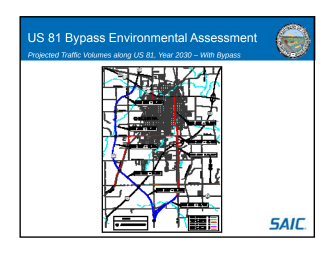


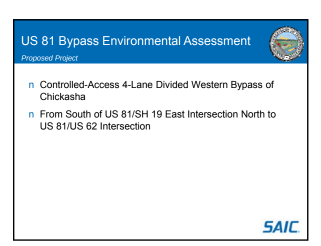












US 81 Bypass Environmental Assessment



- n Environmental Assessment Process Will Determine:
 - Alignment
 - Endpoints
 - Interchange Locations

SAIC.

US 81 Bypass Environmental Assessment



- Roadway Improvement Process
- n Establish Project within ODOTn Complete Environmental Process
- n Begin Design Process
- n Acquire Right-of-Way
- n Relocate Utilities
- n Finalize Construction Documents
- n Construct Project

SAIC.

US 81 Bypass Environmental Assessment NEPA Process



- n National Environmental Policy Act
- n Decision Making Process



US 81 Bypass Environmental Assessment



IEPA Proces

- n Minimize Social, Environmental, & Economic Impacts of the Project
- n Solicit Input from Federal, Tribal, State, Local Agencies, and Public
- n Collect Environmental Data
- n Estimate Construction, Right-of-Way, and Utility Costs
- n Evaluate Data and Costs to Select Preferred Improvement

SAIC.

US 81 Bypass Environmental Assessment



- Proposed Project Phases
- n Initial: Acquire Right-of-Way and Relocate Utilities for West Bypass
- n Ultimate: Construct Bypass
 - 4-Lane Controlled Access Facility

SAIC.

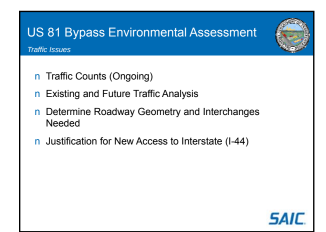
US 81 Bypass Environmental Assessment

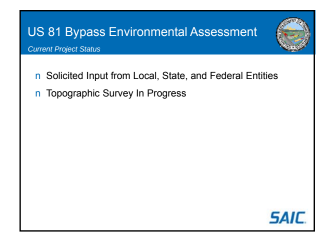


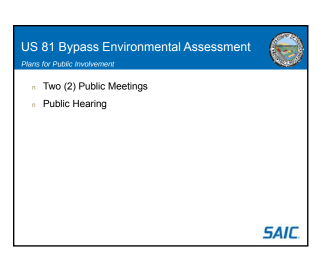


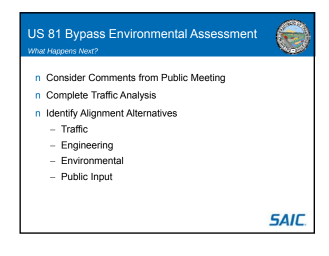
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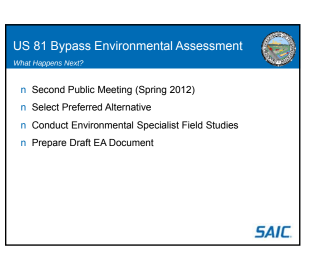
US 81 Bypass Environmental Assessment Environmental Issues n Update Environmental Constraints Map - Cultural Resources (Historic – Archaeologic) - Waste Sites and Underground Storage Tanks - Wetlands - Biological Resources - Floodplains - Oil & Gas Activity - Farmlands - Noise Impacts - Residential Development











US 81 Bypass Environmental Assessment



- n Approved Draft EA Document
- n Public Hearing (Spring 2013); Comment Period
- n Finalize EA
- n Obtain FONSI from FHWA (Mid-2013)
- n Begin ROW Acquisition and Utility Relocation Process

SAIC.

US 81 Bypass Environmental Assessment



Information Sources

- n Web Address: http://www.odot.org/meetings/other.php
- n Scott Stegmann ODOT Phone: 405.522.8014 200 NE 21st Street Oklahoma City, OK 73105 E-mail: sstegmann@ODOT.org
- n Diane Abernathy SAIC Phone: 405.701.3167 3700 W. Robinson, Suite 200 Norman, OK 73072

E-mail: jeanna.d.abernathy@saic.com

SAIC.

US 81 Bypass Environmental Assessment





Thank you!

SAIC.

US 81 Bypass Environmental Assessment



Question and Answer Session

SAIC.



Oklahoma Department of Transportation

Welcome to the US 81 Bypass Public Meeting October 4, 2011 Grady County Fairgrounds, Community Building #2

ODOT is preparing an environmental assessment (EA) for proposed construction of a controlled-access 4-lane divided western bypass of Chickasha from south of the US 81/SH 19 intersection north to the US 81/US 62 intersection as recommended in a corridor study completed by the Department in 2007.

The purpose of tonight's hearing is to present initial project information and receive public input.

Meeting Agenda

Welcome and Introductions
Project Information
Question and Answer Session
Open Forum Session

Be sure to sign in tonight to add your name to the project mailing list, or send your mailing address to:

Diane Abernathy SAIC 3700 West Robinson, Suite 200 Norman, OK 73072 Jeanna.d.abernathy@saic.com

Primary Purposes of this Public Meeting

- Provide project background
- Explain the NEPA EA process
- Share environmental constraints information
- Describe project schedule and opportunities for public participation
- Receive your input regarding critical social, economic, and environmental effects that may result from the project



Oklahoma Department of Transportation

What is NEPA and the ODOT Decision Making Process?

NEPA is an acronym for the Federal law called the National Environmental Policy Act, enacted in 1969. In order to use federal funds, a decision-making process that balances the social, economic, and environmental concerns must be conducted. Public involvement and comment are part of the NEPA process. The Department will solicit comments from State, Federal, Tribal and local agencies, and will continue to coordinate with them as necessary. Data will be collected on potential environmental issues such as noise, wetlands, cultural resources. historic resources, parks. displacements of homes or businesses, etc., to evaluate potential impacts of the proposed improvements. Economic impacts such as construction costs, estimated rightof-way, and utility cost data will also be evaluated. This information is utilized to make sound decisions in transportation improvements.

Project Development Process and Tentative Schedule

Public Meeting October 2011

Public Meeting #2 Spring 2012

Public Hearing Mid-2013

What Happens Next?

The Department will review and consider comments received from this public meeting in identifying a Preferred Alternative. Another public meeting will be scheduled to present the Preferred Alternative and solicit public comment. After consideration of public comments, a draft environmental document (EA) will be prepared and submitted to FHWA for its approval. When the draft EA is approved, a public hearing will be held for review of the EA. Upon consideration of comments from the public hearing, the EA will be finalized and submitted to FHWA for final approval. After this final approval is received, federal funds may be utilized for design, right-of-way and construction activities.

Enclosure

A comment sheet is included with this handout for your convenience. Your input is valuable to this process. Please submit your questions or written statements to:

Dawn R. Sullivan, P.E.
OK Department of Transportation
Environmental Programs Division
200 Northeast 21st Street
Oklahoma City, Oklahoma 73105

We must receive your comments no later than October 18, 2011.



ITEMS CONSIDERED DURING PROJECT DEVELOPMENT

- ! Alternates
- ! Affected Environment

! Possible Environmental Consequences:

- < Air Quality Impacts
- < Community Impact Assessment
- Consideration Relating to Pedestrians and Bicyclists
- < Construction Impacts
- Cultural Resources and Archeological Sites
- < Economic Impacts
- Effects on Public Parks, Wildlife and Waterfowl Refuges and Historic Sites
- < Energy
- < Environmental Justice
- < Farmland Impacts
- < Floodplain Issues
- < Hazardous Waste/Underground Storage Tanks
- Irreversible and Irretrievable Commitment of Resources
- < Joint Development
- < Land Use Impacts
- < Noise Impacts
- < Permits
- Relationship of Local Short-Term Uses vs. Long-Term Productivity
- Relocation Impacts/Right-of-way Acquisition
- < Secondary and Cumulative Impacts
- < Social Impacts
- Threatened or Endangered Species
- < Visual Impacts
- < Wetland Impacts
- < Wildlife Impacts

Comments and Coordination/Public Involvement

- < State/Federal Agencies
- < Local/City Officials
- < Tribal Coordination
- < Interested Citizens
- ! Engineering/Design/Drainage Concerns
- ! Accidents/Safety Concerns

DATE: November 4, 2011
TO: Files and Attendees
FROM: Environmental Division

SUBJECT: US 81 Bypass, First Stakeholder Meeting

On Tuesday, October 4, 2011, the initial Stakeholders meeting for the US 81 Bypass environmental process was held at the Canadian Valley Technology Center in Chickasha. Attending were:

Stakeholders

OTA: Darian Butler, David Machamer, Johnny Melton, David Murdock City of Chickasha Community Development: Cynthia Deckard Elected Officials: Senator Ron Justice, Representative Leslie Osborn Chickasha City Council: Howard Carpenter, Mike & Deb Sutterfield

City of Chickasha: Stewart Fairburn (city manager)

First National Bank: Pat Brooks

First National Bank & Trust: Walt Voss
Chickasha Bank: Tom Avant
Crawford Rural Firefighters: Jerome Franklin
Grady County Industrial Authority: John Mosley

LaForge Properties: Steve LaForge

USAO: Mike Coponiti

Citizens: Richard Allen (attorney), Nancy Boone, Bill Crowell (physician), Carey & BJ DeHart, Don Ferguson, Lavern Nightingale, Mary Robnett, Bill Schwenk, , Don Smith, , Gerald Smith, G.W. & Bertha Thomas, Russell & Ann Townsend, James Winslow

ODOT

Scott Stegmann Ronda Lindsay Bob Rose Craig Moody

FHWA

John Hartley

SAIC

Diane Abernathy Terry Mcfall Duane Kranz Ron Weltzheimer Aruna Mathuranayagam

Derick Millican

Craig Moody opened the meeting explaining the purpose of the meeting and had everyone introduce themselves. He then asked Bob Rose to present a brief review of the history of the proposed bypass.

Bob explained three necessary ingredients for the project were: (1) It must be beneficial from a cost basis, (2) it should have overall public acceptance, and (3) funding for the project should be identified. To this end, several studies have been completed, briefly summarized as the following: A 1978 study could not justify the project based on benefit cost analysis. A 1992 study determined that the traffic had increased so as to make the bypass feasible, and in 1999 the City Council asked for a bypass. A study of the entire corridor from south of Chickasha to Union City was initiated in 2004. This study found the bypass to be viable and a potential western route was recommended in 2007. A project for securing of right-of-way (ROW) was then added to the eight year program.

Ron Weltzheimer and Diane Abernathy then presented the Power Point Presentation which would be shown at the Public Meeting later in the evening.

A discussion/question answer session was then held.

Question: When will acquisition of ROW start and how long will it take to complete?

Answer: ROW acquisition is presently scheduled to start in 2013.

Question: Have the interchange locations been selected?

Answer: Locations were recommended in the 2007 Corridor Study but could be changed based on the findings of this environmental process.

Question: Why were parts of the hybrid alignment moved to the east from the far west alignment? Answer: To avoid constraints such as the new water tower.

Question: Will the intersections be at grade?

Answer: No, the intersections will all be grade-separated interchanges.

Question: What will this project cost?

Answer: Approximately \$178 million; \$4.9 million for ROW and utilities, and \$173 million for construction.

Question: Will the existing US 81 remain on the State Highway System through Chickasha when construction of the Bypass is completed?

Answer: Removal from the System will be considered, with maintenance responsibility taken over by the City of Chickasha.

Question: Is the \$178 million the entire cost of the Bypass?

Answer: Yes. (Side comments: \$175 million for fifty years means an approximate daily cost of \$10,000. Traffic is 50,000 vehicles per day which includes a large number of trucks.)

Question: Will SH 19 and US 62 remain on the System?

Answer: Yes.

Question: What years does the eight year plan cover?

Answer: The plan is updated each year, the current plan cover years 2012 thru 2019.

Question: How is the funding for the eight-year plan calculated?

Answer: Primary funding for state highways comes from state and federal gasoline tax with appropriations from the general fund. Estimated funding for the eight-year plan includes the Oklahoma Tax Commission estimate of the yearly state tax along with projected funding from the Federal gasoline tax.

Question: Is there a congestion problem along US 81?

Answer: Yes.

Question: Why is there a four-year gap between the Corridor Study and this study?

Answer: The current study could not commence until funding was available.

Question: What will be the split between state and federal funds for the project?

Answer: Bob Rose declined to answer in detail without confirmation.

Question: Can the alignment be moved further west?

Answer: Yes; one purpose of this study is to determine the final alignment.

Question: Where would I find information on the other alignments, especially the North Alignment? Answer: Details are contained in the 2007 Corridor Study Report.

Question: The Hybrid Alignment comes close to residents and also inhibits western development.

Hasn't the Study Area grown since 1992?

Answer: Yes.

Question: Doesn't the longer this process takes and the movement further west increase the cost? Answer: Yes.

Question: How close is the Hybrid to the water tower, when will homeowners know if they will be affected, and how wide will the ROW be?

Answer: The Hybrid Alignment is just east of the water tower. Homeowners should know if they will be affected when the Public Hearing is held for the project. If all ROW were perfectly level, the width will be approximately 338 feet; however, the actual ROW width will vary based on topography and interchange locations.

Question: What are the traffic projections with and without the bypass and how were these numbers projected?

Answer: Approximately 35% of the traffic was diverted to the bypass with about ¼ of that being trucks. These numbers were projected using a license plate survey taken on a typical normal day (i.e., no Mondays, Fridays, or holidays) of through traffic and traffic counts.

Question: Is there a list of homes in the current alignment?

Answer: Not really. A list of all homeowners in the section where the alignment is located was obtained, and these homeowners were invited to the public meeting.

Question: Aren't homeowners stakeholders? Why weren't they invited to this meeting?

Answer: Those invited to this meeting were considered to represent others than just themselves. All homeowners have been invited to the public meeting and will be receive the same presentation, and will have the opportunity to ask questions and visit with project personnel to get additional information.

Question: Was an Eastern Bypass considered?

Answer: Only as part of the North Bypass which utilized I-44 as part of the route.

Question: How did the O&D Study kill the North Bypass?

Answer: After much discussion, including the additional travel time and distance, it was determined that the North Bypass would not divert enough traffic from the existing route to justify its consideration as a viable alignment.

The stakeholders were thanked for their participation, and the meeting was adjourned.

DATE: November 4, 2011
TO: Files and Attendees
FROM: Environmental Division

SUBJECT: US 81 Bypass, First Public Meeting

On Tuesday, October 4, 2011, 6:00 P.M., the first Public Meeting for the US 81 Bypass environmental process was held at the Grady County Fairgrounds, Community Building 2 in Chickasha. A total of 195 people signed the attendance sheet.

Introduction

Craig Moody opened the meeting, explaining the purpose of the meeting and introduced those there for the meeting from ODOT and SAIC. He then asked Bob Rose to present a brief review of the history of the proposed bypass.

Bob explained three necessary ingredients for the project were: (1) It must be beneficial from a cost basis, (2) it should have overall public acceptance, and (3) funding for the project should be identified. To this end, several studies have been completed, briefly summarized as the following: A 1978 study could not justify the project based on benefit cost analysis. A 1992 study determined that the traffic had increased so as to make the bypass feasible, and in 1999 the City Council asked for a bypass. A study of the entire corridor from south of Chickasha to Union City was initiated in 2004. This study found the bypass to be viable and a potential western route was recommended in 2007. A project for securing of right-of-way (ROW) was then added to the eight year program.

Ron Weltzheimer and Diane Abernathy then presented the Power Point Presentation which would be shown at the Public Meeting later in the evening.

A discussion/question answer session was then held.

Questions/Answers

Comment: There needs to be an impact study of the economic consequences of bypassing the businesses along existing US 81. I think many businesses receive a lot of drop-in business they would lose with the bypass. A survey of businesses along the route should be taken and I'll help with the survey.

Comment: I concur that businesses will die and the town will suffer.

Comment: Concurs that now is a bad time for the bypass and the project is wrong due to the economy. In addition, trucks on the bypass will be driving faster.

Response: ODOT thinks congestion slows traffic, which may impede business. Getting the through traffic, including trucks, out of the traffic stream will improve traffic flow, which in turn could have a positive effect on businesses along the existing route.

Question: Will Minco and Pocasset also be bypassed?

Response: No.

Comment: Truck traffic on Choctaw is awful.

Comment: I've been in business on Choctaw since 1952 and I prefer more, not less traffic.

Comment: This is a project to fix problems 30 years down the road. I have a home near the proposed alignment and I'm concerned about a loss of property value and the safety of my neighborhood. Comment: The west side of Chickasha is where most of the new residential growth is taking place. Is ODOT going to build it regardless of what we think?

Question: Will farmers receive a fair price for their land?

Response: Yes, the property taken will be appraised by a certified appraiser and a fair price will be offered.

Question: If built, what will the Bypass cost?

Response: \$178 million dollars.

Comment: I would like to know the cost for the bypass traffic to take the turnpike at 25 cents per vehicle.

Question: Will existing road bridges be repaired before spending dollars for the Bypass?

Response: A 5 to 6 year program has been established for the repair of bridges.

Comment: Concerned about southbound US 81 traffic to eastbound SH 19. Suggests the south interchange be moved to the SH 19E intersection.

Response: US 81 was improved for an ultimate bypass south of SH 19E, but his suggestion will be considered.

Comment: Requests a study of impacts to businesses and, if built, the bypass should be further west. Response: Please submit this comment in writing, referencing any known constraints along the present recommended alignment, and the constraints will be considered in the study.

Comment: ODOT is going to build a bypass, but it is up to us to influence where it will be located.

Comment: Why don't you remove City Hall and widen the Choctaw intersection?

Comment: The Duncan Bypass is a mess. How successful has it been?

Response: There was a lot of initial opposition from the local businesses along the route. However, now that the bypass is in place, many of those same businesses consider it to have had positive effects. The bypass has certainly reduced congestion and improved safety.

Comment: How involved were the leaders of Chickasha? The bypass will limit my access to Idaho. Response: The leaders of Chickasha were involved in the 2007 Corridor Study that recommended the alignment. The County Commissioner assured the commenter that she would be provided with access.

Comment: I work for Enogex and we have to know where the pipeline is going before we do an environmental review. It is underground and quiet.

Comment: Old US 81 will be transferred to the City to maintain.

Response: On US and State Highway, ODOT is responsible for maintaining the surface of the highway. Once removed from the system, old US 81 will become the responsibility of the City.

Question: What will it cost Chickasha to maintain the old route?

Response: Since Chickasha is already responsible for the maintenance of the ROW, curbs and drainage would be the only additional cost for surface maintenance.

Question: Will the Bypass interchange with I-44?

Response: Yes

Question: Will US 81 be improved to Pocasset and Minco?

Response: The City of Chickasha requested improvement of the south segment first, and the Bypass ROW is included in the eight-year program. In addition, from US 62 north 3.5 miles, ROW to accommodate four lanes is also included in the eight-year program.

Question: How much ROW will be needed?

Response: Typically 350 feet.

Comment: There seems to be a long distance between the old US 81 and the bypass in Duncan. That is what we prefer--move it further west.

Closing Remarks

At the conclusion of the question and answer session, the formal meeting was adjourned and the

public was encouraged to visit the Environmental, Design, and Right-of-Way Stations during the Open Forum. A station was also provided for the public's convenience in submitting written comments. The public was encouraged to leave their written comments in the Comment Box, or submit their comments to ODOT during the following 2-week comment period.

General Public Comments Noted at Stations during Open Forum

Some topics of public discussion noted during the Open Forum are listed in the following text; however, no attempts were made by ODOT staff to record these discussions. Rather, the public was encouraged to record their comments on the written comment forms and submit them to ODOT.

- There is no cell phone tower near Norge Road as shown on the Constraints map.
- One citizen pointed out the location of a private groundwater well in the Study Area.

Written Comments

A total of 205 written comments on various issues were received, and are summarized in the attached table.

NOTE: Additional written comments were received after this meeting, for a total of 238 written comments.

Attachments:

Copies of the sign-in list and written comments are attached.

Cc: Chief Engineer
Director of Engineering
Division VII Engineer
ODOT staff and SAIC attendees

Summary of Written Comments Received from Public Meeting #1, 10/4/11 US 81 Bypass Environmental Assessment

	205 TOTAL WRITTEN COMMENTS			
31 IN SUPPORT OF BYPASS			174 AGAINST BYPASS	
#	Summary of Comment Supporting Bypass	# Summary of Comment Against Bypass		
8	Think bypass will benefit Chickasha	8	Think bypass will harm business	
2	Support bypass, but pointed out a particular property concern in vicinity of proposed alignment	139	Against western bypass; submitted response form supporting an I-44 east route	
21	Support bypass, but have concerns or suggestions re: proposed alignment	2	Against western bypass; expressed support of the I-44 east route suggested by others	
	(1 of these 21 was a petition signed by 109 Bible	2	Against bypass due to property concerns	
	Baptist Church members)		Against bypass because don't like proposed alignment	



OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





40 - NO	mtp.//www.odot.org/meetings/other.	·h.i.h				
CHICKASHA BYPASS						
10/04/201	11	Chic	kasha, OK			
	ke to thank you for taking the time to nents. Putting your comments in writing s addressed.					
Earl 4 P NAME: 2914 ADDRESS:	Mary alexander Sacey	ENVIRONMENTAL PROGRAMS OKLAHOMA DEPARTMENT OF TRANSPORT 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	ASC PROSPECTOR CO.			
Chusta CITY:	STATE: 10018	Please submit comments by:	10/18/2011			
405-33 PHONE NUMBER	24-8741	ÉMAIL ÁDDRESS:	Sudde nlink			
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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

10/04/2011

Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

nadine adams	ENVIRONMENTAL PROGRAM	IS DIV.
NAME:	OKLAHOMA DEPARTMENT OF TRANS	PORTATION
11.101 = 1 bn 1	200 N.E. 21ST ST.	
2106 University Blod. ADDRESS:	Oklahoma City, OK 73105-3204	•
ADDRÉSS:	FAX: (405) 522-5193	
Chickasho, Okla- 73018 CITY: STATE: ZIP:	Please submit comments by:	10/18/2011
CITY: STATE: ZIP:		
405-222-0304		
PHONE NUMBER:	EMAIL ADDRESS:	

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

Out on west Grand where lots of newer homes are located. The biggest concern is the nose which big trucks make .And the addition traffic on west Grand

I propose you move the crossing on Grand 1/4 mile farther west .{ attached map } . This would create much less noise for the already existing homes in the area.

The road building would be:
Not having t move the communication tower.
Not having to move I/2 mile of Line Creek.
Better crossing to build bridge across Line Creek.
Less road to build in Flood Plane.
Would not have to take out the Home at 3708 W. Grand.

Better yet move 1/2 mile farther West and home owners should have no complaints.

The city growth is moving West and I can see this By Pass as a bearer as to the growth farther West.

The business down town are concerned about the loss of business. DOT is concerned about transporting a 30' wide load through town .Why not extend Hwy. 81 straight on north through Chickasha and turn west to join Hwy. 81 north .

I have traveled the Duncan By Pas several times and met very little traffic. At that time I wondered how DOT could justify all the cost and all the excess land it required to build it.

DOT received all negative reaction to your plan and I hope you reconcider the project on the ByPass.



10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





Chickasha, OK

CHICKASHA BYPASS

We would like to thank you for taking the time to			
written comments. Putting your comments in writing your concerns addressed.	is one of the most effective ways to have		
Jor + Oleka Alford	ENVIRONMENTAL PROGRAMS DIV.		
2274 County St. 2815 ADDRESS:	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
Chickasha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011		
PHONE NUMBER:	EMAIL ADDRESS:		
"I have the following comments or questions about t controlled-access western bypa COMMENTS:			
A 104			
See Attached Sheet			
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COMMENTS ON CHICKASHA BYPASS ON MEETING 10/14/2011 IN CHICKASHA:

- 1. We agree the truck traffic at 4th and Choctaw is a problem. We are personally aware of testimony during jury trials in the County Courthouse being delayed because of the noise created by trucks moving through this intersection.
- 2. Please be aware that housing areas south and west of the Hiway 9/81 intersection are in a flood plain and have flooded in the past. Any construction on this part of the proposed route must include measures to allow adequate draining.
- 3. The primary safety concern is caused by truck traffic on 4th street. Has any thought been given to constructing a two-lane by-pass either east or west of Chickasha similar to the by-pass west of Duncan? That would seem least costly and have less impact on the property owners outside the city as well as the businesses along the current 4th street route.

JOE AND OTEKA ALFORD

2274 County Street 2815

Chickasha, OK 73018



10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORN

http://www.odot.org/meetings/other.php



Chickasha, OK

CHICKASHA BYPASS

We would like to thank you for taking the time to attend this meeting and providing us with

your concerns addressed		iments in wiltin	g is one of the most ellective	ways to nave
15hn A1/92) NAME:			ENVIRONMENTAL PROGRAM OKLAHOMA DEPARTMENT OF TRANS	
113 maple lane			200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chicknehia	OC STATE:	730/8	Please submit comments by:	10/18/2011

EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS.

I do support the proposal shown on the reverse side of this form.

My primary reasons for not supporting the ODOT proposed, bypass are:

- 1. Existing highways and bridges should be repaired/replaced before funds are spent to take on another project.
- 2. ODOT has admitted there is long-deferred maintenance on existing infrastructure as well as inadequate bridges. *
- 3. As a result of ODOT's neglect, it will now cost taxpayers more money while continuing to jeopardize the safety of those using Oklahoma's transportation system.
- 4. The alternate route proposed by local leaders,
 - a. can be implemented at a fraction of the cost & time of the western bypass allowing for the redirection of available funds to take care of what we have before it gets even worse
 - b. eliminates the need for truck traffic to take the sharp 90 degree turn at the 4th St. and Choctaw Avenue intersection (Highway 81 and Highway 62)
 - e. no negative impact on retail businesses
 - d. allows Chickasha to continue its westward growth, without fear
 - e. uses existing roadways

Until it is economically feasible for ODOT to take on projects it perceives are needed, I believe ODOT should concentrate on maintaining what it already has.

Again, I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS.

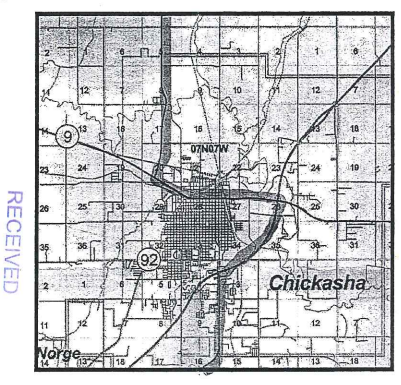
The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."



STOP BUILDING MORE ROADS WHEN OKLAHOMA CANNOT MAINTAIN ITS EXISTING ROADS & BRIDGES!

There is an alternative route available now. With minimal upgrades, signage and a signal light, I-44 can be a viable Highway 81 Truck Route.

- <u>Eliminates</u> Sharp 90° Turn At 4th & Choctaw Intersection
- **No Negative Impact** On Downtown Retail Businesses
- No Interruption in Chickasha's Westward Growth
- Uses Existing Roadways
- Saves Millions Of Dollars Which Can Then Be Spent On Oklahoma's Deteriorating Bridges & Highways
- Can Be Accomplished In A Short Time Frame.



Deadline for comments to ODOT is Oct. 18. A concerned citizen's meeting is Saturday, Oct. 15 at 1pm at CVTC's Helen Ward Center. Comment Form requesting ODOT to use this alternative will be available for signature. For more infomation or comment forms call 224-5704



OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

		Chickasha, OK		
			attend this meeting and providing us with is one of the most effective ways to have	
Kent	Baldwin		ENVIRONMENTAL PROGRAMS DIV.	
NAME:			OKLAHOMA DEPARTMENT OF TRANSPORTATION	
112 N	. 5th. St.		200 N.E. 21ST ST. Oklahoma City, OK 73105-3204	
ADDRESS:			FAX: (405) 522-5193	
Chickasha	OK	73018		
CITY:	STATE:	ZIP:	Please submit comments by: 10/18/2011	
	222-8222		baldwinkent@yahoo.com	
PHONE NUMBER:			EMAIL ADDRESS:	
COMMENTS: I have seen the overhead map of	of the proposed	project. I also have	heard the comments about it hurting business in the	
COMMENTS: I have seen the overhead map of city of Chickasha. My opinion is around our city, leaving it less co	of the proposed that it will NOT ongested for the	project. I also have hurt business in Ch ose of us who are dr	heard the comments about it hurting business in the lickasha. The proposed lane will take thru traffic iving to work, to eat, school, church and so on. The	
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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

10/04/2011 Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

**	Cody & Drieanna Beckham			ENVIRONMENTAL PROGRAMS DIV.	
NAME:	3419 West Country Club Road			OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204	
ADDRESS:	***************************************			FAX: (405) 522-5193	
	Chickasha	ОК	73018	Please submit comments by: 10/18/2011	
CITY:		STATE:	ZIP:		
	+1 (580) 656	6-0500		cbeckham2003@yahoo.com	
PHONE NUMBER:			EMAIL ADDRESS:		

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS:

My wife and I attended the October 4th meeting concerning the proposed Bypass. I understand the need for a different route through Chickasha, as I have driven various trucks over the years up and down Highway 81. However, this Western route seems to be much more costly and disruptive than some of the other alternatives that were discussed at the meeting. According to the proposed map, the new road will come very close to our housing addition and our house. It appears that it will come annoyingly close to several housing additions, splitting farms, and could possibly halt the Westward expansion of Chickasha. We ABSOLUTELY DO NOT want Country Club Road to become an access point to this Bypass, if it comes to fruition. The housing market is bad enough without having to deal with something like this if we decided to leave. The Bypass in Duncan was mentioned several times at the meeting, and this is something that we are very familiar with. My wife and I lived in Duncan when this Bypass was built, and several years afterwards. As a truck driver, I found out quickly that it was much faster for me to drive directly through Duncan rather than take the Bypass, even with the traffic lights. I also remember the many accidents and fatalities that the Duncan Bypass brought. These issues were not addressed at the Chickasha meeting. As I stated before, a different route could be beneficial, but please look at the other routes, particularly the Turnpike to Highway 62 plan the citizens committee has proposed. It seems like this would be the least disruptive, fastest to build, and least expensive plan. This topic has been brought up in every venue that we go to in Chickasha and the surrounding areas the past couple of weeks, and we have not heard one person say that they support the OK DOT proposal. Thank you for letting us voice our opinions.

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Please consider moving bypass north away from Bible Baptist Church property

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Please consider moving bypass north away from Bible Baptist Church property

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Please consider moving bypass north away from Bible Baptist Church property

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Chickasha Bypass

Please consider moving bypass north away from Bible Baptist Church property 226. S 29th street

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Please consider moving bypass north away from Bible Baptist Church property 226. S 29th street

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Shawna Carnoton	707 Timber Court	405-294177-93
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OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





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10/04/2011	Chickasha, OK
We would like to thank you for taking the time to a written comments. Putting your comments in writing your concerns addressed.	attend this meeting and providing us with is one of the most effective ways to have
NAME: DO BOX 79 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chiclasha OK 73023 STATE: ZIP:	Please submit comments by: 10/18/2011
405-274 5972 PHONE NUMBER:	Skeeter 6/29 @ attonet EMAIL ADDRESS:
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10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





Chickasha, OK

CHICKASHA BYPASS

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NAME:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
ADDRESS:	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CHICKASHA OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
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PUBLIC COMMENT FORM



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CHICKASHA BYPASS

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We would like to	thank you for	taking the time	e to attend this	s meeting a	ınd providing	us with
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Joe Brad	Porel	ENVIRONMENTAL PROGRAM	1S DIV.
NAME: 742 C.R		OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204	:PORTATION
ADDRESS: Chickosha	OK 73018	FAX: (405) 522-5193	
CITY:	STATE: ZIP:	Please submit comments by:	10/18/2011
405-222- 231: PHONE NUMBER:		EMAIL ADDRESS:	

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

I AM <u>NOT</u> IN FAVOR OF THE PROPOSED WESTERN BYPASS.

I do support the proposal shown on the reverse side of this form.

My primary reasons for not supporting the ODOT proposed bypass are:

- 1. Existing highways and bridges should be repaired/replaced before funds are spent to take on another project.
- 2. ODOT has admitted there is long-deferred maintenance on existing infrastructure as well as inadequate bridges.
- 3. As a result of ODOT's neglect, it will now cost taxpayers more money while continuing to jeopardize the safety of those using Oklahoma's transportation system.
- 4. The alternate route proposed by local leaders,
 - a. can be implemented at a fraction of the cost & time of the western bypass allowing for the redirection of available funds to take care of what we have before it gets even worse
 - b. eliminates the need for truck traffic to take the sharp 90 degree turn at the 4th St. and Choctaw Avenue intersection (Highway 81 and Highway 62)
 - c. no negative impact on retail businesses
 - d. allows Chickasha to continue its westward growth, without fear
 - e. uses existing roadways

Until it is economically feasible for ODOT to take on projects it perceives are needed, I believe ODOT should concentrate on maintaining what it already has.

Again, I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS.



PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

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Chickasha, OK

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Roger Brodford	ENVIRONMENTAL PROGRAMS DIV.
NAME: /	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
15/1 5. 29	Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
Chickushy OK 73	Please submit comments by: 10/19/2011
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PUBLIC COMMENT FORM





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OAROL OL BRINKMAN NAME: 108 MORNINGSIDE Do. ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Phickasha OK 730/8 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
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"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

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COMMENTS:

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM

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ENVIRONMENTAL PROGRAMS DIV.	
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Craig Moody/ODOT

10/06/2011 01:24

To Scott Stegmann/ODOT@fd9ns01.okladot.state.ok.us. "Abernathy, Jeanna D." < JEANNA.D.ABERNATHY@saic.com>

CC

bcc

Subject Fw: Chickasha meeting



DAVID **BRINKMAN** <b.davebbc@gmail.com>

To m-coordinator@odot.org

CC

Subject Chickasha meeting

10/05/2011 09:25

AM

Starting off I want to say I **support** the bypass. Chickasha needs this road. We do have a serious problem though, the survey and impact study was done before Bible Baptist church built a new 4 million dollar building at 226 S. 29th street. The road cuts beside our youth building (the road will be within a very few feet of the building) through our kids soccer field and right through our retention pond that we were required to build for drainage. All of the water from the backside of our parking lot is sent to the spot where you want to put the road. With the normal right of way I believe you will be into our parking lot, and a very few feet from the back of our gym and fellowship hall. All that would have to be done is move the curve north slightly. There would be no impact, the land is clear. Please take a look at this before proceeding. Thank you for your time. I know you will be receiving quite a few suggestions, if it is not to much trouble could you let me know you have received this e-mail.

b.davebbc@gmail.com

In His Service: David Brinkman Assoc. Pastor

bbcchickasha.com

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PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

10/04/2011

Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

NAME:	5	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION			
1405 S. 1845 ADDRESS:	61		200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
City:	STATE:	7301V ZIP:	Please submit comments by:	10/18/2011	
PHONE NUMBER:			EMAIL ADDRESS:		

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS.

I do support the proposal shown on the reverse side of this form.

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10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



Chickasha, OK

http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

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written comments. Putting your comments in writing	j is one of the most effective ways to have					
your concerns addressed.						
Patrick Brooks	ENVIRONMENTAL PROGRAMS DIV.					
NAME:	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.					
3 Woods fond Rd	Oklahoma City, OK 73105-3204					
ADDRESS:	FAX: (405) 522-5193					
Chickasha OK 73018 STATE: ZIP:	Please submit comments by: 10/18/2011					
405 - 224-2200, 8+1192	Phrooks @bank fubt. com					
PHONE NUMBER:	EMAIL ADDRESS:					
"I have the following comments or questions about t controlled-access western bypo	ass in Chickasha, OK."					
COMMENTS: Traffice relief is needed now, no	of 10-20 years from now.					
atilization of an I-44 by-pass alternat	me visibly marked with traffic light					
at Hwy 62 interchange, could help	the problem in months, not years					
Make the exit going porth on 62 free ins	tend of Toll Count usage and					
ODOT con reimbure TPA for lost	revenue, Do this is pilot program					
and measure the results for	a year. If it is wooking, then					
add a spur on south side and	Hwy 19 junction, To make					
it even better. This may no	the a perfect solution, but					
it will save Tens of million	I that can be used alsowhere					
I fit doesn't work, then a we	5					
I mmeditely stage offset to	Le stop positions at the 4th					
and Chochan traffic lones so that you don't have Two						
lanes on trying to make the	Two at the same moment, a					
trucker has suggested this	idea of a technique commonly					
practiced at similar inter	sections around the country					
,	Respectfully submitted					
(CONTINUED ON E	BACK) J. + Reo. L.					
Page 1 of 2 FORM-CF-PCB-PF	RD PRINTED 28.09.2011 REVISION: 21.04.2011					

"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."



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Whitnee Br	OOKS		ENVIRONMENTAL PROGRAM OKLAHOMA DEPARTMENT OF TRANS	
1405 5 1845 ADDRESS:			200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chi chasha	STATE:	73018 ZIP:	Please submit comments by:	10/18/2011
PHONE NUMBER:			EMAIL ADDRESS:	

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Howard A. Brown **ENVIRONMENTAL PROGRAMS DIV.** OKLAHOMA DEPARTMENT OF TRANSPORTATION NAME: 200 N.E. 21ST ST. 1334 N. Night Heron Dr. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193 ADDRESS: Green Valley AZ85614-6014 Please submit comments by: 10/18/2011 CITY: STATE: 520-250-0872 PHONE NUMBER: **EMAIL ADDRESS:**

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS:
Our family has owned land on Iowa and 29th street in
Chickasha since 1935. In the 1960's the neighbor to our
north property line sold land to the state for a proposed
bypass. Its been a 50 year legacy in our neighborhood that
some day this bypass would happen in our area. After attending
the meeting in 2007 and the meeting on October 4th, 2011 I
have came to the conclusion that:
1) At sometime in the future it will be impossible to justify
any further feasibility studies.
2) At some time in the future other major projects will
surface therefore insure job security.
3) State and Federal Highway Departments will cease or
curtail highway maintenance in the city of Chickasha.
4) The bypass will become a reality!

(CONTINUED ON BACK)

PUBLIC COMMENT FORM

rest of town. For what it's worth: LETS GO FORTH LETS"JUST DO IT!"	
LETS GO FORTH LETS"JUST DO IT!"	
LETS"JUST DO IT!"	
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	ENVIRONMENTAL PROGRAMS DIV



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http://www.odot.org/meetings/other.php



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10/04/2011

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Marlena Brown
NAME:
1025 S. 44h St SULLE B
ADDRESS:
Chickasha Ok 73018
CITY: STATE: ZIP:
405 222 3232
PHONE NUMBER:

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

Please submit comments by:

10/18/2011

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10/04/2011

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	Charlie Burruss	ENVIRONMENTAL PROGRAMS DIV.			
NAME: 201	Saint James Place	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204			
ADDRESS:			FAX: (405) 522-5193		
Chickasha	Oklahoma	73018			
CITY:	STATE:	ZIP:	Please submit comments by:	10/18/2011	
+	1 (405) 224-4086		cburruss@jeroco.n	et	
PHONE NUMBER:		and the state of t	EMAIL ADDRESS:	The second secon	

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS:

Thank you for hosting the informative meeting of October 4th, 2011. It was well prepared and presented nicely. Thank you as well, for the patience, kindness and understanding that was given to our friends and neighbors who are deeply concerned and troubled about this project. Please note that I am completely in favor of the project as indicated on the map provided at the meeting:

US 81 is an important asset to our state from Kansas to Texas. Leaders in each Highway 81 Community should be cooperatively supporting this project. Enid to Waurika have been the parts traveled by my family most of my life. I lived in Kingfisher growing up and had grandparents in Chickasha, where I have worked and lived since 1990. Each of my grandparents told of a west Highway 81 bypass ever since I can remember. Funny, some of the folks who were speaking against it, grew up in Chickasha and had certainly known of the possibilities of the eventual project, yet they selected to invest in and/or improve properties west of Chickasha that would obviously be impacted by any future project, at least to some degree.

- 1). I have lived very near I-44 for many years. Occasionally, one can hear a "wound up" truck but never as loud as some of the motor cycles that drive down our residential street, or either Railroad which are much further away. Thank goodness, the I-44 traffic and trucks are not starting and stopping as the pass through our area.
- 2). I have worked, driven, walked, volunteered, ran errands, made deliveries, shopped, traveled trough, and participated in parades in Chickasha's downtown area more that 20 years. It is easy to indicate vehicle after vehicle, truck after truck wide load after wide load, company car after company car that has no need or desire to stop in our town. Why not let them slide right around the west side of Chickasha improving the flow of Highway 81 saving them time and fuel as our town enjoys a safer more efficient traffic flow with cleaner air and less rumble and noise.

Page 1 of 2

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REVISION:

21.04.2011



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- 3). My wife and I own an agricultural acreage within the "Environmental Investigation Perimeter". So, at least one landowner (of approximately 15 acres) within the area of concern is in favor of this project.
- 4). My family and I also own a pasture place and some farmland with a residence west of and southwest of this project. Getting to each of these properties will entail dealing with the end result of the new road, yet my family is still in favor of this project.
- 5). My wife and her family owned and operated a retail business for many years. The last several years of it was operated out of a location that they developed just north of Grand on Highway 81 / 4th Street. She will likely submit her own comments at a future date; and she is certainly aware of the need for the project.
- 6). My family are active members at First Baptist Church which is along Highway 81 / 4th Street, and also for a couple of years my office was located in a rented space just on the west side of Highway 81 / 4th Street. The rumble, sound and smell of the big traffic could be experienced from both properties.

Thank you in advance for accepting my thoughts regarding this project. Please contact me at any such time future meetings are to be held regarding your efforts.

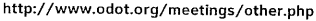
Sincerely,

Charlie Burruss





PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

Chickasha, OK

We	would	like	to	thank	you	for	taking	the	tii	me to	at	tend	this	me	eting	and	prov	/iding	us	with
writ	ten co	mmei	nts.	Putti	ng y	our	comme	nts	in	writin	g is	one	of	the	most	effec	tive	ways	to	have
	r conce																	,		

Dummer Caldwell	ENVIRONMENTAL PROGRAMS DIV.
NAME:	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
927 5 8th St. ADDRESS:	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chiekasha Ok 73018	Please submit comments by: 10/18/2011
CITY: STATE: ZIP: 405-496-3624	
PHONE NUMBER:	EMAIL ADDRESS:

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



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CHICKASHA BYPASS

10/04/2011 Chickasha, OK We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed. **Howard Carpenter** ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION NAME: 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 ADDRESS: FAX: (405) 522-5193 Chickasha OK. 73018 Please submit comments by: 10/18/2011 CITY: STATE: ZIP: +1 (405) 361-1134 hcarpenter@cvtech.edu PHONE NUMBER: EMAIL ADDRESS: "I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK." **COMMENTS:** I am in favor of a reliever route (by-pass) around Chickasha. For our cities and state to grow and prosper, we need to consider the future impact traffic is going to have on our communities and make certain we keep commerce in our minds.

Page 1 of 1

FORM-CF-PCB-PRD

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21.04.2011



10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

Chickasha, OK

http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

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your concerns addressed.	
Rod & Duana Carroll	ENVIRONMENTAL PROGRAMS DIV.
NAME: \$56 CR 1400	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
Chielasha OK 73018 STATE: ZIP:	Please submit comments by: 10/18/2011
405-224-4561 PHONE NUMBER:	diana carrolloza yahao.com EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS:	
as property owners in the	area of the
proposed by-pass, we are sope	utoly opposed
to the bypasse we have the	ed Ten lan assa
that is relatively peaceful a	we enjoy living
out in a sural-area we	have Regalons
whose property well be 100	jaids from the
proposed by piess. This is an a	pea of wetlands,
and their are many beautiful	trebs, etc.
that are part of a hatural has	bilat for several
animal speciess	V
We have lived in the Chickasha In	rea for 30 yours
It is hard to believe that the project	Tool cuercaso, in
traffic in 30 more years. We have so	en a doeling in
1900 last 30 years on The population	Velonomen.
growth in this greate a bypass would	la contribute
To farther accline (CONTINUED ON BACK) If	Wonomel grown
Page 1 of 2 FORM-CF-PCB-PRD	PRINTED 28 05 REVISION - 21.04.2011
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OKLAHOMA DEPARTMENT OF TRANSPORTATION LIC COMMENT FORM



http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

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10/04/2011

Chickasha, OK

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your concerns addi	ressed.			

· · · · · · · · · · · · · · · · · · ·	ents in writing is one of the most effective ways to hav
your concerns addressed.	
NAME: 745 CR 1349 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK CTTY: STATE: Z	2302 7 Please submit comments by: 10/18/2011
820-8021	
PHONE NUMBER:	EMAIL ADDRESS:

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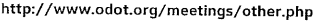
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NAME: 745 CR 1349	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
Chickasha et 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405-224-6135- PHONE NUMBER:	-554/BI/ EMAIL ADDRESS:

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CHICKASHA BYPASS

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Kuth CARUALITO	ENVIRONMENTAL PROGRAMS DIV.
NAME: 7/3 S 17/4 Sf.	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRÉSS:	FAX: (405) 522-5193
CITY: OK 73018 STATE: ZIP:	Please submit comments by: 10/18/2011
405-443-4517	
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SHARLENE CARVALHO NAME: 713 S. 17 th ST. ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CHICKASHA OK 130 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405 - 206 - 5068 PHONE NUMBER:	EMAIL ADDRESS:

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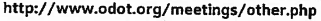
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PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011	E*				Chickasha, Ol
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written comments.	Putting your	comments in	writing is one	of the most	effective ways to have

Your concerns addressed.

(Vicky)

VERONIEA CHAMBERS

NAME:
P.O. BOX 1153

3205 W. MONTANA AVE

ADDRESS:

CHICKASIA, UK 73018
CITY: STATE: ZIP:

405-224-4950 BHONE NUMBER **ENVIRONMENTAL PROGRAMS DIV.**

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

ANGELIEE 7705 @ YAhow. com, EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

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"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."



P-C File Chickeshar Bypass

221 Chickasha Avenue / P.O. Box 1717 / Chickasha, Oklahoma 73023 / P: 405.224.0937 / F: 405.222.3730

October 25, 2011

Mr. Scott Stegmann
Oklahoma Department of Transportation
200 N.E. 21st St.
Oklahoma City, OK 73105

Dear Mr. Stegmann,

RECEIVED

MAY 3 2012

ODOT
Director of Engineering

At the October 11, 2011 meeting of the Chickasha Economic Development Council, a motion was passed to submit a letter of support relative to the US-81 Bypass Project in Chickasha. Current traffic on US-81 through Chickasha is at an all-time high and future projections show significant increases in traffic volumes. While there are some business owners who believe the project will lead to less exposure for their business we believe it is also important to consider the improvement of local traffic and safety conditions if the existing truck and large vehicle traffic were to use the proposed Bypass.

While we support the US-81 Bypass Project, we would like to encourage ODOT to take into consideration current residential development in and near the project area and that action be taken in mitigate and minimize potential conflicts.

Thank you for the time and resources ODOT is devoting to the Project. We look forward to the project continuing and to future public meetings and to seeing the project completed. We are pleased to support the project and believe it is important for the continued growth, development and quality of life in Chickasha.

If you have any comments or questions please call me at 405-224-0937 or via e-mail at themax@chickashachamber.com

Regards,

Max McKnight, President

Chickasha Economic Development Council

cc: Mr. Bob Rose

RECEIVED

NOV 10 2011

PROGRAMS DIV.

RES. NO. 2012-03R

A RESOLUTION OF THE MAYOR AND COUNCIL OF THE CITY OF CHICKASHA, GRADY COUNTY, STATE OF OKLAHOMA, EXPRESSING SUPPORT FOR A BYPASS OF HIGHWAY 81.

WHEREAS, Highway 81 is a main interstate thoroughfare whose traffic is predicted to increase dramatically over time, and

WHEREAS, the development along the Highway 81 Corridor through town has continued to grow and the mixture of local and pass-through heavy truck and trailer traffic is creating concerns, especially at the intersection of Highways 62 and 81, and

WHEREAS, ODOT has been working on plans for the Highway 81 Bypass, and has identified the western Bypass as the best alternative, and

WHEREAS, ODOT has listened to the concerns of the residents and owners in the planning area, and has moved the route further from the Bible Baptist Church property, and has expanded the planning area further west to determine the feasibility of moving the route further west to lessen the impact on current residents, especially those at the Harbors subdivision, and

WHEREAS, the Mayor and City Council of Chickasha have determined that it is of vital importance that a Highway 81 Bypass be built to relieve the traffic on 4th Street through the City;

NOW THEREFORE, BE IT RESOLVED BY THE MAYOR AND COUNCIL OF THE CITY OF CHICKASHA, GRADY COUNTY, OKLAHOMA:

- That the Mayor and City Council fully support the work of ODOT in developing a Highway 81 bypass in order to relieve current and future traffic conditions along 4th Street.
- That ODOT is urged to continue looking for route options or ways to minimize the impact of this new roadway on the current residents in the planning area.
- 3. That the Mayor and City Council do realize that the maintenance of 4th Street will become the responsibility of the City, and do ask that ODOT continue to maintain and to rehabilitate Highway 81 through Chickasha prior to the opening of the new bypass, in such manner that the road condition is rated very good when the City maintenance begins.

This Resolution shall be in full force and effect from and after its passage and approval by the Mayor and Council of the City of Chickasha, Grady County, Oklahoma.

Adopted this 2 nd day of April 2012.	71	U	
	Henry Ross, N	layor	

Gina L. Snedeker Clerk/Finance Director (SEAL)

SEAL

OF OKLANDER

OF

Abernathy, Jeanna D.

From: Sent: Christy Claphan [claphancl@gmail.com] Saturday, October 08, 2011 9:40 PM

To: Subject: Abernathy, Jeanna D. Chickasha Bypass

Hi, my name is Christy Claphan & I am writing you with a concern I have about the Chickasha Bypass. I have a HUGE concern with where they are putting it.

I attend Bible Baptist Church at 226 South 29th in Chickasha. I am asking that you review again where this bypass is being placed. We just built a brand new large building & I feel it will be a hazard to our children that attend their if put the bypass so close to our building. We didn't build this building until we had a survey & EPA study done & that was a lot of money expense. Due to the noise, loss of property & the safety of our children that attend the church as well as my own, I feel that it would be more benefical if it was moved further north on the empty land. There is plenty of land that is not being occupied that would probably have a lot less hazards & be a more acceptable place to put it.

Please reconsider where this highway is being placed. My church & family mean alot to me & I value the safety of both. Thank you for listening & your consideration.

Christy Claphan



OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

10/04/2011

Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

Alan Cobden	ENVIRONMENTAL PROGRAMS DIV.			
NAME: 815 Kansas	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma Clty, OK 73105-3204 FAX: (405) 522-5193			
Chickosha, okla. 73018				
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011			
224-3852. PHONE NUMBER:	EMAIL ADDRESS:			

"I have the following comments or questions about the proposed project to construct a 4-lane ______controlled-access western bypass in Chickasha, OK."

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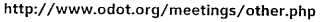
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PUBLIC COMMENT FORM





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Jusan Coble	ENVIRONMENTAL PROGRAMS DIV.
720 CR 1349	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
Appress:	FAX: (405) 522-5193
CIUCRASha OK 7301	Please submit comments by: 10/18/2011
405-815-7525	partlycloudyllainhoo
PHONE NUMBER:	EMAIL ADDRESS:

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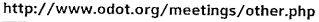
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your concerns addi	ressed.		_			,

Kobert	Coble	
NAME: 720 CR	1349	
address: Chickasha	OK	73018
CITY:	STATE:	ZIP:

-206-1209

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

Counsulor 33 @yanoo,com

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CAMERON COLCLASURE NAME:	-	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION			
3000 S. 9± APT 61 ADDRESS:			200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
CHICKASHA	ok	73618	Diagonal de la companya de la compan		
CITY:	STATE:	ZIP:	Please submit comments by: 10/18/2011		
			.:		
PHONE NUMBER:			EMAIL ADDRESS:		

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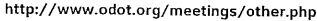
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2429 58/9th St. ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chidasha OK 730/8 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405)224-9477 PHONE NUMBER:	EMAIL ADDRESS:

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written comments.	Putting your	comments	in writing	is one	of the	he most	effectiv	e wavs	to	have
your concerns addr			-					,		

Iraca Conrad	
NAME:	
3610 5 16th St.	
Chickasha OK '	73018
CITY: STATE: Z	P:
405-224-9267	

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

Please submit comments by:

10/18/2011

tracaconrad Cyahon.com

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170	
MARTY & FREDA Cook NAME: 43 miller Drive	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
ChickAsha, OK 73012 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405-320-5502 PHONE NUMBER:	EMAIL ADDRESS:
COII # 405-	

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS: De ATTRAJORO The Meeting on OCT 4-11

We Agree That Their should be a mestern bypass even

Thaugh It Comes with IN 300 Ft of OUR HOUSING Addition,

We don't Agree on the Final Destination on the Southern

End in believe It would Beyter Benefit the Public If

It were to Intersect At Huy 19 East Rather Than

The Proposed Ending You have It with an Interchange

ON Idaho Aue, That's a nead Tome It would Better

Benefit the Community Is It has a Journ Ave Inter

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The hospital That is less Than a mile from the New

Bypass Proposal The Huy 19 Interchange would be

Better For Truck Traffic Going Towards Poulsualley

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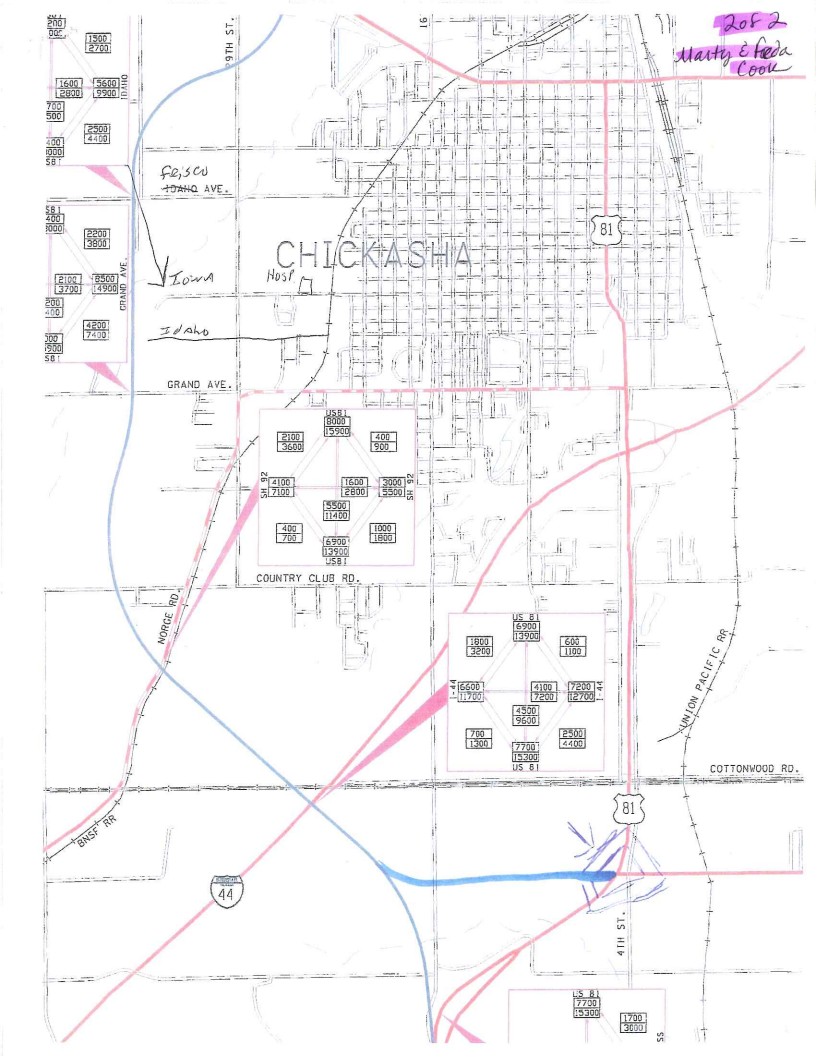
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Page 1 of 2

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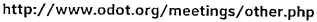
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PUBLIC COMMENT FORM





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10/04/2011

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KENNY COPERAND NAME: 1502 S. 17 th St ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
CHICKASHA OK 3018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011		
PHONE NUMBER:	KPC1220 @ AOL, com EMAIL ADDRESS:		

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php

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10/04/2011

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MATIENE C	roskey	
1565 Hary	62	
Chickasha CITY:	OK	73018 ZIP:
CITY: 405 - 234-		ZIP:

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

Please submit comments by:

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PHONE NUMBER:

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NAME:

1207 County Rd 1341

ADDRESS:

Chickoph Bla 73018

CITY:

STATE: ZIP:

405-224-4239

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

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10/04/2011

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Date	4.00	ENVIRONMENTAL PROCESAS	10.014
NAME: REL BOX 105		ENVIRONMENTAL PROGRAM OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204	
ADDRESS:		FAX: (405) 522-5193	
Fort Cobb	OK STATE:	 Please submit comments by:	10/18/2011
580-683-0246 PHONE NUMBER:		derowell65@yahoo. 2 EMAIL ADDRESS:	<u>om</u>

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

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10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





Chickasha, OK

CHICKASHA BYPASS

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BOIL CROWELL	ENVIRONMENTAL PROGRAMS DIV.
NAME:	OKLAHOMA DEPARTMENT OF TRANSPORTATION

NAME:

3306 W. IDAHO

ADDRESS:

CHICHTSHA MA. 73018

CITY: STATE: ZIP:

Please submit comments by:

Oklahoma City, OK 73105-3204

200 N.E. 21ST ST.

FAX: (405) 522-5193

10/18/2011

BCROWELL GOBRADYMEM. ORGENAL ADDRESS:

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COMMENTS:			<i>~</i>
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	effective transportation network for the people,	, commerce, ana communițies of Ok	lanoma / / / /

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10/04/2011

PUBLIC COMMENT FORM



Chickasha, OK

http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

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Hearge & Helen Dreig 2205 Ao. 12th St.	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha Ob 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405-224-4711	EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

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CHICKASHA BYPASS

10/04/2011

PHONE NUMBER:

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THOMAS DE	BTON	
1706 4TH STR	CET	
CHICKASHA	OK	73018
CITY:	STATE:	ZIP:
1.5 7711	1001	

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

Please submit comments by:

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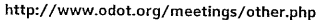
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Jaura L. De Hart NAME: 1723 Carolina ave: ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011	
405 - 904 - 7050 PHONE NUMBER:	EMAIL ADDRESS:	

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NAME: 1408 Co. Rd. 1330 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chuckasha Ok. 73018	Please submit comments by:	10/18/2011
405 - 224-1451 PHONE NUMBER:	EMAIL ADDRESS:	
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PROGRAMS DIV.

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CHICKASHA B	YPASS
10/04/2011	Chickasha, OK
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hatricia Doughty NAME: 1408 Co Rd 1330 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405-224-1451 PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about t controlled-access western bypa COMMENTS:	
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off Spits, Children in the play	ground, noise during
Dervier, etc.	
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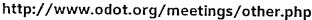
Page 1 of 2

21.04.2011

PROGRAMS DIV.



PUBLIC COMMENT FORM





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Tan Dunkin

NAME:

1028 S. 8th St

ADDRESS:

Chickasha OK 73018

CITY: STATE: ZIP:

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

jan. dunkin Demswillowbrook. com

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Tim DUNKIÑ NAME: 1028 So BHA	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
CITY: ALCKAS NOE OR 1301E	Please submit comments by: 10/18/2011
405-274 9992	
PHONE NUMBER:	EMAIL ADDRESS:

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Jamie Dyer NAME: 129 Rosewood Drive ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chickasha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011	
405-224-1571 PHONE NUMBER:	EMAIL ADDRESS:	

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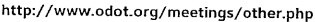
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NAME: 129 POSEWOOD PR, ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
CHICKASHA OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011	
(405) >24-1571 PHONE NUMBER:	EMAIL ADDRESS:	

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CHICKASHA BYPASS

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10/04/2011

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Michael Edwards	ENVIRONMENTAL
PO Box 455	OKLAHOMA DEPARTMEN 200 N.E. 21ST ST. Oklahoma City, OK 73:
ADDRESS: $A (P.A) = A (P.$	FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comme
PHONE NUMBER:	drmde @

PROGRAMS DIV.

NT OF TRANSPORTATION

105-3204

nts by:

10/18/2011

itaneta EMAIL ADDRESS:

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http://www.odot.org/meetings/other.php



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Moly Oliver	ENVIRONMENTAL PROGRAMS DIV	

Belie delivet	ENVIRONMENTAL PROGRAMS DIV.
NAME: 327 Chichasha Stell 8	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: OK 73.	Please submit comments by: 10/18/2011
(405) 320-0240 PHONE NUMBER:	EMAIL ADDRESS:

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~	-			

NAME:

2101 W. CAROLINA AVE.

ADDRESS:

CHICKASHA

OK STATE 73018

405. 224. 5759

PHONE NUMBER:

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

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J. EMERSOND SBCGLOBAL NET

EMAIL ADDRESS:

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Deborah Faubion NAME: 2408 Carolina Ave ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
CITY: STATE: 73018 STATE: ZIP:	Please submit comments by: 10/18/2011	
405-222-0185 PHONE NUMBER:	dr Saubion @ saddentak.no	

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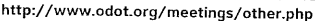
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CHICKASHA BYPASS

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Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

NAME: 2408 Carolina Ave. ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chiekasta DK 73018 STATE: ZIP:	Please submit comments by: 10/18/2011
405-222-0185 PHONE NUMBER:	Fichter 69@ Suddenlink, na EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

I AM <u>NOT</u> IN FAVOR OF THE PROPOSED WESTERN BYPASS.

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Until it is economically feasible for ODOT to take on projects it perceives are needed, I believe ODOT should concentrate on maintaining what it already has.



PUBLIC COMMENT FORM





CHICKASHA BYPASS

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10/04/2011	Chickasha, OF
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NAME: 2481 Co Rd 1310 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comments by: 10/18/20/11
485-2640	Letty Loglia plot
PHONE NUMBER:	EMAIL ADORESS!

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Again, I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS.

"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."



PUBLIC COMMENT FORM





CHICKASHA BYPASS

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Kenneth Falton	ENVIRONMENTAL PROGRAMS DIV.
NAMÈ:	OKLAHOMA DEPARTMENT OF TRANSPORTATION
2201 5.18th	200 N.E. 21ST ST.
	Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
Chicicacha OK	>3018
	Ptease submit comments by: 10/1201
STATE: ZI	P:
PHONE NUMBER:	EMAIL ADDRESS:

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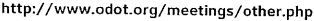
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CHICKASHA BYPASS

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Chickasha, OK

We	would	1 like	to	thank	you	for	taking	the	tin	ne to	att	end	this	me	eting	and	prov	vidina	us	with
writ	ten co	mme	nts.	Putti	ing y	our	comme	nts	in v	writing	is	one	of '	the	most	effec	tive	wavs	to	have
you	r cond	erns a	add	ressed.							_							, .		

Trans Gardner NAME: 601 8: 13 th ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193				
Checkocha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011				
405 320 - 4938 PHONE NUMBER:	McSmon Q Hopman con EMAIL ADDRESS:				

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http://www.odot.org/meetings/other.php



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10/04/2011

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NAME: 2289 Country St 2819 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
All le la cole was as)

Please submit comments by:

10/18/2011

405-334-9379 PHONE NUMBER:

EMAIL ADDRESS:

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Juanita Goss NAME: 2B Miller Dr. ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK ZIP:	Please submit comments by: 10/18/2011
(405) 224 2245 PHONE NUMBER:	EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

I don't think that the bypass needs to be built at all. I was at the meeting and the man that was doing the presentation said that only 30% of people that drive on Hwy. 81 would use the bypass. I think its ridiculous that you are asking for opinion and you don't even have the funds to build it. You want the taxpayers to pay for it and then have to pay toll. Its like every other turnpike, we've already for it many times over and then we have to continually have to pay. I am also worried because I live in the area that the study was conducted. I am also worried about the noise and if it will effect property values. Also he said that there will be a toll if it was built. Where would the toll be? My husband has to travel to Pocassett for his job. Would he have to pay toll if he travels on 29th street and then turns on to round that goes to Pocassett and Minco? We can't afford for him to pay toll to travel 15 minutes to work. You also have not conducted a study on how it will affect the businesses that are dependant on the traffic that travels that road.

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

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WILLIAM A. "BILL" GRA	VES	ENVIRONMENTAL PROGRAMS DIV.					
NAME:			OKLAHOMA DEPARTMENT OF TRANS	SPORTATION			
416 East Quail Road		Oklahoma City, OK 73105-3204					
ADDRESS:			FAX: (405) 522-5193				
Chickasha	OK STATE:	73018-9125 ZIP:	Please submit comments by:	10/18/2011			
(405) 222–2481 PHONE NUMBER:			SAGWAG57@gmail.com EMAIL ADDRESS:				

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COMMENTS:

I did attend the Public Meeting on October 4, 2011. It was very informative. I also attended the one in 2007.

I believe the best option for the 81 ByPass would be to go as far WEST as possible. It would certainly be less resistance from the property owners. It is needed.

The downtown business people want more vehicles for their own pocket money and do not think of the people that just want to go either NORTH or SOUTH. These people do not stop for gas, food, clothing, etc. They just want to save time of stopping at the seventeen (17) Stop-Lights from Highway 19 to North 81 near the river bridge.

Yes, that is correct, I said 17.

**A fact that could be of importance. The population of Chickasha; Ardmore; Duncan; Moore; and Norman and other cities of like-size ALL had about 15,000 population in 1950. In the 2010 cencus all were much much larger except for Chickasha and it is still in the 15,000 to 16,000.Yes the other cities do have some sort of by passes and they do have different Travel-Routes, but so does Chickasha i.e., H.E.Bailey Turnpike It appears to me that the downtown business do not want to grow. Enough said.

Page 1 of 2

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FORM-CF-PCB-PRD

REVISION: 21.04.2011



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http://www.odot.org/meetings/other.php



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NAME: (Griff)	the Conses	01	ENVIRONMENTAL PROGRAMS DIV OKLAHOMA DEPARTMENT OF TRANSPORTATE 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204	
ADDRESS:			FAX: (405) 522-5193	
CITY:	SŢATE:	ZIP:	Please submit comments by: 10/	18/2011
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Solo W Idaho Ave	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193			
Checkasha OK 13018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011			
405-224-7592 PHONE NUMBER:	EgrisImom @ Suddenlink, DeT EMAIL ADDRESS:			

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Marion Wagne Griswold NAME: 3310 W. Jelaho Ave ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193				
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Marion Wagne Greenell	ENVIRONMENTAL
ADDRESS:	OKLAHOMA DEPARTMEN 200 N.E. 21ST ST. Oklahoma City, OK 731 FAX: (405) 522-5193
Chickarha OK 730 CITY: STATE: ZIP:	The second secon
405- 229-1592 PHONE NUMBER:	egris1 mon @

PROGRAMS DIV.

NT OF TRANSPORTATION

105-3204

its by:

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EGris I mon @ Suddenlinkingt EMALL ADDRESS:

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Page 1 of 2

FORM-CF-PCB-PRD

REVISION:

21.04.2011



10/04/2011

PHONE NUMBER:

OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



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Barry W. Harr	ENVIRONMENTAL PROGRAMS DIV.					
NAME: U	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204					
Cement (Grady) OK 73017	FAX: (405) 522-5193					
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011					
$11 \times 216000000000000000000000000000000000000$	- 13 .14 A C 4 C 1 - C () L					

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS:
I am a member of Bilble Baptist Church am against
the by pass aring three the church property. We have
attended the church since 1985. We was told that the
bypass walld go in wind the church we are concerned
greatly that it was cause a huge severy issue for
Children and the elderly which of Course attend the
church. Am also wondering about the businesses running
colong the Street have would this decrease their business
which would decrease Checkarlas tax infair. How
much then walld affect then schools, etc. There
15 plenty of open farm and in all directions of
the 29th Street Bilde Baptist Church.
Concerned citizen and church men
(Barry Hell)

(CONTINUED ON BACK)



OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

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161 US HUY 277 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193				
CHINEUT (Grady) CH 13017	Please submit comments by: 10/18/2011				
405 489 7236 DE 405 320 1884 PHONE NUMBER:	Khall 1196 she global · ne to				

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

I am against the bupies oping through the Run-off Bible Baptist Church on 29th street through the Run-off pend the City had the church put in. The church commottee had study this by pass and was told that it would be put in behind the church. There is open fields east and west and north of the church that the times by pass Could go. Cuso, what about the other new beforesses and the nureting name that is also there And what will happen to the businesses on fourth street that depend on the traffic Common down the street orland so they. It would have a sconmic down the street orland so they. It would have a sconmic down fail on the businesses. Please do not dostroy what Church has worked to build on the street that please, do not dostroy what Church has worked to build on the street that businesses. On the street that businesses or the street that the members of bible baptist Church have worked to build on the street that

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

there is other opitions. It could be a safety issue
there is other opitions. It could be a safety issue for the many who attend services at BBC_
Sincerely,
Cypland A Cyplin 5 Hai
Cymus 70 Cymuu 3 Hai 1
And the CHS is just a couple of miles away. It
hoods to be considered teens ours not experienced
drivers. Our oldest son left his Earthly home
school vecause of Read annations please sust
thank of the feens children and the Eldery
In the Ciron Attondena BBC husering hange atton.
hospital and CAS- Our sons accident was in 1996-
hospital and CAS- Dun sons accident was in 1994-1 Jitteen long years, and Hall
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CHICKASHA BYPASS

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writ	ten c	omme	nts.	Puttir	ng y	our	comme	nts	in v	vritin	g is	one	of '	the	most	effec	tive ways	to	have
you	cond	cerns a	addı	essed.							_								71G V C

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Royce Hannah 2804 Country Cluk ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
City: STATE: ZIF:	BO15 Please submit comments by: 10/18/2011
405-224-4314 PHONE NUMBER:	FMAII ADDRESS.

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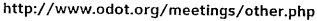
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written co	mments.	Putting	your	comme	nts i	in wri	ting	is one	of t	he most	effec	tive ways	to	have
We would	like to	thank y	ou for	taking	the	time	to	attend	this	meeting	and	providing	us	with

LIAN MONTALL	3777	
NAME:	÷	
320 Chicka	sha!	tre
ADDRESS:		
Chickosha	_OK_	23018
CITY:	STATE:	ZIP:
405-000-700	5	

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

Please	submit	comments by:	10/18/2011
		comments by.	10/10/2011

PHONE NUMBER:

EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

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PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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Julius HARALSOD	ENVIRONMENTAL PROGRAMS DIV.
NAME: 320 ChickAsha Ave ADDRESS:	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
ChickAsha OK 730 CITY: STATE: ZIP:	
405-222-7885 PHONE NUMBER:	EMAIL ADDRESS:

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Shirley Hayes	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
ADDRESS:	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Olivela I Ok novia	

405-222-0365
PHONE NUMBER:

Please submit comments by:

10/18/2011

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

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Jean Helf	ENVIRONMENTAL PROGRAMS DIV.
2227 5, 18 th	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS: Chickasha OK 73018	FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comments by: 10 2011
PHONE NUMBER:	EMAIL ADDRESS:

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Katie Helf NAME:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204				
2216 University Blvd ADDRESS: Ok 73018	FAX: (405) 522-5193				
CITY: STATE: 75018 ZIP: 405 - 274 - 2772	Please submit comments by: 10 2011 Helf 725 @msw. com				
PHONE NUMBER:	EMAIL ADDRESS:				

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I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS. Having seen the proposed Route I can only survive that this bypass well be highly detrimental to the citizens of Chickasho. On a personal level is would level shown on the reverse side of this form. Inspectly will always survive form.

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Chickasha, OK

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writ	ten co	mme	nts.	Putti	ng y	our	comme	nts	in	writ	ing	is	one	of	the	most	effec	tive	ways	to	have
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Page Helt NAME: 22/16 University Blud ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickethe OK 730/8 CITY: STATE: ZIP:	Please submit comments by: 10
405-274-2772	1+E1+ 1756 men 000

EMAIL ADDRESS:

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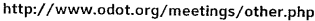
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Shelm Hendrick NAME: POBOX 1024	S	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204				
Chilkasha City:	OK STATE:	73023 ZIP:	FAX: (405) 522-5193 Please submit comments by:	10/18/2011		
405-410-416/ PHONE NUMBER:			EMAIL ADDRESS:			

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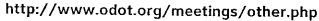
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NAME: 1402 5 474 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chiclaina OL 73018 STATE: ZIP: UNS 224-3132	Please submit comments by: 10/18/2011
PHONE NUMBER:	EMAIL ADDRESS:

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http://www.odot.org/meetings/other.php



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Vour concerns addressed.	
Maria Maria	
	! I
xames nicks Nicks Company	ENVIRONMENTAL PROGRAMS DIV.
	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
NAME: 410 Chactour aux	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

CHICKASKA CK 730/8

TUST

Please submit comments by:

FAX: (405) 522-5193

10/18/2011

Shicks CO @ YAhoo. CON

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J MICHELLE HIGHTOWER	ENVIRONMENTAL PROGRAMS DIV.	
NAME: 504 FIELDCREST DR	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204	
ADDRESS:	FAX: (405) 522-5193	
CHICKASHA OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011	
+1 (405) 224-7055		
PHONE NUMBER:	EMAIL ADDRESS:	

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS:

I am OPPOSED to the 4 lane western bypass in Chickasha, Oklahoma.

This will cause economic hardship to most of the businesses that are located at the current location of Hwy 81 and in time will affect our community as a whole. Also, this would result in reducing tax revenue for the city as well.

The expense of the western bypass is a tremendous amount and a WASTE of tax payers' money. Also, it will put a bigger expense to the city for maintaining the roads (4th and Choctaw Ave.) if Hwy 81 moves to the western bypayss. They already seem to struggle with maintaining the other streets in our city.

Trucks have to make a 90 degree turn to get anywhere they want to go so I don't understand why this corner is such a problem. Why spend millions or more to eliminate A turn at 4th and Choctaw?

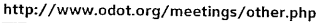
The alternate route available is for the trucks to use the HE Bailey entrances at the south side and northeast side of town.

If there was a western bypass, I have a concern of what the speed limit would be.

I hope that ODOT doesn't force this expense and hardship of the western bypass on our community.



PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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NAME Mychelle Hightours 504 Fieldtrest ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: CMCKashu, OR 73018	Please submit comments by: 10/18/2011
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Joe Hines			ENVIRONMENTAL PROGRAM	S DIV		
NAME: 5087 W. HWY ADDRESS:	81		OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193			
CITY:	STATE:	73055 ZIP:	Please submit comments by:	10/18/2011		
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NAME: BO PARKWAY ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193			
Chickebble OL 730/8 CITY: STATE: ZIP:	Please submit comments by:	10/18/2011		
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Again, I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS.



10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





Chickasha, OK

CHICKASHA BYPASS

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Jeorge HORN	<u> </u>	ENVIRONMENTAL PROGRAM	
NAME: 1 3126 W. Tou ADDRESS:) A	OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	PORTATION
Chickasha,	OK 730 /	Please submit comments by:	10/18/201
1105-2011-171	プ		

PHONE NUMBER:

This proposal is a very viable alternative & will help the state of ONA

to save money & use that money for education, etc. sleaned from

controlled-access western bypass in Chickasha, OK."

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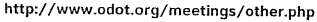
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PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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Jolynn Horn			ENVIRONMENTAL PROGRAM	IS DIV.
NAME: 3 3126 W Lowa ADDRESS:			OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chiekasha si	<u>OK</u> TATE:	<u>13018</u> zip:	Please submit comments by:	10/18/2011
405-224-1313 PHONE NUMBER:			ishorn 78@ gme	ril. com

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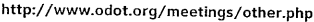
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Lence Horrell 3010 Montana ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
$\frac{OR}{CITY:} \frac{OR}{STATE:} \frac{730/8}{ZIP:}$	Please submit comments by: 10/18/2011		
(405) 222 €4199 PHONE NUMBER:	Cencehor 10, yahoo		

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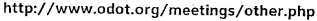
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	Maurice Fred	-" How	<u>e</u>]
NAME	:		
	1228 5. 18	T4 54	,
ADDR	ESS:		
	CHICKASHA	OK	73018
CITY:		STATE:	ZIP:
	405 816 154	-6	

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

thowell 55@ 201. com

EMAIL ADDRESS

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http://www.odot.org/meetings/other.php



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I CLAYTON HUGHEY	ENVIRONMENTAL PROGRAMS DIV.
NAME: 1 25 5. 18th ADDRESS:	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CHICKASHA OF 73018 STATE: ZIP:	Please submit comments by: 10/18/2011
(465) 503 4976 PHONE NUMBER:	FAT daddy @ att. Net

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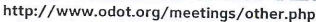
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Bolif Carolyn Aluntes B333 So 16 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickapha OK 73018	Please submit comments by: 10/18/2011
2ay-1010 PHONE NUMBER:	EMAIL ADDRESS:

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OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





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Evelyn NAME:	Hurley	ENVIRONMENTAL PROGRAM OKLAHOMA DEPARTMENT OF TRANS. 200 N.E. 21ST ST.	
1501 50 ADDRESS:	16Th	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chickasha	OK 73018 STATE: ŽIP:	Please submit comments by:	10/18/2011
405- 224	- 1234	112 F 2010:1	

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

EMAIL ADDRESS:

COMMENTS:	
We would Lose Part of	The Church
Parving Lot- Also The Po Ducks & Quesse Live And	end, where
Ducks & Quesse Live And	feed - Why hop
go Further North ? with All	Those Big
Truck's The voise would	be bad for our
Services, I Don't See The	
Forer Lane Hiway Chickas	ha is NOT That
Big- We would Lose Bissi	nes. and we
Sdon't Need That AT This Tin	re. We might
Set a few New Job's - But will make All The Big money	Big ConTractors
will make All The Bla money	prease Consider
This for our Church-	s
	Thank you
	Evelyn Huley

(CONTINUED ON BACK)

Howie Jackson <howie@bbcchickasha.net>

10/06/2011 12:50 PM

To whom it may concern,

I am a member of Bible Baptist church and have been for over ten years. When our church relocated to its current location, 226 S. 29th St., there was talk of this bypass. I believe the survey is outdated and our building was not present when this was originally done.

There are a few reasons why I feel that this needs to be moved. First, a major thoroughfare brings safety concerns for our children and teens who routinely have outdoor activities throughout the week on the church property.

Secondly, it brings a considerable amount of added noise to the immdeiate area. There is unoccupied land north of our location that could be used for this purpose.

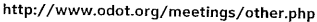
Please reconsider the location of the proposed route in Chickasha to avoid our church's location at 226 S. 29th St.

Thank you,

Howie Jackson



PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

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Jacoby Jarnagin NAME: 327 Chiclasha Are ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193			
Chielcosha Olc 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011			
405 724- 9021 PHONE NUMBER:	EMAIL ADDRESS:			

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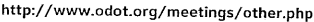
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11-10-				
JASON D. T	HRUBELAL	ENVIRONMEN	TAL PROGRAMS DI	V.

NAME:	HANASIN
327 ChickA	SAA Aue
Chickneh	OK 73018
CITY: 405-224-9	STATE: ZIP:

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

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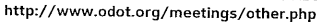
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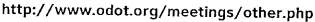
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NAME: YSLA Jarnagin 327 Chickosha Ave	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS: Chickosha Olc ZIP: 73018	FAX: (405) 522-5193 Please submit comments by: 10/18/2011
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10/04/2011

PUBLIC COMMENT FORM



Chickasha, OK

28.09.2011 REVISION: \$\int 21.04.2011\$

http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

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LPON & MARY JENSEN	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
2510 LAKEWOOD Dr. ADDRESS:	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chia Kasha DA 13018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
1-405-224-6401	ENAME ADDRESS
PHONE NUMBER:	EMAIL ADDRESS:
controlled-access western bypas COMMENTS:	s in Chickasha, OK."
COMMENTS:	nas coina on the
West side of (hickary) a	nd sensons the
are times when trucks	are turning at
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Page 1 of 2

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FORM-CF-PCB-PRD



10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

Chickasha, OK

http://www.odot.org/meetings/other.php

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James + Barbara Johns NAME: 3216 Park Que	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193				
Chickasha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011				
(405) 224-5268 PHONE NUMBER:	bijohns 69 @ Netzero. Com EMARL ADDRESS:				
"I have the following comments or questions about the controlled-access western bypas					
Church, Chichasha, We understand the proposed bypass					
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The would like for you?	5 consider moving the				
Month Organitud of me feel t	ray from the Church and				
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Closeness of the highway wo	uldbedangerous yor				
your consideration in	this would meatly				
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Thanh) y					
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Page 1 of 2

FORM-CF-PCB-PRD

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



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EVELYN JOHNSON

CHICKASHA BYPASS

10/04/2011

Chickasha, OK

ENVIRONMENTAL PROGRAMS DIV.

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2201 LAKEWOOD DR	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	PORTATION
CHICKASHA OK ZIP:	Please submit comments by:	10/18/2011
405-574-3444 - WORK PHONE NUMBER:	ejohnson 706 a ya EMAIL ADDRESS:	hoo.com
MY MAILING ABBRESS: 2016 5. 15th :	ST., CHICKASHA, OK 7301	' ያ
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be the mains level clo	set to housing	- Company
additions. Trucks woul	d probably be	the
dominant traffic and	would be trav	eling
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Are built to contain to	te moise on the	i degans
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- Klahona highways of bre	dges are in do	elina -
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in comme to such an expe	nsive project.	
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Page 1 of 2

FORM-CF-PCB-PRD

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21.04.2011



OKLAHOMA DEPARTMENT OF TRANSPORTATION BLIC COMMENT FORM



http://www.odot.org/meetings/other.php

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10/04/2011

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Jermy Bill Ochron	ENVIRONI
307 Christopher.	OKLAHOMA 200 N.E. 21S Oklahoma C
ADDRESS:	FAX: (405) 5
Chickasha, OK 73018	

MENTAL PROGRAMS DIV. DEPARTMENT OF TRANSPORTATION

T ST. lty, OK 73105-3204

22-5193

STATE:

Please submit comments by:

10/18/2011

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PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

- beck 75@ sudden!

EMAIL ADDRESS:

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MARK JOHNSON		ENVIRONMENTAL PROGRAMS D	V
NAME: 1/9 S.W. 3 P.D. ADDRESS:		OKLAHOMA DEPARTMENT OF TRANSPORT. 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
MNNDNICO OK CITY: STATE:	73905 ZIP:	Please submit comments by: 1	0/18/2011
580 583 - 0655 PHONE NUMBER:		MARK JOHNSON 2204 @ YA, EMAIL ADDRESS:	400.0

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CHICKÁSHA BYPASS

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5 7 7	ENVIRONMENTAL PROGRAMS DIV.
NAME: 4: Circle Drive ADDRESS:	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickogha OK 730/8 STATE: ZIP:	Please submit comments by: 10/18/2011
405 - 2 2 2 - 080 / PHONE NUMBER:	EMAIL ADDRESS:

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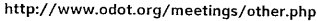
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NAME: 105 CLEARVIEW DR ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193			
CITY: AMBER OK STATE: ZIP:	Please submit comments by: 10/18/2011			
405-320-0745 PHONE NUMBER:	KJONES \$584@ HOTMAIL.CO			

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- Kily Keel	ina
13 6 S. 12	the
ADDRESS:	· OF
Chickasha	OK 73018
CITY: 405-519-0	STATE: ZIP:
PHONE MILMRED.	

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

Please submit comments by:

10/18/2011

EMAIL ADDRESS: Wahoo.com

"I don't want either one."

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MARK Keeling	
1364 CR 1350 ADDRESS:	
Chickasha, OK 73018 CITY: ZIP:	3
405-314-4730	_
PHONE NUMBER:	_

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST-ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

9 Rady county tea party Co.

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PHONE NUMBER:

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Shirlay X	eeling
NAME:	
1807 W. M	ontare
ADDRESS:	
Chickashe	OK 23018
CITY:	STATE: ZIP:
405-224-35	15

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

Please submit comments by:

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



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	Derek & Melissa Kueter		ENVIRONMENTAL PROGRAMS DIV.		
NAME: 3312 Arizona Avenue ADDRESS:			OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204		
ADDRESS:			FAX: (405) 522-5193		
CHICKASHA OK		73018	Please submit comments by: 10/18/2011		
CITY:	STATE:	ZIP:	rtease summa comments by		
	(405) 320-5155		mkueter@oklahomacounty.org		
PHONE NUMBER:		Land Control of the C	EMAIL ADDRESS:		

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS:

"By moving the proposed bypass farther to the west it will lessen the impact on the residents living on the western edge of Chickasha."

I attended the public information meeting held October 4th at the Grady County Fairgrounds in Chickasha. I do understand the need to route large truck traffic around the city of Chickasha. And agree that the current route through the city is antiquated and is a logistical nightmare due to the current traffic constraints. However, being a resident of the area directly affected by the proposed route of the new bypass, I feel the need to state my opinion that it should be located farther west than the current study area.

When the initial proposition was made in the early 1990's the western edge of the city of Chickasha was not as residentially or commercially developed as it currently is. It was the ideal location - then. Now, in addition to the many newly constructed businesses that are located along the 29th street corridor, the western edge of Chickasha is a thriving residential area, with several new and expanding housing additions. It is an area that is considered safe and quiet. The perfect area for a growing family. Which is what we are.

In 2009 we married and I gave up my OKC residence. We found the perfect spot to settle and raise a family. It was quiet, and to me it was rural. My former residence in OKC was located a stones throw from the Kilpatrick Tumpike. It was great for the urban lifestyle that I chose to live - then. Now that I am relocated in an area that we chose for its simple, quiet atmosphere I cannot fathom living with the never ending noise from traffic on a four lane highway. We were never informed that there was a proposed bypass less than 1/4 of a mile from our home until we had been here over a year. I was shocked and saddened at the thought of putting our home on the market and moving, but that is what our friends and neighbors are starting to do.

The bypass would lessen the "big truck" traffic that is currently routed through the city of Chickasha but at what cost to the home owners in the bypass route? They have moved here not only for the peace and quiet that comes with a rural area but also the safety. Kids can play outside and ride bikes along the side of county roads without having to worry about semi trucks whizzing by. Sure, they have to look out for cars right now, but hopefully they are not travelling at the same

Page 1 of 2

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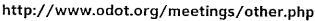
speeds that they would on a four lane highway. It was mentioned that a "wall" could be constructed between the residential areas and the bypass to block some of the noise and the traffic. Are you hoping that by constructing a wall around the road that it would be out of sight - out of mind? It would still be there. Stealing our unblemished view of the sunset in the western sky. Filling our clean, country air with diesel fumes. Robbing so many of us of the lifestyle that we have worked so hard to achieve. It would still be there. Loud, dirty, and destroying our property values.

Since property values are determined by the selling prices of the homes around us there can be no doubt that the values will decrease. No one will pay top dollar for a home located so close to a highway in a rural area. This is not Gaillardia and the Kilpatrick Tumpike in Oklahoma City. It is Chickasha, Oklahoma. Our commuter traffic travels the HE Bailey Tumpike not Highway 81. Home prices/property values continue to fall, and in the current economy, this bypass is not something your average family in the proposed area can afford. West of the current study area lies miles of farmland. The majority of the population there is bovine. And I am certain that the cows don't mind the noise.

Please don't suffocate our future by placing a highway on top of us. Reconsider the current proposed area and look further west.



PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

lestie lathan

Chickasha, OK

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Leslie Latham	ENVIRONMENTAL PROGRAMS DIV.
NAME:	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
722 CR 1350 ADDRESS:	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha Ok 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
(105) 779-0109 PHONE NUMBER:	leslie kay lashan hoto

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Dick an	d Kathy Ledbetter	ENVIRONMENTAL PROGRAMS DIV.			
NAME: 3103 Frisco Avenue			OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204		
ADDRESS:			FAX: (405) 522-5193		
Chickasha OK 73018		Plana admir	4014910011		
CITY: STATE: ZIP:		ZIP:	Please submit comments by:	10/18/2011	
(405) 224-1231			dledbetter@hotmail.c	om	
PHONE NUMBER:			EMAIL ADDRESS:	······································	

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS:

My husband and I attended your Oct. 4, 2011 meeting in Chickasha, Oklahoma and found it to be very informative. However, we are against the **Highway 81 Western By-Pass** for the following reasons:

Our home is located on the south side of Frisco Avenue just west of the intersection of Frisco Avenue and 29th Street. We also own forty acres of farm land (frontage on Frisco Avenue and 29th Street) which extends south of Frisco Avenue for approximately 1/4 mile and west of 29th Street for approximately 1/4 mile.

It appears the proposed Highway 81 Western By-Pass could potentially cross the SE corner of our property or at a minimum will cross 29th Street a short distance south of the southeast corner of our property.

We built our home, as did others in this area, for the peace and quite which the Highway 81 Western By-Pass will destroy! We believe it will also lower the value of our home and property.

Flooding in our area has always been a problem, because of the overflow of Rock Hollow Creek into the surrounding low land and the poor drainage of the entire area. The corner of Frisco Avenue and 29th Street floods several times each year and several of these floods have been severe enough to flood the Earl Linville home which is the

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OKLAHOMA DEPARTMENT OF TRANSPORTATION

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house just to the east of our home. Mr. Linville recently spent \$55,000 to construct a wall around his home in order to reduce the chances of it being flooded.

Our home has never flooded during the several recent "100 years floods" this area has experienced but the water has gotten up to within a few inches of our floor level. The Highway 81 By-Pass will obviously not lessen the chances of our house flooding and will almost certainly increase the chances of water getting inside our home!

We suggest you consider the following options:

- 1) Do not build any type of **Highway 81 By-Pass** . . . we don't need it!
- 2) Reconsider constructing the **Highway 81 North By-Pass** per your original planned options.
- 3) At the intersection of Highway 81 and Highway 62, route the **Highway 81 Western By-Pass** traffic west on Highway 62 for two miles and then take it to the south where it will eventually be connected with Highway 81 going south.

As this area is primarily farm land, there should not be a problem circumventing homes, thus reducing the impact on home owner families in that area and our immediate area as well as for the people along western edges of lowa and Idaho Streets!

My father-in-law and his father were truckers and would not consider the distance from down town Chickasha to the by-pass exits to be a problem; nor would they have considered another two or three miles driving distance a problem.

With regard to the Highway 81 North By-Pass, you implied the truckers would avoid the by-pass and continue to drive through Chickasha. The possibility of this can be eliminated with simple ordinances restricting **Through Truck Traffic**.

We travel daily in the vicinity of the intersection of Highway 62 and 4th Street and have never observed excessive traffic congestion! Chickasha has not grown in the 60 years I have lived here. The population was close to 17,000 in the 1940's and was still about the same at the time of the last released census. I don't believe the 2010 census has been published.

If the Oklahoma Department of Transportation believes the Highway 81 By-Pass is absolutely necessary, we prefer one of the three suggested options listed above . . . or as one individual suggested during the meeting . . . tear down the court house and Widen the intersection at Highway 62 and 4th Street!

Thank you for your time and consideration.

Sincerely,

Dick and Kathy Ledbetter

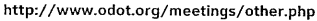
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PROGRAMS DIV



PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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Dick + Kathy Leabetter 3103 Frisco ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
C'hickasha OK 73018 STATE: ZIP:	Please submit comments by: 10/18/2011
405 224- (23) PHONE NUMBER:	EMAIL ADDRESS:

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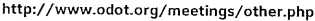
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NAME: ADDRESS: Addressed. DAVID LELAND NAME: SIGN. 1944 ST. ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
CHICKASHA OK 73018 STATE: ZIP:	Please submit comments by: 10/18/2011		
405-200 - 5466 PHONE NUMBER:	SYPHIRAVEN_357 @ YAHOO. EMAIL ADDRESS: CON		

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PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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Paul Lewis NAME:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
ADDRESS: Caulder Drive	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405-222-4955 PHONE NUMBER:	EMAIL ADDRESS:
	Paul Lewing

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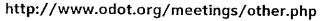
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Chickasha, OK

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Marie Delle Linville 3/01 M. Frisco ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Phickasha CR 73018	TAX. (403) 322-3193
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405 224-4978	
PHONE NUMBER:	EMAIL ADDRESS:

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Chickasha, OK

http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

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James Farl Linuille NAME:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
3/01 w Frisco ave ADDRESS:	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha Okla 73018	Please submit comments by: 10/18/2011

EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS:
I live on the intersection of 29th st & Frisco ave
and here is my guestion.
There are two pridges on this intersection, one is
about Due block from 29th st, going east on Frisco
The other is on 29th st about a Riock worth of Frisco.
It has a tim horn under it, thus not a Full opening
to due to in adequate Dridger the creek (Rock hollow)
Floods this intersection. The house I live in has been
Flooded 5 times. I live a RIOCK WEST OF 29th on Frisco
my question is i Will NOW do anything to allevigte our
problem? The city of county never has and I was
hoping in the process of building the by pass you may
have to (I hope)
ON the other hand If you raise the by pass that

(CONTINUED ON BACK)

PUBLIC COMMENT FORM

May be your a. Still doesn't help of the city.	NSECT TO	the END I	F1002	ing pr	the	neva mera
of the city.			The Research Control of the Control			
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10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





Chickasha, OK

CHICKASHA BYPASS

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Brian Leonard	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
848 C R 1400	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
Chickasha OK 75018 CITY: STATE: ZIP:	rtease submit comments by. 10/10/2011
405-224-0282 PHONE NUMBER:	leonard-brian@ att-net

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS: Lan opposed of a western bypass
but not apposed to relieving truck traffic
through thickasha. The west route proposed is
a ring to hust property values and anality of living
gains to hust property values and anality of living in many areas, also it will ruin at least
three wetlands and wild life areas, mand
also wipe out at least (10) homes.
Chickasha is set up to grow rediresidentualy
west and commercialy East and north. I
realize that the state owns land on 16th
s freet that has been set aside For this
project For years, but I also realize that land
a could be sold and a better route could
be Found to the East that would utilize
chockasha in Justay. The proposed route

(CONTINUED ON BACK)

PUBLIC COMMENT FORM

is not going to held Truck traffic From 62 East going to Hishway 19.
·
If we are going to spend millions of dollars lets try and fix all problems and not cause citizens more problems.
Thank you For Siving us the Chance to share our thoughts and contern
Sincerely
Sincerdy
Brian Leonard



PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

10/04	/2011	
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Chickasha, OK

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Please submit comments by:

200 N.E. 21ST ST.

FAX: (405) 522-5193

10/18/2011

Oklahoma City, OK 73105-3204

ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



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CHICKASHA BYPASS

10/04/2011

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0			• ,
NAME: 706 CR 1910	to pot		ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY:	OK STATE:	73667 ZIP:	Please submit comments by: 10/18/2011
405 -274— PHONE NUMBER:	2913		EMAIL ADDRESS:

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your concerns addr	essed.					

NAME:	Looney
3405 C	3. 741
ADDRESS:	00 2/74
CHICKOSH CITY:	
405-22	STATE: ZIP:
PHONE NUMBER:	237

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION

200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

DWLJAN 2551@SBCGlobal, NET

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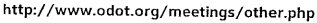
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Havon Lokey	ENVIRONMENTAL PROGRAMS DIV.
NAME! 2185 C. ST 2001	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

ADDRESS:

OK 7301

CITY:

fos-779-3185

PHONE NUMBER:

Please submit comments by:

FAX: (405) 522-5193

Oklahoma City, OK 73105-3204

10/18/2011

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Mark Lutensky		ENVIRONMENTAL PROGRAM	MS DIV.
NAME:		OKLAHOMA DEPARTMENT OF TRANS	SPORTATION
ADDRESS:		Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
CITY: CITY:	73029	Please submit comments by:	10/18/2011
405-224-5810	ZIP:		
PHONE NUMBER:		EMAIL ADDRESS:	

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Melinda Looney NAME! 3405 5 24th	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
Chiekasha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405 - 224-239(PHONE NUMBER:	I soney toneys @sbcg lobal-net
PHONE NUMBER:	EMAIL ADDRESS:

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402-554-8636

GB Energy, Inc.

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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William & Martin NAME: 2777 County St. 2790 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193				
Chickasha of 78018 STATE: ZIP:	Please submit comments by: 10/18/2				
274-638) PHONE NUMBER:	EMAIL ADDRESS:				

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GB Energy, Inc.

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http://www.odot.org/meetings/other.php



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writ	ten c	omme	nts.	Putti	ing yo	our	comme	nts	in wr	iting	is one	of	the most	effec	ctive ways	to	have
you	con	cerns	add	ressed.													nave

NAME: 174 C.R 1220 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193					
Gracement Ok 73042 CITY: STATE: ZIP: 405-933-1979 PHONE NUMBER:	Please submit comments by: 10/18/2011 hmccord 939 yahos.com EMAIL ADDRESS:					

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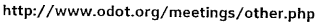
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Chickasha, OK

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Brenda D. McNatt NAME: 3031 Sacry Dry ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chichastra DV T308	Please submit comments by: 10/18/2011
HT5-224-2070 PHONE NUMBER:	EMAIL ADDRESS:

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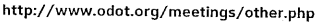
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Chickasha, OK

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your concerns addressed.		
SLENN R MyNath E: 303(Cacy Dr RESS: Chickasha GK 7308 STATE: ZIP: 405-574-2120	ENVIRONMENTAL PROGRAMOKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Clfuck 25h2 OK 7308 CITY: STATE: ZIP:	Please submit comments by:	10/18/2011
405-514-2120 PHONE NUMBER:	EMAIL ADDRESS:	

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

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CHICKASHA BYPASS

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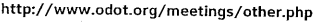
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10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





Chickasha OK

CHICKASHA BYPASS

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NAME: RAS S 8th ADDRESS:	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
CITY: Chickasha OK 73018	Please submit comments by: 10/18/2011
405-224- 2862 PHONE NUMBER:	EMAIL ADDRESS:

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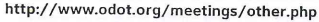
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Lari Mill	el	
NAME:		
2806 CS - #	2493	
ADDRESS:		
Chickasha	OK	73018
CITY:	STATE:	ZIP:
405-503-837	0	

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

Please submit comments by:

10/18/2011

Kmiller@cmswillowbrook.com EMAIL ADDRESS:

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http://www.odot.org/meetings/other.php



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Steve Miller NAME: 2806 CS - # 2493 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
Chiclasha OK 73018 STATE: ZIP:	Please submit comments by: 10/18/	/2011	
405-831-7898 PHONE NUMBER:	S_millerowfec EMAIL ADDRESS:		

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Project Phone Journal

Date of Phone Call:	July 19, 2012
Time of Phone Call:	11:00 am
CP&Y Project #:	ODT10075.06
Call From:	Andy Atlas
Company Name:	CP&Y, Inc.
Call To:	Darrell Mollett
Company Name:	Business on US 81 in Chickasha, OK
Subject:	Mr. Mollett's Concerns Regarding US 81 Chickasha Bypass

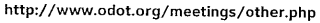
Members of the project team reached out to Chickasha citizen and business owner Darrell Mollett for comments related to the potential economic impacted of the proposed US 81 bypass of Chickasha. Mr. Mollett indicated that he was definitely against the bypass because, according him, it would be a detriment to his business. Apart from potential impacts to his business, located on Choctaw Avenue and 5th Street, Mr. Mollett had the following concerns associated with implementation of the proposed bypass and the resulting diversion of traffic:

- The cost to taxpayers for maintenance of the existing US 81 when ownership of the roadway is transferred from ODOT to the City of Chickasha. Mr. Mollett said that, if moving the highway results in increased taxes to citizens of Chickasha, then the bypass should be put to a vote.
- Potential impacts to developments in western Chickasha, in the area of the proposed bypass
- The status of the petition to the Chamber of Commerce opposing the bypass.

Mr. Mollett inquired about whether ODOT would hold a meeting during the summer to discuss status of the US 81 bypass project so he could learn the status of the petition, the position of the Chamber of Commerce, and where the project stands. He also encouraged the project team to have similar discussions with other business owners on US 81.



PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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29/1100 m	ENVIRONMENTAL PROGRAMS DIV.
NAME.	OKLAHOMA DEPARTMENT OF TRANSPORTATION
	200 N.E. 21ST ST.
1/1/ (K(C)C) or	Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
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STATE: ZIP:	Please submit comments by: 10/18/2011
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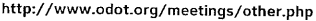
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10/04/2011	Chickasha, OK
We would like to thank you for taking the time to written comments. Putting your comments in writing your concerns addressed.	
NAME: 426 W Choctaw ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: OF 730, 8 STATE: ZIP:	Please submit comments by: 10/18/2011
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PUBLIC COMMENT FORM





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Please submit comments by: 10/18/201		
MAIL ADDRESS:		
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Dewey Mosshart NAME: 1902 S. 1942 ADDRESS:			ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
Chiellash	OK STATE:	73018 ZIP:	Please submit comments by: 10/18/20)11	
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JERRY Mollinger			ENVIRONMENTAL PROGRAM	1S DIV.
ADDRESS:			OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	SPORTATION
CHICKASHA CITY:	OŁ STATE:	130B ZIP:	Please submit comments by:	10/18/2011
405 - 222 - 157.5 PHONE NUMBER:			EMAIL ADDRESS:	

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Chrisellen Mu	ellins		
NAME:			_
2401 S,19±	Ь		
ADDRESS:			_
Chickasha	OK	73018	
CITY:	STATE:	ZIP:	
405-224-7263			

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/2011

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MIKE MUNCY	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.	
NAME:		
2816 SW 108th ADDRESS:	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
OKC OK 73/70 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011	
405 692 1496 PHONE NUMBER:	EMAIL ADDRESS:	

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Elverne Munay	ENVIRONMENTAL PROGRAM	
2293 C5 2814 ADDRESS:	OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	SPORTATION
Chrehash Ok 13018 CITY: STATE: ZIP:	Please submit comments by:	10/18/2011
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NAME:	<u> </u>	-
733 County Roa	9 1311)
Onificasha	Ok	73018
CITY:	STATE:	ZIP:
(405) 512-7414		

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

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PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

10/04/2011

Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

Stephanie Myers

NAME: POBOR 2081

1400 N 16 th Lot 225 Chickastroca

ADDRESS:

Please submit comments by:

200 N.E. 21ST ST.

FAX: (405) 522-5193

10/18/2011

405-779-1034

PHONE NUMBER:

Please submit comments by:

Oklahoma City, OK 73105-3204

ENVIRONMENTAL PROGRAMS DIV.
OKLAHOMA DEPARTMENT OF TRANSPORTATION

Stephanie myer 1970 Quahoo com

"I have the following comments or questions about the proposed project to construct a 4-lane ______controlled-access western bypass in Chickasha, OK."

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I do support the proposal shown on the reverse side of this form.

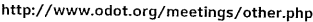
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LIC COMMENT FORM





CHICKASHA BYPASS

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Chickasha, OK

We	would	like	to	thank	you	for	taking	the	time	to	attend	this	mee	eting	and	prov	⁄idina	us	with
writ	ten coi	nmei	nts.	Putti	ng ye	our	comme	nts	in wr	iting	is one	e of	the r	nost	effec	tive	wavs	to	have
you	conce	rns a	ıddr	essed.													, ,	-	

Barbara D. No NAME:	a l	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION				
2204 Universi	ty Blvd.		200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193			
Chickasha	OIC STATE:	73018 ZIP:	Please submit comments by:	10/18/2011		
(580) 583-1902			and processing.			
PHONE NUMBER:	60 2		EMAIL ADDRESS:			
•	Barbara	1. D. Y feel	10-18-11			
"I have the following	comments or		he proposed project to construc	t a 4-lane		

_controlled-access western bypass in Chickasha, OK."

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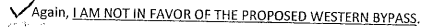
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10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





CHICKASHA BYPASS

,-,,	Cnickasna, OK
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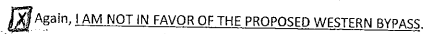
Londa Neal	<i>)</i>		ENVIRONMENTAL PROGRAI	MS DIV.
NAME:			OKLAHOMA DEPARTMENT OF TRAN	SPORTATION
2204 Univers	ity		200 N.E. 21ST ST. Oklahoma City, OK 73105-3204	
ADDRESS:	ſ		FAX: (405) 522-5193	
Chickesha	OK STATE:	<u>73018</u> ZIP:	Please submit comments by:	10/18/2011
(580) - 583 - 611	7			-
PHONE NUMBER:		10/15/	EMAIL ADDRESS:	
"I have the following	comments or	questions about	the proposed project to construc	t a 4-lane
	<u>controlled-acc</u>	cess western by	oass in Chickasha. OK." 🕟 🕟	
I AM <u>NOT</u> IN FAVOR	OF THE PROPOS	ED WESTERN BYPA	ASS.	ı
I do support the proj	ageal chairm an t	·		

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http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

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Londa Neal NAME:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
2204 University Blvd. ADDRESS:	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
(580) -583 - 0119 PHONE NUMBER:	EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

Western hypass roste + onloff arcess ramps at the West end of Grands Ave will adversely affect the guality of life and of Grands Ave will adversely affect the guality of life in Chickasha.

My home is located on the west side of University Blad.

Heavy commercial grade. Trucks + vans will be traveling by it in all 4 directions, all day + all night.

The university of Science + Arts of Cklahoma (Cist AO), an elementary public school, and I churches are located on Grand Ave between 4th + 29 th streets. These institutions will experience the poise + traffic congesting of these vehicles as they travel East + alest on + eff the access ramps to supply + service the commercial + industrial interests in Chickasha + three surveyed in area, i.e., Shapping centers wig to cary stores + other tests il businesses, Wallart, Nost Churchet, Atwoods, Home,

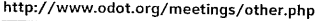
(CONTINUED ON BACK)

PUBLIC COMMENT FORM

Building Supply stores, gasoline stations, gas toil fields, Wind tuckines, farms + cattle industries.
A Less intrusive a economic solution to the
"bottle neck" of Traffic at the corner of Hiway 81 +
Choctow Are surely can be found!
Over The cailroad Tracks, then cyrvad west to connect
Over The called Tracks, then curved west to connect
back into the existing Howay 81, hypass somewhome between Redding Road + Airport Road. This would
reduce the negotive economic import on The Chickocka.
downtown commercial district. Potential out-of-town
consumers would travel by established esting places, gas stations + retail businesses.
Yours truly,
Londa a. Meal (Homeowner)
(TOMECHINER)
c
RECEIVE
OCT 1 ? 2011
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PROGRAMS D



PUBLIC COMMENT FORM





CHICKASHA BYPASS

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Chickasha, OK

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NAME:	ENVIRONMENTAL PROGRAMS DIV.
2217 COUNTY ST 2814 ADDRESS:	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
ChiCKASDA OK 73018 CITY: ZIP:	Please submit comments by: 10/18/2011
405-224-0438 PHONE NUMBER:	EMAIL ADDRESS:

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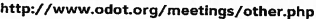
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NAME: NAME:	AFHER
NAME:	
ADDRESS:	572870
CITY:	OK 73089 STATE: ZIP:
-405-4596644 PHONE NUMBER:	C5708882

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

Please submit comments by:

10/18/2011

Inschen a PLDI.NET

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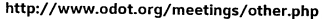
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Jauern & lightingole	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
727 Co. Rd. 1360 ADDRESS:	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Checkasha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405-224-4741	* a
PHONE NUMBER:	EMAIL ADDRESS:

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Abernathy, Jeanna D.

From:

Angela Nixon [rheanjoe91@sbcglobal.net]

Sent:

Friday, October 07, 2011 3:55 PM

To: Subject:

Abernathy, Jeanna D. CHICKASHA BYPASS

My name is Angela Nixon and I live in Chickasha. I also am a member of Bible Baptist Church located at 226 South 29th Street, Chickasha. I am under the understanding that a survey was done for a Chickasha Bypass before we built our new Church building. I am asking that you please reconsider this decision due to the fact that it will go right through our property where the Youth building is located and the right of way would be going into our parking lot on the back corner of our gym. By continuing to use the current survey it would cause undo noise, loss of property and mostly affect the SAFETY of our children who attend our services. I am a mother of 3 children who attend this Church along with my nieces and nephews who attend also. Our children's safety is the most important!

Since we have built a very large and useful new Church AFTER the survey and EPA study was done I am asking you to please reconsider. There are large portions of empty land further north of us that could be possibly used for the new bypass purpose.

Thank you very much for your help,

Angela Rhea Nixon

Bible Baptist Church

912 ElReno Ave.

226 South 29th Street

Chickasha, OKlahoma

Chickasha, OKlahoma

73108

73108



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http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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Don Oswald NAME: 2271 County Road 1314 ADDRESS: Blanchard OK CITY:	73010	ENVIRONMENTAL PROGRAM OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	AS DIV. PORTATION
CITY: STATE:	ZIP:	Please submit comments by:	10/18/2011
405-485-8205			
PHONE NUMBER:		EMAIL ADDRESS:	

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PUBLIC COMMENT FORM





CHICKASHA B	YPASS
10/04/2011	Chickasha, OK
We would like to thank you for taking the time to written comments. Putting your comments in writing your concerns addressed.	
Phythis OTey NAME: 3905 So mocking bird Rd. ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OR 730/8 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
40 5-2 24-1893 PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about the controlled-access western bypa comments: Street in Chrebisha. Plante further west if possible of the property. The a lay of warship + Sec. how it would	
	i) x

(CONTINUED ON BACK)

Abernathy, Jeanna D.

From:

RODNEY L PALESANO [mpalesano@sbcglobal.net]

Sent:

Monday, October 17, 2011 10:47 PM

To:

sstegmann@odot.com; Abernathy, Jeanna D.

Subject:

Chickasha Western Bypass

To whom it may concern:

I am a resident of Chickasha and a member of Bible Baptist Church in Chickasha. I understand that the DOT is planning to build a four-lane bypass on the Western side of town. The current plans show that the route will go through the corner of the property of our multi-million dollar complex that was constructed less than three years ago. We built this based on the plans that were communicated and the EPA studies that were completed. As currently proposed, the route will put church attendees, including children and elderly citizens at risk due to the close proximity of the four-lane bypass. Additionally, it will go through our current youth building. We are trying to impact our community by providing a quality facility for citizens to learn values and responsibilities that compliment the community.

We want to work in partnership with community progress, but ask that you please consider moving the bypass just a little bit to the north and/or west so it will be in a less populated and less developed area. A few hundred yards will make a huge difference. I know that the DOT can come up with a solution that will result in a safer and more economically feasible alternative.

Thank you in advance for your consideration in this matter.

Sincerely,

Michelle Palesano

Chickasha resident and member of Bible Baptist Church

Abernathy, Jeanna D.

From:

RODNEY L PALESANO [mpalesano@sbcglobal.net]

Sent:

Monday, October 17, 2011 10:32 PM

To:

sstegmann@odot.com; Abernathy, Jeanna D.

Subject:

Chickasha Western Bypass

I would like to respectfully request you reconsider the planned route of the western bypass in Chickasha, OK. There appears to be a more efficient and safer route if the two northern most curves were slightly straightened, resulting in a more northern and western placement of the route. This would provide a more efficient flow of traffic and increased driver and passenger safety. This revision will move the route into open farm land and property that is not occupied or used by the general public. Additionally, by slightly adjusting these arcs, you would simultaneously and effectively increase the safety of many children and senior adults that currently utilize the space close to the proposed route.

I am a member of Bible Baptist Church located on 29th Street. Our church made multi-million dollar decisions to build our new facilities and campus based on the EPA and survey studies that were conducted a few years ago. I understand that things change, but the proposed solution is not acceptable due to the noise levels that will be produced, the loss of property to our campus and the safety of our children and their families. I am confident that the ODOT can devise a practical solution that will still provide an effective bypass without putting the children, and additional attendees of the church at risk by being in such close proximity of the four-lane bypass.

Thank you for your consideration in this matter.

Rodney Palesano

Chickasha resident and member of Bible Baptist Church

405.224.7848



PUBLIC COMMENT FORM





Chickasha, OK

CHICKASHA BYPASS

10/04/2011	Chickasha, OK
We would like to thank you for taking the time to a written comments. Putting your comments in writing	
your concerns addressed.	
NAME: 2202 Cake wood Dr.	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
Chick-sta Ot 73013 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405-243-7720	ip: Hunand chickashalraden. co
PHONE NUMBER:	EMAIL ADDRESS:
controlled-access western bypas COMMENTS: To a close to vesidenti. University Park, County Clob a to go Further west. These even brilt when the 1st in 1978. Growth in Chika youte will stant that q	al aveas - Harbors,
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UBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

10/04/2011

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	tman		ENVIRONMENTAL PROGRAM	 1S DIV.		
NAME: .2202 La Vew	ood D	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204				
ADDRESS:			FAX: (405) 522-5193			
Chillasha	OK	73018				
CITY:	STATE:	ZIP:	Please submit comments by:	10/18/2011		
dos-222-2016	. '		sallie pittman@ gahoo. co	· wa		
PHONE NUMBER:			EMAIL ADDRESS:			

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your concerns addr	essed.			,				· · · · · · ·		,

NAME:

104 W. Minnesota

ADDRESS:

Chickasha CK 72018

CITY:

405) 420-7627

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

Dod zwocka pockatnail com

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PUBLIC COMMENT FORM





CHICKASHA BYPASS

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Chickasha, OK

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Patsy L. Porte	r	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.					
22 25 · 5.18 th ADDRESS:			Oklahoma City, OK 73105-3204				
			FAX: (405) 522-5193				
Chickasha CITY:	STATE:	73018 ZIP:	Please submit comments by:	10/1201			
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PHONE NUMBER:			EMAIL ADDRESS:				
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Sue PoweLL	ENVIRONMENTAL PROGRAMS DIV.
NAME:	OKLAHOMA DEPARTMENT OF TRANSPORTATION
2202 University Blud ADDRESS:	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Philos at 12 15	
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405- 320-5552	happy daze 21@comeasT. net
PHÓNE NUMBER:	EMAIL ADDRESS:

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	CHICKASHA B	YPASS	
10/04/201	1	Ch	ickasha, Ok
	e to thank you for taking the time to ents. Putting your comments in writing addressed.		
Susje NAME: 2202 (ADDRESS:	Iniversity Blad the DK 73018	ENVIRONMENTAL PROGRAMOKLAHOMA DEPARTMENT OF TRAN 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
CITY:	STATE: ZIP:	Please submit comments by:	<mark>10/18/2011</mark>
465- PHONE NUMBER	320-5552	happydaze 2 EMAIL ADBRESS: Comcas	10 TINET
"I have the	e following comments or questions about to controlled-access western bypa		t a 4-lane
COMMENTS:			
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-	Mine	Jowell	

(CONTINUED ON BACK)

ENVIRONMENTAL PROGRAMS DIV.

October 10, 2011

Oklahoma Dept. of Transportation Environmental Programs Division 200 N.E. 21st. St. Oklahoma City, OK 73105

Dear Mr. Stegmann,

I want to thank you for taking the time on the telephone to visit with me and allow me time to voice some of my concerns regarding the early proposed route for Hwy. 81 bypass.

I looked at the proposed route for the by-pass and realize how adversely it will affect my neighborhood so I am sending you this drawing and would ask that this be given real consideration.

I have drawn a black line on your hand-out map that I hope would be best for the most with the least amount of harm that a project such as this will generate.

Traveling south where Hwy. 81 intersects with Hwy. 62, turn right and go 3/4 mile, turn left, crossing the narrowest strip of the wet lands, going southward take a gentle curve slightly to the west, avoiding the wet lands as well as the communication tower and the Industrial storage, finally taking a wide curve around to the south of Chickasha heading east and coming back in to the intersection of state road #19 and joining the present Hwy 81 at that juncture.

In my "ideal situation", signs would be posted for the new route as a by-pass at the first intersection of Hwy 62. Business traffic would be directed to turn towards Chickasha.

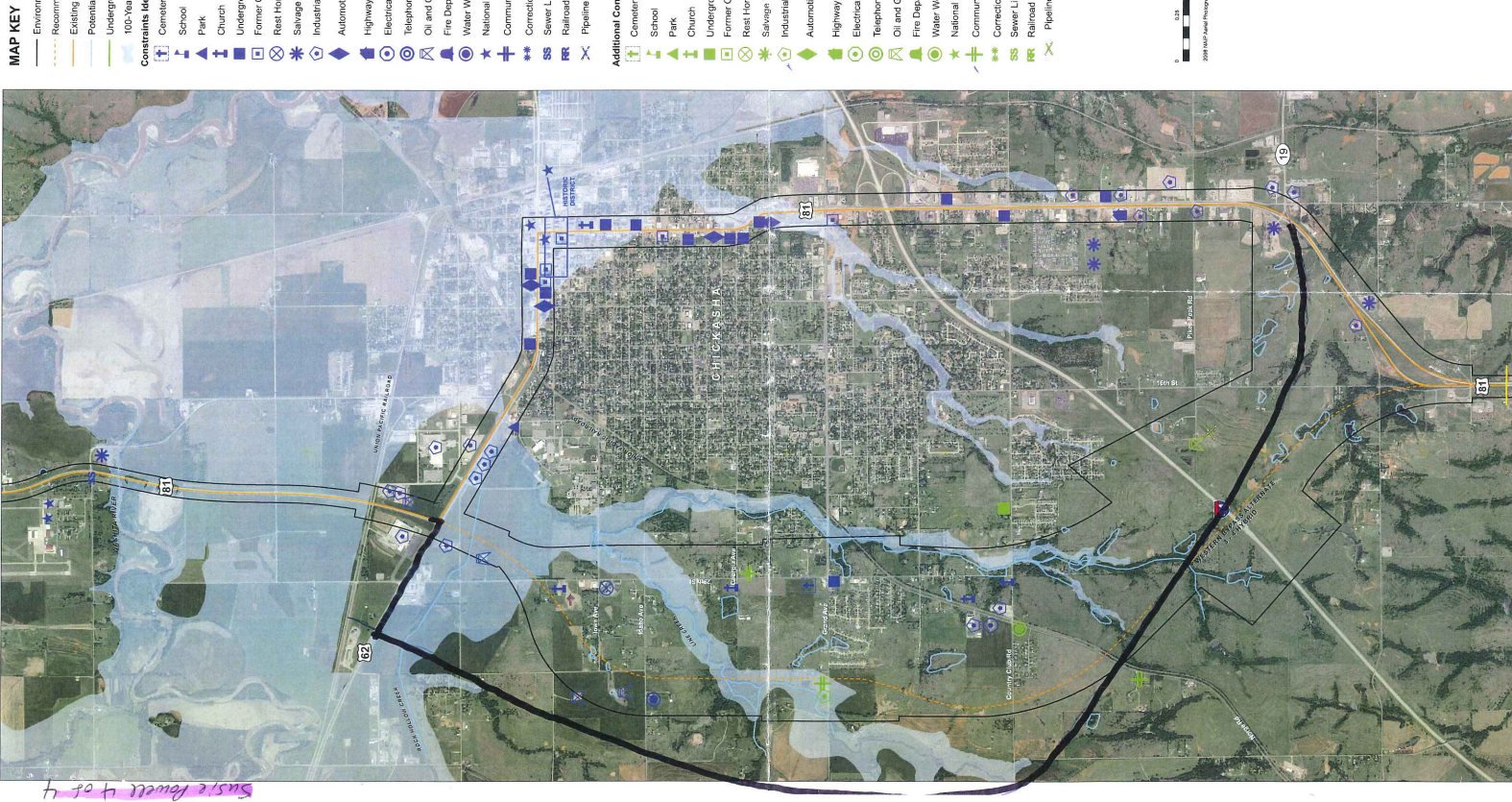
I realize this would add a few miles to this proposal, but the quality of life for those of us on the west side of Chickasha in "The Harbors" and "University Park" would be preserved. Hopefully this will be accepted as a good alternative. Our homes in this area are beautiful and the area is peaceful. Compared to the average home in our town, they are relatively new. Property in the two sub-divisions sell very quickly and the now proposed by-pass would change this overnight.

Sincerely,

Susie Powell

2202 University Blvd. Chickasha, OK 73018

CC: to other interested parties



- - Existing Alignment
- Potential Wetlands or Waterw
- 100-Year Flood Plain
- Constraints Identified During 2007

- Former Gas Station

- Highway Maintenance Ba
- Electrical Substation
- Telephone Equipment
 - Oil and Gas Producti

 - Fire Department
- Water Well or Tower

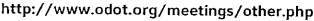
- Electrical Substation

- - Oil and Gas Produ





PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

your concerns addressed.	
MarilynRamsey NAME: 1828 Carolina ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK 730/8 STATE: ZIP:	Please submit comments by: 10/18/201
PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about to controlled-access western bypas I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPAS	iss in Chickasha, OK."

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Abernathy, Jeanna D.

From:

Monica Rempe [baseballmom.monica@gmail.com]

Sent:

Friday, October 07, 2011 2:55 PM

To: Subject: Abernathy, Jeanna D. New Chickasha Bypass

Dear Ms. Abernathy,

I am emailing my concern about the new bypass around Chickasha.

The new bypass around Chickasha will be going through Bible Baptist Church where I attend on 226 S. 29th Street. We have just build a new large church & I am concerned with the safety of our children, loss of the church property, and the noise that will be affecting our new church community. There is a larger portion of land north of our church that could be used. This survey was also done before our church was built.

I have been a member of this church for over 20 years & my 2 young children also attend. We moved from a busy street were cars did not stop for church members crossing the street until we had to get a stop sign for the safety of them & of the younger children. We now have a bigger facility & an safer place for young children to play & I am afraid that will no longer exist with the bypass going right by our church. Please take this into consideration.

Thank you for your time & for reading this email.

Sincerely,

Monica Rempe Member of Bible Baptist Church Chickasha, OK



PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

Chickasha, OK

We	would	like	to	thank	you	for	taking	the	time	to	attend	this	meetin	g and	prov	iding	uş	with
writ	ten cor	nmei	nts.	Putti	ng y	our	comme	nts	in wr	iting	is one	e of	the mos	t effe	ctive	wavs	to	have
you	r conce	rns a	ıddı	ressed.												, .		

your concerns addressed.	January and most enective ways to mave					
NAME: Dalo (R 1350) ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193					
Chickasha OK 3018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011					
105-224-2303 PHONE NUMBER:	EMAIL ADDRESS!					
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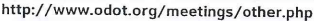
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PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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Jereny Robertson NAME:	1		ENVIRONMENTAL PROGRAMOKLAHOMA DEPARTMENT OF TRANS	
307 FMC(all ADDRESS:			200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	ğ
Gracement CITY:	STATE:	7304d ZIP:	Please submit comments by:	10/18/2011
405-933-2892 PHONE NUMBER:		- T13	EMAIL ADDRESS:	

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http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

10/04/2011

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JOH M	400129) VI	
NAME:			
3700	WEST	1700	4NO
ADDRESS:			
CHICKA	25HA	OK	73018
CITY:	9	STATE:	ZIP:
405-2	24-015	9	
PHONE NUMBER:		NAME OF TAXABLE PARTY.	

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

JOHN MART ROB @ GMAIL LOM

EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS:

Out on west Grand where lots of newer homes are located. The biggest concern is the nose which big trucks make .And the addition traffic on west Grand

I propose you move the crossing on Grand 1/4 mile farther west .{ attached map } . This would create much less noise for the already existing homes in the area.

The road building would be:

Not having t move the communication tower.

Not having to move !/2 mile of Line Creek.

Better crossing to build bridge across Line Creek.

Less road to build in Flood Plane.

Would not have to take out the Home at 3708 W. Grand .

00T 11 2011

ENVIRONMENTAL PROGRAMS DIV

Better yet move 1/2 mile farther West and home owners should have no complaints.

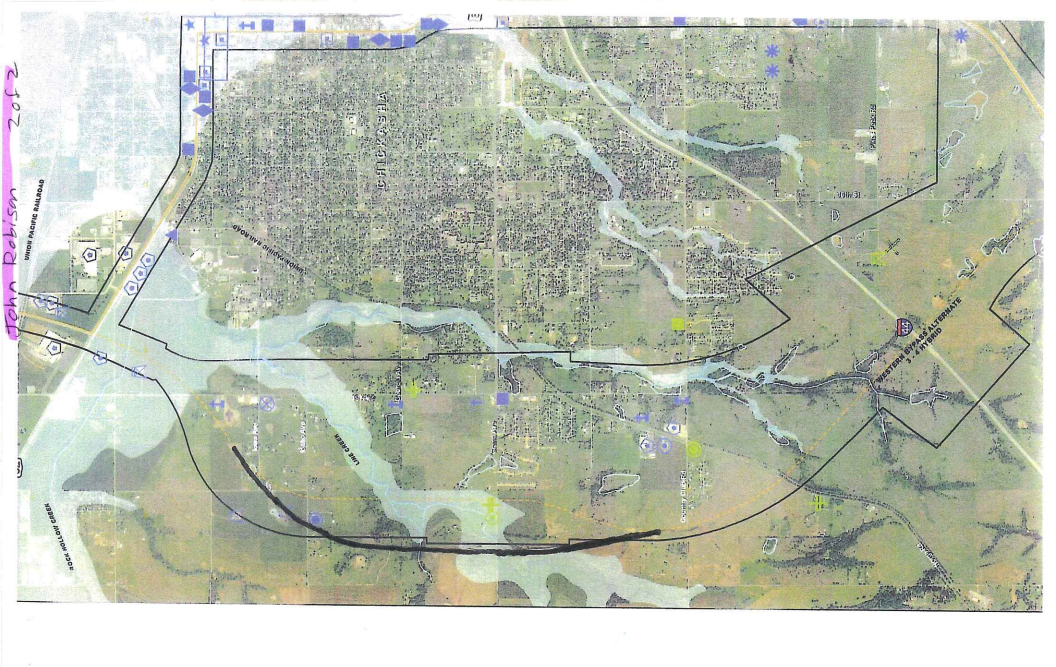
The city growth is moving West and I can see this By Pass as a bearer as to the growth farther West.

The business down town are concerned about the loss of business. DOT is concerned about transporting a 30' wide load through town .Why not extend Hwy. 81 straight on north through Chickasha and turn west to join Hwy. 81 north .

I have traveled the Duncan By Pas several times and met very little traffic . At that time I wondered how DOT could justify all the cost and all the excess land it required to build it .

DOT received all negative reaction to your plan and I hope you reconcider the project on the ByPass.

(CONTINUED ON BACK)





your concerns addressed.

OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

10/04/2011 Chickasha, OK We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have

Kevin Robison	ENVIRONMENTAL PROGRAMS DIV.				
NAME:	OKLAHOMA DEPARTMENT OF TRANSPORTATION				
3600 west grand or P.O. box 1116	200 N.E. 21ST ST.				
ADDRESS:	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193				
Chickasha OK 73023	Please submit comments by: 10/18/2011				
CITY: STATE: ZIP:	Assensa pyrmara uranomus, godina da mau dan mer. A Melek keleksikan dan persidukan dakan da kesa.				
+1 (405) 574-6872					
PHONE NUMBER:	EMAIL ADDRESS:				
i strongly protest the proposed US81 Chickasha Bypass project pro 1. as a business owner i would detrimental to my business or any of front door. All business's rely on drive buy traffic to make the business	other business that the traffic is routed around there				
i am a land owner at or near the the proposed road site and I'm r project.	not willing to give up my property for such a ridicules				
My residence is located on grand avenue and the reason i purc is not a lot of traffic on the street in front of my home. With the prop likely be extended westward to intersect the bypass.	hased the land and built my home is the fact that there losed bypass the 4 lane portion of grand will be most				
In closing if the state has so much extra money it would seem there to invest the millions of dollar in.	would be more beneficial projects or even the schools				

Page 1 of 1

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CHICKASHA BYPASS

10/04/2011

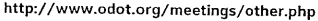
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KevinRobison		ENVIRONMENTAL PROGRAMS DIV.		
NAME:	MONTH AND ADDRESS OF THE ADDRESS OF	OKLAHOMA DEPARTMENT OF TRANSPORTATION		
P.O. box 1116	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204			
ADDRESS:	SHIP STATE OF STATE O	FAX: (405) 522-5193		
Chickasha OK	73023			
CITY: STATE:	ZIP:	Please submit comments by: 10/18/2011		
+1 (405) 574-6872		chick-nh@swbell.net		
PHONE NUMBER:	<u> </u>	EMAIL ADDRESS:		
controlled-act		he proposed project to construct a 4-lane iss in Chickasha, OK."		
COMMENTS:				
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PUBLIC COMMENT FORM





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K	500	Rosisa	7

NAME:

CITY:

PHONE NUMBER:

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

Chick-NHE SUBER NEG

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http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

10/04/2011	Chickasha, Ok
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Chad Robnett	ENVIRONMENTAL PROGRAMS DIV.
NAME:	OKLAHOMA DEPARTMENT OF TRANSPORTATION
2206 University Blvd	200 N.E. 21ST ST.
ADDRESS:	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
	1700, 1700, 322 3233
Chickasha OK 73018	Please submit comments by: 10/18/2011
CITY: STATE: ZIP:	ta kidest jurit eriit kirilleri kirila mindikonin menen serlejirikiri ja kirili ja kirili kirili kirili ja kir Kananan
+1 (405) 201-3006	chad.robnett@gmail.com
PHONE NUMBER:	EMAIL ADDRESS:
COMMENTS:	
I am not in favor of the proposed western bypass. I believe that existing roadways could be utilized. I have a young son who lives in this neighborhood and the proposition of want to fear a loss in property value to my home due to the Do something else with the 178 million dollars, such as maintain or	e proposed highway. ther roads that need it.
thanks,	
Chad Robnett	
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Page 1 of 1

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10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



Chickasha, OK

http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

Marilee Robnett	ENVIRONMENTAL PROGRAMS DIV.
NAME:	OKLAHOMA DEPARTMENT OF TRANSPORTATION
2206 University Blvd	200 N.E. 21ST ST.
ADDRESS:	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
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+1 (405) 412-6545	pwrfi3@gmail.com
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10/04/2011	Chickasha, Ok
We would like to thank you for taking the time to written comments. Putting your comments in writing your concerns addressed.	attend this meeting and providing us with is one of the most effective ways to have
1Mrs. Dora Rodgers NAME: 3421 Country Club Rd. ADDRESS: MICKasha OK 73018 STATE: ZIP:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193 Please submit comments by: 10/18/2011
PHONE NUMBER:	EMAIL ADDRESS:
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PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011 Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

NAME: RIBOX 39 ADDRESS:			ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193			
CARNEGIE CITY:	Ok STATE:	73015 ZIP:	Please submit comments by:	10/18/2011		
405-247-622 PHONE NUMBER:	4		SMITH funeral home EMAIL ADDRESS:	0 yahou con		

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

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CHICKASHA BYPASS

10/04/2011

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Flizabeth Ryan NAME: 3816 SW 108 ADDRESS:

Oklahome City Ok 73170 Please submit comments by:

405-692-1496 PHONE NUMBER:

ENVIRONMENTAL PROGRAMS DIV.

OKI AHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

10/18/2011

FMAIL ADDRESS:

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http://www.odot.org/meetings/other.php

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21ST ST. a City, OK 73105-3204) 522-5193
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CHICKASHA BYPASS

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Deverly Sales NAME: 8 2909 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193			
Checkasha OK 73018 ZIP:	Please submit comments by: 10/18/2011			
405-274-4827 PHONE NUMBER:	EMAIL ADDRESS:			

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CHICKASHA BYPASS

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Chickasha, OK

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NAME: 3411 W. C.C. Rd ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chichas has, STATE: ZIP.	Please submit comments by: 10/18/2011
405-594-6554 PHONE NUMBER:	EMAIL ADDRESS:

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ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by: 10/18/2011

PHONE NUMBER:

EMAIL ADDRESS:

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CHICKASHA BYPASS

10/04/2011

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TOBERT	SATTERLEE
INVER	MILLE

NAME:

2630 County STREET 2846

ADDRESS

CHICKASHA

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105-224-2073

PHONE NUMBER

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

agsatterlee @ YAHOO. COM

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PUBLIC COMMENT FORM





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NAME: 3500 W. Jowa Aug ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
	FAX: (405) 522-5193
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405- 224-4980 PHONE NUMBER:	ou pat and bill@ Suddenlink. n EMAIL ADDRESS:
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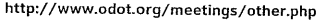
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Chickasha, OK

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NAME:	<u>L</u> JChu	JENIC
3500 W. 5	Towa	
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ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

bupat and bill @ Suddenlink. net

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http://www.odot.org/meetings/other.php

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Chickasha, OK				
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PUBLIC COMMENT FORM

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

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Chickasha, OK

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Oceanie Anglelox NAME:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
1710 W. Lauiseana ADDRESS:	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Checkasha OR STATE: 7301	Please submit comments by: 10/18/2011
405-224-7601 PHONE NUMBER:	HighRisk 070 EsbeglobaliNeT

OCTOBER 6, 2011

COMMENTS FOR ODOT

My husband & I attended the October 4, 2011, meeting at the Grady County Fairgrounds. I'm not sure if I think a bypass is absolutely necessary; however, I do know that traffic is quite bad at times through town. The truckers hate it. If I had a choice, I would rather have a 4 lane road from Union City to Chickasha.

I see a very large problem with the proposed Bypass on the western side of Chickasha. We are members and do attend services at Bible Baptist Church located at 226 S. 29th, Chickasha. I'm sure when your previous study was done, our church was not located at it's present location. The building and parking lots have only been at this location for 4-5 years.

If the Bypass is built at the proposed site, it would pass through the "holding pond" (which is required by law) on the north side of the church and also through part of our parking lot. The road and rights of way would be almost next to the building presenting an impossible situation.

We would appeal to you to reconsider the position of a proposed Bypass. We feel if this Bypass is actually built, it should be moved further west some distance so as not to destroy our church's property.

Thank you for your time. Quanci Singleton

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10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



Chickasha, OK

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CHICKASHA BYPASS

ADDRESS: Chickasha OK 73018	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
ADDRESS: Chickasha OK 73018	
ADDRESS: F Chickasha OK 73018	Oklahoma City, OK 73105-3204
	FAX: (405) 522-5193
CIT: STATE: ZIP:	Please submit comments by: 10/18/201
+1 (405) 863-1048	singletonk@sbcglobal.net
PHONE NUMBER:	MAIL ADDRESS:
COMMENTS:	
As a member of Bible Baptist Church I am very concerned about the po new Church building and location would be compromised in would be exposed to numerous increased dangers, such as traffic, fume future expansion would be hampered by the bypass coming across our am concerned that they bypass will take away possible income of our dans already suffering and the bypass will not help our economy in Chick	n value and location by this move. Our children les, and noise. Our church is growing and any property. As a citizen of Chickasha I lown town businesses. Small towns
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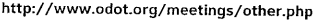
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20.10.2021 REVISION: 21.04.2011



PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

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NAME: JOPES NAME: 3407 Vine ADDRESS:			ENVIRONMENTAL PROGRA OKLAHOMA DEPARTMENT OF TRAN 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chiekasha	STATE:	73018 ZIP:	Please submit comments by:	10/18/2011
405) 213-302	6			
PHONE NUMBER:			EMAIL ADDRESS:	
"I have the following co	omments or	questions about	the proposed project to construc	t a 4-lane

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OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





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CHICKASHA BYPASS

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ne/ia Smile, NAME: 1304 South 19+4 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
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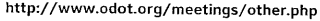
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PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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,					
DENJIS & CLAUDIA SMITH NAME: 1628 S. I GTH ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193				
CITY: OK 73018 STATE: ZIP:	Please submit comments by: 10/18/2011				
405 - 222 - 3822 PHONE NUMBER:	Sm. Hadp@osuokc.edci EMAIL ADDRESS:				

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Donald Smith) NAME: 737 CO Rd 1360 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: OR 730.18	Please submit comments by: 10/18/2011
405-224-3104 PHONE NUMBER:	EMAIL ADDRESS:

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	Nancy	L. Smith	ENVIRONMENTAL PROGRAMS DIV.					
NAME:	1214 Coui	nty Rd 1350	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204					
ADDRESS:				FAX: (405) 522-5193				
	Chickasha	OK	73018	Please submit comments by: 10/18/2011				
CITY:		STATE:	ZIP:	THE SECOND FOR THE SECOND SECO				
	+1 (405)	224-0980	n ni	winvictory@aol.com				
PHONE NUM	BER:			EMAIL ADDRESS:				

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COMMENTS:

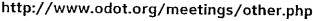
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"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and	

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PUBLIC COMMENT FORM





CHICKASHA BYPASS

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your	conce	rns a	ddr	essed.						_							,		.,

_Nancy L. Smith	ENVIRONMENTAL PROGRAMS DIV.
NAMÉ: / 1214 County Rd 1350 ADDRESS:	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK 75018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
(405) 224- 0980 PHONE NUMBER:	winvictory @ aol.com

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Tammi Smit	<u>h</u>		ENVIRONMENTAL PROGRAMOKLAHOMA DEPARTMENT OF TRANS	1000
08 S. 13th S	-		200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chickasha city:	STATE:	_ <u>730/8</u> _	Please submit comments by:	10/2011
PHONE NUMBER:			Horay Cake ayaho	ocom

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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NAME: Derlo ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
CITY: STATE: ZIP:	Please submit comments by: 10/18/2	011
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NAME: 3498 Vino Str ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickosha OK 73018 STATE: ZIP:	Please submit comments by: 10/18/2011
222-0916 PHONE NUMBER:	EMAIL ADDRESS:

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OKLAHOMA DEPARTMENT OF TRANSPORTATION C COMMENT FORM



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CHICKASHA BYPASS

10/04/2011

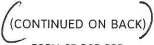
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Kirk Spurlin			ENVIRONMENTAL PROGRAMS DIV.
NAME:			OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
853 CR1320 ADDRESS:	7		Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chiekasha	OK STATE:	73018 ZIP:	Please submit comments by: 10/18/2011
<u>405-600-5592</u> PHONE NUMBER:			EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

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COMMENTS:

PUBLIC COMMENT FORM

T live 3 miles north on 81 Hwy from 81-62 intersection You will probably be taking my house sense I live on the east side across from the airport 4 cemetery. I do not want to be in my late 70's or early 80's (20yrs from now) and then told that you are buying my house. I'm fourth generation in this old farm house and would like to make more improvements, but why, if it's eding to be torn down. I could invest it in a new one if someone could just make some damn decisions and quit messing around. I should go to work on this project and then I could retire and pass it on to my son to work on for his lifetime the way it's going now. Enough said. Sorry about venting a little, but just Make the Decisions and get on with it. Middle Aged Gruy, trying te plan for the future, Kirk Spurlin
RECEIVED
00T 07 2011
PROGRAMS DIV



OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



Chickasha OK

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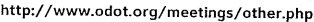
CHICKASHA BYPASS

10/04/2011	Chickasha, OK
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MS. LA HOMA SPURLIN NAME: P. O BOX 2574 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
P. 0 Bo X 2574 ADDRESS:	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CHICKASHA OR 73013 CITY: ZIP:	Please submit comments by: 10/18/2011
465-224-7374 PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about t controlled-access western bypa COMMENTS:	
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PUBLIC COMMENT FORM





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Joyce Stockton	~	
NAME:		
241 (5 280) ADDRESS:	7	
Chickasha	OK	23018
CITY:	STATE:	ZIP:
405 224-65	イフ	
PHONE NUMBER	*	· · · · · · · · · · · · · · · · · · ·

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

Please submit comments by:

10/18/2011

SOYCE STOCK TON (a) HOTMAIL.CO.

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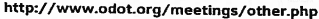
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Carl Stockton		ENVIRONMENTAL PROGRAM	S DIV.
2471 C5 2807 ADDRESS:		OKLAHOMA DEPARTMENT OF TRANSF 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	ORIATION
Chickesta OK CITY: STATE:	73018 ZIP:	Please submit comments by:	10/18/2011
PHONE NUMBER:.		Stockton can By EMAIL ADDRESS:	ahoo .

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your concerns addr	essed.					

FOY STEPOTMAN NAME: 3102 CATORINA AUP	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
CHICKERHO ON 12010	FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405-222-0417	FOY @ GOYILLA PLUS, COM
PHONE NUMBER:	EMAIL ADDRESS:
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Mupra Jaylor	ENVIRONMENTAL PROGRAMS DIV.
2002 S. 15th Street	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
Chickasha ok 73018	FAX: (405) 522-5193
405) 863-8442 PHONE NUMBER: STATE: ZIP:	Please submit comments by: 10/18/2011
LITONE MOMBER:	EMAIL ADDRESS:

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Harvey S. Dayfor NAME: 3421 Vine ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha Ok. 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
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C.W. THOMAS III NAME: PO Box 1673	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
CHICKASHA DE 730 23 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405/224-5784 PHONE NUMBER:	EMAIL ADDRESS:

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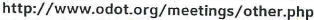
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PUBLIC COMMENT FORM





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Berthe Thomas			ENVIRONMENTAL PROGRAM OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST.	
ADDRESS: City: City: ST	9 K	73023	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193 Please submit comments by:	10/18/2011
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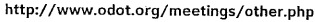
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Mary Ellen Thomas NAME: 3223 S. 16th St ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chiekasha OK 73018 STATE: ZIP:	Please submit comments by: 10/18/2011
405-224-6451 PHONE NUMBER:	Spinning whee 120 xahoo. co

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your concerns addr	essed.					

1172 CR 1400

ADDRESS:

Chickusha OK 73018
STATE: ZIP:

405-227-0861

PHONE NUMBER:

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

Please submit comments by:

10/12011

EMAIL ADDRESS:

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NAME:	pson	<u> </u>
872 CR 1400 ADDRESS:		
Chickasha	OK STATE:	73018 zip:
574-6835		

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204 FAX: (405) 522-5193

Please submit comments by:

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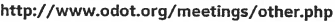
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1172 CR 1400 ADDRESS:		200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
Chickasha ok STATE: 2	73018 ZIP:	Please submit comments by:	10/1201	
405) 222 - 0861 PHONE NUMBER:		Dam - thompson 123 @ EMAIL ADDRESS:	ychoo cor	

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Sharon Thompson 872 CR 1400	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204			
ADDRESS: Chickasha OK 73018	FAX: (405) 522-5193			
CITY: STATE: ZIP:	Please submit comments by: 10/18/201			
905-222-0511 PHONE NUMBER:	TerrAgape @ ATT, net			

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NAME: 872 W CR 1400 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: TATE: 73008 ZIP:	Please submit comments by: 10/18/2011
PHONE NUMBER:	Thompson 5568@ sbcgloboline

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



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CHICKASHA BYPASS

10/04/2011 Chickasha, OK

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	Jim Ti	bbetts		ENVIRONMENTAL PROGRAMS DIV.
NAME:	· · · · · · · · · · · · · · · · · · ·	x 1823		OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:				FAX: (405) 522-5193
	Chickasha	OK	73023	Please submit comments by: 10/18/2011
CITY:		STATE:	ZIP:	r tease subtific confinents by
	+1 (405)	222-0599		jim.tibbetts@suddenlinkmail.com
PHONE NU	JMBER:			EMAIL ADDRESS:

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COMMENTS:

I am a business owner of over 30 years in Chickasha. I was unable to make the first meeting. In my opinion, we should already be driving on our bypass. Truck traffic is horrible through this main artery. To those that think it will affect your business, I say that by NOT having it, has already affected your business. There are times that it is just to risky to pull into a business on Choctaw (Hwy 62) or 4th street (Hwy 81). There is a fear of not being able to get back onto the roadway without getting hit. How about the green mud left on our roadways almost every day?

I have used the bypass in Duncan several times. I have driven the US81 route there also. I have also found, that I am in

I have used the bypass in Duncan several times. I have driven the US81 route there also, I have also found; that I am intotal charge of either using the bypass or not using it. If I am trying to make the best use of my driving time, I will avoid a trip downtown to reach my destination. If I am hungry or need to stop in a store to make a purchase, I will use the main artery. Just by having a bypass will not FORCE everyone to use it. It will still be a matter of personal choice.

The truckers definately will use the bypass. Most of them do not stop and eat at one of our restaurants, buy clothes, buy jewelry or flowers, have their photo taken, buy antiques, buy groceries, and so on and so on. There is no parking for semi trucks anywhere, and the fact that they get paid by the mile. They are "on-duty", and not sightseeing. Think of the time that they will waste, and problems that they will cause, if they were to try to pick up a hamberger at a drive thru. We know that the truck traffic is the main problem. They don't like driving it as much as we don't want them tearing up our streets.

To those that will be directly impacted by loosing land for the road, I would hope that the State would carefully consider each person's plight. Working with the land owners, as if it were YOUR family, will probably do the trick. Pay the farmers and landowners what is right. Make it as painless as possible for them.

On another issue, that I hope the State has learned from the Duncan bypass, intersections will be of deadly concern. I would hope that overpasses and underpasses would be used at all interchanges. Too many deaths at those intersections could be a result if built improperly.

Page 1 of 1

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CHICKASHA BYPASS

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ADDRESS: BOXLOGE (Macking and Rd	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
City: OK. 13018 STATE: ZIP:	Please submit comments by: 10/18/2011
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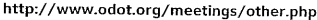
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Johnny R. Trannell PD. Box GG1 41521 Mochinghia Ray ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193				
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Alicha Trenner NAME: 801 Sth 13th	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
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609 TOTTIA	UGHAM		200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
ANAJARKO	OK STATE:	7300\$ ZIP:	Please submit comments by:	10/18/2011
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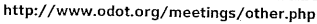
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Taylor Wade 3205 Frisco ave	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193				
Chickasha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011				
97) 955 9053 PHONE NUMBER:	EMAIL ADDRESS:				

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Until it is economically feasible for ODOT to take on projects it perceives are needed, I believe ODOT should concentrate on maintaining what it already has.



PUBLIC COMMENT FORM





CHICKASHA BYPASS

7

10/04/2011

Chickasha, OK

We would like to thank you for taking the time to	attend this meeting and providing us with
written comments. Putting your comments in writing	is one of the most effective ways to have
your concerns addressed.	·
Lynn Walker NAME:	ENVIRONMENTAL PROGRAMS DIV.
NAME:	OKLAHOMA DEPARTMENT OF TRANSPORTATION

200 N.E. 2151 SI.
Oklahoma City, OK 73105-320
FAX: (405) 522-5193

Please submit comments by:

Oklahoma City, OK 73105-3204

10/18/2011

EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS.

I do support the proposal shown on the reverse side of this form.

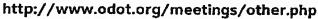
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Jin	WE	27		
NAME:		1		
ADDRESS:	Cour	1×9 S	4.29	4/
Test /		r		
CITY:		STATE:	ZIP:	,
405	3812	5-80		
PHONE NUMBER:				

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

Weire () (a) A+Listeritio com

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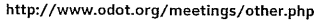
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Again, I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS.

"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."



PUBLIC COMMENT FORM





CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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Jana Whitaker	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION		
PO BOX 1464 ADDRESS:	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
Chickasha OK 73023 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011		
405-224-0807 PHONE NUMBER:	EMAIL ADDRESS:		

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

10/04/2011

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Dan Winham				ENVIRONMENTAL PROGRAMS DIV.			
NAME:				OKLAHOMA DEPARTMENT OF TRAN			
	806 H	ickorystick	· ·	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204			
ADDRESS:				FAX: (405) 522-5193			
Ch	ickasha	خ OK	73018				
CITY:		STATE:	ZIP:	Please submit comments by:	10/18/2011		
	+1 (40	5) 222-5464		danscoref@aol.co	n		
PHONE NUMBE	R:			EMAIL ADDRESS:			

"Thave the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS:

I think this is a great idea and I am all for it. Just getting the big truck traffic out of the downtown area will make this pay off. The I-44 access to and from Lawton will be really nice also. Don't let the old naysayers discourage you from building this, as it is what is needed to get the town to grow. The only thing I would suggest is to use the 2007 route instead of the hybrid to take the road a little farther north of the new Bible baptist church and the homes along Iowa. Thanks

Page 1 of 1

FORM-CF-PCB-PRD

REVISION:

21.04.2011



OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

CHICKASHA BYPASS

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Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

your concerns addressed.			
JAMES E + SUZANNEW. WINSLOW NAME: 3309 W FOWA ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
CHICK ASHA OF 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011		
405-224-8885 (C)465-519-1446 PHONE NUMBER:	SMS, wnslw@gmanlacon EMAIL ADDRESS:		

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

COMMENTS:

1. I wish to protest the fact that we as property owners directly affected by the proposed 30 bypass were not considered as "stape holders" and
Therefore were not properly notified of the
meeting at 1:30 pm on Oct 4, 2011 at Canadian
Valley Jehnial Cuiter of property owners whose
property may asterally taken away by this
by-pass are not considered to be state holders",
then these is eserious flaw in our planning
process which will require proposed south of the

2. as I look at the most near proposed south of the

(CONTINUED ON BACK)

PUBLIC COMMENT FORM

homes and property very new homes at the
corner of Four avenue and the City Limits road
as opposed to a newto more to the west and
nearer the west margin of the study area as
we were shown in the 2007 study. Ce route
swered hundred youds west of the above mentioned
area preserves existing homes and takes the noute three
completely undeveloped land. It appears to be
a flatter route, a minimal increase in road
length would own with meninal changes in the
nadrus of affected circus in the road
3. The enercomental impact of a road clone to
existing homes from the admitted large number
of large trucks using this by - par with the
house so produced will diminish property
values significantly. The narness of the proposed
and a rapidly growing congregation will create
noise at a level That likely will enterreept
Their shuch services swerde times each week
from the Trucks using this by pars It is entirely
possible that this will be the Engest congregation
in Chishasha by the time construction on the
by pars begins
4. Traffic on Fowa west of 29th street has steadly
go west on Jowa once the ey-pan is constructed?
go wast on Jour once the ey-pan is constructed?
The imposition of an enterelange there will
margach on even more diveloped land enlass
The norte is moved west at this point onto undweloped
land.
James Siluslow m.o
Page 2 of 2 FORM-CF-PCR-PRD PROFILE PR



PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

10/04/2011

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RYCANCE WONE NAME: LIS W LUAS ADDRESS:	R	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
CITY:	OL STATE:	73018 ZIP:	Please submit comments by: 10/18/2011	
400-409-5083 PHONE NUMBER:	-		EMAIL ADDRESS:	

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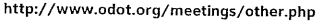
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John Wyatt 3422 Vine St. ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193			
Chickasha OK 43018 STATE: ZIP:	Please submit comments by: 10/18/2011			
111 - SI 65 PHONE NUMBER:	granny to DD to yahoo, Com			

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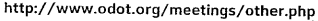
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Hes whatt NAME: 3422 Vine St. ADDRESS:	,	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193			
(hichasho)	Obla 73018 STATE: ZIP:	Please submit comments by:	10/18/2011		
4.05-222-5665 PHONE NUMBER:		LESWYATT @ SUDDENLINK EMAIL ADDRESS:	NET		

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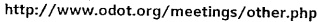
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your concerns addr	essed.							,-		

SARA A.	ZIKE	
1920 Stn 2	and St	Apt 1
ADDRESS: Chickasha		02010
		- 15018 ZIP:
405) 365-35 PHONE NUMBER:	203_	

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

hairstulinmon@vocketmail.com

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G. W. Thomas & Bertha B. Thomas

P. O. Box 1673 Chickasha, OK 73023-1673 405-224-8634 office

October 18, 2011

Environmental Programs Division
Oklahoma Department of Transportation
200 N. E. 21st St.
Oklahoma City, OK 73105-3204

Re: Chickasha Bypass

To Whom It May Concern:

Enclosed herewith please find Public Comment Forms representing the opinions of 110 individuals. All are opposed to the proposed western bypass in Chickasha.

With Oklahoma's history of deferred maintenance on its roads and bridges, many residents believe available funds would be more logically spent on repairing and maintaining existing assets.

Further, as outlined on the back of the comment forms, the Chickasha community asks that ODOT consider the proposal shown. This proposal has been discussed with the Chickasha City Manager. He believes it has merit and deserves further consideration.

Finally, we (G. W. and Bertha Thomas) are reviewing the information received after our most recent meeting. Our opposing comment forms are enclosed; however, we reserve the right to submit our opinions once our review is completed. We anticipate this will be within the next few weeks.

Sincerely,

G. W. Thomas III and Bertha B. Thomas

Abernathy, Jeanna D.

From:

Weltzheimer, Ronald G.

Sent:

Wednesday, October 19, 2011 9:48 AM

To:

Weltzheimer, Ronald G.; 'ibuycattle@yahoo.com'

Cc:

Mathuranayagam, Aruna [IE]; Abernathy, Jeanna D.; brose@ODOT.ORG

Subject:

RE: ODOT Bypass, Chickasha

Mr. Thomas,

We have CD ready that has the raw traffic data, the data base used for data reduction and other information that was used to develop the counts for the O&D study. It is too big to email. We can either mail it to you or next week we will have guys in Chickasha that could deliver it. If you want it mailed, please email me the address that you would want it delivered.

Thanks, Ron.

Ronald G. Weltzheimer, PE

Managing Director | Water, Environment & Transportation SAIC Energy, Environment & Infrastructure, LLC (SAIC) office: 405.478.5353 | direct: 405.607.6927

fax: 405.478.2878 | mobile: 405.812.9961

www.saic.com/EEandI

From: Weltzheimer, Ronald G.

Sent: Friday, October 14, 2011 5:53 PM

To: 'ibuycattle@yahoo.com'
Cc: Mathuranayagam, Aruna [IE]
Subject: Re: ODOT Bypass, Chickasha

Yes. (next week) Sent via Blackberry

From: GW Thomas <ibuycattle@yahoo.com>

To: Weltzheimer, Ronald G. **Sent**: Fri Oct 14 15:50:36 2011

Subject: RE: ODOT Bypass, Chickasha

Ron,

This is nice, but on first glance it appears to be info we already have from some internet downloads; what I was really after was your actual counts, and then how a model (module in your write-up) was constructed that interpreted this data to show preference for one non-existent route over another. Can you help me with that?. Thanks,

GWT

THOMAS III CATTLE LLC

Fats, Feeders, Stockers G. W. Thomas office 1-405-224-8634 fax 1-405-224-8636 home 1-405-224-5784 mobile 1-405-313-7040



--- On Wed, 10/12/11, Weltzheimer, Ronald G. < RONALD.G. WELTZHEIMER@saic.com > wrote:

From: Weltzheimer, Ronald G. <RONALD.G.WELTZHEIMER@saic.com>

Subject: RE: ODOT Bypass, Chickasha

To: "GW Thomas" <ibuycattle@yahoo.com>

Cc: "Abernathy, Jeanna D." < JEANNA.D.ABERNATHY@saic.com>

Date: Wednesday, October 12, 2011, 8:31 PM

Mr. Thomas,

My apologies on taking so long to get you the O/D information. Look at the attachments and let me know if you need anything additional.

If you need additional time, just send us an email and let us know when you think you will have your comments ready. After the deadline we will compile all of the comments and summarize everything to be able to sit down with ODOT and discuss. This process will take a week or two to get the comment summarized, so we can delay meeting with ODOT some to give you additional time.

Based on comments and marks on the plans from the meeting we have already started looking at additional alignment possibilities. It will impossible to make everyone happy, but I would like to see us look into every comment to see if we can come up with a better design.

Don't hesitate to email if you need more information from the study.

Ron.

Ronald G. Weltzheimer, PE

Managing Director | Water, Environment & Transportation

SAIC Energy, Environment & Infrastructure, LLC (SAIC)

office: 405.478.5353 | direct: 405.607.6927

fax: 405.478.2878 | mobile: 405.812.9961

www.saic.com/EEandl

From: GW Thomas [mailto:ibuycattle@yahoo.com] Sent: Wednesday, October 12, 2011 2:35 PM

To: Weltzheimer, Ronald G.

Subject: RE: ODOT Bypass, Chickasha

Ron,

Just following up on the O/D study info. I am running out of time this week and comments are due by the 18th. Is that date set in stone?

THOMAS III CATTLE LLC

Fats, Feeders, Stockers

G. W. Thomas

office 1-405-224-8634

fax 1-405-224-8636

home 1-405-224-5784

mobile 1-405-313-7040

--- On Wed, 10/5/11, Weltzheimer, Ronald G. < RONALD. G. WELTZHEIMER@saic.com > wrote:

From: Weltzheimer, Ronald G. <RONALD.G. WELTZHEIMER@saic.com>

Subject: RE: ODOT Bypass, Chickasha

To: "GW Thomas" <ibuycattle@yahoo.com>

Cc: bthomas.gbenergyinc@yahoo.com, brose@ODOT.ORG, "Abernathy, Jeanna D."

<JEANNA.D.ABERNATHY@saic.com>, "Mathuranayagam, Aruna [IE]"

<ARUNA.MATHURANAYAGAM@saic.com>, SStegmann@fd9ns01.okladot.state.ok.us

Date: Wednesday, October 5, 2011, 1:22 PM

Mr. Thomas,

In the "cc" to this email is the email address to reach Bob Rose (brose@odot.org).

I have also copy Aruna Mathuranayagam our traffic engineer. Aruna was at the meetings yesterday and did the work on the Origin-Destination Study during the Corridor Study. We will pull together information on and from the study for you.

We received several good comments and recommendations during the meetings. I know that in the next two weeks we will receive additional comments. We will meet with ODOT to review and address the comments to

help us in locating the alignment. We will keep you informed of future meetings and progress. I have copied Diane Abernathy (SAIC) and Scott Stegmann (ODOT) on this email who will both be involved in the review and implementation of information received from the meetings.

As always, do not hesitate to call or email, Ron.

Ronald G. Weltzheimer, PE

Managing Director | Water, Environment & Transportation

SAIC Energy, Environment & Infrastructure, LLC (SAIC)

office: 405.478.5353 | direct: 405.607.6927

fax: 405.478.2878 | mobile: 405.812.9961

www.saic.com/EEandl

From: GW Thomas [mailto:ibuycattle@yahoo.com] Sent: Wednesday, October 05, 2011 10:19 AM

To: Weltzheimer, Ronald G.

Cc: bthomas.gbenergyinc@yahoo.com **Subject:** ODOT Bypass, Chickasha

Ron,

In regards to the Origin-Destination Survey, would you please send me the data collected? Also, would you please expand on how the data showed that the West Bypass would be utilized more than the North Bypass? I still fail to see how the data showed that thru-traffic would choose one non-existent road over another non-existent road if the traffic intended to bypass Chickasha in either case.

Also, would you please send me Bob Rose's e-mail address so that I can bump him to find the state/federal money split data and send it to me.

Thanks,

GWThomas

THOMAS III CATTLE LLC

Fats, Feeders, Stockers

G. W. Thomas

office 1-405-224-8634

fax 1-405-224-8636

home 1-405-224-5784

mobile 1-405-313-7040

G. W. Thomas III and Bertha Thomas P. O. Box 1673 Chickasha, OK 73023-1673 405-224-5784

January 16, 2012

Mr. Greg Love District 4 Transportation Commissioner Oklahoma Transportation Commission 10601 N. Pennsylvania Avenue Oklahoma City, OK 73120



Re:

Proposed Chickasha West Bypass

Dear Mr. Love:

There are hundreds of bridges and miles of highways in Oklahoma that need repairing or replacing before funding any portion of a new project such as the West Chickasha Bypass. Please consider the following quotes from Mr. Gary Ridley, taken from ODOT's FFY-2011 through FFY-2018 Construction Work Plan:

- 1. "....much work remains to be done to a system that was constructed and forgotten and no magic bullet exists."
- 2. "The preservation of our existing transportation system is an absolutely critical part of the Department's mission. In the past many of our improvements that could have extended the life cycle of our facilities and structures have gone unaddressed. <u>Timely preventative maintenance was forgone for a variety of reasons including a general lack of funding compounded by a perceived need to expand the system at the expense of preservation activities.</u> Inevitably, the lack of investment in asset preservation has contributed to the enormous backlog of critically needed road and bridge improvements."

Enclosed is a spreadsheet and supportive articles documenting the pattern of deferred maintenance Mr. Ridley referred to above. Consequently, we have chunks of concrete falling and killing people and bridges falling apart and killing people.

So, with Oklahoma's huge infrastructure problems, why would ODOT make an acquisition of right-of-way for the proposed Chickasha bypass a high priority when the most recent corridor study reflects the same sufficiency rating as ODOT's 1978 report; i.e., tolerable to adequate? The cost estimate for the right-of-way acquisition, based on 2006 dollars, was \$10.9 million. This money would go a long way towards improving our state's transportation infrastructure which is important for the safety of our citizens.

An article in The Oklahoman dated 12/21/2011 stated: "Spending estimates approved by a state budget board Tuesday indicate Oklahoma could have a shortfall of about \$150 million next year. Gov. Mary Fallin said, "We will have a flat budget so we'll be asking all of our state agencies to continue on looking for ways to make government more efficient, develop more shared services and find ways that we cannot waste money in state government."

Therefore, it would seem prudent the acquisition of right-of-way for the proposed Chickasha bypass be moved to low priority - allowing for additional funds to maintain and improve our existing transportation infrastructure.

Sincerely,

G. W. Thomas III and Bertha Thomas



OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N. E. 21st Street Oklahoma City, OK 73105-3204

March 23, 2012

G.W. Thomas, III and Bertha Thomas P.O. Box 1673 Chickasha, OK 73023-1673

Dear Mr. & Mrs. Thomas:

Your letter to Governor Fallin's office was forwarded to me for response. We appreciate you sharing your concern about planned improvements for US-81 in Chickasha. The Oklahoma Dept. of Transportation is committed to providing a safe, economical and effective transportation network in Oklahoma. US-81 is a National Highway System route and a key corridor for moving traffic from border to border. There is quite a bit of truck traffic as well on the corridor. The Department continually looks at ways to improve safety, reduce travel time and congestion.

This transportation corridor has been on the radar of city planners for quite some time. In the early 1990s, ODOT was requested by the City of Chickasha to study the corridor. ODOT conducted a needs study of the US-81 corridor from Union City to Chickasha to identify and evaluate current and future traffic and safety needs along the 30-mile stretch spanning Canadian and Grady counties. The corridor study recommended building a bypass on west side of Chickasha.

When ODOT conducts studies, it is planning for the future. Department engineers thoroughly analyze the data so that we may help the community consider the best options. It can be a difficult decision for citizens when evaluating the advantages and disadvantages in considering a reliever route around the central business district in a community. It is rare if ever, when citizens are not apprehensive about it.

The essence of a public involvement period is to obtain comments and input from citizens about proposed improvements. When there are concerns, the Department wants to hear about them so they can serve as an official part of federal requirements on highway construction and be evaluated through the environmental process which considers the social and economic impact on area business.

I was pleased with the community's participation for the October 2011 public meeting with more than 200 in attendance. As a result of feedback from the public, we have modified the study area and hope to present the findings of that research at the next public meeting to be scheduled over the next several months.

Sincerely,

Dawn R. Sullivan, P.E.

Division Engineer, ODOT Environmental Programs

DRS:BRP

c: Keili McEwen, Governor Fallin's office Scott Stegmann, ODOT Environmental Programs Bob Rose, Division 7 ODOT Media & Public Relations

"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce and communities of Oklahoma."

G. W. Thomas III and Bertha B. Thomas P. O. Box 1673 Chickasha, OK 73023-1673 405-224-5784

April 25, 2012

Governor Mary Fallin Oklahoma State Capitol Building Room 212 Oklahoma City, OK 73105

Re:

Oklahoma Department of Transportation

Chickasha Bypass Proposal

Dear Governor Fallin:

PLEASE HELP US !!!

On behalf of the committee against the proposed bypass, we are providing your office with copies of comment forms gathered from persons opposed to the bypass. In addition to these comment forms, many others have been provided directly to ODOT. One individual submitted a petition against the bypass containing approximately 120 signatures.

These comment forms are from both individuals and businesses. Some of the local businesses opposed are shown on the attachment.

The Chickasha Chamber of Commerce voted against the proposed bypass just last week.

The Chickasha community is very much opposed to the proposed bypass. It is not deemed to be necessary – now, nor in the foreseeable future.

The funds which would be spent on this wasteful project would be better used on improving our already constructed and forgotten highways and bridges. By ODOT's own admission, timely preventative maintenance was forgone for a variety of reasons including a "perceived need to expand the system at the expense of preservation." ODOT must demonstrate the ability and willingness to take care of our existing transportation system before being allowed to even consider new projects.

Your help is appreciated in removing this unnecessary proposed bypass from ODOT's plan and redirecting those funds to our State's existing infrastructure.

This proposed bypass does not have public acceptance.

Thank you.

Sincerely,

G. W. Thomas III and Bertha B. Thomas

RECEIVED

MAY 02 2012

ENVIRONMENTAL PROGRAMS DIV.

Attachment Ltr to Governor Mary Fallin April 25, 2012

SOME OF THE CHICKASHA BUSINESSES OPPOSED TO A BYPASS

University of Science & Arts of OK

Verden Veterinary Clinic Walgreen's Drug Store Western Sizzlin

Yesterday's Antique Mall

America's Best Value Inn	Holiday Inn	T
Ben Milam Heat & Air	J & W Grill	T
Best Western	Jay's Jewelry	T
Bible Baptist Church	M & M Furniture	T
Bingham Rentals	Mama Carol's Kitchen	T
Bombay Liquor	Merle Norman Cosmetics	
Bradford Construction	Munoz Mexican Restaurant	
Bryan's Car Corner	Next Door Liquor	
Byford Buick GMC	Paradise Donuts	
CMS Willowbrook Construction	Paw Paw's Hamburgers	
Chickasha Community Theatre	Pit Stop	
Chickasha Country Store	Ralph & Son's Tire Center	
Chickasha New Holland, Inc.	Royal Filters	
Chicken Express	Save-a-Lot Grocery Store	
Chief Fire & Safety	Seabreeze Pools	
Crystal's Shear Magic	Seaside Nails by Brenda	
Domino's Pizza	Shell Service Station	
Eduardo's Mexican Restaurant	Shoot the Moon Gifts	
First Lutheran Church	Southern Hills Convenience Store	
First National Bank and Trust Company	Staples	
GB Energy, Inc.	Star 7 Books & Gifts	
Gorilla Supply Plus	Steve's Custom Tint	
Grady County Tea Party	Super 8 Motel	
Griffith Conoco	Tall Boy Tree Service	
Hick's Western Wear	Trammell Construction	

G. W. Thomas III and Bertha Thomas P. O. Box 1673 Chickasha, OK 73023-1673 405-224-5784

April 30, 2012

DA SIO 30 The

Mr. Greg Love District 4 Transportation Commissioner Oklahoma Transportation Commission 10601 N. Pennsylvania Avenue Oklahoma City, OK 73120

Re:

Proposed Chickasha West Bypass

Dear Mr. Love:

THE CHICKASHA CHAMBER OF COMMERCE RECENTLY VOTED NOT TO ENDORSE THE PROPOSED BYPASS.

On behalf of the committee against the proposed bypass, we are providing you with copies of comment forms obtained from persons opposed to the bypass. These comment forms are from both individuals and businesses. Some of the local businesses opposed are shown on the attachment. In addition to these comment forms, many others have been provided directly to ODOT. One individual submitted a petition against the bypass containing approximately 120 signatures.

The proposed bypass is not deemed to be necessary – now, nor in the foreseeable future by the Chickasha community.

The funds which would be spent on this wasteful project would be better used improving our already constructed and forgotten highways and bridges. By ODOT's own admission, timely preventative maintenance was forgone for a variety of reasons including a "perceived need to expand the system at the expense of preservation." ODOT must demonstrate the ability and willingness to take care of our existing transportation system before being allowed to even consider new projects.

As fellow Oklahoma residents concerned about the condition of the highways and bridges across the entire State-which you and I, our children, family and friends travel over and under each and every day, we hope prudent judgment and common sense are exercised by our transportation commissioners by removing this unnecessary proposed bypass from ODOT's plan and redirecting those funds to our State's existing infrastructure.

THIS PROPOSED BYPASS DOES NOT HAVE PUBLIC ACCEPTANCE.

Sincerely,

G. W. Thomas III and Bertha Thomas

SOME OF THE CHICKASHA BUSINESSES OPPOSED TO A BYPASS

University of Science & Arts of OK

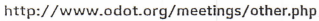
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Yesterday's Antique Mall

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Bible Baptist Church	M & M Furniture
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Gorilla Supply Plus	Steve's Custom Tint
Grady County Tea Party	Super 8 Motel
Griffith Conoco	Tall Boy Tree Service
Hick's Western Wear	Trammell Construction



PUBLIC COMMENT FORM





CHICKASHA BYPASS

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10/04/2011	Chickasha, OK
We would like to thank you for taking the time to a written comments. Putting your comments in writing your concerns addressed.	is one of the most effective ways to have STATION 4TH & C. CLUB
Bassm Al Zoubi Cowners) NAME: 402 w country club Rd ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
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HONE NUMBER:

EMAIL ADDRESS:

Please submit comments by:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS.

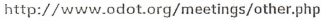
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- 4. ODOT should demonstrate a proven ability to adequately maintain existing infrastructure and bridges before spending *our* money on projects it *perceives* to be needed.

I believe ODOT should concentrate on maintaining what it already has before considering any new projects.



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CHICKASHA BYPASS

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Chickasha, OK

10/18/2011

OF TRANSPORTATION

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NAME: 2910 \	S 4th	3120	+	OKLAHOMA DEPARTMENT OF TRANSI 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204	'ORTATI
ADDRESS:	IA (DK 7	3018	FAX: (405) 522-5193	
CITY:	(//	STATE: ZIF):	Please submit comments by:	. 10/1
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PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

10/04/2011

Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

Searon Ander UD LODS 4 th	300		ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204					
ADDRESS: Chickosha	STATE:	73018	Please submit comments by:	10/18/2011				
(405)222-2828 PHONE NUMBER:			EMAIL ADDRESS:	v v				

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"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."

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http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

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Viola Appleton NAME: 1911 W. Minnesofa ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193				
Chickasha OK 73018 STATE: ZIP:	Please submit comments by: 10/18/2011				
405-224-095 8 PHONE NUMBER:	EMAIL ADDRESS:				

Viola J. appleton

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CHICKASHA BYPASS

10/04/2011

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your concerns addressed.	and the tree tree tree tree tree trays to have
Lacey Bellington	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
1170 Co. Rd 1389	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
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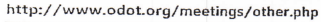
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Bryan's Car Corner



1/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

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ANDY BLEVINS NAME: PO BOX 4/2 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193		
Verden OK 73092 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011		
405-453-7900 PHONE NUMBER:	awb of tds. Net EMAIL ADDRESS:		

"I have the following comments or questions about the proposed project to construct a 4-lane _____controlled-access western bypass in Chickasha, OK."

I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS.

I do support the proposal shown on the reverse side of this form.

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 - a. can be implemented at a fraction of the cost & time of the western bypass allowing for the redirection of available funds to take care of what we have before it gets even worse
 - b. eliminates the need for truck traffic to take the sharp 90 degree turn at the 4th St. and Choctaw Avenue intersection (Highway 81 and Highway 62)
 - e. no negative impact on retail businesses
 - d. allows Chickasha to continue its westward growth, without fear
 - e. uses existing roadways

Until it is economically feasible for ODOT to take on projects it perceives are needed, I believe ODOT should concentrate on maintaining what it already has.



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CHICKASHA BYPASS

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COTY Blevins NAME: POBOX 135 ADDRESS:			ENVIRONMENTAL PROGRAM OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Verden	OK STATE:	73 092 ZIP:	Please submit comments by:	10/18/2011
405-556-0170 PHONE NUMBER:	•		EMAIL ADDRESS:	

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PUBLIC COMMENT FORM

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CHICKASHA BYPASS

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Chickasha, OK

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NCAL BLEVINS NAME: P.O. Box 135 ADDRESS:		ENVIRONMENTAL PROGRAM OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
ADDRESS:		1 AA. (403) 322 3233	
Verden OK CITY: STATE:	73092	Please submit comments by:	10/18/2011
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CHICKASHA BYPASS

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ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Chicasha

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PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKA	SHA BYPASS
10/04/2011	Chickasha, O
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Chlisity Ion Nikman (Car NAME: 1210 MISSISSIPPI ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Mickasha Ok 730	Please submit comments by: 10/18/201
(405) 779-4048 HONE NUMBER:	EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

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PUBLIC COMMENT FORM





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NAME:		1
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ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

405. 224. 0475 PHONE NUMBER:

EMAIL ADDRESS:

Randy Byford Owner

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Chicken Express NAME: 1700 5 4th ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK 73019 STATE: ZIP:	Please submit comments by: 10/18/2011
405 - 224 - 5800 PHONE NUMBER: Stephani Karlen	EMAIL ADDRESS: Ch. ckashaok @ Chickers. Com

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NAME: SOI W. Choctaw Lue ADDRESS: ADDRESS: CITY Please submit comments by: 10/18/2011	written comments. Putting your comments in writing	attend this meeting and provide	lina us with
CITY: STATE: ZIP: Please submit comments by: 10/18/2011	Solle Chortan Ave	OKLAHOMA DEPARTMENT OF TRANSPORT 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204	
	CITY: STATE: ZIP:	Please submit comments by:	10/18/2011

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Oklahoma City, OK 73105-3204

ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION

10/18/2011

EMAIL ADDRE

200 N.E. 21ST ST.

FAX: (405) 522-5193

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NAME: OOI SYM	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
Chicka gler DK1 7308 STATE: ZIP:	Please submit comments by: 10/18/2011
405-224.2907 PHONE NUMBER:	EMAIL ADDRESS

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1200 Dis 11274			ENVIRONMENTAL PROGRAM	IS DIV.
NAMÉ:			OKLAHOMA DEPARTMENT OF TRANS	PORTATION
Rol C 4/th			200 N.E. 21ST ST.	
ADDRESS:			Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
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Eduardo's	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
3127 5th 4th	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
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(LOS) 222-56(gC) 2HONE NUMBER:	eduardo 55666@ yahoo.com
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Assistant manager

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I all terley (/doliday Inn	ENVIRONMENTAL PROGRAMS DIV.
VAME: 10116 HTL	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:	FAX: (405) 522-5193
Chickasha OC 13018 STATE: ZIP:	Please submit comments by: 10/18/2011
405 586-054 PHONE NUMBER:	email adorsess:

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2665 C.S. ADDRESS:	2856	1		
Chickasha		OK	730	18
CITY: (405)	512-	STATE: - 786	ZIP:	
PHONE NUMBER:				

Josh D. Fondy

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

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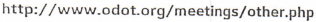
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10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

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NAME: LOUS, The ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
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Rosita For Q NAME: 3524 County St. 2930 ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
Bradley OK 13011 CITY: STATE: ZIP:	FAX: (405) 522-5193 Please submit comments by: 10/18/2011
405.574-5112 PHONE NUMBER:	EMAIL ADDRESS:

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LARRY O FREED JR NAME: 323 5 ADAMS ST ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: Of 77079 STATE: ZIP:	Please submit comments by: 10/18/2011
HOT 459-9191 PHONE NUMBER: Yarry Ofrend In.	EMAIL ADDRESS:

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	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
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Mandy Hagedown (Western)	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
2101 S. Yth 87.	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Michable Ok 73018 STATE: ZIP:	Please submit comments by: 10/18/2011
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Chickasha, OK

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David Hermer	ENVIRONMENTAL PROGRAMS DIV.
NAME:	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
2027 LolaKota Chickasaa	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
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CHICKASHA BYPASS

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Chief Fire & Safety

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10/04/2011	Chickasha, OK
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NAME: 1001 & Street	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
Ch. Sk Agha OK 73018	FAX: (405) 522-5193
CITY: STATE: ZIP: 5050	Mheilmnd Chieffire Snort
PHONE NUMBER:	EMAIL ADDRESS:

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NAME:

118 Riverador

ADDRESS:

Chierasha Ox 73018

CITY:

STATE: ZIP:

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

405 2220569

PHONE NUMBER:

EMAIL ADDRESS:

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PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

10/04/2011

Chickasha, OK

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NAME: Senkins

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Minnetgh OK 73067

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

405-779-1717 PHONE NUMBER

Chris long hora Chatmail

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405-224-6363

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKÁSHA BYPASS

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10/04/2011	Chickasha, Ok
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Darrel Johnston (ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
3478 St. Hwy. 92	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha Ok 73	018 Please submit comments by: 10/18/2011

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danel_ajb@yahoo.com

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William Latera	rge.		ENVIRONMENTAL PROGRAM	1S DIV.
NAME:	0		OKLAHOMA DEPARTMENT OF TRANS	SPORTATION
529 5 644 #1			200 N.E. 21ST ST.	
ADDRESS:			Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chaplesha	Ole	73018	Please submit comments by:	40/40/2044
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NAME: 109 Orchard Dr ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CHY: STATE: ZIP:	Please submit comments by: 10/18/2011

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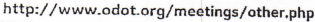
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Caril Lambrose Plow-chodaw ADDRESS:		ENVIRONMENTAL PROGRAM OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
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MAMA'S CAPOL NAME: Lo 25 5 4 ADDRESS: COLUMN TO LO	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
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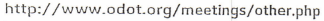
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BLIC COMMENT FORM





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http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

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Chickasha, OK

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Dense McCrackin

NAME:

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ENVIRONMENTAL PROGRAMS DIV.

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OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

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Steve McMahan (Sons NAME: 416 Fiel Ocrest	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
ADDRESS:	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha DK 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405 224 2508 PHONE NUMBER:	SmcMahane Suddenlink mail. com EMAIL ADDRESS:

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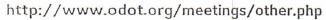
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Deulene Martin NACHE Marman 1706 H So Hth	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comments by: 10/18/201
405 224 3959	
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Denise Mew NAME: 1719 (R1213 ADDRESS:	es.		ENVIRONMENTAL PROGRAM OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	1S DIV. PORTATION
luttle city:	STATE:	73081 ZIP:	Please submit comments by:	10/18/2011
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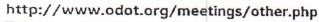
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Monnis Motor	souls		ENVIRONMENTAL PROGRAM	15 DIV.
NAME:	1		OKLAHOMA DEPARTMENT OF TRANS	
4400 S. 4th	h 5+		200 N.E. 21ST ST.	
ADDRESS:			Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
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405, 234-	6113		steve @ morris motors so	steple com
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DoAnna Manos NAME: 1428 S. 4th ADDRESS:	2 .		ENVIRONMENTAL PROGRAM OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chickasha	OK STATE:	73018 ZIP:	Please submit comments by:	10/18/2011
405-320-2141 PHONE NUMBER:	.		EMAIL ADDRESS:	

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Matt	Morris (a	la/greens	
AME:		Asst. /1	Mar
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Oklahoma City, OK 73105-3204

200 N.E. 21ST ST.

FAX: (405) 522-5193

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ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION

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ENVIRONMENTAL PROGRAMS DIV.

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NAME: Res Payne

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ADDRESS:

chickasha

OK 73018
STATE: ZIP:

ENVIRONMENTAL PROGRAMS DIV.

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Oklahoma City, OK 73105-3204

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FAX: (405) 522-5193

Please submit comments by:

10/18/2011

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PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

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Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

Melinda Rambo SII S Mah ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATI 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	ON
Chickasha Ol 73018 STATE: ZIP:	Please submit comments by: 10/1	8/2011
405 320 5373 PHONE NUMBER:	EMAIL ADDRESS:	

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

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BLIC COMMENT FORM

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CHICKASHA BYPASS

10/04/2011

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MICHAEL RUTH NAME:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
3116 CLENWOOD DR. ADDRESS:	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CAILCHASHA OK 7. CITY: STATE: ZI	Please submit comments by: 10/18/2011
405-812-1531	500-1-25 Pin-10-01-11

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PHONE NUMBER:

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CHICKASHA BYPASS

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VAME:	ENVIRONMENTAL PROGRAMS DIV.
1050 5 1He 51-1	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
ADDRESS:	Oklahoma City, OK 73105-3204
No akash	FAX: (405) 522-5193
THULASHA OK 730/8 STATE: ZIP:	Please submit comments by: 10/18/2017
405-224-0723	
HONE NUMBER:	EMAIL ADDRESS:
annette Mason - a	Essistant Manager
"I have the following comments or questions about t	the proposed project to construct a 4-lane

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CHES SCHULTZ

NAME

1303 HENDERSON ST

ADDRESS:

CHUCASHA!

OK 73018

ENVIRONMENTAL PROGRAMS DIV.

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

Please submit comments by:

10/18/2011

PHONE NUMBER:

EMAIL ADDRESS:

Mazziós Pizza Manager

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CHICKASHA BYPASS

10/04/2011

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ENVIRONMENTAL PROGRAMS DIV.

7 :

OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.

Oklahoma City, OK 73105-3204

FAX: (405) 522-5193

ZIP:

Please submit comments by:

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426 W. Chastaw a

Chickasha

OK ST.

73018

Please submit comments by:

Oklahoma City, OK 73105-3204

200 N.E. 21ST ST.

FAX: (405) 522-5193

ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION

10/18/2011

105 224-7300

HONE NOMBER:

Grenda Mollett

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CHICKASHA BYPASS

10/04/2011	

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We would like to thank you for taking the ti written comments. Putting your comments in your concerns addressed.	me to attend this meeting and providing us with writing is one of the most effective ways to have
NAME: 1 CRC SINKO (Walzer ADDRESS: ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
STATE: ZIP:	Please submit comments by: 10/18/2011
405 - 14 - 7560 PHONE NUMBER:	EMAIL ADDRESS:

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Janes Snyder. LOI Syth ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Inckasha OK 7308° CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
165-334-2907. PHONE NUMBER:	FMAIL ADDRESS

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1629 POUR CUL	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
THICKOSOM OK 33018 STATE: ZIP:	Please submit comments by: 10/18/2011
\$80 861 268 PHONE NUMBER:	EMAIL ADDRESS:

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your concerns addressed.	
STAPLES - Jonathan Merihand	ENVIRONMENTAL PROGRAMS DIV.
NAME:	OKLAHOMA DEPARTMENT OF TRANSPORTATION
2318 5. 4th 5th	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
Chichashe DK 73018	FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405-224-0376	CC/040@staples capycenten.com
PHONE NUMBER:	EMAIL ADDRESS:
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NAME: 126 S. 4th ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CHICKASHA DIL 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
HOS-222-878KCe(1) PHONE NUMBER: Doris J. William	EMAIL ADDRESS:

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NAME: SOPER 8	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
2728 S. H+4 St.	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CNSCKASMA OK TBOIS ZIP:	Please submit comments by: 10/18/2011
HOS- 277-3710	EMAIL ADDRESS:

S.R. Rose,

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CHICKASHA BYPASS

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NAME: 260 Center Ave ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chlokasha Okla 73018 CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405-22 779-7260 PHONE NUMBER:	ttaylorjunebug Dyahoo.co
"I have the following comments or questions about	Tall Boy Tree Service the proposed project to construct a 4-lane

I do support the proposal shown on the reverse side of this form.

I AM <u>NOT</u> IN FAVOR OF THE PROPOSED WESTERN BYPASS.

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controlled-access western bypass in Chickasha, OK."

- 3. As a result of ODOT's neglect, it will now cost taxpayers more money while continuing to jeopardize the safety of those using Oklahoma's transportation system.
- 4. The alternate route proposed by local leaders,
 - a. can be implemented at a fraction of the cost & time of the western bypass allowing for the redirection of available funds to take care of what we have before it gets even worse
 - b. eliminates the need for truck traffic to take the sharp 90 degree turn at the 4th St. and Choctaw Avenue intersection (Highway 81 and Highway 62)
 - e. no negative impact on retail businesses
 - d. allows Chickasha to continue its westward growth, without fear
 - e. uses existing roadways

Until it is economically feasible for ODOT to take on projects it perceives are needed, I believe ODOT should concentrate on maintaining what it already has.

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10/04/2011

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Christina Thompson NAME: 1810 California Ave. ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha Ok 73018 STATE: ZIP:	Please submit comments by: 10/18/201
405-574-5526 PHONE NUMBER:	EMAIL ADDRESS:

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10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

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CHICKASHA BYPASS

	Cnickasna, OK
We would like to thank you for taking the time to written comments. Putting your comments in writing your concerns addressed.	attend this meeting and providing us with is one of the most effective ways to have eves Custon Tint
Store Verser NAME: 1017 S. 446 ADDRESS: Chickasha OK 73018	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
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VAME: MAZEN HAMMEUS	ENVIRONMENTAL PROGRAMS DIV.
5	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
SOOL S, Y th CHICKASHA	Oklahoma City, OK 73105-3204
HTXICACLIA DE 72/02	FAX: (405) 522-5193
ITY: STATE: ZIP:	Please submit comments by: 10/18/2011
(405) 224-93 82	
PHONE NUMBER:	EMAIL ADDRESS:

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Hmanda Whitchard NAME: 11077 S. 110m S+ ADDRESS:		ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK STATE:	73018 ZIP:	Please submit comments by: 10/18/2011
PHONE NUMBER:	Ph	Stramandarhitenardousao-edu EMAIL ADDRÉSS:

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- ODOT should demonstrate a proven ability to adequately maintain existing infrastructure and bridges before spending our money on projects it perceives to be needed.

I believe ODOT should concentrate on maintaining what it already has before considering any new projects.

Again, I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS.

"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."



10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



Chickasha, OK

CHICKASHA BYPASS

7 :

written comme your concerns a	nts. Puttin	g your com	ments in	n writing	is one of the most effective of the Country Syons	wave to have
NAME: ADDRESS:	Whi	They -	MG	<i>R</i>	ENVIRONMENTAL PROGRAM OKLAHOMA DEPARTMENT OF TRANS. 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
CITY:	2-0	SŢATE:	ZIP:		Please submit comments by:	10/18/2011
PHONE NUMBER:	320	1666			FMAIL ADDOGGO	

"I have the following comments or questions about the proposed project to construct a 4-lane controlled-access western bypass in Chickasha, OK."

I AM NOT IN FAVOR OF THE PROPOSED WESTERN BYPASS.

My primary reasons for not supporting the ODOT proposed bypass are:

 Existing highways and bridges should be repaired/replaced before funds are spent to take on an unnecessary project.

EMAIL ADDRESS:

- 2. ODOT has admitted there is long-deferred maintenance on existing infrastructure as well as inadequate bridges.
- 3. As a result of ODOT's neglect, it will now cost taxpayers more money while continuing to jeopardize the safety of those using Oklahoma's transportation system.
- 4. ODOT should demonstrate a proven ability to adequately maintain existing infrastructure and bridges before spending *our* money on projects it *perceives* to be needed.

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BLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

10/04/2044	
10/04/2011	Chickasha, Ol
We would like to thank you for taking the written comments. Putting your comments i your concerns addressed.	time to attend this meeting and providing us with n writing is one of the most effective ways to have
NAME: ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405-222-2828	
PHONE NUMBER	EMAIL ADDRESS:
Thave the following comments or question controlled access west	s about the proposed project to construct a 4-lane tern bypass in Chickasha, OK."

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10/04/2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



Chickasha OK

CHICKASHA BYPASS

7 :

We would like to thank you for taking the time to written comments. Putting your comments in writing your concerns addressed.	attend this meeting and providing us with is one of the most effective ways to have ext Door Liquor
NAME: SIL S THE ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comments by: 10/18/2011
405 224 0020 PHONE NUMBER:	EMAIL ADDRESS:

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PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



CHICKASHA BYPASS

10/04/201	1
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Chickasha, OK

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We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

Mary Wright NAME: 1413 CR 1340 chickesha ADDRESS:	ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: $\frac{OK}{STATE:} \frac{30/8}{ZIP:}$	Please submit comments by: 10/18/2011
PHONE NUMBER:	EMAIL ADDRESS:

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MARCH 14, 2013 MEETINGS

STAKEHOLDER LETTER

Inside	Address
Re:	Environmental Assessment, US 81 Bypass of Chickasha, Grady County, J/P#24428(04)
Dear _	:

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to construct a controlled-access 4-lane divided western bypass of Chickasha. See enclosed figure of the project area. The proposed bypass will extend from the curve north of the US 81/SH 19 West junction to the US 81/US 62 intersection. The purpose of the project is to reduce travel time for Chickasha through-traffic, and to reduce congestion and improve safety along US 81 through the Chickasha Central Business District.

In 2007, ODOT completed a corridor study for US 81 with public input and recommended a bypass alignment. ODOT started the Environmental Assessment and design for this proposed bypass alignment in 2011 and the alignment was presented to the public again at a meeting held on October 4, 2011. Based upon public comments received from that meeting and additional evaluation, ODOT has considered other alignment alternatives and has developed three alignment alternatives for consideration. In addition, ODOT has also completed an economic study to evaluate the improvements to the existing US 81 versus the construction of the bypass.

ODOT invites you to be part of a stakeholder group to provide input for the subject project. The second stakeholder meeting will be held at 1:30 p.m. on March 14, 2013, at the Grady County Fairgrounds Community Building #1, 500 East Choctaw, Chickasha, Oklahoma. This meeting will be held on the same day as a public meeting to present the results of the ongoing studies, as well as obtain information from the public to further assist ODOT in the identification of critical social, economic and environmental effects that may result from the project. The public meeting will be held at 6:00 p.m. on March 14, 2013, at the Grady County Fairgrounds Community Building #1, 500 East Choctaw, Chickasha, Oklahoma.

If you require special accommodations for the meeting, please direct your request to Frank Roesler, III, ODOT Public Involvement Specialist, at 200 NE 21st Street, Oklahoma City, OK 73105, (405)521-2350, or freesler@odot.org at least three (3) working days in advance of the meeting date.

Should you have any questions regarding the project, please contact Mrs. Diane Abernathy, SAIC, at (405) 701-3167, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, <a href="mailto:jeanna.d.abernathy@sai

Sincerely,

March 1, 2013

Dawn R. Sullivan, P.E. Environmental Programs Division Engineer

DRS:jda:ss

Enclosure: Study Area Map

STAKEHOLDER LABELS

Mayor Hank Ross City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Larry Fuchs City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Mike Lennier Grady County District 2 1328 County Road 1350 Chickasha, OK 73018

Mr. John Jernigan City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Howard Carpenter City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Representative David Perryman Oklahoma House of Representatives 689 County Road 1365 Chickasha, OK 73018

Senator Ron Justice Oklahoma State Senate 2300 N. Lincoln Blvd., Rm 423 Oklahoma City, OK 73105

Mr. Tim Stewart Oklahoma Turnpike Authority 3500 Martin Luther King Avenue Oklahoma City, OK 73136

Ms. Elizabeth Romero Federal Highway Administration 5801 North Broadway Extension, Suite 300 Oklahoma City, OK 73118

Dr. John Feaver University of Science and Arts of Oklahoma 1727 W. Alabama Chickasha, OK 73018 Vice Mayor Jay Epperson City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Director of Community Development City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Mike Sutterfield City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mrs. Phylis Steelman City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. John Toland City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Representative Leslie Osborn Oklahoma House of Representatives 2300 N. Lincoln Blvd., Rm 303-B Oklahoma City, OK 73105

Senator Ron Justice 2209 CS 2880 Chickasha, OK 73018

Mr. John Hartley Federal Highway Administration 5801 North Broadway Extension, Suite 300

Oklahoma City, OK 73118

Ms. Susan Routh Chickasha Chamber of Commerce P. O. Box 1717 Chickasha, OK 73023

Mr. Pat Foster Stillwater Central Railroad 900 South Byars Avenue Oklahoma City, OK 73129 Mr. Stewart Fairburn City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Steve Chapman City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Blake Elliott City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Mr. Ryan Posey City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Representative David Perryman Oklahoma House of Representatives 2300 N. Lincoln Blvd, Room 539A Oklahoma City, OK 73105

Representative Leslie Osborn P. O. Box 1200 Mustang, OK 73064

Governor Bill Anoatubby Chickasaw Nation P.O. Box 1548 Ada, OK 74821

Mr. Jim Stevenson Federal Highway Administration 5801 North Broadway Extension, Suite 300

Oklahoma City, OK 73118

Mr. Bud Andrus Chickasha Chamber of Commerce P. O. Box 1717 Chickasha, OK 73023

Union Pacific Railroad 1001 NE 1st Street Oklahoma City, OK 73117

STAKEHOLDER LABELS

Mr. Greg Elliott 528 W. Iowa Ave. Chickasha, OK 73018 Mr. George Thomas P. O. Box 1673 Chickasha, OK 73023 Mr. John Mosley Century 21/Mosley Real Estate P. O. Box 2100 Chickasha, OK 73023

Ms. Christy Elkins Grady County Economic Development Council 221 W. Chickasha Ave. Chickasha, OK 73018 Steve LaForge LaForge Properties 2808 South 4th Street Chickasha, OK 73018 Mr. and Mrs. Carey and DJ DeHart P. O. Box 1673 Chickasha, OK 73023

Mr. George Tiner Canadian Valley Technology Center 1401 Michigan Avenue Chickasha, OK 73018 Mr. Jim Glaze Chickasha Public Schools 900 West Choctaw Chickasha, OK 73018 Mr. Mike Nunamaker Grady Memorial Hospital 2220 West Iowa Chickasha, OK 73018

Mr. Lindel Pettigrew Chickasha Bank and Trust 122 Maple Lane Chickasha, OK 73018 Mr. Patrick Brooks First National Bank P. O. Box 1130 Chickasha, OK 73023

OFFICIALS LETTER

February 25, 2013

Inside Address

Re: Environmental Assessment, US 81 Bypass of Chickasha, Grady County, J/P#24428(04)

Dear:

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to construct a controlled-access 4-lane divided western bypass of Chickasha. See enclosed figure of the project area. The proposed bypass will extend from the curve north of the US 81/SH 19 West junction to the US 81/US 62 intersection. The purpose of the project is to reduce travel time for Chickasha through-traffic, and to reduce congestion and improve safety along US 81 through the Chickasha Central Business District.

In 2007, ODOT completed a corridor study for US 81 with public input and recommended a bypass alignment. ODOT started the Environmental Assessment and design for this proposed bypass alignment in 2011 and the alignment was presented to the public again at a meeting held on October 4, 2011. Based upon public comments received from that meeting and additional evaluation, ODOT has considered other alignment alternatives and has developed three alignment alternatives for consideration. In addition, ODOT has also completed an economic study to evaluate the improvements to the existing US 81 versus the construction of the bypass. The bypass alignment alternatives and the results of the economic study will be presented at a public meeting scheduled on **March 14, 2013 at 6:00 p.m. at the Grady County Fairgrounds Community Building #1**. The purpose for the meeting is to present the results of the ongoing studies, as well as obtain information from the public to further assist ODOT in the identification of critical social, economic and environmental effects that may result from the project.

If you require special accommodations for the meeting, please direct your request to Frank Roesler, III, ODOT Public Involvement Specialist, at 200 NE 21st Street, Oklahoma City, OK 73105, (405)521-2350, or froesler@odot.org at least three (3) working days in advance of the meeting date.

Should you have any questions regarding the project, please contact Mrs. Diane Abernathy, SAIC, at (405) 701-3167, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405)

Sincerely,

Dawn R. Sullivan, P.E. Environmental Programs Division Engineer

DRS:jda:ss

Enclosure: Study Area Map

OFFICIALS LABELS

Chairman Donald Cabaniss
Apache Tribe
P.O. Box 1330
Apadarko OK 73005 1330

Anadarko, OK 73005-1330

Chairman Ron Two Hatchet

Kiowa Tribe P.O. Box 369 Carnegie, OK 73015

Mr. Blaine H. Smith, Jr. Assoc. of S. Central OK Governments 802 Main Street, P.O. Box 1647

Duncan, OK 73534

Mr. Stewart Fairburn City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. Jay Epperson City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mrs. Phylis Steelman City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. John Toland City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. Todd Bunch Ninnekah Public Schools P. O. Box 275 Ninnekah, OK 73067

Representative Leslie Osborn Oklahoma House of Representatives 2300 N. Lincoln Boulevard, Room 303-B Oklahoma City, OK 73105

Senator Ron Justice 2209 CS 2880 Chickasha, OK 73018 Governor Bill Anoatubby Chickasaw Nation P.O. Box 1548 Ada, OK 74821

Governor Janice Prairie Chief Boswell Cheyenne-Arapaho Tribe P. O. Box 38 Concho, OK 73022

Mayor Hank Ross City of Chickasha 117 North 4th Street Chickasha, OK 73018

Chairman Grady County Clerk's Office P. O. Box 1009 Chickasha, OK 73018

Mr. Blake Elliott City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. Ryan Posey City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. Jim Glaze Chickasha Public Schools 900 West Choctaw Chickasha, OK 73018

Representative David Perryman Oklahoma House of Representatives 2300 N. Lincoln Boulevard, Room 539A Oklahoma City, OK 73105

Representative Leslie Osborn P.O. Box 1200 Mustang, OK 73064

Senator James M. Inhofe United States Senate 205 Russell – Senate Office Building Washington, DC 20510 Chairman Wallace Coffey Comanche Nation P.O. Box 908 Lawton, OK 73502

President Leslie Standing Wichita and Affiliated Tribes P.O. Box 729 Anadarko, OK 73005

Vice Mayor J.E. Epperson City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. Mike Sutterfield City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. John Jernigan City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. Howard Carpenter City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. Jay Edelen Pioneer Public Schools 3686 SH 92 Chickasha, OK 73018

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Senator Ron Justice
Oklahoma House of Representatives
2300 N. Lincoln Boulevard, Room 423
Oklahoma City, OK 73105

Senator James M. Inhofe 1900 NW Expressway, Suite 1210 Oklahoma City, OK 73118

OFFICIALS LABELS

Senator Tom A. Coburn United States Senate 172 Russell – Senate Office Building Washington, DC 20510

Representative Tom Cole 2424 Springer Drive, Suite 201 Norman, OK 73069

Mr. Tim Stewart Oklahoma Turnpike Authority 3500 Martin Luther King Avenue Oklahoma City, OK 73136

President Delaware Nation P.O. Box 825 Anadarko, OK 73005 Senator Tom A. Coburn 100 North Broadway, Suite 1820 Oklahoma City, OK 73102

Mr. Bradley Burgess OK Transportation Commission 21 Northwest 44th Street, Suite 201 Lawton, OK 73505

Mr. Jack Damrill Oklahoma Turnpike Authority 3500 Martin Luther King Avenue Oklahoma City, OK 73136

Chairperson Brenda Edwards Caddo Nation P.O. Box 487 Binger, OK 73009 Representative Tom Cole US House of Representatives 2458 Rayburn HOB Washington, DC 20515

Mr. Albert Kelly, Jr Oklahoma Turnpike Authority 4401 West Memorial Road, Suite 130 Oklahoma City, OK 73134

Mr. Gary Corino Federal Highway Administration 5801 N. Broadway Extension, Suite 300 Oklahoma City, OK 73118

POSTCARD

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to construct a controlled-access 4-lane divided western bypass of Chickasha. The proposed bypass will extend from the curve north of the US 81/SH 19 West junction to the US 81/US 62 intersection. The purpose of the project is to reduce travel time for Chickasha through-traffic, and to reduce congestion and improve safety along US 81 through the Chickasha Central Business District.

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The date, time, and location of the public meeting are below.

Date: March 14, 2013

Time: 6:00 p.m.

Place: Grady County Fairgrounds

Community Building #1, 500 East Choctaw,

Chickasha, OK

Additional information about the project and the upcoming meeting can be obtained Mrs. Diane Abernathy, SAIC, at (405) 701-3167, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell,

If you require special accommodations for the meeting, please direct your request to Frank Roesler, III, ODOT Public Involvement Specialist, at 200 NE 21st Street, Oklahoma City, OK 73105, (405)522-1456, or froesler@odot.org at least three (3) working days in advance of the meeting date.

OTHER NAME	FIRST	LAST		CITY	STATE	ZIP
J & J MOTORS INC	DEDA 6 LIV	LUDDC	#1 HONDA LANE	CHICKASHA	OK	73018
	REBA & LLY LARRY & SHIRLEY	HIBBS CUNNINGHAM	1 MILLER DR 1 SKYVIEW	CHICKASHA CHICKASHA	OK OK	73018 73018
	CHARLES	DAY	10 MILLER DR	CHICKASHA	ОК	73018
WILLIAM JONES	LAURIE	DOREEN	10 SKYVIEW DR	CHICKASHA	OK	73018
	STEPHEN	BARRINGTON	1002 HILL ST	CHICKASHA	OK	73018
	JERRY DON	BROWN REMYRE	1054 CR 1240 1055 CR 1320	POCASSET AMBER	OK OK	73079 73004
	KENT & LESLIE	LEDFORD	106 S LAKE RD	NINNEKAH	OK	73067
	CURRENT	RESIDENT	106 ST. JAMES PLACE	CHICKASHA	ОК	73018
GRADY COUNTY INDUSTRIAL AUTHORITY	JOHN	MOSLEY	107 MAPLE LANE	CHICKASHA	OK	73023
	DANIEL & CHRISTY DAVID	MARTIN SNELL	11 MILLER DR 110 CAULDER	CHICKASHA CHICKASHA	OK OK	73018 73018
	JASON	SHERMAN	110 CAOLDER 1107 S 8TH ST	CHICKASHA	OK	73018
WEST WIND ASSISTED LIVING	LOUISE	TURLEY	111 N 9TH ST, APT 40	MARLOW	ОК	73055
	RALPH	MORGAN	1110 OLD FRED ROAD	CHICKASHA	OK	73018
CHICKASHA CITY COUNCIL	HOWARD	CARPENTER	114 N 4TH ST	CHICKASHA	OK	73018
	ROBERT L. ANGIE	BARNETT BARNETT	1143 CR 1400 1143 CR 1400	CHICKASHA CHICKASHA	OK OK	73018 73018
	SHELDON	SMITH	115 N 29TH	CHICKASHA	OK	73018
	CURRENT	RESIDENT	1153 COUNTY ROAD 1339	CHICKASHA	ОК	73018
CITY OF CHICKASHA	LARRY	SHELTON	117 N 4TH ST	CHICKASHA	OK	73018
CHICKASHA MUNICIPAL AUTHORITY			117 N 4TH ST	CHICKASHA	OK	73018
CITY OF CHICKASHA COMMUNITY DEVELOPMENT B&M OIL	CYNTHIA JOHN	DECKARD CARROLL	117 N 4TH ST 118 RUSKIN	CHICKASHA CHICKASHA	OK OK	73018 73018
BAIN OIL	SHAWN & SUZANNE	JANTZ	12 MILLER DR	CHICKASHA	OK	73018
BURNETT CAPITAL INVESTMENT LTD			1201 CRYSTAL PARK	CHICKASHA	OK	73018
	DAVID & CAMALITA	TRAMMELL	1202 S 15TH	CHICKASHA	OK	73018
	DOROTHY	BINGHAM	1209 S 7TH	CHICKASHA	OK	73018
	TROY & KANDY NANCY	ARNOLD DEVER	1214 KOUBA DR 1216 S 29TH	YUKON CHICKASHA	OK OK	73119 73018
CHICKASHA BANK & TRUST	LINDEL	PETTIGREW	122 MAPLE LANE	CHICKASHA	OK	73018
	JOHN	JERNIGAN	123 MAPLE LN	CHICKASHA	OK	73018
MICHAEL DAY INSURANCE	MIKE	DAY	124 NORTH 5TH ST	CHICKASHA	OK	73018
	LARRY & LINDA	COX	12525 SW PRINCE PHILLIP CT	KING CITY	OR	97224
	WINDELL STEPHANIE	SHOCKEY KITE	1256 HWY 62 1290 HWY 81	CHICKASHA POCASSET	OK OK	73018
	ANA	ORTEGA	13 SKYVIEW DR	CHICKASHA	OK	73018
	DR JEROME	ERSLAND	1300 N 29TH ST	CHICKASHA	ОК	73018
CHICKASHA CHURCH OF NAZARENE			1300 S 29TH ST	CHICKASHA	OK	73018
	OLA	EDWARDS	1347 HWY 81	POCASSET	OK	73079
	GARY LJ & LAVERNE	DANIEL POWELL	1361 CS 2850 14 CHERRY DR	POCASSET CHICKASHA	OK OK	73079 73018
	TERESA	SMITH	141 CR 1440	CEMENT	OK	73018
	PATRICIA	GUTIERREZ	1410 CLIFFSIDE CT	NORMAN	ОК	73072
	AMANDA	THORSEN	1410 CS 2850	POCASSET	OK	73079
	CHEYENNE	ROBINSON	1415 S 17TH ST	CHICKASHA	OK	73018
	CURRENT SHEILA & JUANITA	RESIDENT RACZYNSKI	1416 FRISCO AVENUE, APT J 1443 S WESTWARD HO PL	CHICKASHA SIOUX FALLS	OK SD	73018 57105
	MICHAEL & LAURA	MILLER	15 SKYVIEW DR	CHICKASHA	OK	73018
BARBARA BOREN	IRENE	STROPES	15015 E ROCK CREEK RD	NORMAN	ОК	73026
	JIMMY	JOHNSON	1502 W COUNTRY CLUB RD	CHICKASHA	OK	73018
MACEL DE ATUL DRODEDTIES U.S.	TERESA	GARDNER	1520 DAKOTA	CHICKASHA	OK	73018
MCELREATH PROPERTIES LLC COWBOY COUNTRY CHURCH INC	JAMES A FJ	MCELREATH CHAPMAN	1521 W IDAHO 153 US HWY 277	CHICKASHA CEMENT	OK OK	73018 73017
cowbor cooking choker me	LAWRENCE	BETCHE	15502 OLD STONE TRAIL	HOUSTON	TX	77079
C/O FRANKLIN MARCH	PATRICIA	MONTGOMERY	1575 COUNTY ROAD 1490	NINNEKAH	OK	73067
	STEVE	STANDRIDGE	1588 CR 1380	CHICKASHA	OK	73018
	SHARON WADE	BOYER DUNKIN	16 MILLER DR 1601 S 19TH ST	CHICKASHA CHICKASHA	OK OK	73018 73018
	LONNIE	MORRIS	1604 GLENDAWAY DR	CHICKASHA	OK	73018
	DEB	SUTTERFIELD	1609 TODD ESTATES	CHICKASHA	ОК	73018
	HEATHER	HARMON	1610 PARK AVE	CHICKASHA	OK	73018
	LINDA	GRIFFITH	1612 HWY 81	AMBER	OK	73004
REVOCABLE TRUST	CLYDE NW	HOWARD BROWN	1613 CS 2830 1627 S 8TH ST	AMBER CHICKASHA	OK OK	73004 73018
REVOCABLE IN031	CONNIE	ALLBRITTON	1638 HWY 81	AMBER	OK	73018
USACE - TULSA	ALLEN	RYAN	1645 S 101ST EAST AVE	TULSA	ОК	74128
FRAC TECH SERVICES LTD			16858 IH 20	CISCO	TX	76437
RILEY'S BODY SHOP	WICKIE & PEGGY	RILEY	1688 HWY 81	AMBER	OK	73004
	JEREMY & SHARA KEN & JEANIE	DAVIDSON SINGLETON	17 SKYVIEW DR 1710 LOUISIANA	CHICKASHA CHICKASHA	OK OK	73018 73018
	GABRIELA	BOONE	1710 LOUISIANA 1713 S 14TH ST	CHICKASHA	OK	73018
	CURRENT	RESIDENT	1717 CAROLINA ST	CHICKASHA	OK	73018
KWCO RADIO	GEORGE	PLUMMER	1718 MISSISSIPPI	CHICKASHA	OK	73018
LISAO	MICHAEL	ERSLAND	1727 GRAND AVE	CHICKASHA	OK	73018
USAO	MIKE GERALD	COPONITI COLEMAN	1727 W ALABAMA AVE 1748 HWY 81	CHICKASHA AMBER	OK OK	73018 73004
KIMBERLY FERGUSON	MICHAEL	SANDERS	17535 W EAST WIND AVE	GOODYEAR	AZ	85338
	DICK	MCCALLA	1782 CR 1330	CHICKASHA	ОК	73018
	RANEE	HAYES	18 MILLER DR	CHICKASHA	ОК	73018
PARHAM CERAMIC TILE INC	DD 0 ANANDA	DODNETT	1881 COUNTY STREET 2880	CHICKASHA	OK	73018
	RD & AMANDA KATHERINE	ROBNETT REED	19 MILLER DR 19 SKYVIEW DR	CHICKASHA CHICKASHA	OK OK	73018 73018
	ADDIE	DUNN	1923 S 14TH ST	CHICKASHA	OK	73018
	RAYMOND	GOATER	1983 HIGHWAY 81	CHICKASHA	ОК	73018

	RAYMOND	COATES	1983 HWY 81	CHICKASHA	ОК	73018
	PAUL & VERNA	ESSEX	2 A SKYVIEW DR	CHICKASHA	OK	73018
	SEAN & AMY	HUGHES	2 MILLER DR	CHICKASHA	OK	73018
	SANDRA	GIBSON	20 SKYVIEW DR	CHICKASHA	OK	73018
	KATHERINE	HENTON	2001 S 14TH ST	CHICKASHA	OK	73018
	CHARLIE	BURRUSS	201 SAINT JAMES PLACE	CHICKASHA	OK	73018
	WELDON	JOHNSON	2012 IDAHO ST	CHICKASHA	OK	73018
LARRY BOYER	EVELYN	JOHNSON	2016 S 15TH ST	CHICKASHA	OK	73018
	CHARLOTTE	PARKER	203 FLANDERS DR	CHICKASHA	OK	73018
LIVING TRUST	FREDA	SHERIDEN	203 ILLINOIS AVE	CHICKASHA	OK	73018
	LUCILLE	MCCOMAS	2054 HWY 81	CHICKASHA	OK	73018
	RANDY & LAWANNA	WILLIAMS	207 PLEASANT LN	CHICKASHA	OK	73018
	TIM	DUNKIN	2100 S 29TH ST	CHICKASHA	OK	73018
JANS HUNTER GLEN LLC			2100 S 29TH ST	CHICKASHA	OK	73018
	JERALD & MARY	KENDALL	2100 W MINNESOTA AVE	CHICKASHA	OK	73018
	SUE	KENDALL	2100 W MINNESOTA AVE	CHICKASHA	OK	73018
REVOCABLE TRUST	KATHY JEAN	MOTTINGER	2101 LAKEWOOD DR	CHICKASHA	OK	73018
TERESA A ALLEN 1999 TRUST	TERESA	ALLEN	2102 LAKEWOOD DR	CHICKASHA	OK	73018
	LINDSAY & DEBRA	WOOD	2102 S 33RD ST	CHICKASHA	OK	73018
REVOCABLE TRUST	SANDRA K	MCCRACKIN	2103 LAKEWOOD DR	CHICKASHA	OK	73018
	JANICE	RODGERS	2103 UNIVERSITY BLVD	CHICKASHA	OK	73018
CHICKASHA SALVAGE	JANET	WHITE	2103 W COUNTRY CLUB ROAD	CHICKASHA	OK	73018
	LARRY & JUDY	PERRY	2104 S 33RD ST	CHICKASHA	OK	73018
	BAILEY	DEES	2105 UNIVERSITY BLVD	CHICKASHA	OK	73018
REVOCABLE TRUST	NADINE & DALE	ADAMS	2106 UNIVERSITY BLVD	CHICKASHA	OK	73018
	RICKY	ROBERTS	2107 UNIVERSITY BLVD	CHICKASHA	OK	73018
	TERRY & JULIANA	BUCKMASTER	2108 UNIVERSITY BLVD	CHICKASHA	ОК	73018
	DAVY & AMY	ADAMS	2109 LAKEWOOD DR	CHICKASHA	ОК	73018
	CHARLES & KELLY	TRENT	2110 LAKEWOOD DR	CHICKASHA	OK	73018
	MERANDA	MCCLENNEN	212 W BLACKBURN RD	MARLOW	ОК	73055
	CURRENT	RESIDENT	213 MILLER DRIVE	CHICKASHA	ОК	73018
	MARIBETH	SMITH	2155 COUNTY ST 2890	CHICKASHA	ОК	73018
	MARK	MARTIN	218 CHICKASHA AVENUE	CHICKASHA	OK	73018
	JOSEPH	REMPE	2182 N 5TH ST	CHICKASHA	OK	73018
	CHARLES H.	REMPE	2195 N 3RD	CHICKASHA	OK	73018
	SCHARLEENE	BOWEN	22 A SKYVIEW DR	CHICKASHA	OK	73018
	BILL & PATRICIA	REEVES	22 MILLER DR	CHICKASHA	OK	73018
	JERRY & SALLIE	PITTMAN	2202 LAKEWOOD DR	CHICKASHA	OK	73018
KATHY JANE BABB TRUST			2202 S 33RD ST	CHICKASHA	OK	73018
	SUSIE	VANMETER	2202 UNIVERSITY BLVD	CHICKASHA	OK	73018
	SUE	POWELL	2202 UNIVERSITY BLVD	CHICKASHA	OK	73018
	JOHN & AMY	WARDEN	2203 LAKEWOOD DR	CHICKASHA	OK	73018
	RICHARD & KEITHA	WILMETH	2203 UNIVERSITY BLVD	CHICKASHA	OK	73018
	BARBARA	NEAL	2204 UNIVERSITY BLVD	CHICKASHA	OK	73018
	AUDREY	SMITH	2205 LAKEWOOD DR	CHICKASHA	OK	73018
	JARED	STANRIDGE	2205 UNIVERSITY BLVD	CHICKASHA	OK	73018
	TERRY & MARY	CARVER	2206 S 33RD ST	CHICKASHA	OK	73018
REVOCABLE TRUST	EUGENE	RINN	2207 LAKEWOOD DR	CHICKASHA	ОК	73018
	GARY & DONNA	ALDRIDGE	2207 S 33RD ST	CHICKASHA	OK	73018
	GLENDA	PILGRIM	2207 UNIVERSITY BLVD	CHICKASHA	ОК	73018
	TED & TAMMIE	WILLIAMS	2208 LAKEWOOD DR	CHICKASHA	ОК	73018
	VERNON & GLORIA	HOOVER	2208 S 33RD ST	CHICKASHA	ОК	73018
	JOE & DIANA	MONSEBAIS	2208 UNIVERSITY BLVD	CHICKASHA	ОК	73018
	RON	JUSTICE	2209 CS 2880	CHICKASHA	OK	73018
	JIMMY & TOYE	YODER	2209 LAKEWOOD DR	CHICKASHA	OK	73018
ANNETTE SCAFFETTA REV TRUST		1ST NATIONAL BK	2210 UNIVERSITY BLVD	CHICKASHA	OK	73018
	ANNETTE	SCAFFETTA	2210 UNIVERSITY PARK	CHICKASHA	OK	73018
	KEVIN & RACHEL	WHITE	2211 UNIVERSITY BLVD	CHICKASHA	ОК	73018
C/O CHAD JERMAN	KRISTI	BATES	2213 UNIVERSITY BLVD	CHICKASHA	OK	73018
	HIRAM & CAROLYN	MCMASTER	2214 UNIVERSITY BLVD	CHICKASHA	ОК	73018
	JOSEPH	GIVENS	2215 UNIVERSITY BLVD	CHICKASHA	OK	73018
	WILLIAM	HAWKINS	2217 UNIVERSITY BLVD	CHICKASHA	OK	73018
	JOHNNY	WRAY	2219 UNIVERSITY BLVD	CHICKASHA	OK	73018
	MICHAEL & KRISTI	LONGHAT	2221 UNIVERSITY BLVD	CHICKASHA	OK	73018
	JAY & ANDREA	ROBERTS	2222 UNIVERSITY BLVD	CHICKASHA	OK	73018
	AMISH & CHAITALI	PATEL	2224 UNIVERSITY BLVD	CHICKASHA	OK	73018
	ROBERT & ROBIN	PHILLIPS	2225 UNIVERSITY BLVD	CHICKASHA	OK	73018
	CURRENT	RESIDENT	2227 S 14TH ST	CHICKASHA	OK	73018
VERSER LIVING TRUST	JERRY & EDITH	VERSER	2227 SPENCER ST	CHICKASHA	OK	73018
	GERALD	SMITH	224 CR 1340	VERDEN	OK	73092
BIBLE BAPTIST CHURCH	DAVID	BRICKMAN	226 S 29TH ST	CHICKASHA	OK	73018
	DON & CONNIE	OSWALD	2271 CR 1314	BLANCHARD	OK	73010
	JOE	ALFORD	2274 CS 2815	CHICKASHA	OK	73018
	KIMBERLY	HASKELL	23 A SKYVIEW DR	CHICKASHA	OK	73018
	DYLAN & DONITTA	HARRIS	23 B SKYVIEW DR	CHICKASHA	OK	73018
	MIKE & SONYA	STEPHENS	23 MILLER DR	CHICKASHA	OK	73018
	MICHAEL	HEATH	2302 S 30TH ST	CHICKASHA	OK	73018
	RICHARD & QUATA	WELCH	2303 LAKEWOOD DR	CHICKASHA	OK	73018
	BARBARA	KOEHLER	2303 S 30TH ST	CHICKASHA	OK	73018
	SHEILA	MIZE	2304 S 30TH ST	CHICKASHA	OK	73018
LIVING TRUST	BURREL & LAURA	GAMBEL	2305 LAKEWOOD DR	CHICKASHA	OK	73018
	DOMINIC	KING	2305 S 30TH ST	CHICKASHA	OK	73018
	LELA	FERRELL	2307 S 30TH ST	CHICKASHA	OK	73018
	DANNY & VICKY	KING	2308 S 33RD ST	CHICKASHA	OK	73018
	ALICIA	HENRY	2310 COUNTY STREET 2815	CHICKASHA	OK	73018
	JACK & BETHEL	BLAIR	2315 S 29TH ST	CHICKASHA	OK	73018
	S. PHILLIP & DORRIS	COOK	2317 S 33RD ST	CHICKASHA	OK	73018

	KEITH	ZEISET	2331 COUNTY STREET 2750	CHICKASHA	OK	73018
	TERESA	ALEXANDER	24 SKYVIEW DR	CHICKASHA	OK	73018
	CODY	CHRISTENSEN	2404 S 30TH	CHICKASHA	OK	73018
REVOCABLE TRUST	REFORD & VIOLA	BASSETT	2407 S 33RD	CHICKASHA	OK	73018
	CAROL	PEARCE	2408 S 30TH ST	CHICKASHA	OK	73018
	RAYMOND & DONNA	FOSTER	2410 S 30TH ST	CHICKASHA	OK	73018
	CURRENT	RESIDENT	2420 S 29TH ST	CHICKASHA	OK	73018
	PAULA	LUCAS	2427 S 33RD ST	CHICKASHA	OK	73018
	CARL & JOYCE	STOCKTON	2471 CS 2807	CHICKASHA	OK	73018
	LANELLE S.	GORE	2478 CS 2806	CHICKASHA	ОК	73018
	DON	CUMINS	2481 CS 2806	CHICKASHA	OK	73018
	RANDALL	JAMES	25 MILLER DR	CHICKASHA	OK	73018
INDUSTRIAL COMPOUNDING LLC	MANDALL	3AWES	2500 HWY 62 W	CHICKASHA	OK	73018
INDOSTRIAL COMPOUNDING LLC	GEORGE	INGRAM	2501 LAKEWOOD DR	CHICKASHA	OK	73018
	GEORGE & JYME	TINER	2502 LAKEWOOD DR		OK	73018
			2502 LAKEWOOD DR 2503 LAKEWOOD DR	CHICKASHA		
	STEPHEN	NIBLOCK		CHICKASHA	OK	73018
	TONI	NIBLOCK	2503 LAKEWOOD DR	CHICKASHA	OK	73018
	BW & ROSEZELLEN	HAMMERT III	2504 LAKEWOOD DR	CHICKASHA	OK	73018
	DAVID	PAMPLIN	2504 S 34TH ST	CHICKASHA	OK	73018
	MATTHEW & CHRISTINA	WRAY	2505 LAKEWOOD DR	CHICKASHA	OK	73018
	LARRY & JULIA	YORK	2506 LAKEWOOD DR	CHICKASHA	OK	73018
	CURRENT	RESIDENT	2507 34TH ST	CHICKASHA	OK	73018
	WAYNE & TAMARAH	MERCHANT	2507 LAKEWOOD DR	CHICKASHA	OK	73018
	ROBERT & JANET	ELROD	2509 LAKEWOOD DR	CHICKASHA	OK	73018
	JIMMY & BEVERLY	PEEK	2509 S 34TH ST	CHICKASHA	OK	73018
	MR. & MRS. LEON	JENSEN	2510 LAKEWOOD DR	CHICKASHA	OK	73018
	LUCILLE	LOONY	2510 LAKEWOOD DR	CHICKASHA	OK	73018
	DAVID	SIKES	2524 S 18TH ST	CHICKASHA	OK	73018
	JOHN & ANGELA	PHILLIPS	2524 3 181H 31 2567 COUNTY STREET 2790	CHICKASHA	OK	73018
	DALE & JUANITA	GOSS	26 MILLER DR		OK	73018
				CHICKASHA		
	STANLEY & MILDRED	HULL	26 MILLER DR	CHICKASHA	OK	73018
	ARRON & ROBIN	WARREN	2600 LAKEWOOD DR	CHICKASHA	OK	73018
	JEFFERY & APRIL	KILE	2601 LAKEWOOD DR	CHICKASHA	OK	73018
	NICOLE	MILSAP	2601 S 34TH ST	CHICKASHA	OK	73018
LIFE ESTATE	IRENE	PARK	2602 LAKEWOOD DR	CHICKASHA	OK	73018
	PAMELA & MONTE	BOYD	2603 LAKEWOOD DR	CHICKASHA	OK	73018
	JERRY	ARTHUR	2604 W IDAHO AVE	CHICKASHA	OK	73018
	ARMINE	BEAL	2605 LAKEWOOD DR	CHICKASHA	OK	73018
	BURT & SHIRLEY	BURNS	2606 LAKEWOOD DR	CHICKASHA	OK	73018
CHICKASHA TOWING	LINDY	BECK	2607 LAKEWOOD DR	CHICKASHA	OK	73018
CHICKASHA TOWING	GREG					73018
DEL/OCADI E TOLICT		SHOEMAKER	2607 LAKEWOOD DR	CHICKASHA	OK	
REVOCABLE TRUST	STEPHEN & LAURA	KOHNKE	2609 LAKEWOOD DR	CHICKASHA	OK	73018
	IAN	THOMPSON	2610 LAKEWOOD DR	CHICKASHA	OK	73018
REVOCABLE TRUST	ZARAH LOU	VIRGIN	2611 LAKEWOOD DR	CHICKASHA	OK	73018
	STEPHEN & CHERYL	JONES	2613 LAKEWOOD DRIVE	CHICKASHA	OK	73018
	JIMMI & JO	POLLY	2615 LAKEWOOD DR	CHICKASHA	OK	73018
	DOUG	PHELPS	2619 FOX DR	TUTTLE	OK	73089
CARL & ANN SMITH ENTERPRISES			2670 CS 2790	CHICKASHA	OK	73018
	D. RENEE	HAWKINS	27 MILLER DR	CHICKASHA	OK	73018
	RENEE	GUNTER	27 MILLER DR	CHICKASHA	OK	73018
	DAVID	MOYDELL	2718 CS 2799	CHICKASHA	ОК	73018
	JERRY & A LORRAINE	THOMAS	2800 S 29TH ST	CHICKASHA	OK	73018
	HELEN	GARRISON, CPA	2802 COUNTRY CLUB DRIVE	CHICKASHA	OK	73018
	BILLY & JOY	,	2803 COUNTRY CLUB DRIVE		OK	73023
DEVOCABLE TRUCT		LIVINGSTON		CHICKASHA		
REVOCABLE TRUST	LYNN & LAURA	RICHEY	2807 DESIRAE DR	CHICKASHA	OK	73018
	DANIEL	FRISKEL	2808 S 29TH ST	CHICKASHA	OK	73018
	STEVE	LAFORGE	2808 S 4TH ST	CHICKASHA	OK	73018
	JIMMY & VAN	NOTTINGHAM	2812 S 29TH ST	CHICKASHA	OK	73018
	ALONZO & VIRGINIA	HAYS	2814 S 29TH ST	CHICKASHA	OK	73018
SHARON POWELL LIVING TRUST			2817 LAND RUN RD	MOORE	OK	73160
	ROBERT & MARSHA	SIKES	2819 S 29TH ST	CHICKASHA	OK	73018
	CURTIS	BROOKS	2822 NICKLES RD	CHICKASHA	OK	73018
	FLOYD & DONNA	COCHERAN	2839 CS 2791	CHICKASHA	OK	73018
	PHIL	RICHARDSON	289 CS 2760	MINCO	ОК	73059
	TOMMY & CHERYL	HOLT	2900 S 29TH ST	CHICKASHA	ОК	73018
	BARRY AND DONNA	THOMAS	2900 W IDAHO	CHICKASHA	ОК	73018
	LEE & MARY	ROBNETT	2901 W IDAHO	CHICKASHA	OK	73018
	NICKY & CINDY	SALES	2901 W IDAHO 2902 S 29TH ST	CHICKASHA	OK	73018
	SIDNEY & DOROTHA	JORDAN	2909 W. CAROLINA AVE	CHICKASHA	OK	73018
	SHANA	WILSON	2986 N OLD HIGHWAY, LOT 37	CHICKASHA	OK	73018
	RETA	MEEKS	3 MILLER DR	CHICKASHA	OK	73018
	FLOYD & DONNA	COCHERAN	3 SKYVIEW DR	CHICKASHA	OK	73018
	LEE	GRIMES	3000 W IDAHO	CHICKASHA	OK	73018
	ANDY & CAROLYN	BOWEN	3001 MONTANA	CHICKASHA	OK	73018
	CHRISTINE	MCLAUGHLIN	3002 ARIZONA	CHICKASHA	OK	73018
	RODNEY & JULIE	STOCKSTILL	3004 ARIZONA AVE	CHICKASHA	OK	73018
	JOYCE	WILLIAMS	3005 MONTANA	CHICKASHA	ОК	73018
DAWN CHELLIE	BRIAN	MEEKS	3006 ARIZONA AVE	CHICKASHA	ОК	73018
-	CHARLES	BAIRD	3007 ARIZONA AVE	CHICKASHA	OK	73018
	MARK & VICTORIA	KILGORE	3007 MONTANA	CHICKASHA	OK	73018
	TRAVIS	STIDHAM				
			3008 MONTANA	CHICKASHA	OK	73018
	TINA	LICHLITER	3009 MONTANA	CHICKASHA	OK	73018
	CHAD & RENEE	HORRELL	3010 MONTANA	CHICKASHA	OK	73018
	CHARLES	WILLIAMS	3011 MONTANA	CHICKASHA	OK	73018
	LP & GLENNA	LAIRD	3012 W IDAHO AVE	CHICKASHA	OK	73018
	WILLIAM	WEAVER	3013 MONTANA AVE	CHICKASHA	OK	73018
	AMY	FERRELL	3014 MONTANA	CHICKASHA	OK	73018

	RON	FOLDER	3015 IDAHO	CHICKASHA	ОК	73018
EXPRESS-STAR	JASON	CLARKE	3016 W MONTANA	CHICKASHA	OK	73018
	TOYE	REYNOLDS	3028 W IDAHO AVE	CHICKASHA	OK	73018
	CYNTHIA	THORSEN	304 E ERCOUPE DR	MIDWEST CITY	OK	73130
JOHNSON'S WRECKERS	JIMMY	JOHNSON	307 CHRISTOPHER	CHICKASHA	OK	73018
	ROBERT	HAYS	307 S 7TH ST	CHICKASHA	OK	73018
	JEANNE	HOLLIMAN	3090 CS 2800	NINNEKAH	OK	73067
	DEBORAH BOY 8 10	FOSTER	31 MILLER DR	CHICKASHA	OK	73018 73018
	ROY & JO KIM & SHIRLEY	WALKER HAYES	3100 W CAROLINA 3100 W IOWA	CHICKASHA CHICKASHA	OK OK	73018
	JAMES & MILDRED	LINVILLE	3101 W FRISCO AVE	CHICKASHA	OK	73018
	DICK & KATHY	LEDBETTER	3103 FRISCO AVE	CHICKASHA	OK	73018
	GEORGE & JOLYNN	HORN	3125 IOWA AVE	CHICKASHA	OK	73018
	BRUSS	HORN	3126 W IOWA	CHICKASHA	OK	73018
	DANIEL & PHYLLIS	BROWN	317 N 29TH ST	CHICKASHA	ОК	73018
	R. BRANDON & VICKIE	TYE	32 1/2 MILLER DR	CHICKASHA	ОК	73018
MIA FINE KNAPP	RICHARD	KNAPP	3200 W GRAND AVE	CHICKASHA	ОК	73018
	CHRISTOPHER	LIPPINCOTT	3200 W IOWA AVE	CHICKASHA	OK	73018
	JEFF & NATALIE	TALBERT	3201 MONTANA	CHICKASHA	OK	73018
	TOMMY & ELIZABETH	WOODARD	3204 ARIZONA AVE	CHICKASHA	OK	73018
	DANIEL & TRACEY	SHAW	3204 CALIFORNIA AVE	CHICKASHA	OK	73018
	STEVE & CAROLYN	PALCZYNSKY	3204 PARK AVE	CHICKASHA	OK	73018
	CHARLES & TERESA	PEEK	3205 ARIZONA AVE	CHICKASHA	OK	73018
	KENNETH & LINDA	ROPER	3206 PARK AVE	CHICKASHA	OK	73018
	EVELYN BILL	LYLES MCVEY	3208 ARIZONA AVE 3208 HWY 62	CHICKASHA	OK OK	73018 73018
	ROSALEE	AMSTUTZ	3208 PARK AVE	CHICKASHA CHICKASHA	OK	73018
	KEITH	OLSON	3209 CALIFORNIA AVE	CHICKASHA	OK	73018
	MISTY	MITCHELL	3209 CALIFORNIA AVE 3209 PARK AVE	CHICKASHA	OK	73018
	CARY & BJ	DEHART	3210 W IDAHO	CHICKASHA	OK	73018
	DONICE	MONROE	3211 ARIZONA AVE	CHICKASHA	OK	73018
	GRANT & KYRA	GORDON	3211 PARK AVE	CHICKASHA	ОК	73018
	RICARDO	BROWN	3212 ARIZONA AVE	CHICKASHA	OK	73018
	KELLY	ALLEN	3212 CALIFORNIA AVE	CHICKASHA	OK	73018
	DEBRA	REIM	3213 ARIZONA AVE	CHICKASHA	OK	73018
	PAUL & ANITA	HORTON	3213 CALIFORNIA AVE	CHICKASHA	OK	73018
JANET CARTER	ROY & CAROLYN	BURCHETT	3213 PARK AVE	CHICKASHA	OK	73018
	DAMON & LACY	MERCHANT	3216 CALIFORNIA AVE	CHICKASHA	OK	73018
	JAMES & BARBARA	JOHNS	3216 PARK AVE	CHICKASHA	OK	73018
	JAMES & BELINDA	ADAMS	3217 CALIFORNIA AVE	CHICKASHA	OK	73018
	DEREK & TIFFANY SHAWYI & NAEJEN	COPELAND	3217 W ARIZONA AVE 3220 ARIZONA	CHICKASHA	OK OK	73018 73018
	NATHAN	KAO STREETMAN	3220 ARIZONA 3220 CALIFORNIA AVE	CHICKASHA CHICKASHA	OK	73018
	ROY & JANET	EDWARDS	3220 CALIFORNIA AVE 3220 PARK AVE	CHICKASHA	OK	73018
	WESLEY & WILMA	RICE	3221 CALIFORNIA AVE	CHICKASHA	OK	73018
	SHERRY	REED	3222 MONTANA AVE	CHICKASHA	OK	73018
	MARY	THOMAS	3223 SOUTH 16TH ST	CHICKASHA	ОК	73018
	NATHAN	BOWMAN	3224 CALIFORNIA AVE	CHICKASHA	ОК	73018
JESSICA MESSICK	CLYNT	LUNDAY	3225 ARIZONA AVE	CHICKASHA	ОК	73018
	MERRITT & ANNA	AGEE	3225 PARK AVE	CHICKASHA	OK	73018
	MEGAN	WHITE	3225 W MONTANA AVE	CHICKASHA	OK	73018
	HENRY & FLORENE	WILLIAMS	3227 MONTANA	CHICKASHA	OK	73018
	CHARLES & MARILYN	JAMES	3228 CALIFORNIA AVE	CHICKASHA	OK	73018
	MICHAEL & SASHA	WILLIS	3228 PARK AVE	CHICKASHA	OK	73018
	ROSE	DELK	3231 MONTANA	CHICKASHA	OK	73018
	JASON & CHRISTY	MADDOX	3232 CALIFORNIA AVE	CHICKASHA	OK	73018
	GARY & MICHELE MARK & TRACY	CASTLEBERRY COX	3232 PARK AVE 3233 CALIFORNIA AVE	CHICKASHA CHICKASHA	OK OK	73018 73018
	THOMAS & CASSIE	HORN	3233 PARK AVE	CHICKASHA	OK	73018
	ROBERT & DAWN	ROEHRICK III	3234 PARK AVE	CHICKASHA	OK	73018
	BRISCO	MCPHERSON	3237 CALIFORNIA AVE	CHICKASHA	ОК	73018
	JERRY & RENE	HUGGINS	3245 CALIFORNIA AVE	CHICKASHA	ОК	73018
ROSS HOLDING LLC		ROSS HEALTHCARE	328 S 29TH	CHICKASHA	ОК	73018
ALLIANCE HEALTH INC			328 S 29TH	CHICKASHA	OK	73018
	ELIZABETH	COX	33 MILLER DR	CHICKASHA	OK	73018
	JOAN	BROWNEN	3301 MONTANA	CHICKASHA	OK	73018
	LORETTA	SPARKS	3301 W IDAHO	CHICKASHA	OK	73018
	MARILYN	BUTLER	3302 MONTANA	CHICKASHA	OK	73018
	JAMES & KRISTY	TARBOX	3304 ARIZONA AVE	CHICKASHA	OK	73018
DONOVAN MORI EV	RD & NOLA	COTTRELL	3304 MONTANA AVE	CHICKASHA	OK	73018
DONOVAN WORLEY	MYRA	ALEXANDER	3305 ARIZONA AVE	CHICKASHA	OK	73018
PATHOLOGIST INC	RICHARD & APRIL BILL MD	MCCAULEY CROWELL	3306 MONTANA AVE 3306 W IDAHO AVE	CHICKASHA CHICKASHA	OK OK	73018 73023
iocodist iive	ANGELA	SELF	3306 W IDAHO AVE	CHICKASHA	OK OK	73023
	TIMOTHY	HARTSELL	3308 ARIZONA AVE	CHICKASHA	OK	73018
	THOMAS & DIANNE	WILSON	3309 ARIZONA AVE	CHICKASHA	OK	73018
REVOCABLE TRUST	JAMES	WINSLOW	3309 W IOWA	CHICKASHA	OK	73018
	LOUISE	RAINS	3310 MONTANA AVE	CHICKASHA	ОК	73018
	WAYNE & EVELYN	GRISWOLD	3310 W IDAHO AVE	CHICKASHA	ОК	73018
	DEREK & MELISSA	KUETER	3312 ARIZONA	CHICKASHA	OK	73018
MICA SELZER	JOSEPH	HACKNEY	3312 MONTANA	CHICKASHA	OK	73018
	PATRICIA	JIM	3313 ARIZONA AVE	CHICKASHA	OK	73018
	JUANITA	SPOON	3314 MONTANA	CHICKASHA	OK	73018
	LUPE & OLIVIA	MARTINEZ	3316 ARIZONA AVE	CHICKASHA	OK	73018
	FOREST & JOANN	MCCOOL	3320 ARIZONA AVE	CHICKASHA	OK	73018
	HOWARD & NANCY	BOONE	3327 W IDAHO	CHICKASHA	OK	73018
	CAROLYN & BOB	HUNTER	3333 S 16TH ST	CHICKASHA	OK	73018

FIRST ASSEMBLY OF GOD INC			3340 S 16TH ST	CHICKASHA	OK	73018
	JERRY	HEAVIN	3385 CS 2850	NINNEKAH	OK	73067
MCNATT RENTALS LLC	ALLISON PATRICK & CHAVONNE	MCNATT PENNER	3390 COUNTY STREET 2850 3400 W MISSISSIPPI AVE	NINNEKAH	OK OK	73067 73018
	LATRAYE & DEIDRE	ALEXANDER	3401 W MISSISSIPPI AVE	CHICKASHA CHICKASHA	OK	73018
	TROY & LISA	LEE	3402 W MISSISSIPPI	CHICKASHA	OK	73018
	JAMES	HARMON	3404 S 24TH	CHICKASHA	OK	73018
	CLARENCE	HEFFINGTON	3407 VINE ST	CHICKASHA	ОК	73018
	CAROLYN	KING	3409 S COUNTRY CLUB RD	CHICKASHA	OK	73018
	SHANNON	SANGO	3409 VINE ST	CHICKASHA	OK	73018
	EVA MAE	REDGER	3410 VINE ST	CHICKASHA	OK	73018
REVOCABLE TRUST	WILLIAM & PATRICIA	SAMPSON	3411 COUNTRY CLUB RD	CHICKASHA	OK	73018
	IRENE	RICHARDSON	3411 VINE ST	CHICKASHA	OK	73018
	JOSEPH & EMILY	POWELL	3413 VINE ST	CHICKASHA	OK	73018
	BETHANY	RUSH	3413 W COUNTRY CLUB RD 3415 COUNTRY CLUB RD	CHICKASHA	OK	73018
CHASE MANHATTAN MORTGAGE CO	DOUGLAS & GLORIA	PRINCE	3415 COUNTRY CLOB RD 3415 VISION DR	CHICKASHA COLUMBUS	OK OH	73018 43219
SHEILA MOSLEY	DARRELL/GREG/BRIAN	WHITE	3417 VINE	CHICKASHA	ОК	73018
	ERIC	FIREBAUGH	3417 W COUNTRY CLUB RD	CHICKASHA	OK	73018
	ROBERT	SNEED	3418 VINE ST	CHICKASHA	ОК	73018
	TOM & KIM	RADFORD	3419 VINE	CHICKASHA	ОК	73018
	CODY	BECKHAM	3419 W COUNTRY CLUB RD	CHICKASHA	OK	73018
	BRENT	PEARCE	3420 COUNTRY CLUB RD	CHICKASHA	OK	73018
	WILLIAM & RITA	HARMON	3420 VINE ST	CHICKASHA	OK	73018
	A. DALE & DORA	RODGERS	3421 COUNTRY CLUB RD	CHICKASHA	OK	73018
	HARVEY & BRENDA	TAYLOR	3421 VINE	CHICKASHA	OK	73018
	LESLIE & NETA ALLEN & JANIECE	WYATT LANDRY	3422 VINE 3424 VINE ST	CHICKASHA CHICKASHA	OK OK	73018 73018
	TOMMY & BETTY	HACKNEY	3424 VINE ST 3427 COUNTRY CLUB RD	CHICKASHA	OK OK	73018 73018
	DELBERT & SHIRLEY	AKINS	3428 W CAROLINA	CHICKASHA	OK	73018
	RHONDA E.	PIKE	3433 S SOONER RD	CHICKASHA	OK	73018
DEUTSCHE BANK NATIONAL TRUST	WELLS FARGO	HOME MORTGAGE	3476 STATEVIEW BLVD	FORT MILL	SC	29715
	DARREL & JEANNIE	JOHNSTON	3478 S HWY 92	CHICKASHA	ОК	73018
	WILLIAM & PATRICIA	SCHWENK	3500 W IOWA	CHICKASHA	OK	73018
	RONALD & DORIS	OZEE	3501 COUNTRY CLUB RD	CHICKASHA	OK	73018
DICKENSON FAMILY TRUST	LOTTIE	DICKENSON	3501 S DICKENSON	CHICKASHA	OK	73018
	DALE & DARLENE	TYLER	3501 VINE ST	CHICKASHA	OK	73018
	WALTER & VICKIE	START	3503 VINE	CHICKASHA	OK	73018
	RANDAL & BONNY PAUL & W JEAN	HARWELL BEAVER	3525 COUNTRY CLUB RD 3530 GRAND AVE	CHICKASHA CHICKASHA	OK OK	73018 73018
	LARRY & SARAH	SMITH	3598 HWY 92	CHICKASHA	OK	73018
	JERRY & MADELYN	ATKINSON	36 MILLER DR	CHICKASHA	OK	73018
	KEVIN	ROBISON	3600 W GRAND	CHICKASHA	ОК	73023
	EVERETT	ANDRUS	3640 HWY 92	CHICKASHA	ОК	73018
	NATHAN & JESSICA	BROOKMAN	3680 W IOWA AVE	CHICKASHA	OK	73018
	SHERRY	COOPER	37 MILLER DR	CHICKASHA	OK	73018
	JOHN & MARTHA	ROBISON	3700 W GRAND	CHICKASHA	OK	73018
	MARK	RUSHING	3708 W GRAND AVE	CHICKASHA	OK	73018
	RENEE	WATT	3803 DUNHILL	CHICKASHA	OK	73018
	J. E.	FREDRICKSON	39 VILLAGE DR	CHICKASHA	OK	73018
	VAUGHN & PHYLLIS MICHAEL	OTEY PARHAM	3905 S MOCKINGBIRD RD 3909 S MOCKINGBIRD RD	CHICKASHA CHICKASHA	OK OK	73018 73018
	ED	WILLIAMS	3909 STONEYBROOK	CHICKASHA	OK	73018
	VICTOR	WESSON	3910 HICKORY STICK DR	CHICKASHA	OK	73018
	LILLIE	HOWERY	4 MILLER DR	CHICKASHA	ОК	73018
	BERTHA & G. W.	THOMAS	4000 S HWY 92	CHICKASHA	ОК	73018
	JIM	KEELEY	401 CHIPPINGHAM LN	BLANCHARD	OK	73010
	CATHERINE	REMPE	4017 W GRAND AVE	CHICKASHA	ОК	73018
	OMA DOLORES	CAMPBELL	402 S 12TH ST	CHICKASHA	OK	73018
	WADE	STEELMAN	410 CHICKASHA AVE	CHICKASHA	OK	73018
	JAMES STEPHEN & BARBARA	HICKS HALL	410 CHOCTAW 4103 NORGE ROAD	CHICKASHA	OK OK	73018 73018
	MICHAEL & SHELLE	MILLER	4107 NORGE RD	CHICKASHA CHICKASHA	OK	73018
THE SISEXUA TRUST	WINGLISHER OF STIEFFE	WILLEN	410 NORGE RD 411 CHICKASHA AVE, SUITE 200	CHICKASHA	OK	73018
COWBOY COUNTRY CHURCH INC	CECIL	CAHARA	4127 S SOONER ROAD	CHICKASHA	ОК	73018
	LANCE & STEPHANIE	SNYDER	414 FIELDCREST	CHICKASHA	ОК	73018
	NORMAN	FRITZ	4225 SOUTH 4TH ST	CHICKASHA	ОК	73018
SHOOT THE MOON GIFTS	DARRELL	MOLLETT	426 W CHOCTAW	CHICKASHA	OK	73018
	MARTY & FREDA	СООК	43 MILLER DR	CHICKASHA	OK	73018
	DANNY & BARBARA	TURNER	4309 NORGE RD	CHICKASHA	OK	73018
	JOHN & SARA	NICHOLAS	432 COUNTY ROAD 1290	CHICKASHA	OK	73018
CTILLCDADVILC	FERN	BENNETT	432 QUAIL ROAD	CHICKASHA	OK	73018
STILLGRADY LLC	DANIEL & ERICA	GRACE LIVING CENTER MCCOMAS	4350 WILL ROGERS PKWY, STE 300 45 MILLER DR	OKLAHOMA CITY CHICKASHA	OK OK	73108 73018
	BETH EKICA	KIZZIA	4530 S 16TH ST	CHICKASHA	OK	73018
	WILLIAM A.	GRAVES	461 E QUAIL RD	CHICKASHA	OK	73018
	DAN	HOLLANDER	46165 MOCKINGBIRD	CHICKASHA	OK	73018
PERDUE HOUSING INDUSTRIES INC			4626 MEADOWBROOK	LAWTON	ОК	73505
	JEFFREY	SCHENK	477 COUNTY ROAD 1360	CHICKASHA	ОК	73018
	CURRENT	RESIDENT	48 HILLCREST DR	CHICKASHA	OK	73018
	MARTIN & ADRIANA	HERNANDEZ	49 MILLER DR	CHICKASHA	OK	73018
	MISTY	FERGESON	5 MILLER DR	CHICKASHA	OK	73018
	CURRENT CURRENT	RESIDENT RESIDENT	5 SKYVIEW DR	CHICKASHA	OK OK	73018
REVOCABLE TRUST	MELISSA	GREEN	500 W COUNTRY CLUB RD 5016 NW 66TH ST	CHICKASHA KANSAS CITY	MO	73018 64151
56.52251	MICHELLE	HIGHTOWER	504 FIELDCREST	CHICKASHA	OK	73018
	GINO	GRAHAM	510 S 22ND ST	CHICKASHA	OK	73018

	CURRENT	RESIDENT	516 S 22ND ST	CHICKASHA	ОК	73018
REVOCABLE TRUST	DON	SCHENK	521 COUNTY ROAD 1360	CHICKASHA	OK	73018
	GLORIA	SIMMONS	5329 N 26TH ST	ARLINGTON	VA	22207
	JACK	BUCKNER	6 MILLER DR	CHICKASHA	OK	73018
	BRIAN & CHRISTY	SKINNER	6 SKYVIEW DR	CHICKASHA	ОК	73018
BCP LLC	CAROL	BINGHAM	602 S 4TH ST	CHICKASHA	ОК	73018
WHEELER FAMILY FARMS LLC			613 COUNTY ROAD 1350	CHICKASHA	ОК	73018
	JESSICA	LANE	622 1/2 MINNESOTA ST	CHICKASHA	ОК	73018
	MARVIN	KEANER	659 CR 1220	POCASSET	OK	73079
	TERRY	MCFALL	6601 DESIREE DR	NORMAN	OK	73071
	MARILYN	MOSS	6611 NW 11TH	OKLAHOMA CITY	OK	73127
	DAVID & GWENDOLYN	PERRYMAN	689 COUNTY ROAD 1365	CHICKASHA	OK	73018
	RAYMOND & DELORES	TAYLOR	7 MILLER DR	CHICKASHA	OK	73018
WHITAKER FAMILY REV TRUST	RATIVIOND & DELORES	TATLOR	715 COUNTY ROAD 1360		OK	73018
WHITAKER FAIVILT KEV TRUST	CARV	MULTAKED		CHICKASHA		
EALTH DADTICT CHILDCH	GARY	WHITAKER	715 CR 1360	CHICKASHA	OK	73018
FAITH BAPTIST CHURCH	DAVID	STONE	719 COUNTY ROAD 1350	CHICKASHA	OK	73018
	DAVID	STONE	720 W ALMAR DR	CHICKASHA	OK	73018
	DENNIS	HOLDGE	721 CR 1349	CHICKASHA	OK	73018
	JP	FRANKLIN	721 CR 1360	CHICKASHA	OK	73018
	SCOTT & KATHY	BRADFORD	723 CR 1350	CHICKASHA	OK	73018
	REBECCA	RAWSON	724 CR 1355	CHICKASHA	OK	73018
	DON & FRANCES	HABENER	727 COUNTY ROAD 1350	CHICKASHA	OK	73018
NIGHTINGALE FAMILY TRUST	LAVERNA & ADA	NIGHTINGALE	727 COUNTY ROAD 1360	CHICKASHA	OK	73018
	DAVID	ADKINS	729 CR 1350	CHICKASHA	OK	73018
	RITA C. & VICTOR D.	VALDES	731 COUNTY ROAD 1350	CHICKASHA	OK	73018
JCCA	KEITH & TRACY	CARAWAY	734 CR 1330	CHICKASHA	OK	73018
	DARRYL	BOGGESS	736 CR 1349	CHICKASHA	OK	73018
	DL & LAVERA	SMITH	737 COUNTY ROAD 1360	CHICKASHA	OK	73018
	ASSAD & STEPHANIE	RABIEL	739 COUNTY ROAD 1350	CHICKASHA	OK	73018
	JOE	BERESFORD	742 CR 1349	CHICKASHA	OK	73018
HEALTHBACK HOLDINGS LLC			7504 N BROADWAY EXT	OKLAHOMA CITY	OK	73116
LIVING TRUST	EVA JEWELDINE	WELCH	7717 NW 84 ST	OKLAHOMA CITY	OK	73132
	TOM & JOAN	HARWELL	8 COTTONWOOD DR	CHICKASHA	OK	73018
	MIKE & SONYA	BUCKMASTER	8 MILLER DR	CHICKASHA	OK	73018
	RICHARD & TIFFANY	CROW	8 SKYVIEW DR	CHICKASHA	OK	73018
	DAN & KATHY	WINHAM	806 HICKORY STICK ST	CHICKASHA	OK	73018
	ANN & RUSSELL	TOWNSEND	808 N JOHNSON WAY	CHICKASHA	OK	73018
	LISA	MCPHERSON	828 S 8TH ST	CHICKASHA	ОК	73018
	STEVE	EUBANK	840 CR 1290	CHICKASHA	ОК	73018
	BRIAN	LEONARD	848 CR 1400	CHICKASHA	ОК	73018
	CURRENT	RESIDENT	853 COUNTY ROAD 1315	CHICKASHA	OK	73018
	KIRK	SPURLIN	853 CR 1320	CHICKASHA	OK	73018
	RONALD & DEBRA	WEISS	854 CR 1315	CHICKASHA	OK	73018
	ROD	CARROLL	856 CR 1400	CHICKASHA	OK	73018
	JIM	BENNETT	857 CR 1400	CHICKASHA	OK	73018
	CLARENCE G.	THORSEN	872 COUNTY ROAD 1400	CHICKASHA	OK	73018
SPURLIN FARMS						
SPURLIN FARIVIS	JAMES	SPURLIN	872 CR 1320	CHICKASHA	OK	73018
	DAVID & SHARON	THOMPSON	872 CR 1400	CHICKASHA	OK	73018
	BASIL C.	REED	877 CR 1405	CHICKASHA	OK	73018
	PATTI	ROGSTAD	879 CR 1403	CHICKASHA	OK	73018
	LARRY & LINDA	SHIPMAN	883 CR 1280	AMBER	OK	73004
	HARRY	MITCHELL	891 CR 1450	NINNEKAH	OK	73067
MARY WALLS	RICHARD & DEBBIE	TOW	9 MILLER DR	CHICKASHA	OK	73018
CHICKASHA PUBLIC SCHOOL		DISTRICT I-1	900 W CHOCTAW	CHICKASHA	OK	73018
	BRITTANY	ОТТО	902 S 19TH	CHICKASHA	OK	73018
	DAVID	MILLIKEN	915 IOWA ST	CHICKASHA	OK	73018
	DON	FERGUSON	927 FERGUSON DR	CHICKASHA	OK	73018
	ROY & MERLINA	JENNINGS	975 COX CITY RD	RUSH SPRINGS	OK	73082
REVOCABLE TRUST	EDWARD	STEWART	99-969 AIEA HEIGHTS DR, APT N	AIEA	HI	96701
LIVINGSTON FAMILY TRUST	EARL & SHARON	LIVINGSTON	PO BO 48	NINNEKAH	OK	73067
	RUFUS AND PEGGY	MCMAHON	PO BOX 1002	CHICKASHA	OK	73023
KEVIN ROBISON REV TRUST			PO BOX 1116	CHICKASHA	OK	73023
	JERONIE	FRANKLIN	PO BOX 1122	CHICKASHA	OK	73023
FIRST NATIONAL BANK & TRUST	PAT	BROOKS	PO BOX 1130	CHICKASHA	OK	73023
FIRST NATIONAL BANK & TRUST	WALT	VOSS	PO BOX 1130	CHICKASHA	OK	73023
	MONICA	TREVINO	PO BOX 1159	CHICKASHA	OK	73023
	LESLIE	OSBORN	PO BOX 1200	CHICKASHA	OK	73023
	LINDA	WILKENS	PO BOX 1211	CHICKASHA	OK	73023
	DANA	GUY	PO BOX 1212	CHICKASHA	OK	73023
	MARSHALL	SETTLE	PO BOX 1245	CHICKASHA	ОК	73023
CHICKASHA BANK & TRUST	TOM	AVANT	PO BOX 1307	CHICKASHA	OK	73023
	RICHARD	ALLEN	PO BOX 1409	CHICKASHA	ОК	73023
	JANA	WHITAKER	PO BOX 1464	CHICKASHA	ОК	73023
	CAROL	LESTER	PO BOX 1503	CHICKASHA	ОК	73023
	WILLIAM	WILSON	PO BOX 1554	CHICKASHA	ОК	73023
	JUNIOR & BONITA	ELLIS	PO BOX 1564	CHICKASHA	ОК	73023
REVOCABLE TRUST	BEVERLY	ALLEN	PO BOX 159	VERDEN	ОК	73092
THUNDER ENERGY LLC			PO BOX 1658	CHICKASHA	OK	73023
	EVANGELINE	WILSON	PO BOX 1630	CHICKASHA	OK	73023
	GW & BERTHA	THOMAS	PO BOX 1673	CHICKASHA	OK	73023
CHICKASHA EDC	Christy	Elkins	PO BOX 1717	CHICKASHA	OK	73023
	TOMMIE & NANCY	FARLEY	PO BOX 1717 PO BOX 1732	CHICKASHA	OK	73023
	XAVIER & SUSAN	GONZALEZ	PO BOX 1732 PO BOX 1885	CHICKASHA	OK	73023
	KIMBERLY	GREEN	PO BOX 1885 PO BOX 1973	BLANCHARD	OK	73023
	SUSAN	WINCHESTER	PO BOX 2162	CHICKASHA	OK	73010
	GARY					73023
		THOMPSON	PO BOX 237	CEMENT	OK	
	CYNDRA	PILKINGTON	PO BOX 238	CHICKASHA	OK	73023

POSTCARD LABELS

	ROBERT	PIATT	PO BOX 245	WALTERS	OK	73572
	LOIS	MCCRAY	PO BOX 2464	CHICKASHA	OK	73023
	THOMAS	GRUNERT	PO BOX 2493	CHICKASHA	OK	73023
	DAVID L.	KEITH	PO BOX 2522	CHICKASHA	OK	73023
	MICHAEL	FITZPATRICK	PO BOX 253	CHICKASHA	OK	73023
	TOMMIE & SHARLOTTE	KEY	PO BOX 2535	CHICKASHA	OK	73023
	SHANNON	RIGSBY	PO BOX 2563	CHICKASHA	OK	73023
	LAHOMA	SPURLIN	PO BOX 2574	CHICKASHA	OK	73023
	MICHAEL & DARLA	ELLIS	PO BOX 31	CHICKASHA	OK	73023
	DAVID & JO	RAWSON	PO BOX 33	NICOMA PARK	OK	73066
SMITH COMMERCIAL HOLDINGS LLC			PO BOX 330	GAINESVILLE	TX	76241
GLENHAVEN CORPORATION			PO BOX 400	CHICKASHA	OK	73023
DLT REAL ESTATE LLC			PO BOX 416	CHICKASHA	OK	73023
COWBOY COUNTRY CHURCH INC	MICHAEL	EDWARDS	PO BOX 455	ALEX	OK	73002
DRY CREEK DEVELOPMENT LLC	GREG	ELLIOTT	PO BOX 460	CHICKASHA	OK	73023
ELLIOTT CATTLE CO			PO BOX 460	CHICKASHA	OK	73023
RECHICKASHA LLC (BRAD SWICKEY)		SOUTHERN PLAINS ASSOC LLC	PO BOX 54882	OKLAHOMA CITY	OK	73154
COWBOY COUNTRY CHURCH INC	LYNN	WALKER	PO BOX 551	CHICKASHA	OK	73023
	HOLLIS	MYERS	PO BOX 585	CHICKASHA	OK	73023
	CHARLES	BROWN	PO BOX 595	CHICKASHA	OK	73023
PUBLIC SERVICE CO OF OKLA	TAX DEPT	CENTRAL & SOUTHWEST CORP	PO BOX 660164	DALLAS	TX	75266
	JOHNNY & DEBBIE	TRAMMELL	PO BOX 661	CHICKASHA	OK	73023
MORGAN WELL SERVICE INC			PO BOX 666	PRAGUE	OK	74864
HOUSING AUTHORITY OF CHICKASAW NATION			PO BOX 668	ADA	OK	74820
	HOMER	HULME	PO BOX 692	CHICKASHA	OK	73023
	ANITA	MOYDELL	PO BOX 727	CHICKASHA	OK	73023
REVOCABLE TRUST	THOMAS	HARPER	PO BOX 744	CHICKASHA	OK	73023
FIRST BIBLE BAPTIST CHURCH INC			PO BOX 762	CHICKASHA	OK	73023
CHRIST OUR SAVIOUR LUTHERAN CHURCH			PO BOX 785	CHICKASHA	OK	73023
CHICKASAW NATION	ВО	ELLIS	PO BOX 788	ADA	OK	74821
	LINDA & WALT	BLEDSOE	PO BOX 79	CHICKASHA	OK	73023
REVOCABLE TRUST	WILLIAM	RICHEY	PO BOX 804	CHICKASHA	OK	73023
SALVATION ARMY			PO BOX 826	CHICKASHA	OK	73023
TAS TRUCKING INC			PO BOX 845	CLINTON	OK	73601
	JOSEPH	GREEN	PO BOX 925	CHICKASHA	OK	73023
	CLYDE & JOY	BENNETT	PO BOX 99	NINNEKAH	OK	73067
MARGARET SCHLITT	JOE	DAVIS	RT 1 BOX 181	VERDEN	OK	73092
BEARCAT LAND, INC.	LYNN	QUICK	11032 QUAIL CREEK ROAD	OKLAHOMA CITY	OK	73120
BEARCAT LAND, INC.	JOHN	COURY	11032 QUAIL CREEK ROAD	OKLAHOMA CITY	OK	73120

NOTICE OF PUBLIC MEETING

The Oklahoma Department of Transportation (ODOT) invites you to attend a public meeting to provide input for the proposed construction of a bypass for US 81 around Chickasha from the curve north of the US 81/SH 19 West junction to the US 81/US 62 intersection. In 2007, ODOT completed a corridor study for US 81 with public input and recommended a bypass alignment. ODOT started the Environmental Assessment and design for this proposed bypass alignment in 2011 and the alignment was presented to the public again at a meeting held on October 4, 2011. Based upon public comments received from that meeting and additional evaluation. ODOT has considered other alignment alternatives and will present three alignment alternatives for consideration. In addition, ODOT has also completed an economic study to evaluate the improvements to the existing US 81 versus the construction of the bypass. The bypass alignment alternatives and the results of the economic study will be presented at the public meeting scheduled on March 14, 2013 at 6:00 p.m. at the Grady County Fairgrounds Community Building #1. The purpose for the meeting is to present the results of the ongoing studies, as well as obtain information from the public to further assist ODOT in the identification of critical social, economic and environmental effects that may result from the project. ODOT will update the project mailing list from the attendance list. This project mailing list will be used to notify interested parties of all future project meetings. If you will be unable to attend the meeting, but wish your name and address to be added to the project mailing list, please send your name and mailing address via US mail or e-mail to:

> Diane Abernathy SAIC 3700 West Robinson, Suite 200 Norman, OK 73072 jeanna.d.abernathy@saic.com

Questions prior to the meeting may be directed to Mrs. Diane Abernathy, SAIC, at (405) 701-3167, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, gworrell@odot.org, or by writing the Environmental Programs Division, 200 Northeast 21st Street, Oklahoma City, Oklahoma 73105.

If you will be unable to attend the meeting, all handout materials will be posted after the meeting to the following ODOT project website: http://www.odot.org/meetings/other.php.

If you require special accommodations for the meeting, please direct your request to Frank Roesler, III, ODOT Public Involvement Specialist, at 200 NE 21st Street, Oklahoma City, OK 73105, (405)521-2350, or freesler@odot.org at least three (3) working days in advance of the meeting date.

OKLAHOMA DEPARTMENT OF TRANSPORTATION



Thursday, March 14, 2013

ATTENDANCE ROSTER

US-81 (Chickasha Bypass), Chickasha, OK

http://www.okladot.state.ok.us

Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GI	ENDER / RACE [OPTIO	NAL]
✓ Mr. ☐ Ms. ☐ Mrs.	Frank V. Roesler III (405) 521-2350	200 N.E. 21st St., RM: 3A7 Oklahoma City, OK 73107	ODOT Planning & Research Div. Program Coordination Branch	✓ Male ☐ Female	✓ White☐ Asian☐ Native American	Hispanic Black Other
✓ Mr.☐ Ms.☐ Mrs.	Clinton A. Tillette (405) 522-1041	200 N.E. 21st St., RM: 3A7 Oklahoma City, OK 73107	ODOT Planning & Research Div. Program Coordination Branch	✓ Male ☐ Female	☐ White☐ Asian☐ Native American	☐ Hispanic ☑ Black ☐ Other
Mr. Ms. Mrs.	Stewart Feirlin 22 6045	117 8 4th Chodawha Ch73018	Coly of Chrobanha	Male ☐ Female	White Asian Native American	Hispanic Black Other
☐ Mr. ☐ Ms. ☐ Mrs.	Diane Abernathy 701-3167	3700 W. Ro binson Ste 202 Norman OK 13072	SAIC	☐ Male ☐ Female	☐ White ☐ Asian ☐ Native American	Hispanic Black Other
☐ Mr. ☐ Ms. ☐ Mrs.	Andy Atlas 512-349-0700	10415 Morado Circle, Holg ! Suite 200 Austin, IX 78759	CP4.Y	☐ Male ☐ Female	☐ White ☐ Asian ☐ Native American	☐ Hispanic ☐ Black ☐ Other
☐ Mr. ☐ Ms. ☐ Mrs.	DARIAN BUTLER 405-425-7415	3500 Martin Lulherlang OKC, OK 73136	Oklahona Tumpike Anthon Ty	☐ Male	☐ White☐ Asian☐ Native American	☐ Hispanic ☐ Black ☐ Other
☐ Mr. ☐ Ms. ☐ Mrs.	BOB KM GCh 409 , 541. 2606	WED WE 21 St THE OU BLOS	ODOT/Bridge	Male Female	₩hite Asian Native American	☐ Hispanic ☐ Black ☐ Other

STAKEHOLDER Thursday, March 14, 2013

ATTENDANCE ROSTER

US-81 (Chickasha Bypass), Chickasha, OK

http://www.okladot.state.ok.us

Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	ENDER / RACE [OPTIO	NAL]
Mr.	Cary DeHart	32 10 W. Idaho	CMSW; Howbrook	☑Male	White	Hispanic
Ms.	į.				Asian	Black
Mrs.	405-224-1092			Female	☐ Native American	Other
☐ Mr.	Christy Elkins	221 Chickasha Ave:	Chickasha Economi	Male	White	Hispanic
☐ Ms.	/	an anacos se A our			Asian	Black
Mrs.	405-698-1801		Development	Female	☐ Native American	Other
☐ Mr.	SUSAN KOUTH	828W. Choctaw	OSU Extension/	Male	White	Hispanic
☐ Ms.	405-224-2216	Chickasha, OK	Coc		Asian	Black
Mrs.	402-44-9216	73018		Female	☐ Native American	Other
☐ Mr.	Terry McFall	6601 Dosvreedr.	CASC	Male	2 White	Hispanic
Ms.		Norman, ok	SAIC		Asian	Black
Mrs.	405 361-3531	73071		Female	☐ Native American	Other
Mr.	Joshua Pike	104 Flanders Dr.	1	⋈ Male	White	Hispanic
Ms.	405-224-5781	Chickosha, OK 73018	Land owner		Asian	Black
Mrs.	402-001 3701	CN16/45/4/01 13018		☐ Female	☐ Native American	Other
Mr.	Mike Coponiti	7801 S. Mocking bird Rd.	USAD/Property	 Male	White	Hispanic
☐ Ms.	405-574-1333	Chickasha, OK 73018	Ownes		Asian	Black
Mrs.	405-37-1333			Female	☐ Native American	Other
☐ Mr.	6W THOMAS	4000 Hay 92	Proporty Dwasn	Male	White	Hispanic
☐ Ms.		CHICKASHA	g.		Asian	Black
Mrs.	0			Female	☐ Native American	Other

Mrs.

OKLAHOMA DEPARTMENT OF TRANSPORTATION

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Female

■ Native American

Other

(PLEASE PRINT CLEARLY) NAME & PHONE **ADDRESS BUSINESS / ORGANIZATION GENDER / RACE** [OPTIONAL] Mr. 4000 J. 1+ wy 92 Male ☐ White Sertha Thomas Hispanic Loperty Owner Ms. ☐ Asian Black 1 Mrs. ☐ Female ■ Native American Other Mike Nunamaker Grady Memorial Mr. Male White Hispanic Ms. ZZZS IOWa Ave Asian Black 405-779-2151 Mrs. Native American Other Female Mr. 378 5. 2916 Male White ROSS HEAVIL CAVE Hispanic 405-760-5485 CHICKASha, OK Asian Black -MAYLI - CHIX Mrs. Female ■ Native American Other Mr. Male Bob Rose White Hispanic ODOT DIV TILL DUNCAN Ms. ☐ Asian ☐ Black Mrs. Female ☐ Native American Other 900 S. Byers OKC, OK ☐ Mr. (acla Rice Male White Stillwater Central Hispanic Ms. Railwad 405-616-3000 Asian ☐ Black Mrs. Female ☐ Native American ☐ Other ✓ Mr. PA4 Foster 900 5. Byers Male ☐ Hispanic Stillwater Control ₩hite Ms. DKC DK 73129 Black RAILFORD Asian 405-616-3000 Mrs. Female ■ Native American Other Steve LaForge 7808 South 4th Street ☐ Mr. Male White Hispanic LaForge Properties ☐ Ms. Chickashe OK 73018 Asian Black 405-627-6246



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Planning & Research Division - Program Coordination Branch (PLEASE PRINT CLEARLY) NAME & PHONE **ADDRESS BUSINESS / ORGANIZATION** GENDER / RACE [OPTIONAL] Mr. Tim Elliott Male White Dry Creek Dev. ☐ Hispanic BOX 174 Ms. Property owner Asian ☐ Black 4052240819 Chickasha 73023 Mrs. Female Native American Other Datrick Brooks First Next' Bank Trust Male Mr. 10Box 1130 White Hispanic ☐ Ms. Asian ☐ Black Alberta OK 73023 chickashe EK 405-224-2200 ☐ Mrs. Native American Female Other Chrockosty ☐ Mr. John F Jannigan 123 Maple Lave Male 4White Hispanic Ms. 465-222-7131 Asian ☐ Black Mrs. Female Native American Other GARY SCHLOTTHAUER 9400 N. BROADWAY ✓ Mr. SAIC Male White Hispanic SUITE 300 405-607-6946 Ms. Asian ☐ Black OKLA. City, OK. 73114 Mrs. ☐ Native American Female Other 200 NE ZIST ST Mr. CLINTON TILLETTE BROT Male ☐ Hispanic White PLANNING RESEARCE BKC BK, 73105 Ms. Black Asian PUBLIC MUCHEMENT Mrs. ☐ Female ■ Native American Other 200 NE 2184 SF Mr. Terri Holley DDDT Male ☐ White Hispanic Praining thesearch DKCOK, 73105 ✓ Ms. Black Asian Engineer Latern Mrs. **Female** ■ Native American Other Mr. Male ☐ White Hispanic Siv Sundaram LI Ms. Asian Black Mrs. Female Native American Other



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			(LEASE I KINT CELAKET)			
	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GI	ENDER / RACE [OPTIO	NAL]
☐ Mr.	Down Sultivan	200 NEZIST	ODOT	Male	White	Hispanic
Ms.	-000/(-001/(401)	OKC			Asian	Black
Mrs.		UCC	Env. Programs Du	Female	☐ Native American	Other
☑ Mr.		200 NE 212 ST	7300	Male	White	Hispanic
☐ Ms.	Grag Worrell	OKC 21.23	ENV. Programs D.V	Ariate	Asian	Black
☐ Mrs.		- Comment of the comm	2,000 17 - 9.00	Female	☐ Native American	Other
			1			
☐ Mr.			,	☐ Male	White	Hispanic
☐ Ms.					Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.				Male	White	Hispanic
Ms.					Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.				Male	White	Hispanic
Ms.					Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.				Male	White	Hispanic
☐ Ms.			*		☐ Asian	Black
Mrs.				Female	☐ Native American	Other
Mr.				Male	White	Hispanic
☐ Ms.					Asian	Black
☐ Mrs.				Female	☐ Native American	Other

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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GI	ENDER / RACE [OPTIO	NAL]
Mr.	Boto Rugeli	200 NE Z156 94	0.70-11	Male	White	Hispanic
☐ Ms.	wew verse		Pot /Dudge		Asian	Black
Mrs.		Of Claus Co Att.	log	Female	☐ Native American	Other
☐ Mr.	0 1 00 5-01	1100 Ld Fred RD		Male	White	Hispanic
☐ Ms.	KALPH MOTGAN		0.1		Asian	Black
Mrs.		CheKAShx	RANcher	☐ Female	☐ Native American	Other
☐ Mr.	Toulo	247/05 2807		☐ Male	White	Hispanic
Ms.	Joyce Stockton	Chickasha	Citizen		Asian	Black
Mrs.		MICRASHA		Female	☐ Native American	Other
Mr.	Johns A. Soos	2526 5, 16	(17)	Male	White	Hispanic
Ms.		alak be ok	CiTizear	Managara Vic	Asian	Black
Mrs.		Chickasha OK 93018		Female	☐ Native American	Other
Mr.	Johnny Walkup	2082 CS 2770	ODOT	Male	White	Hispanic
Ms.	y (conjunct)	verder, OK 1309Z			Asian	Black
Mrs.		0000,707,072	AHRER RES.	Female	Native American	Other
☐ Mr.	River	848CR1400	Land Owner	☐ Male	White	Hispanic
Ms.	Brian Leonard		ranc ourer		Asian	Black
Mrs.		Chickasha Otne		Female	☐ Native American	Other
☐ Mr.	CALE WALKER	2302 S. 18th Street	U.S. Senutor Jim Inhite	☐ Male	White	Hispanic
☐ Ms.	CALL WACKER	Chickesha OK 73018			Asian	Black
Mrs.		Unickasha UP 1200	Field Representable	Female	☐ Native American	Other

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1	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	ENDER / RACE [OPTIO	NAL]
Mr.	Jose LAW 521-268	ZEO NEZIST ST OKC OK	ODOT P/W	Male	White Asian	☐ Hispanic
Mrs.				Female	☐ Native American	Other
Mr.	Jay Herbert	(t	(1	Male	White Asian	☐ Hispanic
Mrs.	-			Female	☐ Native American	Other
☐ Mr.	1.1. 11.000		BU FHWA.	Male	White	Hispanic
☐ Ms.	John Hartly	Commence of the Commence of th	AGO, PIJOVA,		Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.		2 5 74		☐ Male	White	Hispanic
ĭ Ms.	LAHOMA	1.0 BOX2574			Asian	Black
Mrs.	Spurlin	CHICKASHA OK 73023		Female	☐ Native American	Other
☐ Mr.	. 0			Male	White	Hispanic
☐ Ms.	Breudatem		ODOT Media PR		Asian	Black
Mrs.	/		MediatPR	Female	☐ Native American	Other
Mr.	TOET OMCI	2392 CS 2876		Male	White	Hispanic
Ms.	JEFF Miley	DICKASHA	Land oaken	1	Asian	Black
Mrs.	, /	CM C((,))		Female	☐ Native American	Other
□Mr.	TERRI HOlley	200 N & 21 St St DKC DK 73105	DOOT	Male	White	Hispanic
✓ Ms.		DKC DK 73105	Planungt Research	/	Asian	Black
Mrs.	,		V	Female	☐ Native American	Other



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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GI	GENDER / RACE [OPTIONAL]		
☐ Mr.	Basha Harrieg	6351 Conky D.		☐ Male	White	Hispanic	
☐ Ms.		Norman			Asian	Black	
Mrs.	405 535-9215	73026		Female	☐ Native American	Other	
☐ Mr.	JOHN ROBIGOD	3700 W. GRAJD		Male	White	Hispanic	
Ms.	MARTHA				Asian	Black	
☐ Mrs.	405-224-0159			Female	☐ Native American	Other	
Mr.	Dick Leabletter	3103 Frace AVR.		Male	White	Hispanic	
☐ Ms.					Asian	Black	
Mrs.				Female	☐ Native American	Other	
☐ Mr.	Edwards	200 NE 215T ST.		Male	White	Hispanic	
Ms.	Elder	DKC OK 73105			Asian	Black	
Mrs.		·		Female	☐ Native American	Other	
Mr.	Mike Lennier	1328CR1350	Gady Co-	Male	White	Hispanic	
☐ Ms.	(405)		447 20-		Asian	Black	
☐ Mrs.	224-2504	Chick, 95018		Female	☐ Native American	Other	
✓ Mr.	Brian McNatt	2318 County St.			White	Hispanic	
Ms.	405-224-0631	2860			Asian	Black	
☐ Mrs.	409 221 0001			Female	☐ Native American	Other	
Mr.	Kopen Cumis	2481 County St		Male	White	Hispanic	
Ms.	Karen Cumis Don Cumis	2804			☐ Asian	Black	
☐ Mrs.	Don Curius			Female	☐ Native American	Other	



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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	NDER / RACE [OPTION	NAL]
Mr.	Tim M. Spurlin	POBON 1552	Dustand Came	Male	White	Hispanic
☐ Ms.	826-1046	Chilash OK	Pasterd Spragen		Asian	Black
Mrs.	5 24 1014	7302 3		Female	☐ Native American	Other
☐ Mr.	Charles HPenn	2 2195 NY		Male	White	Hispanic
☐ Ms.	Charles H Leny 405-224-3302	3rd Chickasha			Asian	Black
Mrs.	405-224-3302	- CATCRESME		Female	☐ Native American	Other
☐ Mr.	Joelempe	2195 NY 3rd	4	Male		Hispanic
☐ Ms. ((405) 224-3302	Chickasha, OK	e e		Asian	Black
Mrs.		73018		Female	☐ Native American	Other
☐ Mr.	Donald Hollenn	3090 Co S412800		Male	White	Hispanic
☐ Ms.		NinneKall			Asian	Black
Mrs.	Jeanne Hollen	,		Female	☐ Native American	Other
Mr.	Dan Winham	806 H. 260454.2/5		Male	White	Hispanic
☐ Ms.		Christer			Asian	Black
☐ Mrs.				Female	Native American	Other
☐ Mr.	mary Lee Spurlin	872 CiRd 1320		Male	White	Hispanic
 ☐ Ms.	972 Co. Ad /320	Chickada, OIC			Asian	□ Black
Mrs.	,	,		☐ Female	Native American	Other
☐ Mr.	DO DORFO	724 CR /355		_ ☐ Male	White	Hispanic
Ms.	Tours	Phillosha.			Asian	Black
Mrs.	Kuusui	CHERUSA		Female	☐ Native American	Other



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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	G	GENDER / RACE [OPTIONAL]		
Mr. Ms.	KEVIN + BRENCLU	3600 W. Grand	Crick, New Hollow	Male	White Asian	☐ Hispanic	
Mrs.	Robison	3000 72, C.and	Chik, NEw Mad	Female	Native American	Other	
Mr.	, 0	0- 601.48		Male	White	Hispanic	
☐ Ms.	Shyria to	feli sep 40			Asian	Black	
Mrs.	Surraptor	P.O. Box 48 Nennekak,OK		Eemale	☐ Native American	Other	
☐ Mr.	Letter Gures Croud	3306 W Solako Au		☐ Male	White	Hispanic	
☐ Ms.					Asian	Black	
Mrs.				Female	Native American	Other	
☐ Mr.	Railais	210 Willowa	eek RO	☐ Male	White	Hispanic	
Ms.	Planning	Phieckasha C	K		Asian	Black	
Mrs.	, 10	7301	8	Female	☐ Native American	Other	
☐ Mr.	Vane	853 CR 1320		Male	White	Hispanic	
☐ Ms.	50	00: N 0 01			Asian	Black	
Mrs.	Spiran	73018		Female	☐ Native American	Other	
☐ Mr. <		1688 Highway81		☐ Male	White	Hispanic	
☐ Ms.	John Miles	Amber OK,			Asian	Black	
Mrs.	40545965360	73004		Female	Native American	Other	
Mr. \	W.CK. & 187	1688 Hishway 81		Male	White	Hispanic	
☐ Ms.	4054596226	Du horlike 20			Asian	Black	
Mrs.	TOS 4214906	13 model on 127		☐ Female	☐ Native American	Other	

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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	NDER / RACE [OPTION	NAL]
Mr. Ms.	marilyn & Charles	3228 California		Male	White Asian	☐ Hispanic
Mrs.	James			Female	☐ Native American	Other
☐ Mr.	Jessica	34115.4th St	The Same	☐ Male	White	Hispanic
Mrs.	Jessica Lene		The Express	Female	Asian Native American	☐ Black ☐ Other
☐ Mr.	Gary	P.O. Box	Chi c reasha	Male	₩hite	Hispanic
☐ Ms. ☐ Mrs.	-thompson	237 censar, ok	Brok & Tr.Co.	Female	☐ Asian☐ Native American	☐ Black ☐ Other
☐ Mr.	1.1M.1			Male	White	Hispanic
☐ Ms. (RAICA JOODY		0001		Asian	Black
Mrs.				Female	☐ Native American	Other
Mr.		594 county Rd 1366		⋈ Male	White	Hispanic
☐ Ms.	Nichy Sales	· Chickseles		☐ Female	☐ Asian ☐ Native American	☐ Black ☐ Other
	10 10 log octos					
Mr.		115 N 29+h St.		Male	White	Hispanic
☐ Ms. ☐ Mrs.	Sheldon Sonth	Chickasha, OK		Female	☐ Asian ☐ Native American	☐ Black ☐ Other
☐ Mr.		393 QUA. L RUAD		Male Male	White	Hispanic
☐ Ms. ~	David Milliken	Chiclasho, OK		☐ Female	☐ Asian ☐ Native American	Black
□ 1113.		Citic Lustra July OL		Птешате	Native American	Other

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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	ENDER / RACE [OPTION	NAL]
✓ Mr. ☐ Ms. ☐ Mrs.	Frank V. Roesler III (405) 521-2350	200 N.E. 21st St., RM: 3A7 Oklahoma City, OK 73107	ODOT Planning & Research Div. Program Coordination Branch	✓ Male ☐ Female	✓ White☐ Asian☐ Native American	Hispanic Black Other
✓ Mr.☐ Ms.☐ Mrs.	Clinton A. Tillette (405) 522-1041	200 N.E. 21st St., RM: 3A7 Oklahoma City, OK 73107	ODOT Planning & Research Div. Program Coordination Branch	✓ Male ☐ Female	☐ White☐ Asian☐ Native American	☐ Hispanic ☑ Black ☐ Other
 Mr. Ms. Mrs.	Ray Saylor Kay Sayor	7 Miller Dr Chuckasha OK 730/8		☐ Male	☐ White☐ Asian☐ Native American	☐ Hispanic ☐ Black ☐ Other
☐ Mr. ☐ Ms. ☐ Mrs.	Siv Sundarani		ODOT-GW Prog	☐ Male	☐ White ☐ Asian ☐ Native American	☐ Hispanic ☐ Black ☐ Other
☐ Mr. ☐ Ms. ☐ Mrs.	Rese Knight Borbara Knoatt	200 NE21ST OKC OK	aDo T	☑ Male ☐ Female	☐ White ☐ Asian ☐ Native American	☐ Hispanic ☐ Black ☐ Other
Mr. Ms. Mrs.	Sevy P. Hwan	428 W. Kansa> Chikala,	Chickeshe Ledu	☐ Male ☐ Female	☐ White☐ Asian☐ Native American	☐ Hispanic ☐ Black ☐ Other
Mr. Ms. Mrs.	Keith Zeiset	3205 W Frisco Chickashy OK		☐ Male ☐ Female	☐ White☐ Asian☐ Native American	☐ Hispanic ☐ Black ☐ Other



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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	GENDER / RACE [OPTIONAL]		
Mr.	Darrell Mollett	4260 ChocTAW	Shoot the MOON Gifts	Male	White White	Hispanic	
☐ Ms.	405-224-7300	chickasha			Asian	Black	
Mrs.				Female	☐ Native American	Other	
Mr.	Bill & Pat Reeves	22 Milleror		☐ Male	White	Hispanic	
Ms.					Asian	Black	
☐ Mrs.	405-222-0267	Chickasha		☐ Female	☐ Native American	Other	
☐ Mr.		661 € OOk		Male	White	Hispanic	
 ☐ Ms.	Nover Herbits	GET E OUG	Voito		Asian	Black	
Mrs.	1	Junear, W.,	0001	☐ Female	☐ Native American	Other	
☐ Mr.				Male	White	Hispanic	
Ms.	224-6457				☐ Asian	Black	
Mrs.	A Hayser Homa	4		☐ Female	☐ Native American	Other	
☐ Mr.	V			☐ Male	White	Hispanic	
☐ Ms.		7			☐ Asian	Black	
Mrs.	/ Jertha roma			☐ Female	☐ Native American	Other	
☐ Mr.				☐ Male	White	Hispanic	
☐ Ms.	6. W. Ikonar				☐ Asian	Black	
Mrs.	7			Female	☐ Native American	Other	
Mr.				Male	White	Hispanic	
☐ Ms.	FLOYD HAILLIPS	2002 S. 12th ST	FNBT	[V] . 1616	Asian	Black	
☐ Mrs.	,	CHICKASHA	CHICKASHA	Female	☐ Native American	Other	

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,	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	NDER / RACE [OPTION	NAL]
☐/Mr.	Terry McFall	G601		☐ Male	White	Hispanic
☐ Ms.	•	Desiree DINE			Asian	Black
Mrs.	405 794-3531	Norman, 016 73071		☐ Female	Native American	Other
☐ Mr.	Andy Atlas	1000 WWilshire Blod	0011	☐ Male	White	Hispanic
☐ Ms.	405-848-2346	Ste224 OKC, 73116	CPEY		Asian	Black
Mrs.	405-070 2540	ORL, 13119		Female	Native American	Other
☐ Mr.	Steve LaForge	2808 South 4 /2	LaForge Properties	Male	White	Hispanic
☐ Ms.		Chickasha OK	ratorge traperties		Asian	Black
Mrs.	405-627-6246	73018	*	Female	☐ Native American	Other
Mr.	DANIEL BROWN	317 ND973	i	Male	White	Hispanic
☐ Ms.	-	ChiCKASAA Ok.			Asian	Black
Mrs.	405-274-3648	73018		Female	☐ Native American	Other
Mr.	JEFF HILLER	POBOX 440		Male	⊠ -White	Hispanic
☐ Ms.		·	O.DOT		Asian	Black
Mrs.	580 255 7586	Duncan OK 73534		Female	☐ Native American	Other
☐ Mr.	BJDeHart	3210 W. Idaho		Male	White	Hispanic
Ms.	De D- Mari	Chiesasha OK.			Asian	Black
Mrs.		Chiquisha Wh.		Female	☐ Native American	Other
☐ Mr.	July Sut	2155 CS 289	0 <	Male	White	Hispanic
☐ Ms.		11.1			Asian	Black
☐ Mrs.	,	chict.		☐ Female	Native American	Other



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Mr.	GARY MENATT	2318 COULTY ST 286	>	Male	White ■	Hispanic
Ms.	13/	CHICK ACHA OK			Asian	Black
Mrs.	224-063/	73018	ROYAL FILTER ME	Female	☐ Native American	Other
☐ Mr.	MELISSAKUETER	3312 ARIZONA		☐ Male	White	Hispanic
☐ Ms.	816-7484	CHICKASHA 73018			Asian	Black
Mrs.	8 1 6 - 1787	CATICA POLIA		Female	☐ Native American	Other
☐ Mr.	charlotte 1 1	P.O. ROX 705		☐ Male	White	Hispanic
X Ms.	Charlotte Santherland	Chickasha, OK			Asian	Black
Mrs.	4/2-3195	1303		Female	☐ Native American	Other
Mr.	Tracy Terrill		OPOT DIV 7	Male Male	☑ White	Hispanic
☐ Ms.	, , , , , , , ,		,		Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.	TIM ELLIOT	BOX 174		✓ Male	White	Hispanic
☐ Ms.	11100	Chickasha DK 73023			Asian	Black
Mrs.				Female	Native American	Other
☐ Mr.	Bonny Harwell	3575 W. Country		Male	White	Hispanic
☐ Ms.	With the first the same of the	3555 W. Country			Asian	Black
Mrs.		Chickosha		Female	Native American	Other
☐ Mr.	Basis	3/26 W. Four	·	Male	White	Hispanic
☐ Ms.	Bruss				Asian	Black
Mrs.	Hor	Chickosha, DK		☐ Female	Native American	Other



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Mr.	Clyde Howard	1613 Cs 4 2830	20 / 1	☐ Male	White	Hispanic
Ms. Mrs.	405 224-6339	amber, Ok. 73×04	91/1	Female	☐ Asian☐ Native American	☐ Black ☐ Other
	77 3324723		/			
☐ Mr.	James Hicko	410 Choclaw	Hicks Western	Male	White	Hispanic
Ms.	405-124-3410	Chickeshe DK	Acces western		Asian	Black
Mrs.		73618	*	Female	Native American	Other
☐ Mr.	RuhywRoss	2163 Californiative	11-	☐ Male	White	Hispanic
Ms.	110.00000000000000000000000000000000000	Chick 7308	M		Asian	Black
∭Mrs.		30.0		Female	☐ Native American	Other
Mr.	Rushing	3708 W Grand		⋈ Male	White	Hispanic
✓ Ms.	2				Asian	Black
Mrs.			91	▼ Female	Native American	Other
Mr.	michellothightower	5047 illderest Dr	/	☐ Male	⊠ White	Hispanic
Ms.	7,	20 4 / WE CON 001 0 C			Asian	Black
☐ Mrs.		Olivekasha, OK		Female	Native American	Other
☐ Mr.	7 N	106 RIVION DR		Male	White	Hispanic
☐ Ms. [*]	Kosser GUS	100 KIDICICA 1310	BAIL BONISMAN		Asian	Black
Mrs.				☐ Female	☐ Native American	Other
☐ Mr.	Don Smith	,		☐ Male	White	Hispanic
☐ Ms.					Asian	Black
Mrs.				☐ Female	☐ Native American	Other



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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	GENDER / RACE [OPTIONAL]		
Mr.	Rollo Dickenson	3501.5. Dickenson		Male	White	Hispanic	
☐ Ms.	700.00 510100077				Asian	Black	
Mrs.				Female	☐ Native American	Other	
₩r.		DO D- 1150		Male	White	Hispanic	
Ms.	0 100-	PO BOX460 Duncan OK	ODOT DOT		Asian	Black	
Mrs.	Brod Mirth	Duncan 13534	ODE SOL	☐ Female	☐ Native American	Other	
☐ Mr.				Male	☐ White	Hispanic	
☐ Ms.		281 2 Brea Ged			Asian	Black	
Mrs.	Ch			☐ Female	☐ Native American	Other	
☑Mr.	0 0// 1	2210 W Th.L.	outerell la		₩hite	Hispanic	
☐ Ms.	Cary DeHard	5210 W, 40000	CMSW! Nowbrook		Asian	Black	
Mrs.	224-1092			Female	☐ Native American	Other	
Mr.	Bitl Venahl	1108 Missour1		Male	White	Hispanic	
Ms.	7-00-	4 V P			Asian	Black	
☐Mrs.	320-1725			Female	Native American	Other	
☑Mr.	Thomas Harwell	1.6.0		Male	White	Hispanic	
☐ Ms.	INOMAS HARWELL	#8 COTTON WOOD DIR.			Asian	Black	
Mrs.		Chickasha, ok.		Female	☐ Native American	Other	
☐ Mr.	Ti LROLL AL	3217 California		☐ Male	White	Hispanic	
Ms.	Jim & Belinda Adams	Chickesh, OK			Asian	Black	
Mrs.		C. 10100500,		Female	Native American	Other	



ATTENDANCE ROSTER

Thursday, March 14, 2013 PUBLIC INVOLVEMENT MEETING

US-81 (Chickasha Bypass), Chickasha, OK

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Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GENDER / RACE [OPTIONAL]		
☐ Mr.	Evelyn Griswolo	3310 W Idaho Ayo		☐ Male	White	Hispanic
		Thickasha OK			Asian	Black
⊠ Mrs.	*	Mille		Female	☐ Native American	Other
Mr.	BILL R. MCUEY	3208 H44 624		Male	∠ -White	Hispanic
☐ Ms.	12/11 (11)	Chickasha			Asian	Black
Mrs.		C Lichasha		Female	☐ Native American	Other
☐ Mr.	2 11 11	4530 S. 16th		Male	White	Hispanic
☐ Ms.	Bobby KizziA				Asian	Black
Mrs.	,	Chickasha		Female	☐ Native American	Other
☐ Mr.	Cztharine	1911 J. 13th		Male	White	Hispanic
☐ Ms.	Cook	Chickasha			Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.	01 11. 1511.14	108 tatt Drive		Male	White	Hispanic
☐ Ms.	Blake Elliott				Asian	Black
Mrs.		Chickasha		Female	☐ Native American	Other
☐ Mr.	DON Schenk	521 CR 1364		☐ Male	☐ White	Hispanic
☐ Ms.		12 1			Asian	Black
☐ Mrs.		Chickosha		Female	☐ Native American	Other
☐ Mr.	BICL SOHWENK	3500 W. JOWA		Male	White	Hispanic
☐ Ms.	/	C1 H1C1-ps H1			Asian	Black
Mrs.		C 17 16 1/ 1/1		Female	Native American	Other

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Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GI	ENDER / RACE [OPTION	NAL]
☑ Mr.	David Morden	2718 C52799	,	Male	U White	Hispanic
☐ Ms.					Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.	Mila	1609 Tole	City Council	☐ Male	White	Hispanic
☐ Ms.	The College		Car January		Asian	Black
Mrs.	Saterfice	TSTAT 3		Female	☐ Native American	Other
☐ Mr.				Male	White	Hispanic
☐ Ms.		5			Asian	Black
☐ Mrs.	CLYD Win, to	3417 Vimst	Chickosh b	Female	☐ Native American	Other
☐ Mr.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			☐ Male	White	Hispanic
☐ Ms.	Marcy Hilm	5 Cherry Gr.	Chichosha		Asian	Black
Mrs.	7)	0/10/19	Female	Native American	Other
☐ Mr.	., .			☐ Male	☐ White	Hispanic
☐ Ms.	Bother Hugh	5 Charry Wr.	Chrohosha		Asian	Black
Mrs.	100			Female	☐ Native American	Other
Mr.	<i>A A O O</i>	A A		Male	₩hite	Hispanic
☐ Ms.	ld our Cens	4017 West	Chick 4shz		Asian	Black
Mrs.	J0 10000 0 7 - 7.	Grand		Female	☐ Native American	Other
☐ Mr.				☐ Male	White	Hispanic
☐ Ms.					Asian	Black
☐ Mrs.				Female	☐ Native American	Other



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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GENDER / RACE [OPTIONAL]		NAL]
Mr. Ms. Mrs.	ROYDUO WETHERMER 405 418 5353	9400 N BRODOWNY OKC	SAIC	Male Female	White Asian Native American	Hispanic Black Other
☐ Mr. Ms. ☐ Mrs.	ARUNA MATHURANAYASIMM 4054785353	Ŋ	SAIC	Male Female	White✓ Asian✓ Native American	Hispanic Black Other
☐ Mr.☐ Ms.☐ Mrs.	VERNON HOOVER 465-2225847			Male Female	☐ White☐ Asian☐ Native American	☐ Hispanic ☐ Black ☐ Other
Mr. Ms. Mrs.	Alan Schoole	408 CR 1360 Chickenshe	Same	Male Female	☐ White☐ Asian☐ Native American	Hispanic Black Other
☐ Mr.☐ Ms.☐ Mrs.	B Fleeton	Pogset		☐ Male ☐ Female	☐ White☐ Asian☐ Native American	☐ Hispanic ☐ Black ☐ Other
☐ Mr. ☐ Ms. ☐ Mrs.				☐ Male ☐ Female	☐ White☐ Asian☐ Native American	☐ Hispanic ☐ Black ☐ Other
☐ Mr. ☐ Ms. ☐ Mrs.				☐ Male	☐ White☐ Asian☐ Native American	Hispanic Black Other



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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	ENDER / RACE [OPTION	NAL]
Mr. Ms. Mrs.	Anita Moydell 222-3171	PO BUX 727		Male Female	White Asian Native American	Hispanic Black Other
☐ Mr. ☐ Ms. ☐ Mrs.	Patti Rogstad' 2246052 +	Rogstud Po Box		Male Demale	☐ White☐ Asian☐ Native American	☐ Hispanic ☐ Black ☐ Other
☐ Mr. ☐ Ms. ☐ Mrs. ☐ Mrs.	Donna Standridge 405-224-0787	P.O. BOX 1717 Chichasha, OK 13023	Chickasha Chamber of Commerce	☐ Male	₩hiteAsianNative American	☐ Hispanic ☐ Black ☐ Other
Mr. Ms. Mrs.	Gregworrell	DOS NE 3/37 St	EN Programs Div	Male ☐ Female	☐ White ☐ Asian ☐ Native American	☐ Hispanic ☐ Black ☐ Other
 Mr. Ms. Mrs.				☐ Male	☐ White☐ Asian☐ Native American	☐ Hispanic ☐ Black ☐ Other
 Mr. Ms. Mrs.				☐ Male ☐ Female	☐ White☐ Asian☐ Native American	☐ Hispanic ☐ Black ☐ Other
☐ Mr. ☐ Ms. ☐ Mrs.				☐ Male ☐ Female	☐ White☐ Asian☐ Native American	Hispanic Black Other

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Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GI	ENDER / RACE [OPTIO	NAL]
Mr. Ms.	FRANK FARMER	, 203 St JAMES AT	Chie KASha	Male	White	Hispanic
Ms.					Asian	☐ Black.
Mrs.	615-8551	Chrekasha	13-An/C	Female	☐ Native American	Other
☐ Mr.	Flind	525 6 1101	Leadenship	Male	White	Hispanic
Ms.	Elizabeth	532 Quail Rd			Asian	Black
Mrs.	5. James	Chickasha, ok	Chickasha	Female	☐ Native American	Other
☐ Mr.	RANDI.	11 - 117h		Male	White	Hispanic
☐ Ms.	beth Kizzia	4530 S. 16Th	(h, 1) -1		Asian	Black
☐ Mrs.	, and the second		Chickasha	Female	☐ Native American	Other
Mr.	· Harrey Fo Soylor	3421 Vine		Male	White	Hispanic
☐ Ms.	Harvey F. Paylor	Chickosha			Asian	Black
Mrs.	224-2894	Chickosha		☐ Female	☐ Native American	Other
Mr.	in A	Pr Bix 431		☐ Male	White	Hispanic
☐ Ms.	Mark Millsy	Chichesha	Express-Star		Asian	Black
☐ Mrs.	724-2600	Chichesh a		Female	☐ Native American	Other
☐ Mr.	KEN DAVIS	USS C12 1350	1.	⋈ Male	₩hite	Hispanic
☐ Ms.		7	MA		Asian	Black
Mrs.	600.8967	(Hickustia	1 000	Female	☐ Native American	Other
☐ Mr.				☐ Male	White	Hispanic
☐ Ms.					Asian	Black
Mrs.				Female	☐ Native American	Other



ATTENDANCE ROSTER

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Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GENDER / RACE [OPTIONAL]		NAL]
Mr.	Shown Skaggs	52015 Hay 81	Livings ton Machinery	Male	White	Hispanic
Ms.		Chickeshe, OK 73018	Company		Asian	Black
Mrs.		10.3/2/01/750/8		Female	☐ Native American	Other
Mr.	Jim Bernett	857 CR1400 Chockasha, 0/4308	,	Male	White	Hispanic
☐ Ms.	of the Dolly of	Charkasha OK -			Asian	Black
Mrs.		94398		Female	☐ Native American	Other
☐ Mr.	GEORGE PLUM WER	1718 MISSISSIPP1		Male	White	Hispanic
Ms.	PLUMMER	CHICKASHA OK 73018			Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.				Male	White	Hispanic
☐ Ms.					Asian	Black
Mrs.				☐ Female	☐ Native American	Other
☐ Mr.		÷		Male	White	Hispanic
☐ Ms.					Asian	Black
☐ Mrs.			*	☐ Female	☐ Native American	Other
☐ Mr.				Male	☐ White	Hispanic
☐ Ms.					☐ Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.				Male	☐ White	Hispanic
☐ Ms.					Asian	Black
☐ Mrs.			, ,	Female	Native American	Other
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US-81 (Chickasha Bypass), Chickasha, OK

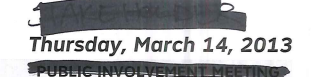
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(PLEASE PRINT CLEARLY) NAME & PHONE **ADDRESS BUSINESS / ORGANIZATION** GENDER / RACE [OPTIONAL] Mr. HANK RUSS 328 5. 29 RUSS HIAIH LAIC Male ₩hite Hispanic Ms. CHIYCUK 23018 MAYW ☐ Asian Black Mrs. Female Native American Other Mr. Male White Tom Radford Hispanic 3419 Vinest Kin Rafford Ms. Asian Black Chickasha OK Mrs. Female Native American ☐ Other Mr. ☐ Male ☐ White Hispanic Kimberly-Sanders Chakasha, OLS Ms. Asian Black Mrs. Female Native American Other 60 S 2913 ☐ Mr. Male White Hispanic ☐ Ms. Asian Black 317. Mrs. Female ■ Native American ☐ Other ☐ Mr. Male Hispanic White Ms. Asian □ Black Mrs. Native American ☐ Female Other ☐ Mr. ☐ Male ☐ White Hispanic Ms. ☐ Black Asian Mrs. Female Native American Other ☐ Mr. Male ☐ White Hispanic Ms. Asian Black Mrs. Female ■ Native American Other



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US-81 (Chickasha Bypass), Chickasha, OK

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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GI	ENDER / RACE [OPTIO	NAL]
Mr.	David Courtme	862 CR 1400		Male	White	Hispanic
☐ Ms. ☐ Mrs.		002 CN 1700		Female	☐ Asian☐ Native American	☐ Black ☐ Other
_					Native American	□ otilei
á −Mr.	Jerry White	Chickeshe	Farm Service	Male	→White	Hispanic
☐ Ms.	7	Chickeshe	,		Asian	Black
Mrs.				Female	☐ Native American	Other
Mr.	Deanna + Top	2012 20 000		☐ Male	White	Hispanic
☐ Ms.	Deanna & Jue Conrad	2823 CS 2191	Chickasha Iron		Asian	Black
Mrs.		Chickasha	works	Female	☐ Native American	Other
Mr.	Toral Alice	36 Miller DRIVE		Male	White	Hispanic
Ms.	Jerry AKINSON 224-6937	Chickasha	SnogEx		☐ Asian	Black
Mrs.	224~6737	CHOVASNA	,	☐ Female	☐ Native American	Other
Mr.	Mallonzie	Da Bo. 431		☐ Male	White	Hispanic
☐ Ms.	Mahenzie	Po Bex 431 Chicharla			Asian	Black
Mrs.	1000	Chicharla		☐ Female	☐ Native American	Other
☐ Mr.				Male	White	Hispanic
☐ Ms.	*				Asian	Black
Mrs.				☐ Female	☐ Native American	Other
☐ Mr.			1	Male	White	Hispanic
☐ Ms.			9		Asian	Black
Mrs.				☐ Female	Native American	Other



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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	ENDER / RACE [OPTIO	NAL]
☐ Mr.	Mank a.	P.O. Box/1/28	INSUPARCE	Male	White	Hispanic
☐ Ms.					Asian	Black
Mrs.	MarTiN	Chickash, ok		Female	☐ Native American	Other
☐ Mr.	Cindie	2902 Si29th Chickasha, OK		Male	White	Hispanic
☐ Ms.		Michasha OK	¥		Asian	Black
Mrs.	Sales	011. 2002211 6) 0 1 1		Female	☐ Native American	Other
☐ Mr.				☐ Male	White	Hispanic
☐ Ms.		3			Asian	Black
☐ Mrs.				Female	☐ Native American	Other
☐ Mr.				Male	White	Hispanic
☐ Ms.			*		Asian	Black
Mrs.				☐ Female	Native American	Other
☐ Mr.				Male	White	Hispanic
☐ Ms.					 Asian	Black
☐ Mrs.				☐ Female	☐ Native American	Other
☐ Mr.			· .	Male	White	Hispanic
☐ Ms.					Asian	Black
Mrs.				☐ Female	☐ Native American	Other
☐ Mr.					White	Hispanic
☐ Ms.					Asian	Black
☐ Mrs.				Female	Native American	Other
				— . са.с		



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Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	NAL]	
Mr.	DAVID THOMPSON	872 CR 1400		Male	White	Hispanic
☐ Ms.	405-574-6835				Asian	Black
Mrs.				☐ Female	☐ Native American	Other
☐ Mr.	SUSAN WINGHESTER	PO BOX 2161-		☐ Male	☑-White	Hispanic
☐ Ms.	SUSAN WINCHESTER	CHICKASHA		子 担计 法代	Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.	50.1111	715 (D 17/0	,	Male	White	Hispanic
☐ Ms.	Dray Whitaked	13 (12 1 560	Homeowner		Asian	Black
Mrs.		715 (D 1360 Chickegha		☐ Female	☐ Native American	Other
Mr.		. +4		☐ Male	White	Hispanic
☐ Ms.	James Elston	17018.6	10		Asian	Black
Mrs.		17018.6+4 Clickosha		Female	☐ Native American	Other
☐ Mr.				☐ Male	White	Hispanic
☐ Ms.	Myntle Elston	11	11		Asian	Black
Mrs.	./			☐ Female	☐ Native American	Other
☐ Mr.				☐ Male	White	Hispanic
Ms.					Asian	Black
☐ Mrs.				☐ Female	☐ Native American	Other
☐ Mr.				☐ Male	White	Hispanic
☐ Ms.					Asian	Black
Mrs.				Female	Native American	Other



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Planning & Research Division - Program Coordination Branch

4	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GI	GENDER / RACE [OPTIONAL]		
Mr.	DAUID SIKES	2524 5. 1844		Male	White	Hispanic	
☐ Ms.	405 222-2775	encemens, ox	Jenoco		Asian	Black	
Mrs.		73018		Female	☐ Native American	Other	
☐ Mr.				☐ Male	White	Hispanic	
☐ Ms.					Asian	Black	
Mrs.				Female	☐ Native American	Other	
☐ Mr.				☐ Male	White	Hispanic	
Ms.					Asian	Black	
Mrs.				☐ Female	☐ Native American	Other	
☐ Mr.				Male	White	Hispanic	
☐ Ms.					Asian	Black	
☐ Mrs.				☐ Female	☐ Native American	Other	
☐ Mr.				☐ Male	White	Hispanic	
☐ Ms.					Asian	Black	
☐ Mrs.				Female	☐ Native American	Other	
☐ Mr.				Male	White	Hispanic	
☐ Ms.		š			Asian	Black	
☐ Mrs.			~	Female	Native American	Other	
☐ Mr.				Male	White	Hispanic	
Ms.					☐ Asian	Black	
Mrs.				Female	☐ Native American	☐ Other	



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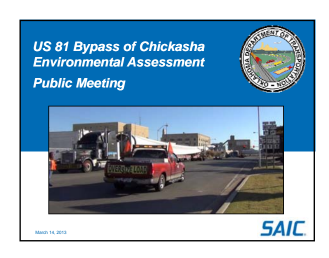
Thursday, March 14, 2013 PUBLIC INVOLVEMENT MEETING

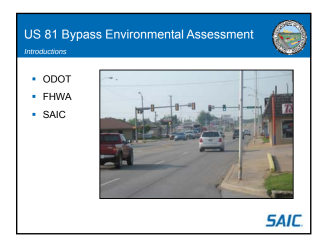
US-81 (Chickasha Bypass), Chickasha, OK

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Planning & Research Division - Program Coordination Branch

	NAME & PHONE		ADDRESS	BUSINESS / ORGANIZATION	GENDER / RACE [OPTIONAL]		NAL]
Mr.	JAMES	WINSLOW	3309W TOWA		Male	White	Hispanic
☐ Ms.		4	4000			Asian	Black
Mrs.					Female	☐ Native American	Other
☐ Mr.					☐ Male	White	Hispanic
☐ Ms.						Asian	Black
Mrs.					Female	☐ Native American	Other
☐ Mr.					☐ Male	White	Hispanic
☐ Ms.					**************************************	Asian	Black
Mrs.					Female	☐ Native American	Other
☐ Mr.					Male	White	Hispanic
☐ Ms.				а		Asian	Black
Mrs.					Female	☐ Native American	Other
Mr.	9				☐ Male	White	Hispanic
☐ Ms.						Asian	Black
☐ Mrs.					Female	☐ Native American	Other
☐ Mr.					☐ Male	☐ White	Hispanic
Ms.						Asian	Black
Mrs.					☐ Female	☐ Native American	Other
☐ Mr.					☐ Male	White	Hispanic
☐ Ms.						Asian	Black
Mrs.					Female	Native American	Other





US 81 Bypass Environmental Assessment Meeting Purpose



- Present need for bypass
- Provide responses to 10/04/11 public meeting comments
- Present socioeconomic study results
- Introduce 3 alignments developed in response to public comments
- Obtain input and feedback

SAIC.

US 81 Bypass Environmental Assessment



Purpose and Need

- Provide Improved Route for North/South US 81 Travel through Chickasha
 - Reduce Travel Time and Delays for Traffic Traveling through Chickasha
 - Reduce Congestion along US 81 through Chickasha Central Business District
 - Improve Safety for Motorists and Pedestrians along Existing US 81 through Chickasha

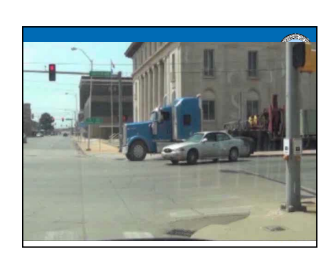
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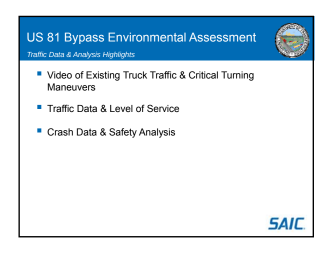
US 81 Bypass Environmental Assessment

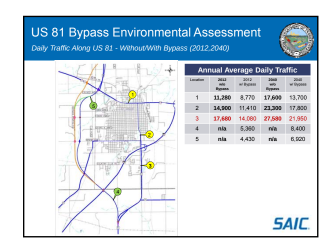


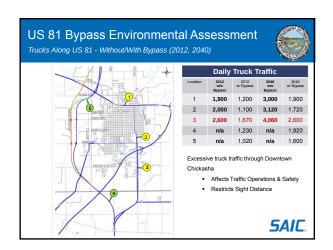
Traffic Data & Analysis Highlights

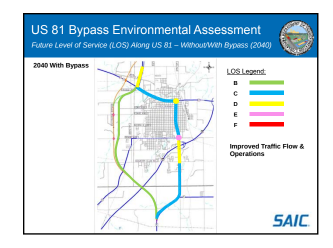
- Video of Existing Truck Traffic & Critical Turning Maneuvers
- Traffic Data & Level of Service
- Crash Data & Safety Analysis

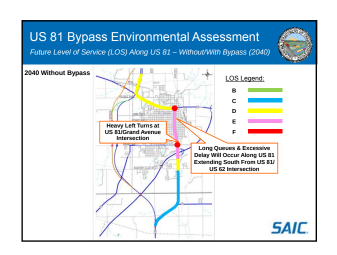


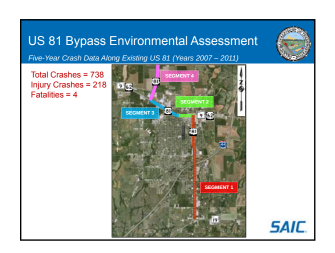


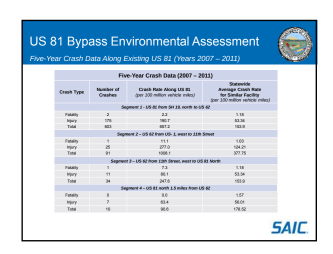


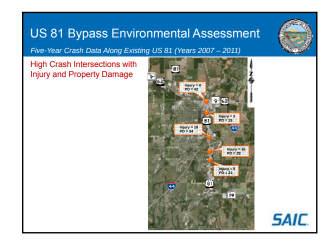


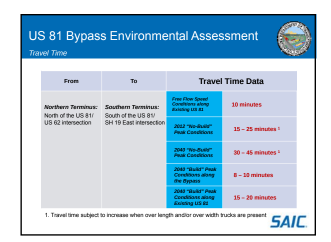


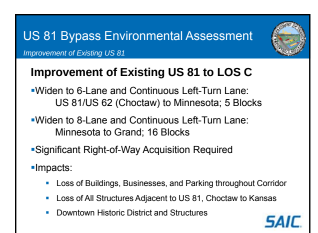


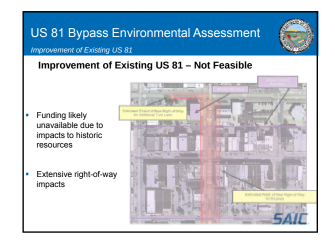


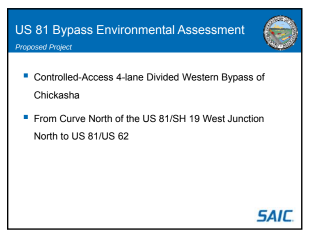


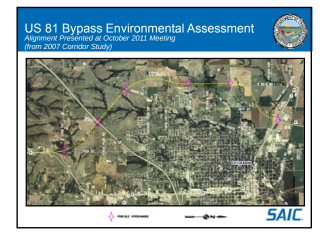












US 81 Bypass Environmental Assessment



Public Comments from First Meeting

Public Comments from First Meeting:

- Suggested I-44 as US 81 truck bypass route
- Concerns regarding proximity to:
 - Large church
 - Residential neighborhood
- Concerns over socioeconomic impacts

SAIC.

US 81 Bypass Environmental Assessment



Public Comments: I-44 as US 81 Truck Bypass Route

Public Comments: I-44 as US 81 Truck Bypass Route

Good Idea, but Some Significant Complications:

- Would require payment of H. E. Bailey Turnpike toll
- Turnpike toll gate restrictions
- 15' 3" maximum height
 9' 6" maximum cash width
 11' 6" maximum pikepass width
- 80,000 lbs maximum weight



US 81 Bypass Environmental Assessment



Public Comments: I-44 as US 81 Truck Bypass Route

Public Comments: I-44 as US 81 Truck Bypass Route

- Cannot require all truck traffic to use I-44, as some truck traffic has local destination in Chickasha
- Longer route than going through town
- National Highway System routes need to provide access to truck traffic
- Based upon ODOT's understanding of state statutes, no authority to restrict truck traffic

SAIC.

US 81 Bypass Environmental Assessment



Public Comments: I-44 as US 81 Truck Bypass Route

Public Comments: I-44 as US 81 Truck Bypass Route

- Remove state highway designation from downtown route
- Dual designation for I-44/US 81
- Approximate cost of improvements = \$184M
- Limited options for capacity expansions beyond year 2040
- •Will not relieve congestion along US 62 west of US 81 (Choctaw)
- Increase congestion on US 62 east of US 81
- Conclusion: Not the most feasible alignment

SAIC.

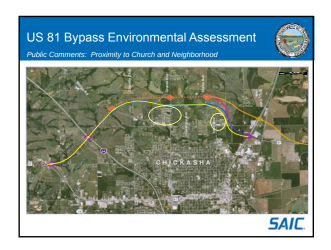
US 81 Bypass Environmental Assessment



Public Comments from First Meeting

Public Comments from First Meeting:

- Suggested I-44 as US 81 truck bypass route
- Concerns regarding proximity to:
 - Large church
 - Residential neighborhood
- Concerns over socioeconomic impacts



US 81 Bypass Environmental Assessment Public Comments from First Meeting



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- Suggested I-44 as US 81 truck bypass route
- •Concerns regarding proximity to:
 - Large church
 - Residential neighborhood
- Concerns over socioeconomic impacts

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US 81 Bypass Environmental Assessment



Public Comment: Concerns over Socioeconomic Impacts

- Concerns over Socioeconomic Impacts
 - Andy Atlas, AICP
 - Vice-President, CP&Y Inc.

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Purpose of the Socioeconomic Assessment

Purpose of the Study

To describe the social and economic conditions of the existing US 81 corridor and evaluate the socioeconomic impacts of a proposed bypass on the existing corridor

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Industrial Facilities
 Historic District, Downtown

Existing Business District (along S. 4th St / US 81)

I-44 Interchange



US 81 Bypass Environmental Assessment



Socioeconomic Assessment

Study Methodology

- · Literature Review
- Data Analysis
 - o U.S. Census
 - American Community Survey
 - o Floodplain Map
 - o Traffic Data
- Interviews with local residents
- Field Investigations
- Review of previous public involvement documentation

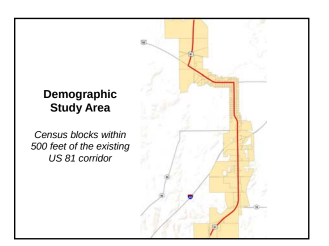
US 81 Bypass Environmental Assessment



Land Use

- 290 businesses on existing corridor
- 16 percent vacancy rate
- 23 percent of businesses provide travel-related services
 - Automotive
 - Dining
 - Accommodation
 - Convenience stores





US 81 Bypass Environmental Assessment





- Study Area population declined between by 4.9 percent between 2000 and 2010
- Chickasha's population is expected to grow to approximately 19,260 residents by 2030
- The ethnicity in the study area and the City is predominantly White (non-Hispanic)

Population Change 2000-2010

Year	State of Oklahoma	Grady County	City of Chickasha	Study Area*
Percent Change 2000-2010	8.7%	15.2%	1.2%	-4.9%
2010	3,751,351	52,431	16,036	2,737

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US 81 Bypass Environmental Assessment Existing Conditions / Environmental Consequences

US 81 Bypass Environmental Assessment



Transportation Systems and Mobility Patterns

- Truck traffic on existing US 81 would be reduced from under the Build scenario compared to the No-Build scenario
- Four traffic fatalities in corridor from 2007 2011, including one pedestrian
- Traffic projections show that 2040 traffic on existing US 81 between US 62 and I-44 would exceed 2012 traffic by between 19 and 24 percent
- Overall traffic on US 81 (bypass and existing combined) would be more than 1,000 vehicles per day higher than No Build

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Existing Conditions / Environmental Consequences

Economic Conditions

- Annual average unemployment of 5.8 percent in Grady County was lower than the statewide rate of 6.2 percent in 2011
- Primary employment industries in Chickasha are: social services, manufacturing, and retail trade
- Almost half of Grady County labor force (48.5 percent) commutes outside of Grady County
- Chickasha poverty rate of 21.6 percent is higher than County and State
- Sales tax revenues grew by two percent from 2009 to 2012 to \$862,000

US 81 Bypass Environmental Assessment



Competing Goals:

- General economic revitalization of the community
- Maintaining vitality of individual businesses



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Potential costs to the community of a bypass

- Potential closure of some travel-related businesses
- Cost will tend to be short-term as travel increases on existing US 81

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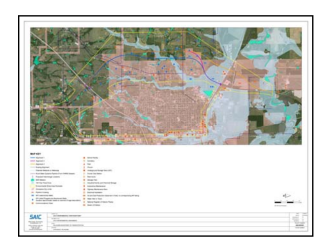
Potential opportunities to the community of a bypass

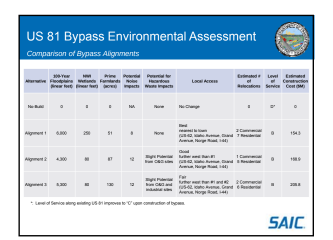
- Increased traffic and business through Chickasha
 - Revitalization of existing US 81 corridor
 - Improved Safety
 - Trucks will be able to move through town more quickly
 - Economic development opportunities along bypass route at interchanges

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US 81 Bypass Environmental Assessment Bypass Alignments under Consideration CHICKASHA SAIC







US 81 Bypass Environmental Assessment What Happens Next?



- Consider Comments from this Public Meeting
- Select a Preferred Alignment
- Conduct Field Studies
- Prepare Draft EA Document
- Public Hearing (Mid-2014); Comment Period
- Finalize EA
- Request FONSI from FHWA (Late 2014)

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US 81 Bypass Environmental Assessment



- What Happens Next?
 - Begin ROW Acquisition and Utility Relocation Process (2014)
 - Begin Bypass Construction, as Funding Allows

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US 81 Bypass Environmental Assessment



Information Sources

- Web Address: http://www.odot.org/meetings/other.php
- Greg Worrell ODOT Phone: 405.522.8014 200 NE 21st Street Oklahoma City, OK 73105 E-mail: gworrell@ODOT.org
- Diane Abernathy SAIC
 Phone: 405.701.3167
 3700 W. Robinson, Suite 200

 Norman, OK 73072

Norman, OK 73072 E-mail: jeanna.d.abernathy@saic.com

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Thank, you!

SAIC.

US 81 Bypass Environmental Assessment



Question and Answer Session

Oklahoma Department of Transportation

Welcome to the US 81 Bypass Public Meeting March 14, 2013 Grady County Fairgrounds, Community Building #1

ODOT is preparing an environmental assessment (EA) for proposed construction of a controlled-access 4-lane divided western bypass of Chickasha from the curve north of the US 81/SH 19 West junction to the US 81/US 62 intersection.

In 2007, ODOT completed a corridor study US 81 with public input for recommended a bypass alignment. The Department started the Environmental Assessment and design for this proposed bypass alignment in 2011 and the alignment was presented to the public again at a meeting held on October 4, 2011. Based upon public comments received from that meeting and additional evaluation, ODOT has considered other alignment alternatives and has developed three alignment alternatives for consideration. In addition, ODOT has also completed an economic study to evaluate the improvements to the existing US 81 versus the construction of the bypass.

The purpose of tonight's meeting is to present the results of the ongoing studies, as well as obtain information from the public to further assist the Department in the identification of critical social, economic and environmental effects that may result from the project.

Meeting Agenda

Welcome and Introductions
Project Information
Question and Answer Session
Open Forum Session

Primary Purposes of this Public Meeting

- Present need for bypass
- Provide responses to the 10/4/11 public meeting comments
- Present results of economic study
- Introduce 3 alignments developed in response to 10/4/11 public meeting comments
- Obtain public input

Be sure to sign in tonight to add your name to the project mailing list, or send your mailing address to:

> Diane Abernathy SAIC 3700 West Robinson, Suite 200 Norman, OK 73072 jeanna.d.abernathy@saic.com



Oklahoma Department of Transportation

What is NEPA and the ODOT Decision Making Process?

NEPA is an acronym for the Federal law called the National Environmental Policy Act, enacted in 1969. In order to use federal funds, a decision-making process that balances the social, economic, and environmental concerns must be conducted. Public involvement and comment are part of the NEPA process. The Department will solicit comments from State, Federal, Tribal and local agencies, and will continue to coordinate with them as necessary. Data will be collected on potential environmental issues such as noise, wetlands, cultural resources. historic resources. parks, displacements of homes or businesses, etc., to evaluate potential impacts of the proposed improvements. Economic impacts of the bypass, as well as construction costs, estimated right-of-way, and utility cost data will be evaluated. This information is utilized to make sound decisions in transportation improvements.

Project Development Process and Tentative Schedule

Right-of-Way Acquisition 2014

Construction Unscheduled

What Happens Next?

The Department will review and consider comments received from this public meeting to identify a Preferred Alternative. studies will be conducted of the Preferred Alternative. Upon completion of these studies, a draft environmental document (EA) will be prepared and submitted to FHWA for its approval. When the draft EA is approved, a public hearing will be held for review of the EA. Upon consideration of comments from the public hearing, the EA will be finalized and submitted to FHWA for final approval. After this final approval is received, federal funds may be utilized for design, right-of-way and construction activities.

Enclosure

A comment sheet is included with this handout for your convenience. Your input is valuable to this process. Please submit your questions or written statements to:

Dawn R. Sullivan, P.E. OK Department of Transportation Environmental Programs Division 200 Northeast 21st Street Oklahoma City, Oklahoma 73105

We request your comments no later than April 1, 2013.



ITEMS CONSIDERED DURING PROJECT DEVELOPMENT

- ! Alternates
- Affected Environment

! Possible Environmental Consequences:

- < Air Quality Impacts
- < Community Impact Assessment
- Consideration Relating to Pedestrians and Bicyclists
- < Construction Impacts
- Cultural Resources and Archeological Sites
- < Economic Impacts
- Effects on Public Parks, Wildlife and Waterfowl Refuges and Historic Sites
- < Energy
- < Environmental Justice
- < Farmland Impacts
- < Floodplain Issues
- < Hazardous Waste/Underground Storage Tanks
- Irreversible and Irretrievable Commitment of Resources
- < Joint Development
- < Land Use Impacts
- < Noise Impacts
- < Permits
- Relationship of Local Short-Term Uses vs. Long-Term Productivity
- Relocation Impacts/Right-of-way Acquisition
- < Secondary and Cumulative Impacts
- < Social Impacts
- Threatened or Endangered Species
- < Visual Impacts
- < Wetland Impacts
- < Wildlife Impacts

Comments and Coordination/Public Involvement

- < State/Federal Agencies
- < Local/City Officials
- < Tribal Coordination
- < Interested Citizens
- ! Engineering/Design/Drainage Concerns
- ! Accidents/Safety Concerns



DATE: April 12, 2013
TO: Files and Attendees

SUBJECT: US 81 Bypass, Second Stakeholder Meeting

On Thursday, March 14, 2013, the second Stakeholders meeting for the US 81 Bypass environmental process was held at the Grady County Fairgrounds in Chickasha. Attending were:

Stakeholders

OTA:
City of Chickasha Community Development:
Elected Officials:
Christi Elkins
Senator Ron Justice

Chickasha City Council: John Jarnigan

City of Chickasha: Stewart Fairburn, Hank Ross First National Bank: Pat Brooks Grady Memorial Hospital: Mike Nunamaker

Grady Memorial Hospital:

Stillwater Central Railroad:

LaForge Properties:

USAO:

Mike Nunamaker

Carla Rice, Pat Foster

Steve LaForge

Mike Coponiti

OSU Extension/Chamber of Commerce: Susan Routh

Citizens: Carey DeHart, G.W. & Bertha Thomas,

Joshua Pike, Tim Elliott

ODOT

Terri Holley Frank Roesler Bob Rose Bob Rusch
Dawn Sullivan Siv Sundaram Clinton Tillette Greg Worrell

CP&Y Andy Atlas

SAIC

Diane Abernathy Terry McFall Ron Weltzheimer Gary Schlotthauer

Frank Roesler opened the meeting explaining the purpose of the meeting and had everyone introduce themselves. SAIC presented the Power Point Presentation which would be shown at the Public Meeting later in the evening. A discussion/question answer session was then held, summarized as follows:

Question: Will there be an interchange at Country Club?

Answer: No, just a grade separation.

Question: Is the Bypass anticipated to have any effect on the goals of the Airport Industrial

Park?

Answer: No.

Question Will the Bypass have noise impacts on The Harbors residential addition on Grand

Avenue?

Answer: No.

Question: What is the typical width of right-of-way for such a facility?

Answer: 300 – 400' total width.



Question: How much of a footprint will the interchange require?

Answer: At all shown locations, there will be full interchanges, but because the geometrics

have not been done, the exact footprints have not been determined yet.

Comment: The interchange footprints should be presented on a graphic for the public to better

understand the associated right-of-way impacts.

Question: Can the proposed Idaho interchange be moved to Iowa instead? Answer: Yes, the proposed interchange locations are suggestions only.

Question: What affect will the H. E. Bailey toll plaza have on the I-44/US-81 interchange?

Answer: The H.E. Bailey interchange will have to be much larger than a typical interchange to

accommodate the toll booths.

Question: Does the Turnpike Authority have any plans to improve the Toll Plaza?

Answer: Not in its 5-Year Program.

Question: Will the Bypass have frontage roads?

Answer: Not initially, and probably not ever. Frontage roads are normally built to provide

access to existing businesses.

Question: Would the City be able to build the frontage roads within the Bypass ROW.

Answer: ROW may not be large enough to accommodate frontage roads.

Question: Will the slides shown in the presentation be available on line?

Answer: Yes, in the morning.

Question: What kind of field surveys will ODOT be doing?

Answer: After the preferred alignment is chosen, ODOT will conduct field surveys of wetlands,

archeology, etc.

The stakeholders were thanked for their participation, and the meeting was adjourned.



DATE: April 12, 2013
TO: Files and Attendees

SUBJECT: US 81 Bypass, Second Public Meeting

On Thursday, March 14, 2013, 6:00 P.M., the second Public Meeting for the US 81 Bypass environmental process was held at the Grady County Fairgrounds, Community Building 1 in Chickasha. A total of 144 people signed the attendance sheet.

Introduction

Frank Roesler opened the meeting, explaining the purpose of the meeting and introduced those there for the meeting from ODOT and SAIC. Bob Rose then presented a brief review of the history of the proposed bypass. SAIC then presented the Power Point Presentation. A discussion/question/answer session was then held.

Questions/Answers

Comment: There needs to be an impact study of the economic consequences of bypassing the businesses along existing US 81. I think many businesses receive a lot of drop-in business they would lose with the bypass. A survey of businesses along the route should be taken and I'll help with the survey.

Question: How wide will the US-81/SH-19 interchange right-of-way be, and who can tell me how my

property will be affected?

Answer: The right-of-way width will be determined later in the process, after some design has been

completed. ODOT right-of-way staff will be available after the meeting to discuss how right-

of-way impacts to private property are addressed.

Question: What assumptions were the traffic projects based upon?

Answer: A forecasted growth in traffic, very conservative, 2% annual growth, resulting in congestion in

2040.

Comment: Concerns expressed about the bypass speeds and safety for school buses crossing the

bypass.

Answer: All roads intersecting the bypass will be grade-separated.

Question: How does ODOT determine the value of homes to be acquired?

Answer: ODOT right-of-way staff will be available after the meeting to discuss this issue.

Question: Has the cost for maintaining old US 81 been evaluated? Will there be a tax increase to fund

that maintenance?

Answer: Bob Rose will forward the commenter information regarding typical maintenance costs.

Question: Has the Chickasha City Manager evaluated the cost to the city of maintaining old US-81?

Answer: No study has been performed.

Question: What is the time frame for acquiring right-of-way?

Answer: Mid-2014

Question: All alignments presented go through my land. Will you provide me access to my land?

Answer: Yes, ODOT will provide access to all land parcels. No one will be "landlocked".



Question: Will this bypass be built and functioning within the next 10 years?

Answer: The current 8-year program has right-of-way and utility relocation scheduled for 2014. The

actual construction is currently unscheduled and unfunded. However, there is a good chance

of the construction funding becoming available

Question: Who initiated the Bypass project?

Answer: There have been several studies conducted in the past. A Corridor Study completed in 2007

recommended the Bypass. The Chickasha Mayor and City Council support the Bypass, but did ask that the alignment be moved west of the alignment recommended in the Corridor

Study.

Comments:

 Businessman hopes the bypass will not be built. Downtown traffic is not bad; people just need to slow down. Very concerned about the socioeconomic impacts.

- Maintenance of existing facilities is more important than building a bypass. All the Chickasha merchants are against the bypass.
- A business owner at 5th Street/US-62 says he has not observed any traffic problems in the area.
- Against the Bypass; no significant differences in the alignments presented.
- The Bypass is not needed; there is not traffic congestion; people just need to slow down; don't build the Bypass.

Closing Remarks

At the conclusion of the question and answer session, the formal meeting was adjourned and the public was encouraged to visit the Environmental, Traffic, Design, and Right-of-Way Stations during the Open Forum. A station was also provided for the public's convenience in submitting written comments. The public was encouraged to leave their written comments in the Comment Box, or submit their comments to ODOT during the following 2-week comment period.

Written Comments

A total of 26 written comments on various issues were received, and are summarized in the attached table.

NOTE: Additional written comments were received after the meeting, for a total of 28 written comments.

Attachments:

Copies of the sign-in list and written comments are attached.

Cc: Chief Engineer

Director of Engineering
Division VII Engineer
ODOT staff and SAIC attendees

Summary of Written Public Comments US 81 Bypass, March 14, 2013 Public Meeting

Twenty-six written public comments addressing the proposed construction of a US 81 Bypass of Chickasha were received, as summarized below:

Comment	Number of Comments
Total Comments	26
Oppose Bypass	10
Support Bypass	14
Support Alignment 1	5
Support Alignment 2	8
Support Alignment 3	11

Comment	Number of Comments
Supports evaluation of Iowa versus Idaho for interchange location	6
Concerns re: impacts to Rempe family farm and loss of water well	3
City of Chickasha should not be making recommendations for areas outside its city limits	2
Proposes improving 4 th /Choctaw truck turning by buying old properties north of the intersection and west to 6 th or 7 th street, making a wider turning area	2
Proposes new alignment east of existing US 81 through area needing redevelopment	1
Proposes reconstruction of US 81, adding service roads, and reducing number of signals	1
Proposes rerouting overload/overlength trucks onto I-44 to US 62 (i.e., I-44 truck bypass)	1
Proposes reconstruction of 29 th Street and use as bypass	1
Notes that one of the biggest issues not addressed is traffic to and from US 62 east	1
Suggests that County and City should consider constructing service roads along the bypass	1
Interchanges needed only at Country Club and Grand on Alignment 3	1
Wants Grand interchange to be a grade separation	1
Concern that taxes would be raised to pay for maintenance on existing US 81 once bypass is built	1
Need larger graphics for future meetings	1
Questions assumption that population of Chickasha will increase as a result of the bypass	1

Note: Many of the comments were two or three fold; for example, a comment might indicate opposition to the bypass, but state a preference for a particular Alignment if the bypass is built.



PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php





US-81 CHICKASHA	A BYPASS
03/14/2013	Chickasha, OK
We would like to thank you for taking the time to a written comments. Putting your comments in writing your concerns addressed.	
J. D. Adams (¿Belinda) NAME: 3217 California Ave ADDRESS: Chickasha () k 73018-6105	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: STATE: ZIP:	Please submit comments by: 03/28/2013
PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about th	ne proposed project to imporove the US-81

"I have the following comments or questions about the proposed project to imporove the US-81 corridor by constructing a bypass, west of the town of Chickasha, in Grady County, OK."

ODOT Did a very good job of explaining the 81-Bypass.
I know we in Okla need this. Do Not let a few
people stop or slow down this progress for okla.
(Pat-on-the-back) To the presenters, they kept the atmosphere
during the meeting on a positive Footing. (Not easy
when most people that come to this type of gathering only
want to complain. I Chickasha will benifit from the bipass.
Keep Up The Good Work. (CONTINUED ON BACK)
Page 1 of 2 FORM-CF-PCB-PRD PRINTED: 13.63 ¥314 REV

"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."



OKLAHOMA DEPARTMENT OF TRANSPORTATION EIVED

PUBLIC COMMENT



Chickasha, OK

http://www.odot.org/meetings/other.php

ENVIRONMENTAL PROGRAMS DIV.

US-81 CHICKASHA BYPASS

We would like to thank you for taking the time to attend this meeting and providing us with

written comments. Putting your comments in writing your concerns addressed.	is one of the most effective ways to have
Douglas Black NAME:	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
ADDRESS: Yord 1310	200 N.E. 21ST ST. Oklahoma City, OK 73105 3204 FAX: (405) 522-5193
Chickasha OC 73018 CITY: STATE: ZIP:	Please submit comments by: 03/28/2013
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Page 1 of 2

FORM-CF-PCB-PRD

OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



We would like to thank you for taking the time to attend this meeting all providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed. Fatrick a. Brooks ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21S	US-81 CHICKASHA	A BYPASS MAR 20 2013	
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I have been on the board of chickosha Mainstreet asso for years. This by pass won't hunt our control business district, in spite of what some marchants protest the Oklahoma	citizens desiring to move through Chichusha on Hwy 81		
I have been on the board of chichesha Manstreet asso for years. This by pass won't hunt our control business district, in spite of what some marchants protest. The Oklahoma	without stopping deserve a better route. This will		
I have been on the board of chickosha Manstreet asso for years. This by pass won't hart our control business district, in spite of what some marchants protest. The Oklahoma citizens desiring to move through Chichasha on Hwy 81	need to become an ODOT , Ario	critis do to fast increasing	
I have been on the board of chickosha Mainstreet asso for years. This by pass won't hart our central business district, in spite of what some marchants protest. The Oklahoma citizens desiring to move through Chichasha on Hwy 81		you don your work. 1	

(CONTINUED ON BACK)

Page 1 of 2

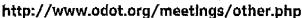
FORM-CF-PCB-PRD

PRINTER

13.03.2013 REVISION:



PUBLIC COMMENT FORM





US-81 CHICKASHA BYPASS

03/14/2013

Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

	• · · · · · · · · · · · · · · · · · · ·
BILL CROWELL	ENVIRONMENTAL PROGAMS DIV.
NĀME:	OKLAHOMA DEPARTMENT OF TRANSPORTATION
3306 W LDANO AUF	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS:	FAX; (405) 522-5193
CHICKASHA CK 73018	Please submit comments by: 03/28/2013
CITY: STATE: ZIP:	
405-222-5882	DCROWELL CORRADYMEMORG
PHONE NUMBER:	EMAIL ADDRESS:
• • • • • • • • • • • • • • • • • • •	

"I have the following comments or questions about the proposed project to imporove the US-81 corridor by constructing a bypass, west of the town of Chickasha, in Grady County, OK."

NY OUTE AND I THEN IN THE PROPOSAL FOR AN 81-DYPRES

IS A BAD IDEA TO BEGIN NUTTH. NO ONE FROM THE

TURN PIWE TUTHORITY HAS EVER COME TO OUR HOUSE OR PLACE

OF BUSINESS TO DISCUSS THIS DUAN NUTTH VE., AND SINCE WE

OPERATE SEVERAL BUSINESS VENTURES FROM OUR HOME, AND ARE

VERY CLOSE TO THE "I PLAN FAVORED BY THE TURN FUR ABJEST,

WE WILL BE AFFECTED ADVINESELY. TO RELOCATE AT OUR ABJES,

(54 YRS FOR MY WIFE; AND 75 YRS FOR ME) WOULD BE VERY

DIFFICULT, IT IS OUR UNDERSTANDING THAT EVERYONE LIVING

IN 9 COUNTES WILL HAVE THEIR TAXES RASSED TO PAY FOR

MAINTAINANCE ON HAM 81 AFFER THE TURN PIKE IS BUILT, CURRENAY

THE STATE PRYS FOR PAGS, WE DO NOT WANT OUR TAXES RASSED.

FURTHERMORE THE NOISE AND INCONVENIENCE OF HAVING A

4 LAWE ACCESS BOOM RIGHT OF FRONT OF OUR HOUSE ON IDAHO

STREET IS SOMETHING THAT WELL FORCE US TO PRELOCATE.

(CONTINUED ON BACK)

Page 1 of 2

FORM-CF-PCB-PRD

PRINTED: 13.0

13.03.2013 REVISION;

PUBLIC COMMENT FORM

FOR REASONS THAT HAVE NOT BOLEN PASWEALD BY THE
TURNPINE AUTHORITY, MN ASSUMPTION HAS BEEN MADE DIGHT
THE POPULATION OF CHICKREMA CUDIXD GROW DECRUSE OF THE
PRESENCE OF THE TURNPINE, HOW SO? ?
WE DO NOT NEED A TURNPITE, AND BUSINESS OWNERS
RUDDE CHOCTAW STREET HAVE TOLD YOU THAT THEY WOULD
409E BUSINESS. WE DO AIDT MAINT A TURNITHE AND EVERYUNE
AT THIS MEETING (1404 ADOLL) TOLL YOU SO. DON'T FORCE
SOMETHENG ON CHICKAGINS, WHERE FEORE WILL HAVE THEIR
THIXE'S FRESE'S AND THAT AMANY IN THE PATH OF THES
TURNITHE WALL BY FURCED TO PELOCATE
BILL CROWELL Sell Group 1-35060 WEST IDAGO
CHI CONFISHING ON 18
LETHA KROWEN 2



OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM



Chickasha, OK

http://www.odot.org/meetings/other.php

US-81 CHICKASHA BYPASS

We would like to thank you for taking the time to attend this meeting and providing us with

your concerns addressed.	J is one of the most effective ways to have
Bobbie Jeanne Dettait	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
3210 W. Jolaho AVE.	200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickarda UK 73018	Please submit comments by: 03/28/2013
CITY; STATE: ZIP;	

405-224-1092

PHONE NUMBER:

EMAIL ADDRESS:

"I have the following comments or questions about the proposed project to imporove the US-81 corridor by constructing a bypass, west of the town of Chickasha, in Grady County, OK."

Comments: Concerning the proposed interchange on Idaho Ave,

This is not a through street into town. It deadends into a creek at 29 th St.

There is already a city sign at 29th + Idaho saying "No Trucks". It is a namow road to large fruit, might not be able to make the turn at 20th.

Same some money Don't have so many interchanges the 29th St. Intersection that have any idea which way to get to town. The only East West streets that so to town are I own to forward five, and Country Club Band.

The Curve on #1 and #12 is too Sharp for 70 mph, #3 would not involve 29th St. south of Hwy 62 at all 4 therefore wanted allow for normal growth over.

(CONTINUED ON BACK)

Page 1 of 2

FORM-CF-PCB-PRD

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** REVISION: 21.04,2011

"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."

on the northern end of 29th St. without being involved in a big interchange, 29th St. is Chicksasha's Western thru Worth South. Street just like Hth St. is our Eastern Worth South North South thru Street,

These are the city's only streets running all the way thru town from North to south without having to jog to another street, deadend, as well as being in slow residential areas of town.

Don't involve North 29th in this by pass, \$3 would cross further down on Hwy, 62,



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http://www.odot.org/meetings/other.php

US-81 CHICKASHA BYPASS

03/14/2013

Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

CARY & E	J DEHART		ENVIRONMENTAL PROGRA	MS DIV.
NAME: 3210 W. IDAHO		OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204		
ADDRESS:			FAX: (405) 522-5193	
CHICKASHA	OK	73018	Please submit comments by:	00/00/0040
CITY:	STATE:	ZIP:	rease submit comments by:	03/28/2013
	224-1092		cary.dehart@cmswillowbr	ook.com
PHONE NUMBER:			EMAIL ADDRESS:	, <u> </u>

"I have the following comments or questions about the proposed project to imporove the US-81 corridor by constructing a bypass, west of the town of Chickasha, in Grady County, OK."

Alignment #1 is too far east, too close to neighborhoods, too close to a large church, and the curve would be too sharp and dangerous.

Alignment #2 is farther west and is much better than #1, but still has a fairly sharp curve.

Alignment #3 is the best and would allow the interchange to be moved from Idaho Ave. to lowa Ave.. lowa is a main east/ west corridor to downtown, 4th street, the high school, fire stations, police department, and the hospital. Idaho is not a through street and the dead end to 29th street would cause a bottleneck, causing traffic delays and delays for emergency vehicles. This interchange may not be needed at all.

This alignment #3 would be the best plan for the future.

Page 1 of 1

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OKLAHOMA DEPARTMENT OF TRANSPORTATION ED PUBLIC COMMENTAFO



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ENVIRONMENTAL

US-81 CHICKASHA BYPASS

03/14/2013	Chickasha, OK	
We would like to thank you for taking the time to a written comments. Putting your comments in writing your concerns addressed.	ittend this meeting and providing us with is one of the most effective ways to have	
NAME: 1723 Carolina ADDRESS: Chickasha OK 73018 CITY: STATE: ZIP:	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chickasha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 03/28/2013	
PHONE NUMBER: "I have the following comments or questions about the corridor by constructing a bypass, west of the town"	EMAIL ADDRESS: e proposed project to imporove the US-81 vn of Chickasha, in Grady County, OK."	
Let's Plan the bypa	iss for the future	
Let's Plan the bypass for the future in mind. It should be as far west		
as 1055,61e,		
Alignment #1 is NOT good at all, #Z is better, but #3 is the best.		
but #3 is the best		
· · · · · · · · · · · · · · · · · · ·		

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OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





US-81 CHICKASHA BYPASECEIVED

03/14/2013	MAR 19 2013 Chickasha, OK
We would like to thank you for taking the time to written comments. Putting your comments in writing your concerns addressed.	attend this meeting want providing us with is one of the most rective ways to have
Tim Elliott	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
ADDRESS:	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK 73023 CITY: STATE: ZIP:	Please submit comments by: 03/28/2013
405 224 0819 PHONE NUMBER:	te @ Standleys.com EMAIL ADDRESS:
PHONE NUMBER:	EMAIL ADDRESS:
I own the Dry Creek De	in of Chickasha, in Grady County, OK." The Dypass can't be The Sooner the better Jelopment Property.
we have to get the truc	ks / care traffic
Norge rode, I-44, Grand, are a Musti	Iowa or Idaho Interchange
Please Move forward.	

(CONTINUED ON BACK)



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http://www.odot.org/meetings/other.php

ENVIRONME US-81 CHICKASHA BYPASSOGRAMS DIV.

03/14/2013	Chickasha, OK
We would like to thank you for taking the time to written comments. Putting your comments in writing your concerns addressed.	
Krist Nancy Griffith NAME: 2415 Four Lakes Dr. ADDRESS:	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Blanchard County OK 73010 CITY: Grady County STATE: ZIP:	Please submit comments by: 03/28/2013
405-485-3297 PHONE NUMBER:	nancygriff 49@ hotmail.com
"I have the following comments or questions about the corridor by constructing a bypass, west of the tow for the future of Charles and a Charles are Consider alignment 3. with exically love ford. We relieve that rout advantage to grow our communications.	e would like see ODD T t at Grand ave "of Country c gives Chickasha the most

(CONTINUED ON BACK)



To Greg Worrell/ODOT@fd9ns01.okladot.state.ok.us, Bob Rose/ODOT@fd9ns01.okladot.state.ok.us

bcc

Subject Fw: chickasha road project

Received on the 28th.

Thank you for your time,

Frank V. Roesler³

PUBLIC INVOLVEMENT OFFICER for the

OKLAHOMA DEPARTMENT OF TRANSPORTATION

Planning & Research Division, Program Coordination

Branch

200 N.E. 21st St., Room 3A7, Oklahoma City, OK, 73107-3204

Office: (405) 521-2350 >-----< Fax: (405) 521-6917 >-----< Cell: (405) 210-2524

---- Forwarded by Frank Roesler/ODOT on 04/01/2013 10:21 AM ----

Sara Lagaly <saralagaly@yahoo.com>

To "m-coordinator@odot.org" <m-coordinator@odot.org>

Subject chickasha road project

03/28/2013 03:25 PM

Please respond to Sara Lagaly <saralagaly@yahoo.com>

Too whom it may concern,

Recently, I was shown a map of the proposed routes for 81 highway and asked to comment. Unfortunately, your path cuts straight through the family farm. According to family the water well would be on one side, the house and barns on the other. On top of that, growing toward the west would effectively kill the town, I realize that it is a pain to drive through a city with a large truck and everyone who has driven anything with a load and standard transmission dreads traffic, but moving the road to prime undeveloped farmland is not the answer. The businesses of Chickasha will not have any traffic or business if you choose any of the proposed routes. Soon the large businesses will move, and then you will have traffic lights etc. where you had none to begin with. Eventually new roads will be necessary to control what you were trying to control in the first place. My question for you is that you perhaps look to the East. Coming from the North, I suggest starting at the Old 81 Highway and heading East through the part of Chickasha that needs redeveloped

[&]quot;If Edison had a needle to find in a haystack, he would proceed at once with the diligence of the bee to examine straw after straw until he found the object of his search.

I was a sorry witness to such doings, knowing that a little theory & calculation would have saved him ninety percent of his labor. *
-Nikola Tesla

anyway. Or perhaps add more service roads and cut down on the number of stoplights on the current route. I really don't think that avoiding a town is the answer. I have been many places where this has taken place and the only business that remains is the most convenient gas station.

Thank you for taking the time to at least let people give an opinion.

Sincerely, Mrs. Sara Kilpatrick

This message has been scanned for viruses and dangerous content by <u>MailScanner</u>, and is believed to be clean.



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http://www.odot.org/meetings/other.php

US-81 CHICKASHA BYPASS

03/14/2013

Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

Derek & Melissa Kueter		ENVIRONMENTAL PROGRAMS DIV.	
NAME:		OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.	
ADDRESS:		Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chickasha Chickasha	73018	Please submit comments by: 03/28/2013	
CITY: STATE:	ZIP:		
£1 (405) 320-6155		mkueter@oklahomacounty.org	
PHONE NUMBER:	,	EMAIL ADDRESS:	

"I have the following comments or questions about the proposed project to imporove the US-81 corridor by constructing a bypass, west of the town of Chickasha, in Grady County, OK."

The most appealing option is alignment 73
I attended the public information meeting held March 14, 2013, as well as the meeting held October 4, 2011, at the
Grady County Fairgrounds in Chickastra: And my feelings from the first meeting have not changed: Nor did it seem had
the realings of the majority of those in attendance. Most seemed completely opposed to the proposed bypass of
an idelingly resigned to the fact that it was going to happen despite their wishes. That being said, I believe that the most
attractive of the three alignments presented was Alignment #3: It seems to have the least impact on any major residential
area while still serving the industrial area located hear highway 62.
I do understand the need to route large truck traffic around the city of Chickasha. The present route is a nightmane due
to the current traffic constrains. But, given the rapid residential growth on the western side of Chickasha Alignments One ::
TO BE COITED WHILE COISE AND DUE THE TAPE TO THE STATE OF
and Two must be taken off the table. It would destroy the property values in the area. People move to a rural area like
Grady county to escape the traffic noise. I know I did, why would they pay top dollar to live next to a major highway?
Would you build this highway next to your own home? Please don't sufficiate our future by placing a highway on top of us. Please consider Alignment Three.
Please consider Augmment Three.
The state of the s
יום בלקיינון און און בל מוני ביון ליום ביון ליום ביון ליום ביון ביום ביום ביום ביום ביום ביום ביום ביום
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Page 1 of 1

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US-81 CHICKASHA BYPASS

03/14/2013 Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

	Dick Ledbetter		ENVIRONMENTAL PRO	GRAMS DIV.
NAME:			OKLAHOMA DEPARTMENT OF T 200 N.E. 21ST ST.	TRANSPORTATION
31	03 Frisco Avenue		Oklahoma City, OK 73105-320	14
ADDRESS:			FAX: (405) 522-5193	
Chickasha	OK	730181304	Please submit comments by:	03/28/2013
CITY:	STATE:	ZIP:	_ rease sustinct comments by:	00/20/2010
+	1 (405) 224-1231		dledbetter@hotn	nail.com
PHONE NUMBER:			EMAIL ADDRESS:	
Print F	orm		Reset Form	Submit by Email

"I have the following comments or questions about the proposed project to imporove the US-81 corridor by constructing a bypass, west of the town of Chickasha, in Grady County, OK."

First of all, I was very disappointed in the way the Oklahoma State people conducted the meeting . . . very amateurish! You were not prepared to operate your visual aid equipment and one fellow, apparently trying to be cute, instructed us to turn our cell phones off and suggesting we would be fined \$75.00 dollars if our phone rang. Interestingly, the only cell phone that rang during the meeting belonged to an Oklahoma Sate employee!

I don't think the Chickasha Highway 81 bypass is needed. I believe the people conducting the meeting exaggerated the traffic problem in an attempt to justify their desire to construct the bypass. Perhaps this desire is part of your attempt to justify your state jobs!

However, if one of the three proposed routes is constructed, the lesser evil would be proposed route #1. While proposed route #1 does pass through The USAO Wildlife Habitat Area, it would be on the east edge of the property. Proposed route #2 and #3 both pass (north to south) across the middle of the USAO Wildlife Habitat Area.

Proposed Route #3 will also pass directly through the area of Rock Hollow Creek where so many Black-chinned Hummingbird nests have been found. As far as I know this is the only area in south central Oklahoma where Black-chinned Hummingbird nests are routinely located. If fact, it is the only location in Oklahoma where Black-chinned Hummingbird nests are routinely located!

If there were justifications for building a Chickasha Highway 81 bypass, a much better route would be a mile or so to the west of the presently proposed routes. Very few people would be impacted as this is sparsely populated and the land is of low quality. If the bypass is really needed, it ought to be designed and constructed with limited impact on the people of Chickasha.

Question: What was the point of noting our particular race on your forms or you bringing it up in the meeting? Is it less of a problem building the bypass across the backyard of a black man than a white man like myself?

Page 1 of 2 FORM-CF-PCB-PRD PRINTED: 05.01.2017 REVISION: 21.04.2011



OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT Æ

http://www.odot.org/meetings/other.php



US-81 CHICKASHA BYPASISIRONMENTAL PROGRAMS DIV. Chickasha, OK

We would like to thank you for taking the time to written comments. Putting your comments in writing your concerns addressed.	
Summer McClure	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
2815 Briar Creek	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha Ok 73018 STATE: ZIP:	Please submit comments by: 03/28/2013
405 - 4916 - 316 24 PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about the corridor by constructing a bypass, west of the tow An interchange on Idaho Ave is steered to done much of an analysis. The alignment # I to be the best for the least as far west as possible. Highment # zeven farther west.	vn of Chickasha, in Grady County, OK."

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OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have

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ENVIRONMENTAL



Chickasha, OK

US-81 CHICKASHA BYPASS 1 2013

your concerns addressed.	
RALPH Morg AN	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
1110 Old Fred Rd. ADDRESS:	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
ChickAShA OL 73018 CITY: STATE: ZIP:	Please submit comments by: 03/28/2013
405/224-2506 PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about t	the proposed project to imporove the US-81
corridor by constructing a bypass, west of the to	own of Chickasha, in Grady County, OK."
There I'ved on 4881 Since	it of Pened in 1957. 81
I HAVE LIVED ON 4881 SINCE H; WAY CUTS MY FARM IN W	
	very DAX AND HOW LAVER
	Count the Stop Lights
From 19-Hiway until 1100 get	TO BI HI WAY GOING North
It takes A Lot of time For So	
Speed and to Stop AGAIN	1
Not Every CAT of truck	Stops in ChickAShA To
CI D TO GI D TO 1.1.1-	to EAT, Sheep, Shop or get Fre
Shop, It The People WANT	PASS Should HAVE BEEN
They will stop the sy	1773 SABURU NAVE SEGO
TILL WILLS	
The HIONAL The	nil S
Noise we only hear (CONTINUED on Page 1 of 2) Page 1 of 2 Page 1 of 2 Police or Fire FORM-CF-PCB-	Palph Morgan
Noise we only hear	/ '
Police or Fire (CONTINUED ON	
Page 1 of 2 FORM-CF-PCB- "The mission of the Oklahoma Department of Transpo	
The mission of the Oriunoma Department of Transpo	number to to provide a saje, economica, and

effective transportation network for the people, commerce, and communities of Oklahoma."



PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php

US-81 CHICKASHA BYPASS

03/14/2013	Chickasha, OK
We would like to thank you for taking the time to written comments. Putting your comments in writing your concerns addressed.	
Marilyn Ramsey NAME: 1828 Carolina ADDRESS:	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 03/28/2013
405-224-4801 PHONE NUMBER:	EMAIL ADDRESS:
Alignment 3 would be	the best Choice,
Idaho is not a good C	une ion an exit.
If they need an exit	to down town
or 44K Street, Come	dowa Choctaw
+ that would help to	he business
there.	
1	
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OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM

We would like to thank you for taking the time to attend this meeting Mane V providing us with

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ENVIRONMENTA Chickasha, OK



US-81 CHICKASHA BYPASSMAR 19 2013

written comments. Putting your comments in writing	is one of the most effective ways to have
your concerns addressed.	ma
BIII = Pat Reeves	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION
	200 N.E. 21ST ST.
address:	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK 73018 CITY: STATE: ZIP:	Please submit comments by: 03/28/2013
405-227-0267 PHONE NUMBER:	odatticlady @ yahor.com EMAIL ADDRESS:
"I have the following comments or questions about th corridor by constructing a bypass, west of the tow	
My-husband and I built the o	al long use house
ever planned on owning in 197	1
understand it is impossible to	
on land you do not own. The	1
Changes dround our home that	thave not been in
our best interest. Overall il do no	I feel the need to
build this bypass. We travel 47	Street many times. Our
Church is on 4th and Colorado. I	lere are times that the
troffic is busy but it have s	en just as many
ternes when the traffic is very	Slow lan sure that
progress does not always consider	
Charans ill the kurano 10 hers	Ot 10 100 weld securit

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Page 1 of 2

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OKLAHOMA DEPARTMENT OF TRANSPORTATION



Chickasha, OK

http://www.odot.org/meetings/other.php

US-81 CHICKASHA BYPASSGRAMS DIV.

We would like to thank you for taking the time to a written comments. Putting your comments in writing your concerns addressed.	
Lahrand Rempe NAME: 4017 West Graviol and 4202 West Coun ADDRESS: Clubs	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chroksisha OK 97018 CITY: STATE: ZIP:	Please submit comments by: 03/28/2013
224-3002 779-65423 PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about the corridor by constructing a bypass, west of the tow Alignment "3" Waste of mon Destroy my My retirement	, , , , , , , , , , , , , , , , , , , ,
Alignment #23 It the is go	vision and golf Course.
not my & l	Par Lynile Farm was
Alignment \$1,2,3 lee 29 street	the street weeded to
a sor of money	i de torger mas vois samplos

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FORM-CF-PCB-PRD Page 1 of 2

REVISION:

OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

RECEMBED 28, 2013

APR v 1 2013

MEDIA & PUBLIC PRELATIONS

Dear ODOT Repres;

In regard to the US-81 Chickasha Bypass, I am in great opposition to the plan. The bypass is not necessary.

The Rempe Family has cared for this property since 1944-45 My dad built the pond as there was a huge gully or wash in that area. It few years back when the pond dried up, it was laboriously redug so that we would have a fairly good water reservoir to last though the drought conditions that are prevalent today. Our future of raising eattle is very questionable without the water source.

Our water well is to be bet with this by pass. Years ago, our dad tried to have a new well dug, but water was not located. In this area, we were fortunate to have a well as many neighbor could not find water; they used a cistern system. Drilling another well may not produce an adequate well; the cost of multiple sights would be very expensive.

Years ago, we enrolled our property for a Willife Habitat. We enjoy nature and working in the outdoors. We enjoy a property distant from air and noise pollution.

In my opinion, they &I should not be concreting oven more precious land. I challenge you to make the highways and bridges bafer and well maintained. Make a truck easy-to-navigate by pass from Chochaw to 4th street. In the future when wind generator sections need to go north let them know about the Mustang exit off H.E. Bailey.

Also, Id like to question the possibility of a wetlands in our area. Line creek gets bone dry much of the time. When we were children, it was a wonderful clean place to wade and catch minnows. It ran year round.

Thank you for giving me the opportunity to express myself. Please take my concerns and opinions into consideration. I appreciate your thorough research of this matter.

Sincerely

Mary Catherine Rempe

Mary Rempe 4911 W Grand Ave Chickasha OK 73018-6042

28 MAR 2010 FM 5 1

Oklahoma Department of Transportation 200 N.E. 21st St. Okk. City, Ok. 73105-3204

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OKLAHOMA DEPARTMENT OF TRANSPORTATION RECEIVED PUBLIC COMMENT F

http://www.odot.org/meetings/other.php



US-81 CHICKASHA BYPASS

03/14/2013	Chickasha, OK
We would like to thank you for taking the time to written comments. Putting your comments in writing	
your concerns addressed. Therega G Remp e NAME:	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
4012 West Gland Are	Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickagha OK 13018 STATE: ZIP:	Please submit comments by: 03/28/2013
224-3002 PHONE NUMBER:	EMAIL ADDRESS:
corridor by constructing a bypass, west of the to Dear Odot Repvesentatines	wn ot Chickasha, in Grady County, OK."
I'm writing you in conce plan of the by pass Chi It is not in my liking to Mrsugh this farm and a	exacha for the courting have a highway going estroying our future was
This plan will destroy an	y ability to stap noist po
This plan will destroy the	e existing and only wa
This plan will destroy to	he lateral lines that go

(CONTINUED ON BACK)

Page 1 of 2

FORM-CF-PCB-PRD

12032012 REVISION:

PUBLIC COMMENT FORM

We have been farming here for decades. It has never been our planto change.
There is a existing Indian burial sight.
We are and have always been an animal sandtuary one animal I'm concerned for is the welfare of the horned toad that lives on that hill
The traffic will never stop and the noise pollation and air pollution will effect my health.
On work forming ground your plan.
We do not want this road.
We do not need this road.
Singerely
Meresa & Rompe



PUBLIC COMMENT FO

http://www.odot.org/meetings/other.php

MAR 10 ZUILALA MARONMENTALA ILI PROGRAMS DA

US-81 CHICKASHA BYPASS

Cinc	kasna, OK
attend this meeting and provide is one of the most effective w	ling us with ays to have
Please submit comments by:	03/28/2013
JOHNMART ROBE	BEMAIL.
ne proposed project to imporove to an of Chickasha, in Grady County, UCK BYPASS farther west. As I mile of Line creek .#3 better access to ty limits. We are having a lot of a Grand It will be very dangerous to open the meeting with the threat access to an access the cour homes & land .Reviewing the lid not need that fancy paper . Just ent . Your people made some pretty a crossing the bypass on BRIDGES . st people .	OK."
	ENVIRONMENTAL PROGAMS OKLAHOMA DEPARTMENT OF TRANSP 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193 Please submit comments by: EMAIL ADDRESS: The proposed project to imporove to the of Chickasha, in Grady County, and County,



PUBLIC COMMENT FORM



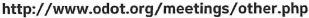


O-NOIL	http://www.odot.org/meetings/othe	05//-
_	US-81 CHICKASH	IA BYPASS MAR 19 2013
03/14/2013		Chickasha, OK
We would like	to thank you for taking the time to	attend this meeting and maching us with g is one of the most effective ways to have
written commer	nts. Putting your comments in writing	g is one of the most effective ways to have
your concerns a	addressed.	
HANK	Ross (Ross HEATTH lave)	ENVIRONMENTAL PROGAMS DIV.
NAME:		OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
328 5	2911	Oklahoma City, OK 73105-3204
ADDRESS:		FAX: (405) 522-5193
CHICKASHA	OK 73018 STATE: ZIP:	Please submit comments by: 03/28/2013
CITY:	24-00/2—	HROSSE ROSSAK. 10M
	•	EMAIL ADDRESS:
PHONE NUMBER:		EMAIL ADDRESS:
corridor () I API CHICKASHA	by constructing a bypass, west of the to Precinte ODOT Listining & ABOUT MOVING the Byla	the proposed project to imporove the US-81 bwn of Chickasha, in Grady County, OK." HAC HO THE CHITTAS OF CENTAINE.
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		1 CITY AND lainty to
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& GlAD +	10 HAR HAT HON 81 0	Caina North 15 CN
the 910	abt YEAR PLAN Fronk	Aars to the MICHAINA
Inoustra	O HEAT THAT HWY 81 C Aht YEAT PIAN. Trock ON PARK IS CHILLE FOT CHIL	CKASHADESCIUPMINT.
	Again Fel Listening.	

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PUBLIC COMMENT FORM



MAR 26 2013



US-81 CHICKASHA BYPASS/IRONMENTAL

03/14/2013

PROGRAMS DIV. Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

NAME: 3500 W. LOWA ADDRESS:	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
Chickasha OK. 73012 CITY: STATE: ZIP:	Please submit comments by: 03/28/2013
405-224-4960 PHONE NUMBER:	ou pat and bill @ Suddenlink EMAIL ADDRESS: net

"I have the following comments or questions about the proposed project to imporove the US-81 corridor by constructing a bypass, west of the town of Chickasha, in Grady County, OK."

3 3 11 5 1 14
We are totally against this hupass
If we had the opportunity to vote it would
be the third alternative placing the highway
Lauthest from our home
We moved to this area to be away
from the city traffic.
the City Celencel approved it but
people electside the city Limits are not in
Favor so the city prouncil's vote should
not be amsidered
Chickarha does not need a by pass.
Hoy dun't keep sep the roads they surrently are
m chaige of
Listen to the current and summers.
Leave us aline (continued on BACK)

Page 1 of 2

FORM-CF-PCB-PRD

TED. 1305.3003 REVISION



OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM

We would like to thank you for taking the time to attend this meeting and providing us with





MAR 19 2013 Chickasha, OK

US-81 CHICKASHA BYPASSECEIVED

written comments. Putting your comments in writing your concerns addressed.	g is one of the High prepriée	ways to have
Shawn 5kaggs NAME: PO Box 666 ADDRESS:	ENVIRONMENTAL PROGAMS OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
Chickasha OK 73023 CITY: STATE: ZIP:	Please submit comments by:	03/28/2013
<u>405-224-5056</u> PHONE NUMBER:	55 Kagys @ livingstanmace EMAIL ADDRESS:	chinery, com
"I have the following comments or questions about to corridor by constructing a bypass, west of the correspondents	wn of Chickasha, in Grady County	/, ОК."
existing traffic issues which is a going to Hwy 62 East of Ch.	raffic coming from	nor
going to Hay 62 East of Ch.	ckasha.	
The economic impact is large	- than what was stu	died
from redirected traffic as well as	enesses who will lose of	Questines?
existing businesses in the way o	A signage /billboard	ls North
and South of the pypass		
I am cortainly not against planning	g for the future but a	existing

(CONTINUED ON BACK)



PUBLIC COMMENT FORM





US-81 CHICKASHA BYPASS MAR 28 2013

03/14/2013	PROGRAMO PINCERASHA, OK
We would like to thank you for taking the time to a written comments. Putting your comments in writing your concerns addressed.	attend this meeting and providing us with is one of the most effective ways to have
Donald Smilhs NAME: 737 Co Std 1360 ADDRESS: Chichasha Ob 73018 CITY: STATE: ZIP:	ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193 Please submit comments by: 03/28/2013
405 224 3104 PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about the corridor by constructing a bypass, west of the tovalled the following comments or questions about the corridor by constructing a bypass, west of the tovalled the following comments or questions about the corridor by constructing a bypass, west of the tovalled the following comments or questions about the corridor by constructing a bypass, west of the tovalled the following comments or questions about the corridor by constructing a bypass, west of the tovalled the following comments or questions about the corridor by constructing a bypass, west of the tovalled the following comments or questions about the corridor by constructing a bypass, west of the tovalled the following comments or questions about the construction of th	e proposed project to imporove the US-81 vn of Chickasha, in Grady County, OK." A lufpass The file
t needs to be &	he Church
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(CONTINUED ON BACK)

FORM-CF-PCB-PRD

REVISION:



PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php





Chickasha, OK

US-81 CHICKASHA BYPASS

NAME: ENVIRONMENTAL PROGAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST.
ADDRESS: Ms. Joyce Stockton 2471 County Street 2807 Chickasha, OK 73018-8069 Oklahoma City, OK 73105-3204 FAX: (405) 522-5193
CITY: STATE: ZIP: Please submit comments by: 03/28/2013
HOS 254-6547 SOUCESTOCKTON @ HOTMAND EMAIL ADDRESS:
"I have the following comments or questions about the proposed project to imporove the US-81 corridor by constructing a bypass, west of the town of Chickasha, in Grady County, OK." The 1st plan - it is the Cheapest. If your are determined to do this Rypass. Make it as prainless as Possible People appeals the laypass is not would ap not needed. City Council a Chickasha has no bussine getting in the luseress of People oulseld the ejly limits

(CONTINUED ON BACK)

Page 1 of 2

FORM-CF-PCB-PRD

REVISION:





US-81 CHICKASHA BYPASS

03/14/2013 Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

Cody White			ENVIRONMENTAL PROGRAMS DIV. OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 FAX: (405) 522-5193	
NAME: PO Box 1928 ADDRESS:				
Chickasha CITY:	OK STATE:	73023 ZIP:	Please submit comments by:	03/28/2013
+1 (405) 219-0176			codywhite@gmail.com	
PHONE NUMBER:			EMAIL ADDRESS:	
Print Form			Reset Form	Submit by Email

I have the following comments or questions about the proposed project to imporove the US-81" corridor by constructing a bypass, west of the town of Chickasha, in Grady County, OK."

My family owns a business at 120 N. 4th Street in Chickasha, across from City Hall. We can watch the problems with the trucks making the turn all day, every day. I strongly support the bypass and have a hard time understanding why people are so opposed to any changes in this town. I live west of Ninnekah, and the bypass would probably save me 10 minutes on my daily drive to work. The Duncan bypass is incredibly efficient. A Chickasha bypass is one of the projects I believe is necessary before our town can take advantage of our good location and begin to grow. Page 1 of 1



03/14/2013

OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



Chickasha, OK

http://www.odot.org/meetings/other.php

US-81 CHICKASHA BYPASS

		is one of the most effective ways to have
Dan Winham	1	ENVIRONMENTAL PROGRAMS DIV.
NAME: 806 Hickorysti	ick	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
ADDRESS: chickasha	ФК 73018	FAX: (405) 522-51.93 Please submit comments by: 03/28/2013
CITY: Si	TATE: ZIP:	reduce John Comments by:
+1 (405) 202-5	167	
PHONE NUMBER:		EMAIL ADDRESS:
		he proposed project to imporove the US-81 wn of Chickasha, in Grady County, OK."
		nt an agenda knows about the traffic problem

Thank you for the meeting it was very informative . Everyone without an agenda knows about the traffic problem downtown, with the trucks and the bad corner by the courthouse along with the excessive traffic. To compound the problem they have the new Casino north of town (this was not discussed) that will add to the congestion. Your facts and figures looked to me to be very conservative and right on. I think the alignment would be the best option as far as cost and feasability the farther west you push this the less likely people will be to get off this and come into town. The town needs this to grow. Thanks

Page 1 of 1

FORM-CF-PCB-PRD

REVISION:

21.04.2011



OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

US-81 CHICKASHA BYPASS

03/14/2013

Chickasha, OK

We would like to thank you for taking the time to attend this meeting and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

Kathy Winham				ENVIRONMENTAL PROGRAMS DIV.		
NAME: 806 Hickorystick Dr.			OKLAHOMA DEPARTMENT OF TRANS 200 N.E. 21ST ST. OKlahoma City, OK 73105-3204		:PORTATION	
ADDRESS:		*		FAX: (405) 52	<u>22-5193</u>	
	Chickasha	OK	73018	Please subm	it comments by:	03/28/2013
CITY:	ř	STATE:	ZIP:			
	+1 (405)	388-7311				
PHONE N	UMBER:			EMAIL ADDRE	SS:	
"I ha	ave the followina co	mments or qu	estions about	the proposed p	project to imporove	the US-81

"I have the following comments or questions about the proposed project to imporove the US-81 corridor by constructing a bypass, west of the town of Chickasha, in Grady County, OK."

The downtown truck traffic is a big problem, I don't know of anyone who will hor estly say it isn't. The new Casino north of town will just add to that mess. The alignment 1 looks like the best option for the business's that want traffic to turn and come into Chickasha. Thank You

Page 1 of 1

FORM-CF-PCB-PRD

REVISION:

21.04.2011

JULY 24, 2013 OPEN HOUSE

OFFICIALS LETTER

July 3, 2013

Address

Re: Open House Invitation, US 81 Bypass of Chickasha, Grady County, Environmental Assessment,

J/P No. 24428(04)

Greeting

Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to construct a controlled-access 4-lane divided western bypass of Chickasha. The proposed bypass will extend from the curve north of the US 81/SH 19 West junction to the US 81/US 62 intersection. The purpose of the project is to reduce travel time for Chickasha through-traffic, reduce congestion, and improve safety along US 81 through the Chickasha Central Business District.

In 2007, ODOT completed a corridor study for US 81 with public input and recommended a bypass alignment. ODOT began the Environmental Assessment and design for this proposed bypass alignment in 2011 and the alignment was presented to the public again at a meeting held on October 4, 2011. Based upon public comments received from that meeting and additional evaluation, ODOT considered other alignment alternatives and developed three alignment alternatives for consideration. In addition, ODOT completed an economic study to evaluate the improvements to the existing US 81 versus the construction of the bypass. The bypass alignment alternatives and the results of the economic study were presented at a public meeting held on March 14, 2013. Based upon public comments and stakeholder comments received from the March 2013 meeting, ODOT has selected a Preferred Alternative (see enclosed graphic). The Preferred Alternative is modified slightly from the alignment alternatives previously presented, particularly in terms of the proposed interchange locations; therefore, ODOT will present the Preferred Alternative to the public at an Open House, to be held on July 24, 2013, at the Canadian Valley Technology Center, Helen Ward Seminar Center, Room B, 1401 Michigan, Chickasha, OK. Please come at your convenience any time from 3:00 p.m. to 6:00 p.m. The purpose for the Open House is to communicate the changes which have been made to the alignment alternatives presented at the March 14, 2013 public meeting, and to solicit public input relevant to the interchange alternatives which have been developed subsequent to the March 14th meeting.

If you require special accommodations for the open house, please direct your request to Frank Roesler, III, ODOT Public Involvement Specialist, at 200 NE 21st Street, Oklahoma City, OK 73105, (405) 521-2390, or froesler@odot.org at least three (3) working days in advance of the open house date.

Should you have any questions regarding the project, please contact Mrs. Diane Abernathy, SAIC, at (405) 701-3167, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, gworrell@odot.org.

Sincerely,

Dawn R. Sullivan, P.E. Environmental Programs Division Engineer

DRS:jda:ss

Enclosure: Preferred Alternative Graphic

OFFICIALS LABELS

Chairman Donald Cabaniss Apache Tribe P.O. Box 1330 Anadarko, OK 73005-1330

Mr. George Tiner Canadian Valley Technology Center 1401 Michigan Avenue Chickasha, OK 73018

Governor Bill Anoatubby Chickasaw Nation P.O. Box 1548 Ada, OK 74821

Mr. Bud Andrus President Chickasha Chamber of Commerce P. O. Box 1717 Chickasha, OK 73023

Vice Mayor J.E. Epperson City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. Blake Elliott Council Member City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. Ryan Posey Council Member City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. Larry Fuchs Public Works Director City of Chickasha 117 N. 4th Street Chickasha, OK 73018

Chairman Wallace Coffey Comanche Nation P.O. Box 908 Lawton, OK 73502

Mr. Gary Corino Division Administrator Federal Highway Administration 5801 N. Broadway Extension, Ste 300 Oklahoma City, OK 73118 Mr. Blaine H. Smith, Jr. Executive Director, ASCOG 802 Main Street, P.O. Box 1647 Duncan, OK 73534

Mr. John Mosley Century 21/Mosley Real Estate P. O. Box 2100 Chickasha, OK 73023

Mr. Lindel Pettigrew President Chickasha Bank and Trust 122 Maple Lane Chickasha, OK 73018

Superintendent Jim Glaze Chickasha Public Schools 900 West Choctaw Chickasha, OK 73018

Mr. Stewart Fairburn City Manager City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. John Jernigan Council Member City of Chickasha 117 North 4th Street Chickasha. OK 73018

Mr. Howard Carpenter Council Member City of Chickasha 117 North 4th Street Chickasha, OK 73018

Vacant Director of Community Development City of Chickasha 117 N. 4th Street Chickasha, OK 73018

President Delaware Nation P. O. Box 825 Anadarko, OK 73005 Chairperson Brenda Edwards Caddo Nation P. O. Box 487 Binger, OK 73009

Governor Janice Prairie Chief Boswell Cheyenne-Arapaho Tribe P. O. Box 38 Concho, OK 73022

Ms. Susan Routh Chairman of the Board Chickasha Chamber of Commerce P. O. Box 1717 Chickasha, OK 73023

Mayor Hank Ross City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. Mike Sutterfield Council Member City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mrs. Phylis Steelman Council Member City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. John Toland Council Member City of Chickasha 117 North 4th Street Chickasha, OK 73018

Mr. Steve Chapman
Department of Community Development
City of Chickasha
117 N. 4th Street
Chickasha, OK 73018

Environmental Review Coordinator DEQ Customer Assistance Program P.O. Box 1677 Oklahoma City, OK 73101

OFFICIALS LABELS

Mr. Patrick Brooks Chief Executive Officer First National Bank P. O. Box 1130 Chickasha, OK 73023 Chairman Board of County Commissioners Grady County Clerk's Office P. O. Box 1009 Chickasha, OK 73018

Ms. Christy Elkins Grady County Economic Development Council 221 W. Chickasha Ave. Chickasha, OK 73018 Mr. Mike Nunamaker Chief Executive Officer Grady Memorial Hospital 2220 West Iowa Chickasha, OK 73018

Chairman Ron Two Hatchet Kiowa Tribe P.O. Box 369 Carnegie, OK 73015 Mr. Steve LaForge LaForge Properties 2808 South 4th Street Chickasha, OK 73018 Mr. Kim Walker District Conservationist NRCS 828 West Choctaw Avenue Chickasha, OK 73013

Superintendent Todd Bunch Ninnekah Public Schools P. O. Box 275 Ninnekah, OK 73067 Commissioner Bradley Burgess OK Transportation Commission 21 Northwest 44th Street, Suite 201 Lawton, OK 73505 Representative David Perryman Oklahoma House of Representatives 2300 N. Lincoln Boulevard, Room 539A Oklahoma City, OK 73105

Representative Leslie Osborn Oklahoma House of Representatives 2300 N. Lincoln Blvd, Room 303-B Oklahoma City, OK 73105 Representative Leslie Osborn P.O. Box 1200 Mustang, OK 73064 Senator Ron Justice Oklahoma State Senate 2300 N. Lincoln Blvd., Rm 423 Oklahoma City, OK 73105

Senator Ron Justice 2209 CS 2880 Chickasha, OK 73018 Mr. Albert Kelly, Jr. Chairman of the Board Oklahoma Turnpike Authority 4401 West Memorial Road, Suite 130 Oklahoma City, OK 73134

Mr. Tim Stewart Deputy Director Oklahoma Turnpike Authority 3500 Martin Luther King Avenue Oklahoma City, OK 73136 Mr. Jack Damrill Oklahoma Turnpike Authority 3500 Martin Luther King Avenue Oklahoma City, OK 73136 Mr. David Murdock Director of Engineering Oklahoma Turnpike Authority 3500 Martin Luther King Avenue Oklahoma City, OK 73136

Mr. Darian Butler Project Engineer Oklahoma Turnpike Authority 3500 Martin Luther King Avenue Oklahoma City, OK 73136

Mr. David Machamer Director, Toll Operations Oklahoma Turnpike Authority 3500 Martin Luther King Avenue Oklahoma City, OK 73136 Superintendent Jay Edelen Pioneer Public Schools 3686 SH 92 Chickasha, OK 73018

Mr. Pat Foster General Manager Stillwater Central Railroad 900 South Byars Avenue Oklahoma City, OK 73129 Mr. Andrew Commer Regulatory Branch Chief (Attn: Environmental Analysis Section) Tulsa District Corps of Engineers 1645 S. 101 E. Avenue Tulsa, Oklahoma 74128

Colonel Anthony Funkhouser District Engineer Tulsa District Corps of Engineers 1645 S. 101 E. Avenue Tulsa, Oklahoma 74128 Mr. Steve Nolen Planning & Environmental (PER) Division Tulsa District Corps of Engineers 1645 S. 101 E. Avenue Tulsa, Oklahoma 74128

Union Pacific Railroad 1001 NE 1st Street Oklahoma City, OK 73117

OFFICIALS LABELS

Representative Tom Cole United States House of Representatives 2458 Rayburn HOB Washington , DC 20515

Senator James M. Inhofe 1900 NW Expressway, Suite 1210 Oklahoma City, OK 73118

Dr. John Feaver President USAO 1727 W. Alabama Chickasha, OK 73018

Mr. George Thomas P. O. Box 1673 Chickasha, OK 73023 Representative Tom Cole United States House of Representatives 2424 Springer Drive, Suite 201 Norman, OK 73069

Senator Tom A. Coburn United States Senate 172 Russell – Senate Office Building Washington, DC 20510

President Leslie Standing Wichita and Affiliated Tribes P.O. Box 729 Anadarko, OK 73005

Mr. and Mrs. Carey DeHart 3210 West Idaho Chickasha, OK 73023 Senator James M. Inhofe United States Senate 205 Russell – Senate Office Building Washington, DC 20510

Senator Tom A. Coburn 100 North Broadway, Suite 1820 Oklahoma City, OK 73102

Mr. Greg Elliott 528 W. Iowa Ave. Chickasha, OK 73018

POSTCARD NOTICE OF OPEN HOUSE, JULY 24, 2013 3:00 P.M. TO 6:00 P.M. COME AT YOUR CONVENIENCE, ANY TIME

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to construct a controlled-access 4-lane divided western bypass of Chickasha. The proposed bypass will extend from the curve north of the US 81/SH 19 West junction to the US 81/US 62 intersection. The purpose of the project is to reduce travel time for Chickasha through-traffic, reduce congestion, and improve safety along US 81 through the Chickasha Central Business District.

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Date: July 24, 2013

Time: 3:00 p.m. - 6:00 p.m.

Place: Canadian Valley Technology

Center, Helen Ward Seminar Center, Room B, 1401 Michigan,

Chickasha, OK

Additional information about the project and the open house can be obtained from Mrs. Diane Abernathy, SAIC, at (405) 701-3167, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, jeanna.d.abernathy@saic.com or Mr.

If you require special accommodations for the open house, please direct your request to Frank Roesler, III, ODOT Public Involvement Specialist, at 200 NE 21st Street, Oklahoma City, OK 73105, (405) 521-2390, or froesler@odot.org at least three (3) working days in advance of the meeting date.

REBA & LLY HIBBS LARRY & SHIRLEY CUNNINGHAM J & J MOTORS INC 1 MILLER DR 1 SKYVIEW **#1 HONDA LANE** CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **CHARLES DAY** STEPHEN BARRINGTON **WILLIAM JONES** 10 MILLER DR 1002 HILL ST LAURIE DOREEN CHICKASHA, OK 73018 CHICKASHA, OK 73018 10 SKYVIEW DR CHICKASHA, OK 73018 **JERRY BROWN DON REMYRE KENT & LESLIE LEDFORD** 1054 CR 1240 1055 CR 1320 106 S LAKE RD POCASSET, OK 73079 AMBER, OK 73004 NINNEKAH, OK 73067 **DANIEL & CHRISTY MARTIN CURRENT RESIDENT GRADY COUNTY INDUSTRIAL** 106 ST. JAMES PLACE 11 MILLER DR AUTHORITY CHICKASHA, OK 73018 CHICKASHA, OK 73018 JOHN MOSLEY **107 MAPLE LANE** CHICKASHA, OK 73023 **DAVID SNELL** JASON SHERMAN WEST WIND ASSISTED LIVING 1107 S 8TH ST 110 CAULDER **LOUISE TURLEY** CHICKASHA, OK 73018 CHICKASHA, OK 73018 111 N 9TH ST, APT 40 MARLOW, OK 73055 **RALPH MORGAN** ROBERT L. BARNETT CHICKASHA CITY COUNCIL 1143 CR 1400 1110 OLD FRED ROAD **HOWARD CARPENTER** CHICKASHA, OK 73018 CHICKASHA, OK 73018 114 N 4TH ST CHICKASHA, OK 73018 ANGIE BARNETT SHELDON SMITH CITY OF CHICKASHA 1143 CR 1400 115 N 29TH LARRY SHELTON CHICKASHA, OK 73018 CHICKASHA, OK 73018 117 N 4TH ST CHICKASHA, OK 73018 CHICKASHA MUNICIPAL AUTHORITY CITY OF CHICKASHA COMMUNITY **B&M OIL** 117 N 4TH ST JOHN CARROLL **DEVELOPMENT** CHICKASHA, OK 73018 CYNTHIA DECKARD 118 RUSKIN 117 N 4TH ST CHICKASHA, OK 73018 CHICKASHA, OK 73018 **SHAWN & SUZANNE JANTZ DAVID & CAMALITA TRAMMELL DOROTHY BINGHAM** 1209 S 7TH 12 MILLER DR 1202 S 15TH CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018

TROY & KANDY ARNOLD 1115 KOUBA DR YUKON, OK 73099

NANCY DEVER 1216 S 29TH CHICKASHA, OK 73018

CHICKASHA BANK & TRUST LINDEL PETTIGREW 122 MAPLE LANE CHICKASHA, OK 73018

JOHN JERNIGAN LARRY & LINDA COX MICHAEL DAY INSURANCE 12525 SW PRINCE PHILLIP CT 123 MAPLE LN MIKE DAY CHICKASHA, OK 73018 KING CITY, OR 97224 124 NORTH 5TH ST CHICKASHA, OK 73018 WINDELL SHOCKEY STEPHANIE KITE **ANA ORTEGA** 1256 HWY 62 1290 HWY 81 13 SKYVIEW DR CHICKASHA, OK 73018 CHICKASHA, OK 73018 POCASSET, OK **OLA EDWARDS GARY DANIEL** CHICKASHA CHURCH OF NAZARENE 1347 HWY 81 1361 CS 2850 1300 S 29TH ST POCASSET, OK 73079 POCASSET, OK 73079 CHICKASHA, OK 73018 LJ & LAVERNE POWELL **PATRICIA GUTIERREZ TERESA SMITH** 14 CHERRY DR 141 CR 1440 1410 CLIFFSIDE CT CHICKASHA, OK 73018 **CEMENT, OK 73019** NORMAN, OK 73072 **AMANDA THORSEN** CHEYENNE ROBINSON **CURRENT RESIDENT** 1410 CS 2850 1415 S 17TH ST 1416 FRISCO AVENUE, APT J POCASSET, OK 73079 CHICKASHA, OK 73018 CHICKASHA, OK 73018 SHEILA & JUANITA RACZYNSKI MICHAEL & LAURA MILLER **BARBARA BOREN** 1443 S WESTWARD HO PL 15 SKYVIEW DR **IRENE STROPES** SIOUX FALLS, SD 57105 CHICKASHA, OK 73018 15015 E ROCK CREEK RD NORMAN, OK 73026 JIMMY JOHNSON **TERESA GARDNER** MCELREATH PROPERTIES LLC 1502 W COUNTRY CLUB RD 1520 DAKOTA JAMES A MCELREATH CHICKASHA, OK 73018 CHICKASHA, OK 73018 1521 W IDAHO CHICKASHA, OK 73018 LAWRENCE BETCHE **COWBOY COUNTRY CHURCH INC** C/O FRANKLIN MARCH 15502 OLD STONE TRAIL FJ CHAPMAN PATRICIA MONTGOMERY HOUSTON, TX 77079 1575 COUNTY ROAD 1490 153 US HWY 277 **CEMENT, OK 73017** NINNEKAH, OK 73067 STEVE STANDRIDGE **SHARON BOYER** WADE DUNKIN 1588 CR 1380 16 MILLER DR 1601 S 19TH ST CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018

LONNIE MORRISDEB SUTTERFIELDHEATHER HARMON1604 GLENDAWAY DR1609 TODD ESTATES1610 PARK AVECHICKASHA, OK 73018CHICKASHA, OK 73018CHICKASHA, OK 73018

LINDA GRIFFITH **CLYDE HOWARD REVOCABLE TRUST** 1613 CS 2830 1612 HWY 81 **NW BROWN** AMBER, OK 73004 AMBER, OK 73004 1627 S 8TH ST CHICKASHA, OK 73018 **CONNIE ALLBRITTON** FRAC TECH SERVICES LTD **USACE - TULSA** 1638 HWY 81 **ALLEN RYAN** 16858 IH 20 AMBER, OK 73004 1645 S 101ST EAST AVE CISCO, TX 76437 TULSA, OK 74128 **KEN & JEANIE SINGLETON GABRIELA BOONE RILEY'S BODY SHOP** 1710 LOUISIANA 1713 S 14TH ST WICKIE & PEGGY RILEY CHICKASHA, OK 73018 CHICKASHA, OK 73018 1688 HWY 81 AMBER, OK 73004 **CURRENT RESIDENT** MICHAEL ERSLAND **KWCO RADIO** 1717 CAROLINA ST 1727 GRAND AVE **GEORGE PLUMMER** CHICKASHA, OK 73018 CHICKASHA, OK 73018 1718 MISSISSIPPI CHICKASHA, OK 73018 **GERALD COLEMAN USAO** KIMBERLY FERGUSON 1748 HWY 81 MIKE COPONITI MICHAEL SANDERS AMBER, OK 73004 1727 W ALABAMA AVE 17535 W EAST WIND AVE CHICKASHA, OK 73018 GOODYEAR, AZ 85338 **DICK MCCALLA** RANEE HAYES PARHAM CERAMIC TILE INC 1782 CR 1330 18 MILLER DR 1881 COUNTY STREET 2880 CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **RD & AMANDA ROBNETT** KATHERINE REED **ADDIE DUNN** 19 MILLER DR 19 SKYVIEW DR 1923 S 14TH ST CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **RAYMOND GOATER RAYMOND COATES** PAUL & VERNA ESSEX 1983 HIGHWAY 81 1983 HWY 81 2 A SKYVIEW DR CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **SEAN & AMY HUGHES** SANDRA GIBSON KATHERINE HENTON 2 MILLER DR 20 SKYVIEW DR 2001 S 14TH ST CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **CHARLIE BURRUSS WELDON JOHNSON** LARRY BOYER **201 SAINT JAMES PLACE** 2012 IDAHO ST **EVELYN JOHNSON**

CHICKASHA, OK 73018

2016 S 15TH ST

CHICKASHA, OK 73018

CHARLOTTE PARKER 203 FLANDERS DR CHICKASHA, OK 73018	LIVING TRUST FREDA SHERIDEN 203 ILLINOIS AVE CHICKASHA, OK 73018	LUCILLE MCCOMAS 2054 HWY 81 CHICKASHA, OK 73018
RANDY & LAWANNA WILLIAMS	TIM DUNKIN	JANS HUNTER GLEN LLC
207 PLEASANT LN	2100 S 29TH ST	2100 S 29TH ST
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
JERALD & MARY KENDALL 2100 W MINNESOTA AVE CHICKASHA, OK 73018	SUE KENDALL 2100 W MINNESOTA AVE CHICKASHA, OK 73018	REVOCABLE TRUST KATHY JEAN MOTTINGER 2101 LAKEWOOD DR CHICKASHA, OK 73018
TERESA A ALLEN 1999 TRUST TERESA ALLEN 2102 LAKEWOOD DR CHICKASHA, OK 73018	LINDSAY & DEBRA WOOD 2102 S 33RD ST CHICKASHA, OK 73018	REVOCABLE TRUST SANDRA K MCCRACKIN 2103 LAKEWOOD DR CHICKASHA, OK 73018
JANICE RODGERS 2103 UNIVERSITY BLVD CHICKASHA, OK 73018	CHICKASHA SALVAGE JANET WHITE 2103 W COUNTRY CLUB ROAD CHICKASHA, OK 73018	LARRY & JUDY PERRY 2104 S 33RD ST CHICKASHA, OK 73018
BAILEY DEES 2105 UNIVERSITY BLVD CHICKASHA, OK 73018	REVOCABLE TRUST NADINE & DALE ADAMS 2106 UNIVERSITY BLVD CHICKASHA, OK 73018	RICKY ROBERTS 2107 UNIVERSITY BLVD CHICKASHA, OK 73018
TERRY & JULIANA BUCKMASTER	DAVY & AMY ADAMS	CHARLES & KELLY TRENT
2108 UNIVERSITY BLVD	2109 LAKEWOOD DR	2110 LAKEWOOD DR
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
MERANDA MCCLENNEN	MARIBETH SMITH	MARK MARTIN
212 W BLACKBURN RD	2155 COUNTY ST 2890	218 CHICKASHA AVENUE
MARLOW, OK 73055	CHICKASHA, OK 73018	CHICKASHA, OK 73018
JOSEPH REMPE	CHARLES H. REMPE	SCHARLEENE BOWEN
2182 N 5TH ST	2195 N 3RD	22 A SKYVIEW DR
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
BILL & PATRICIA REEVES	JERRY & SALLIE PITTMAN	KATHY JANE BABB TRUST
22 MILLER DR	2202 LAKEWOOD DR	2202 S 33RD ST
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018

SUSIE VANMETER	SUE POWELL	JOHN & AMY WARDEN
2202 UNIVERSITY BLVD	2202 UNIVERSITY BLVD	2203 LAKEWOOD DR
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
RICHARD & KEITHA WILMETH	BARBARA NEAL	AUDREY SMITH
2203 UNIVERSITY BLVD	2204 UNIVERSITY BLVD	2205 LAKEWOOD DR
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
JARED STANRIDGE 2205 UNIVERSITY BLVD CHICKASHA, OK 73018	TERRY & MARY CARVER 2206 S 33RD ST CHICKASHA, OK 73018	REVOCABLE TRUST EUGENE RINN 2207 LAKEWOOD DR CHICKASHA, OK 73018
GARY & DONNA ALDRIDGE	GLENDA PILGRIM	TED & TAMMIE WILLIAMS
2207 S 33RD ST	2207 UNIVERSITY BLVD	2208 LAKEWOOD DR
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
VERNON & GLORIA HOOVER	JOE & DIANA MONSEBAIS	RON JUSTICE
2208 S 33RD ST	2208 UNIVERSITY BLVD	2209 CS 2880
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
JIMMY & TOYE YODER 2209 LAKEWOOD DR CHICKASHA, OK 73018	ANNETTE SCAFFETTA REV TRUST 1ST NATIONAL BK 2210 UNIVERSITY BLVD CHICKASHA, OK 73018	ANNETTE SCAFFETTA 2210 UNIVERSITY PARK CHICKASHA, OK 73018
KRISTI BATES	HIRAM & CAROLYN MCMASTER	JOSEPH GIVENS
416 W. ALABAMA AVENUE	2214 UNIVERSITY BLVD	2458 COUNTY STREET 2798
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
WILLIAM HAWKINS	JOHNNY WRAY	MICHAEL & KRISTI LONGHAT
2217 UNIVERSITY BLVD	2219 UNIVERSITY BLVD	2221 UNIVERSITY BLVD
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
JAY & ANDREA ROBERTS	AMISH & CHAITALI PATEL	ROBERT & ROBIN PHILLIPS
263 COUNTY ROAD 1400	2224 UNIVERSITY BLVD	2225 UNIVERSITY BLVD
CEMENT, OK 73017	CHICKASHA, OK 73018	CHICKASHA, OK 73018
CURRENT RESIDENT 2227 S 14TH ST CHICKASHA, OK 73018	VERSER LIVING TRUST JERRY & EDITH VERSER 2227 SPENCER ST	GERALD SMITH 224 CR 1340 VERDEN, OK 73092

BIBLE BAPTIST CHURCH DAVID BRICKMAN 226 S 29TH ST CHICKASHA, OK 73018	DON & CONNIE OSWALD 2271 CR 1314 BLANCHARD, OK 73010	JOE ALFORD 2274 CS 2815 CHICKASHA, OK 73018
KIMBERLY HASKELL	DYLAN & DONITTA HARRIS	MIKE & SONYA STEPHENS
23 A SKYVIEW DR	23 B SKYVIEW DR	23 MILLER DR
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
MICHAEL HEATH	RICHARD & QUATA WELCH	BARBARA KOEHLER
2302 S 30TH ST	2303 LAKEWOOD DR	2303 S 30TH ST
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
SHEILA MIZE 2304 S 30TH ST CHICKASHA, OK 73018	LIVING TRUST BURREL & LAURA GAMBEL 2305 LAKEWOOD DR CHICKASHA, OK 73018	LELA FERRELL PO BOX 1943 CHICKASHA, OK 73023
DANNY & VICKY KING	JACK & BETHEL BLAIR	S. PHILLIP & DORRIS COOK
2308 S 33RD ST	2315 S 29TH ST	2317 S 33RD ST
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
KEITH ZEISET	TERESA ALEXANDER	CODY CHRISTENSEN
2331 COUNTY STREET 2750	24 SKYVIEW DR	2404 S 30TH
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
REVOCABLE TRUST REFORD & VIOLA BASSETT 2407 S 33RD CHICKASHA, OK 73018	CAROL PEARCE 2408 S 30TH ST CHICKASHA, OK 73018	RAYMOND & DONNA FOSTER 2410 S 30TH ST CHICKASHA, OK 73018
CURRENT RESIDENT	PAULA LUCAS	CARL & JOYCE STOCKTON
2420 S 29TH ST	2427 S 33RD ST	2471 CS 2807
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
DON CUMINS	RANDALL JAMES	INDUSTRIAL COMPOUNDING LLC
2481 CS 2806	25 MILLER DR	2500 HWY 62 W
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
GEORGE INGRAM	GEORGE & JYME TINER	STEPHEN NIBLOCK
2501 LAKEWOOD DR	2502 LAKEWOOD DR	2503 LAKEWOOD DR
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018

TONI NIBLOCK	BW & ROSEZELLEN HAMMERT III	DAVID PAMPLIN
2503 LAKEWOOD DR	2504 LAKEWOOD DR	2504 S 34TH ST
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
MATTHEW & CHRISTINA WRAY	LARRY & JULIA YORK	CURRENT RESIDENT
2505 LAKEWOOD DR	2506 LAKEWOOD DR	2507 34TH ST
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
WAYNE & TAMARAH MERCHANT	ROBERT & JANET ELROD	JIMMY & BEVERLY PEEK
2507 LAKEWOOD DR	2509 LAKEWOOD DR	2509 S 34TH ST
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
MR. & MRS. LEON JENSEN	LUCILLE LOONY	DAVID SIKES
2510 LAKEWOOD DR	2510 LAKEWOOD DR	2524 S 18TH ST
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
JOHN & ANGELA PHILLIPS	STANLEY & MILDRED HULL	ARRON & ROBIN WARREN
2567 COUNTY STREET 2790	26 MILLER DR	2600 LAKEWOOD DR
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
JEFFERY & APRIL KILE 2601 LAKEWOOD DR CHICKASHA, OK 73018	NICOLE MILSAP 2601 S 34TH ST CHICKASHA, OK 73018	LIFE ESTATE IRENE PARK 2602 LAKEWOOD DR CHICKASHA, OK 73018
PAMELA & MONTE BOYD	JERRY ARTHUR	ARMINE BEAL
2603 LAKEWOOD DR	2604 W IDAHO AVE	2605 LAKEWOOD DR
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
BURT & SHIRLEY BURNS 2606 LAKEWOOD DR CHICKASHA, OK 73018	CHICKASHA TOWING LINDY BECK 2607 LAKEWOOD DR CHICKASHA, OK 73018	GREG SHOEMAKER 2607 LAKEWOOD DR CHICKASHA, OK 73018
REVOCABLE TRUST STEPHEN & LAURA KOHNKE 2609 LAKEWOOD DR CHICKASHA, OK 73018	IAN THOMPSON 2610 LAKEWOOD DR CHICKASHA, OK 73018	REVOCABLE TRUST ZARAH LOU VIRGIN 2611 LAKEWOOD DR CHICKASHA, OK 73018
STEPHEN & CHERYL JONES	JIMMY & JO POLLY	DOUG PHELPS
2613 LAKEWOOD DRIVE	2615 LAKEWOOD DR	2619 FOX DR
CHICKASHA, OK 73018	CHICKASHA, OK 73018	TUTTLE, OK 73089

D. RENEE HAWKINS **RENEE GUNTER CARL & ANN SMITH ENTERPRISES** 27 MILLER DR 27 MILLER DR 2670 CS 2790 CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **JERRY & A LORRAINE THOMAS** HELEN GARRISON, CPA **BILLY & JOY LIVINGSTON** 2800 S 29TH ST 2802 COUNTRY CLUB DRIVE 2803 COUNTRY CLUB DR CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73023 **DANIEL FRISKEL** STEVE LAFORGE REVOCABLE TRUST 2808 S 29TH ST 2808 S 4TH ST LYNN & LAURA RICHEY CHICKASHA, OK 73018 CHICKASHA, OK 73018 2807 DESIRAE DR CHICKASHA, OK 73018 JIMMY & VAN NOTTINGHAM **ALONZO & VIRGINIA HAYS** SHARON POWELL LIVING TRUST 2812 S 29TH ST 2814 S 29TH ST 2817 LAND RUN RD CHICKASHA, OK 73018 CHICKASHA, OK 73018 MOORE, OK 73160 **CURTIS BROOKS** FLOYD & DONNA COCHERAN **ROBERT & MARSHA SIKES** 2819 S 29TH ST 2839 CS 2791 2822 NICKLES RD CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 PHIL RICHARDSON TOMMY & CHERYL HOLT **BARRY AND DONNA THOMAS** 289 CS 2760 2900 S 29TH ST 2900 W IDAHO MINCO, OK 73059 CHICKASHA, OK 73018 CHICKASHA, OK 73018 LEE & MARY ROBNETT **NICKY & CINDY SALES** SIDNEY & DOROTHA JORDAN 2901 W IDAHO 2902 S 29TH ST 2909 W. CAROLINA AVE CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 SHANA WILSON **RETA MEEKS** FLOYD & DONNA COCHERAN 2986 N OLD HIGHWAY, LOT 37 3 MILLER DR 3 SKYVIEW DR CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **ANDY & CAROLYN BOWEN** CHRISTINE MCLAUGHLIN LEE GRIMES **3000 W IDAHO** 3001 MONTANA 3002 ARIZONA CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018

RODNEY & JULIE STOCKSTILL

3004 ARIZONA AVE

CHICKASHA, OK 73018

JOYCE WILLIAMS

3005 MONTANA

CHICKASHA, OK 73018

DAWN CHELLIE BRIAN MEEKS 3006 ARIZONA AVE CHICKASHA, OK 73018

CHARLES BAIRD	MARK & VICTORIA KILGORE	TRAVIS STIDHAM
3007 ARIZONA AVE	3007 MONTANA	3008 MONTANA
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
TINA LICHLITER	CHAD & RENEE HORRELL	CHARLES WILLIAMS
3009 MONTANA	3010 MONTANA	3011 MONTANA
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
LP & GLENNA LAIRD 3021 WEST CAROLINA AVE CHICKASHA, OK 73018	RON FOLDER 3015 IDAHO CHICKASHA, OK 73018	EXPRESS-STAR JASON CLARKE 3016 W MONTANA CHICKASHA, OK 73018
TOYE REYNOLDS 3028 W IDAHO AVE CHICKASHA, OK 73018	CYNTHIA THORSEN 304 E ERCOUPE DR MIDWEST CITY, OK 73130	JOHNSON'S WRECKERS JIMMY JOHNSON 307 CHRISTOPHER CHICKASHA, OK 73018
ROBERT HAYS	JEANNE HOLLIMAN	DEBORAH FOSTER
307 S 7TH ST	3090 CS 2800	31 MILLER DR
CHICKASHA, OK 73018	NINNEKAH, OK 73067	CHICKASHA, OK 73018
ROY & JO WALKER	KIM & SHIRLEY HAYES	JAMES & MILDRED LINVILLE
3100 W CAROLINA	3100 W IOWA	3101 W FRISCO AVE
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
DICK & KATHY LEDBETTER	GEORGE & JOLYNN HORN	BRUSS HORN
3103 FRISCO AVE	3125 IOWA AVE	3126 W IOWA
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
DANIEL & PHYLLIS BROWN 317 N 29TH ST CHICKASHA, OK 73018	R. BRANDON & VICKIE TYE 32 1/2 MILLER DR CHICKASHA, OK 73018	MIA FINE KNAPP RICHARD KNAPP 3200 W GRAND AVE CHICKASHA, OK 73018
CHRISTOPHER LIPPINCOTT	JEFF & NATALIE TALBERT	TOMMY & ELIZABETH WOODARD
3200 W IOWA AVE	3201 MONTANA	3204 ARIZONA AVE
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
DANIEL & TRACEY SHAW 3204 CALIFORNIA AVE	STEVE & CAROLYN PALCZYNSKY 3204 PARK AVE	CHARLES & TERESA PEEK 3205 ARIZONA AVE

CHICKASHA, OK 73018

CHICKASHA, OK 73018

KENNETH & LINDA ROPER	EVELYN LYLES	BILL MCVEY
3206 PARK AVE	3208 ARIZONA AVE	3208 HWY 62
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
ROSALEE AMSTUTZ	KEITH OLSON	MISTY MITCHELL
3208 PARK AVE	3209 CALIFORNIA AVE	3209 PARK AVE
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
CARY & BJ DEHART	GRANT & KYRA GORDON	RICARDO BROWN
3210 W IDAHO	3211 PARK AVE	3212 ARIZONA AVE
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
KELLY ALLEN	DEBRA REIM	PAUL & ANITA HORTON
3212 CALIFORNIA AVE	3213 ARIZONA AVE	3213 CALIFORNIA AVE
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
JANET CARTER ROY & CAROLYN BURCHETT 3213 PARK AVE CHICKASHA, OK 73018	DAMON & LACY MERCHANT 3216 CALIFORNIA AVE CHICKASHA, OK 73018	JAMES & BARBARA JOHNS 3216 PARK AVE CHICKASHA, OK 73018
JAMES & BELINDA ADAMS	DEREK & TIFFANY COPELAND	SHAWYI & NAEJEN KAO
3217 CALIFORNIA AVE	3217 ARIZONA AVE	3220 ARIZONA
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
NATHAN STREETMAN	ROY & JANET EDWARDS	WESLEY & WILMA RICE
3220 CALIFORNIA AVE	3220 PARK AVE	3221 CALIFORNIA AVE
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
SHERRY REED	MARY THOMAS	NATHAN BOWMAN
3222 MONTANA AVE	3223 SOUTH 16TH ST	3224 CALIFORNIA AVE
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
JESSICA MESSICK CLYNT LUNDAY 3225 ARIZONA AVE CHICKASHA, OK 73018	MERRITT & ANNA AGEE 3225 PARK AVE CHICKASHA, OK 73018	MEGAN WHITE 3225 W MONTANA AVE CHICKASHA, OK 73018
HENRY & FLORENE WILLIAMS	CHARLES & MARILYN JAMES	ROSE DELK
3227 MONTANA	3228 CALIFORNIA AVE	3231 MONTANA
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018

JASON & CHRISTY MADDOX	GARY & MICHELE CASTLEBERRY	MARK & TRACY COX
3232 CALIFORNIA AVE	3232 PARK AVE	3233 CALIFORNIA AVE
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
THOMAS & CASSIE HORN	ROBERT & DAWN ROEHRICK III	BRISCO MCPHERSON
3233 PARK AVE	3234 PARK AVE	3237 CALIFORNIA AVE
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
JERRY & RENE HUGGINS 3245 CALIFORNIA AVE CHICKASHA, OK 73018	ROSS HOLDING LLC ROSS HEALTHCARE 328 S 29TH CHICKASHA, OK 73018	ALLIANCE HEALTH INC 328 S 29TH CHICKASHA, OK 73018
ELIZABETH COX	JOAN BROWNEN	LORETTA SPARKS
33 MILLER DR	3301 MONTANA	3301 W IDAHO
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
MARILYN BUTLER	JAMES & KRISTY TARBOX	RD & NOLA COTTRELL
3302 MONTANA	3304 ARIZONA AVE	3304 MONTANA AVE
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
DONOVAN WORLEY MYRA ALEXANDER 3305 ARIZONA AVE CHICKASHA, OK 73018	PATHOLOGIST INC BILL MD CROWELL 3306 W IDAHO AVE CHICKASHA, OK 73023	ANGELA SELF 3306 W IDAHO AVE CHICKASHA, OK 73018
TIMOTHY HARTSELL 3308 ARIZONA AVE CHICKASHA, OK 73018	THOMAS & DIANNE WILSON 3309 ARIZONA AVE CHICKASHA, OK 73018	REVOCABLE TRUST JAMES WINSLOW 3309 W IOWA CHICKASHA, OK 73018
LOUISE RAINS	WAYNE & EVELYN GRISWOLD	DEREK & MELISSA KUETER
3310 MONTANA AVE	3310 W IDAHO AVE	3312 ARIZONA
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
MICA SELZER JOSEPH HACKNEY 3312 MONTANA CHICKASHA, OK 73018	PATRICIA JIM 3313 ARIZONA AVE CHICKASHA, OK 73018	JUANITA SPOON 3314 MONTANA CHICKASHA, OK 73018
LUPE & OLIVIA MARTINEZ	FOREST & JOANN MCCOOL	HOWARD & NANCY BOONE
3316 ARIZONA AVE	3320 ARIZONA AVE	3327 W IDAHO
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018

CAROLYN & BOB HUNTER FIRST ASSEMBLY OF GOD INC MCNATT RENTALS LLC 3333 S 16TH ST 3340 S 16TH ST **ALLISON MCNATT** CHICKASHA, OK 73018 CHICKASHA, OK 73018 3390 COUNTY STREET 2850 NINNEKAH, OK 73067 PATRICK & CHAVONNE PENNER LATRAYE & DEIDRE ALEXANDER **TROY & LISA LEE** 3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 JAMES HARMON **CLARENCE HEFFINGTON CAROLYN KING** 3404 S 24TH **3407 VINE ST** 3409 S COUNTRY CLUB RD CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **SHANNON SANGO EVA MAE REDGER REVOCABLE TRUST 3409 VINE ST 3410 VINE ST** WILLIAM & PATRICIA SAMPSON CHICKASHA, OK 73018 CHICKASHA, OK 73018 3411 COUNTRY CLUB RD CHICKASHA, OK 73018 **DOUGLAS & GLORIA PRINCE JOSEPH & EMILY POWELL BETHANY RUSH 3413 VINE ST** 3413 W COUNTRY CLUB RD 3415 COUNTRY CLUB RD CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **ERIC FIREBAUGH** CHASE MANHATTAN MORTGAGE CO SHEILA MOSLEY 3417 W COUNTRY CLUB RD 3415 VISION DR DARRELL/GREG/BRIAN WHITE CHICKASHA, OK 73018 COLUMBUS, OH 43219 **3417 VINE** CHICKASHA, OK 73018 **ROBERT SNEED** TOM & KIM RADFORD **CODY BECKHAM 3419 VINE** 3419 W COUNTRY CLUB RD **3418 VINE ST** CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **WILLIAM & RITA HARMON** A. DALE & DORA RODGERS **HARVEY & BRENDA TAYLOR 3420 VINE ST** 3421 COUNTRY CLUB RD **3421 VINE** CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **LESLIE & NETA WYATT ALLEN & JANIECE LANDRY TOMMY & BETTY HACKNEY 3424 VINE ST 3422 VINE** 3427 COUNTRY CLUB RD CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018

DELBERT & SHIRLEY AKINS 3428 W CAROLINA CHICKASHA, OK 73018

RHONDA E. PIKE 3433 S SOONER RD CHICKASHA, OK 73018

DEUTSCHE BANK NATIONAL TRUST WELLS FARGO HOME MORTGAGE 3476 STATEVIEW BLVD FORT MILL, SC 29715

DARREL & JEANNIE JOHNSTON	WILLIAM & PATRICIA SCHWENK	RONALD & DORIS OZEE
3478 S HWY 92	3500 W IOWA	3501 COUNTRY CLUB RD
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
DICKENSON FAMILY TRUST LOTTIE DICKENSON 3501 S DICKENSON CHICKASHA, OK 73018	DALE & DARLENE TYLER 3501 VINE ST CHICKASHA, OK 73018	WALTER & VICKIE START 3503 VINE CHICKASHA, OK 73018
RANDAL & BONNY HARWELL	PAUL & W JEAN BEAVER	LARRY & SARAH SMITH
3525 COUNTRY CLUB RD	3530 GRAND AVE	3598 HWY 92
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
JERRY & MADELYN ATKINSON	KEVIN ROBISON	EVERETT ANDRUS
36 MILLER DR	3600 W GRAND	3640 HWY 92
CHICKASHA, OK 73018	CHICKASHA, OK 73023	CHICKASHA, OK 73018
NATHAN & JESSICA BROOKMAN	SHERRY COOPER	JOHN & MARTHA ROBISON
PO BOX 1562	37 MILLER DR	3700 W GRAND
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
MARK RUSHING	RENEE WATT	J. E. FREDRICKSON
3708 W GRAND AVE	3803 DUNHILL	39 VILLAGE DR
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
VAUGHN & PHYLLIS OTEY	MICHAEL PARHAM	ED WILLIAMS
3905 S MOCKINGBIRD RD	3909 S MOCKINGBIRD RD	3909 STONEYBROOK
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
VICTOR WESSON	LILLIE HOWERY	BERTHA & G. W. THOMAS
3910 HICKORY STICK DR	4 MILLER DR	4000 S HWY 92
CHICKASHA, OK 73018	CHICKASHA, OK 73018	CHICKASHA, OK 73018
JIM KEELEY	CATHERINE REMPE	OMA DOLORES CAMPBELL
401 CHIPPINGHAM LN	4017 W GRAND AVE	402 S 12TH ST
BLANCHARD, OK 73010	CHICKASHA, OK 73018	CHICKASHA, OK 73018
WADE STEELMAN 410 CHICKASHA AVE	JAMES HICKS 410 CHOCTAW	STEPHEN & BARBARA HALL 4103 NORGE ROAD

CHICKASHA, OK 73018

CHICKASHA, OK 73018

MICHAEL & SHELLE MILLER **COWBOY COUNTRY CHURCH INC** THE SISEXUA TRUST 4107 NORGE RD 411 CHICKASHA AVE, SUITE 200 **CECIL CAHARA** CHICKASHA, OK 73018 CHICKASHA, OK 73018 **4127 S SOONER ROAD** CHICKASHA, OK 73018 LANCE & STEPHANIE SNYDER **NORMAN FRITZ** SHOOT THE MOON GIFTS 414 FIELDCREST 4225 SOUTH 4TH ST DARRELL MOLLETT CHICKASHA, OK 73018 CHICKASHA, OK 73018 426 W CHOCTAW CHICKASHA, OK 73018 MARTY & FREDA COOK **DANNY & BARBARA TURNER JOHN & SARA NICHOLAS** 43 MILLER DR 4309 NORGE RD **432 COUNTY ROAD 1290** CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **DANIEL & ERICA MCCOMAS FERN BENNETT** STILLGRADY LLC 432 QUAIL ROAD 2805 BRIAR CREEK **GRACE LIVING CENTER** CHICKASHA, OK 73018 CHICKASHA, OK 73018 4350 WILL ROGERS PKWY, STE 300 OKLAHOMA CITY, OK 73108 BETH KIZZIA WILLIAM A. GRAVES **DAN HOLLANDER** 4530 S 16TH ST 461 E QUAIL RD 46165 MOCKINGBIRD CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 JEFFREY SCHENK **CURRENT RESIDENT** PERDUE HOUSING INDUSTRIES INC **477 COUNTY ROAD 1360** 48 HILLCREST DR 4626 MEADOWBROOK CHICKASHA, OK 73018 CHICKASHA, OK 73018 **LAWTON, OK 73505** MARTIN & ADRIANA HERNANDEZ MISTY FERGESON **CURRENT RESIDENT** 49 MILLER DR 5 SKYVIEW DR 5 MILLER DR CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **CURRENT RESIDENT** MICHELLE HIGHTOWER **REVOCABLE TRUST** 500 W COUNTRY CLUB RD **504 FIELDCREST MELISSA GREEN** CHICKASHA, OK 73018 CHICKASHA, OK 73018 5016 NW 66TH ST KANSAS CITY, MO 64151 **GLORIA SIMMONS GINO GRAHAM** REVOCABLE TRUST 510 S 22ND ST 5329 N 26TH ST DON SCHENK ARLINGTON, VA 22207 CHICKASHA, OK 73018 **521 COUNTY ROAD 1360** CHICKASHA, OK 73018 **BRIAN & CHRISTY SKINNER** JACK BUCKNER BCP LLC

6 SKYVIEW DR

CHICKASHA, OK 73018

CAROL BINGHAM

CHICKASHA, OK 73018

602 S 4TH ST

6 MILLER DR

JESSICA LANE MARVIN KEANER WHEELER FAMILY FARMS LLC 622 1/2 MINNESOTA ST 659 CR 1220 **613 COUNTY ROAD 1350** CHICKASHA, OK 73018 POCASSET, OK 73079 CHICKASHA, OK 73018 **TERRY MCFALL** MARILYN MOSS **DAVID & GWENDOLYN PERRYMAN** 6601 DESIREE DR 6611 NW 11TH **689 COUNTY ROAD 1365 NORMAN, OK 73071** CHICKASHA, OK 73018 OKLAHOMA CITY, OK 73127 **RAYMOND & DELORES TAYLOR GARY WHITAKER** WHITAKER FAMILY REV TRUST 7 MILLER DR 715 CR 1360 **715 COUNTY ROAD 1360** CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **DAVID STONE DENNIS HOLDGE** JP FRANKLIN 720 W ALMAR DR 721 CR 1349 721 CR 1360 CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 DON & FRANCES HABENER **SCOTT & KATHY BRADFORD REBECCA RAWSON** 723 CR 1350 724 CR 1355 **727 COUNTY ROAD 1350** CHICKASHA, OK 73018 CHICKASHA, OK 73018 CHICKASHA, OK 73018 **DAVID ADKINS** RITA C. & VICTOR D. VALDES NIGHTINGALE FAMILY TRUST 729 CR 1350 **731 COUNTY ROAD 1350** LAVERNA & ADA NIGHTINGALE CHICKASHA, OK 73018 CHICKASHA, OK 73018 **727 COUNTY ROAD 1360** CHICKASHA, OK 73018 **DARRYL BOGGESS DL & LAVERA SMITH** JCCA 736 CR 1349 **737 COUNTY ROAD 1360 KEITH & TRACY CARAWAY** CHICKASHA, OK 73018 CHICKASHA, OK 73018 734 CR 1330 CHICKASHA, OK 73018 **ASSAD & STEPHANIE RABIEL** JOE BERESFORD HEALTHBACK HOLDINGS LLC **739 COUNTY ROAD 1350** 742 CR 1349 7504 N BROADWAY EXT CHICKASHA, OK 73018 CHICKASHA, OK 73018 OKLAHOMA CITY, OK 73116 **TOM & JOAN HARWELL** MIKE & SONYA BUCKMASTER LIVING TRUST 8 COTTONWOOD DR 8 MILLER DR **EVA JEWELDINE WELCH** CHICKASHA, OK 73018 CHICKASHA, OK 73018 7717 NW 84 ST OKLAHOMA CITY, OK 73132

DAN & KATHY WINHAM

806 HICKORY STICK ST

CHICKASHA, OK 73018

ANN & RUSSELL TOWNSEND

808 N JOHNSON WAY

MUSTANG, OK 73064

RICHARD & TIFFANY CROW

CHICKASHA, OK 73018

8 SKYVIEW DR

LISA MCPHERSON 828 S 8TH ST CHICKASHA, OK 73018

STEVE EUBANK 840 CR 1290 CHICKASHA, OK 73018 BRIAN LEONARD 848 CR 1400 CHICKASHA, OK 73018

CURRENT RESIDENT 853 COUNTY ROAD 1315 CHICKASHA, OK 73018 KIRK SPURLIN 853 CR 1320 CHICKASHA, OK 73018 RONALD & DEBRA WEISS 7508 EAST LOUISVILLE ST BROKEN ARROW, OK 74014

ROD CARROLL 856 CR 1400 CHICKASHA, OK 73018 JIM BENNETT 857 CR 1400 CHICKASHA, OK 73018

CLARENCE G. THORSEN 872 COUNTY ROAD 1400 CHICKASHA, OK 73018

SPURLIN FARMS JAMES SPURLIN 872 CR 1320 CHICKASHA, OK 73018 DAVID & SHARON THOMPSON 872 CR 1400 CHICKASHA, OK 73018 BASIL C. REED 877 CR 1405 CHICKASHA, OK 73018

PATTI ROGSTAD 879 CR 1403 CHICKASHA, OK 73018 LARRY & LINDA SHIPMAN 883 CR 1280 AMBER, OK 73004 HARRY MITCHELL 891 CR 1450 NINNEKAH, OK 73067

MARY WALLS RICHARD & DEBBIE TOW 9 MILLER DR CHICKASHA, OK 73018 CHICKASHA PUBLIC SCHOOL DISTRICT I-1 900 W CHOCTAW CHICKASHA, OK 73018 BRITTANY OTTO 902 S 19TH CHICKASHA, OK 73018

DAVID MILLIKEN 915 IOWA ST CHICKASHA, OK 73018 DON FERGUSON 927 FERGUSON DR CHICKASHA, OK 73018 ROY & MERLINA JENNINGS 975 COX CITY RD RUSH SPRINGS, OK 73082

REVOCABLE TRUST EDWARD STEWART 99-969 AIEA HEIGHTS DR, APT N AIEA, HI 96701

LIVINGSTON FAMILY TRUST EARL & SHARON LIVINGSTON PO BO 48 NINNEKAH, OK 73067 RUFUS AND PEGGY MCMAHON PO BOX 1002 CHICKASHA, OK 73023

KEVIN ROBISON REV TRUST PO BOX 1116 CHICKASHA, OK 73023 JERONIE FRANKLIN PO BOX 1122 CHICKASHA, OK 73023

FIRST NATIONAL BANK & TRUST PAT BROOKS PO BOX 1130 CHICKASHA, OK 73023

FIRST NATIONAL BANK & TRUST WALT VOSS PO BOX 1130 CHICKASHA, OK 73023 MONICA TREVINO PO BOX 1159 CHICKASHA, OK 73023 LESLIE OSBORN PO BOX 1200 MUSTANG, OK 73064

LINDA WILKENS DANA GUY **CHICKASHA BANK & TRUST** PO BOX 1212 PO BOX 1211 TOM AVANT CHICKASHA, OK 73023 CHICKASHA, OK 73023 PO BOX 1307 CHICKASHA, OK 73023 RICHARD ALLEN JANA WHITAKER **CAROL LESTER** PO BOX 1409 PO BOX 1464 PO BOX 1503 CHICKASHA, OK 73023 CHICKASHA, OK 73023 CHICKASHA, OK 73023 WILLIAM WILSON **JUNIOR & BONITA ELLIS REVOCABLE TRUST** PO BOX 1554 PO BOX 1564 **BEVERLY ALLEN** CHICKASHA, OK 73023 CHICKASHA, OK 73023 **PO BOX 159 VERDEN, OK 73092 GW & BERTHA THOMAS EVANGELINE WILSON** THUNDER ENERGY LLC PO BOX 1671 PO BOX 1673 PO BOX 1658 CHICKASHA, OK 73023 CHICKASHA, OK 73023 CHICKASHA, OK 73023 **TOMMIE & NANCY FARLEY XAVIER & SUSAN GONZALEZ** CHICKASHA EDC PO BOX 1732 PO BOX 1885 Christy Elkins CHICKASHA, OK 73023 CHICKASHA, OK 73023 PO BOX 1717 CHICKASHA, OK 73023 KIMBERLY GREEN SUSAN WINCHESTER **GARY THOMPSON** PO BOX 2162 **PO BOX 237** PO BOX 1973 BLANCHARD, OK 73010 CHICKASHA, OK 73023 CEMENT, OK 73017 CYNDRA PILKINGTON **ROBERT PIATT** LOIS MCCRAY **PO BOX 238 PO BOX 245** PO BOX 2464 CHICKASHA, OK 73023 WALTERS, OK 73572 CHICKASHA, OK 73023 DAVID L. KEITH **THOMAS GRUNERT** MICHAEL FITZPATRICK PO BOX 2493 PO BOX 2522 **PO BOX 253** CHICKASHA, OK 73023 CHICKASHA, OK 73023 CHICKASHA, OK 73023 **TOMMIE & SHARLOTTE KEY SHANNON RIGSBY LAHOMA SPURLIN** PO BOX 2574 PO BOX 2535 PO BOX 2563 CHICKASHA, OK 73023 CHICKASHA, OK 73023 CHICKASHA, OK 73023

MICHAEL & DARLA ELLIS

PO BOX 31

CHICKASHA, OK 73023

DAVID & JO RAWSON PO BOX 10405 MIDWEST CITY, OK 73140

SMITH COMMERCIAL HOLDINGS LLC PO BOX 330 GAINESVILLE, TX 76241

COWBOY COUNTRY CHURCH INC GLENHAVEN CORPORATION DLT REAL ESTATE LLC MICHAEL EDWARDS **PO BOX 400** PO BOX 416 CHICKASHA, OK 73023 CHICKASHA, OK 73023 **PO BOX 455** ALEX, OK 73002 DRY CREEK DEVELOPMENT LLC **ELLIOTT CATTLE CO** RECHICKASHA LLC (BRAD SWICKEY) **GREG ELLIOTT** PO BOX 460 SOUTHERN PLAINS ASSOC LLC PO BOX 460 CHICKASHA, OK 73023 PO BOX 54882 CHICKASHA, OK 73023 OKLAHOMA CITY, OK 73154 **HOLLIS MYERS CHARLES BROWN COWBOY COUNTRY CHURCH INC** PO BOX 585 PO BOX 595 LYNN WALKER CHICKASHA, OK 73023 CHICKASHA, OK 73023 PO BOX 551 CHICKASHA, OK 73023 **JOHNNY & DEBBIE TRAMMELL** PUBLIC SERVICE CO OF OKLA MORGAN WELL SERVICE INC PO BOX 661 TAX DEPT CENTRAL & SOUTHWEST **PO BOX 666** CHICKASHA, OK 73023 **CORP** PRAGUE, OK 74864 PO BOX 660164 DALLAS, TX 75266 **HOMER HULME** ANITA MOYDELL HOUSING AUTHORITY OF CHICKASAW PO BOX 692 PO BOX 727 NATION CHICKASHA, OK 73023 CHICKASHA, OK 73023 **PO BOX 668** ADA, OK 74820 **REVOCABLE TRUST** FIRST BIBLE BAPTIST CHURCH INC CHRIST OUR SAVIOUR LUTHERAN THOMAS HARPER PO BOX 762 CHURCH PO BOX 744 CHICKASHA, OK 73023 **PO BOX 785** CHICKASHA, OK 73023 CHICKASHA, OK 73023 LINDA & WALT BLEDSOE **CHICKASAW NATION REVOCABLE TRUST PO BOX 79 BO ELLIS** WILLIAM RICHEY CHICKASHA, OK 73023 PO BOX 788 PO BOX 804 ADA, OK 74821 CHICKASHA, OK 73023 JOSEPH GREEN **SALVATION ARMY** TAS TRUCKING INC **PO BOX 925** PO BOX 826 PO BOX 845 CHICKASHA, OK 73023 CHICKASHA, OK 73023 CLINTON, OK 73601 **CLYDE & JOY BENNETT** MARGARET SCHLITT BEARCAT LAND, INC. **PO BOX 99** JOE DAVIS LYNN QUICK NINNEKAH, OK 73067 RT 1 BOX 181 11032 QUAIL CREEK ROAD

BEARCAT LAND, INC. JOHN COURY 11032 QUAIL CREEK ROAD OKLAHOMA CITY, OK 73120

CRAZY HORSE EMBROIDERY 317 WEST DAKOTA AVENUE CHICKASHA, OK 73018

VERDEN, OK 73092

SUN LOAN COMPANY **1748 S. 4TH STREET**

CHICKASHA, OK 73018

OKLAHOMA CITY, OK 73120

MOTIONWORKS PHYSICAL THERAPY 3410 S. 4TH STREET CHICKASHA, OK 73018 JULIO'S SPORTS GRILL 3507 S. 4TH STREET CHICKASHA, OK 73018 TERRA RENEWAL 1100 E. CAMPBELL RD, STE. 220 RICHARDSON, TX 75081

NOTICE OF OPEN HOUSE, JULY 24, 2013 COME AT YOUR CONVENIENCE, ANY TIME FROM 3:00 p.m. TO 6:00 p.m.

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to construct a controlled-access 4-lane divided western bypass of Chickasha. The proposed bypass will extend from the curve north of the US 81/SH 19 West junction to the US 81/US 62 intersection. The purpose of the project is to reduce travel time for Chickasha through-traffic, reduce congestion, and improve safety along US 81 through the Chickasha Central Business District.

In 2007, ODOT completed a corridor study for US 81 with public input and recommended a bypass alignment. ODOT began the Environmental Assessment and design for this proposed bypass alignment in 2011 and the alignment was presented to the public again at a meeting held on October 4, 2011. Based upon public comments received from that meeting and additional evaluation, ODOT considered other alignment alternatives and developed three alignment alternatives for consideration. In addition, ODOT completed an economic study to evaluate the improvements to the existing US 81 versus the construction of the bypass. The bypass alignment alternatives and the results of the economic study were presented at a public meeting held on March 14, 2013. Based upon public comments and stakeholder comments received from the March 2013 meeting, ODOT has selected a Preferred Alternative. The Preferred Alternative is modified slightly from the alignment alternatives previously presented, particularly in terms of the proposed interchange locations; therefore, ODOT will present the Preferred Alternative to the public at an Open House, to be held on July 24. 2013, from 3:00 p.m. to 6:00 p.m., at the Canadian Valley Technology Center, Helen Ward Seminar Center, Room B, 1401 Michigan, Chickasha, OK. The purpose for the Open House is to communicate the changes which have been made to the alignment alternatives presented at the March 14, 2013 public meeting, and to solicit public input relevant to the interchange alternatives which have been developed subsequent to the March 14th meeting.

Questions prior to the open house may be directed to Mrs. Diane Abernathy, SAIC, at (405) 701-3167, jeanna.d.abernathy@saic.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, gworrell@odot.org, or by writing the Environmental Programs Division, 200 Northeast 21st Street, Oklahoma City, Oklahoma 73105.

If you will be unable to attend the open house, all handout materials will be posted after the open house to the following ODOT project website: http://www.odot.org/meetings/other.php.

If you require special accommodations for the open house, please direct your request to Frank Roesler, III, ODOT Public Involvement Specialist, at 200 NE 21st Street, Oklahoma City, OK 73105, (405) 521-2390, or freesler@odot.org at least three (3) working days in advance of the open house date.

OKLAHOMA DEPARTMENT OF TRANSPORTATION





ATTENDANCE ROSTER

Wednesday, July 24, 2013
OPEN HOUSE MEETING

US-81 (Chickasha Bypass), Chickasha, OK

http://www.okladot.state.ok.us

Planning & Research Division - Program Coordination Branch

		(FLEASE	PRINT CLEARLY)			
	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	ENDER / RACE [OPTION	NAL]
☐ Mr.	0 -	P		Male	White	Hispanic
Ms.	BIR, MU =>	3208 Hay 62W	Sodfarm		Asian	Black
Mrs.	320 0405	3208 Huy baw Chickasha	00 1 1 1 10(Female	☐ Native American	Other
☐ Mr.	KimGreen		,	Male	₩hite	Hispanic
☐ Ms.		P.O. BOY 1973	Country Side Realty		Asian	Black
Mrs.	615-0128	Blanchard, OK 13016	Realty	Female	☐ Native American	Other
☐ Mr.	DAVID PERRYMAN	P.O.Box 1567	STATE REPRESEMATIVE	Male	White	Hispanic
Ms.		Chickasha OK			Asian	Black
Mrs.	405-222-2338	73023		Female	☐ Native American	Other
☐ Mr.	Rhonda Pike	3433 N. Sooner Rd.		Male	White	Hispanic
Ms.	405-224-9522	,			Asian	Black
Mrs.				Female	Native American	Other
Mr.	Gradio Raman	2220 W towa	1. 0.10.10.1	Male	White	Hispanic
☐ Ms.	Grady Ramsy 405779 2344	Chick Callet.	Five Oaks Mid		Asian	Black
Mrs.	403 779 2044	C100010101010	Mory	Female	Native American	Other
Mr.	Brad Mirty	D	DDOT -	Male	☐ White	Hispanic
Ms.	Drag Milly	Duncan			Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.	W.			Male	White	Hispanic
☐ Ms.					Asian	Black
Mrs.				Female	☐ Native American	Other

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OKLAHOMA DEPARTMENT OF TRANSPORTATION

ATTENDANCE ROSTER

Wednesday, July 24, 2013

OPEN HOUSE MEETING

US-81 (Chickasha Bypass), Chickasha, OK

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Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	G	ENDER / RACE [OPTIO	NAL]
4Mr.				Male	White	Hispanic
Ms.					Asian	Black
Mrs.	1305 Rose	ODOTDUN	cer DiVIII	Female	☐ Native American	Other
☐ Mr.				Male	White	Hispanic
Ms.					Asian	Black
Mrs.	Gars) dFerguson	5 63 rold 880	Ranchen	Female	☐ Native American	Other
Mr.		ZOO NE ZISTST		Male	White	Hispanic
Ms.	()	OKC OK 73105	ODOT		Asian	Black
Mrs.	JOEL MIN		P/W REDGATION	Female	☐ Native American	Other
Mr.		9400 N. BROZDWZY		Male Male	White	Hispanic
Ms.		OKC, OK.			Asian	Black
Mrs.	GARY Schlotthauer	0,0%	SAIC	Female	☐ Native American	Other
Mr.		4/6 E. Quril Rd	INSTERESED	Male	White	Hispanic
☐ Ms.	William Bill GRAVE	al sail is ou	INDIEKES		Asian	Black
Mrs.	O TUTO	73018-9125	PERSON	Female	Native American	Other
☐ Mr.	Fern Bennett	- 432 Quail Ro	Letion	☐ Male	₩hite	Hispanic
Ms.		Checkasha of	7		Asian	Black
Mrs.		73018		Female	☐ Native American	Other
☐ Mr.	All how had	, 3506 W Volahor	<u></u>	Male	White	Hispanic
☐ Ms.		Chi koulis Duto	aliger		Asian	Black
Mrs.		C. W. S. K.		Female	Native American	Other





ATTENDANCE ROSTER

Wednesday, July 24, 2013

OPEN HOUSE MEETING

US-81 (Chickasha Bypass), Chickasha, OK

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Planning & Research Division - Program Coordination Branch

	(FEESE PRINT GEENET)						
	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GENDER / RACE [OPTIONAL]			
☑-Mr.	RONALS	9400 N BRODDWAY		Male	White	Hispanic	
Ms.	TOMACO				Asian	Black	
Mrs.	HETZHEMER	OKC	SAIC	Female	☐ Native American	Other	
☐ Mr.	JAGB	242 A(P 1		Male	White	Hispanic	
☐ Ms.		9400 N Broadway		Z indic	Asian	Black	
☐ Mrs.	BURTON	OKC, OK	SAIC	Female	☐ Native American	Other	
		,			Mative American	Other	
Mr.	Greax	200 NE 21st St.	ODOT	⊠™ale	White	Hispanic	
Ms.		OKC, OK 73105	Environmental		Asian	Black	
Mrs.	Worrell		Programs Div	Female	☐ Native American	Other	
Mr			SS-	I IZI Mala	□ White	□ Hispania	
Mr.	Vinn.	3100 W JOWA	Bible Bapts	Male Male	White	Hispanic	
☐ Ms.	HAYES		v Griva (Virgin)		Asian	Black	
☐ Mrs.	////(03			Female	☐ Native American	Other	
☐Mr.	Tonnie	4.0		Male	White	Hispanic	
☐ Ms. <	Morris	1604 Clenlaway			Asian	Black	
☐ Mrs.	- ///orns	, ,		Female	Native American	Other	
						PLES LINE	
∏ Mr.	NORMAN FRITZ	4225 5. 421.		Male Male	White	Hispanic	
☐ Ms.		CHIC4ASHA			Asian	Black	
Mrs.				Female	☐ Native American	Other	
Mr.	1	,		Male	White	Hispanic	
☐ Ms.	John Feaver	USAO			☐ Asian	□ Black	
☐ Mrs.	Solver. Coo Ope	,		Female	☐ Native American	Other	



ATTENDANCE ROSTER

Wednesday, July 24, 2013 OPEN HOUSE MEETING

US-81 (Chickasha Bypass), Chickasha, OK

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Planning & Research Division - Program Coordination Branch

(PLEASE PRINT CLEARLY) NAME & PHONE **ADDRESS BUSINESS / ORGANIZATION** GENDER / RACE [OPTIONAL] Mr. Male White Hispanic Ms. Asian Black Mrs. Female Native American Other You have it ☐ Mr. Male White Hispanic ☐ Ms. Asian Black Mrs. Female Native American Other Mr. Greg Elliott Male White Hispanic Ms. ☐ Asian Black ☐ Mrs. Female Native American Other Mr. COUNTRY CLUB DORES OZEE White Male Hispanic Ms. Asian Black Mrs. Female ☐ Native American Other Lake wood Mr. 36) Hannert Male ☐ White Hispanic Ms. Asian Black Mrs. Female Native American Other Mr. Male White Hispanic Ms. ☐ Asian Black Mrs. Female Native American Other Amina Kaulsson ☐ Mr. White Male Hispanic Ms. Asian Black Mrs. Female Native American Other



ATTENDANCE ROSTER

Wednesday, July 24, 2013 OPEN HOUSE MEETING

US-81 (Chickasha Bypass), Chickasha, OK

http://www.okladot.state.ok.us

Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GENDER / RACE [OPTIONAL]		
Mr.	PAULETTE	432 C.R. 1290	NICHOLAS	Male	White	Hispanic
☐ Ms.	NICHOLKS	CHICKASHA OK	FARM + RANCH		Asian	Black
Mrs.		73018	THE REPROCE	Female	☐ Native American	Other
☐ Mr.	Edward Lenge	4017 West Grand	Rempo Farm	Male	White	Hispanic
☐ Ms.	405-224-3002	CRICKAIA OR			Asian	Black
Mrs.	(0)	73018		Female	☐ Native American	Other
☐ Mr.	Judy Lowe	P.O.BOX 1307	Chickasha Bank	☐ Male	White	Hispanic
Ms.	405-222-0550	Chickasha 73023	&Trust Co		Asian	Black
Mrs.	409-222-0000	CVII CR43N4 13023		Female	Native American	Other
Mr.	Eduardo El Zer	12 PLIS. 214 002	7080	☐ Male	White	Hispanic
Ms.	(10-)	OKLAHOJA CIM/ OK		E'ch and chi	Asian	Black
Mrs.	(405)521-4848	73105		Female	☐ Native American	Other
Mr.	Larry + Carly	119 Farnis PL	r 28tdens	Male	White	Hispanic
Ms.	wasson.	Chile	Louising		Asian	Black
Mrs.		0001000		Female	☐ Native American	Other
☐ Mr.	Mencel	3312 ARIZONA		☐ Male	White	Hispanic
☐ Ms.	MELISSA	Legal A	RES.		Asian	Black
Mrs.	KUETER	CHICKASHA	F20.	Female	☐ Native American	Other
☐ Mr.	Phyllis Brown	317 N29	Res.	☐ Male	White	Hispanic
Ms.	Thylis Dioni	311 001	/403		Asian	Black
Mrs.				Female	☐ Native American	Other
		,				

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OKLAHOMA DEPARTMENT OF TRANSPORTATION

ATTENDANCE ROSTER

Wednesday, July 24, 2013

OPEN HOUSE MEETING

US-81 (Chickasha Bypass), Chickasha, OK

http://www.okladot.state.ok.us

Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GI	ENDER / RACE [OPTIO	NAL]
Mr.	Vomes	3404 5 24 8	1	Male	White	Hispanic
Ms.	Horman	chichoshu	Ne 4		Asian	Black
Mrs.		(9. 6 905/13		Female	☐ Native American	Other
🔀 Mr.	Mike Coponiti	1727 W. Alabama Aug	USAO	Male	White	Hispanic
Ms.	o Seperior	4 USAD "	Bus		Asian	Black
☐ Mrs.		USAU	<i>(</i>	Female	☐ Native American	Other
Mr.	Earl	5201 S. HWY81	Longston	4 Mate	4 White	Hispanic
☐ Ms.	1	0. BPX 666	10 and living		Asian	Black
Mrs.	Livingstor	Chickson, OK730	Mahinery	Female	☐ Native American	Other
Mr.		3103 Frisco Ma		Male	White	Hispanic
Ms.	Dick Ledbette	3103 1118	Rotivis		Asian	Black
Mrs.	Kathe Ledbetter	Chicksety, 12		Female	☐ Native American	Other
☐ Mr.	Elizabeth	5601 N. Robinson	FANA	☐ Male	White	Hispanic
☐ Ms.		AJR, Rm 300	V		Asian	Black
Mrs.	Rome, o	ORC, OR		Female	☐ Native American	Other
☐ Mr.	John Mosla	10.7 Maple Lano	Castern 21-	Male	White	Hispanic
☐ Ms.	John 1 155		Cartery 21- Real		Asian	Black
Mrs.		Chickeshe	Estate	Female	☐ Native American	Other
☐ Mr.			2	☐ Male	Mhite	Hispanic
☐ Ms.	o lic.	1710 Kainsland	Releved	The Alberta State of the State	Asian	Black
Mrs.	Geame Suchelin	Chickechi	1	Female	Native American	Other

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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GENDER / RACE [OPTIONAL]		
✓ Mr.				☐ Male	White	Hispanic
☐ Ms.	Gerald Smith	224 CR 1340 Verden OK			Asian	Black
Mrs.	quit of the state	Verden OK		Female	Native American	Other
Mr.	Oscar	733 CR 1330		Male	White	Hispanic
☐ Ms.	Ne/Sun	129 179			Asian	Black
Mrs.	Nelson	Chrekson, OK 73018		Female	Native American	Other
☐ Mr.	Frian Leonard	8418CR1400 Chirkasha, CE		Male	White	Hispanic
☐ Ms.	TO THE CONDUCT			A 1	Asian	Black
Mrs.		Chickasha, CE		Female	Native American	Other
☐ Mr.	Evelyn Griswold	3310 W clarky	0	Male	White	Hispanic
✓ Ms.		3310 W cldoloty			Asian	Black
Mrs.		Chulcan 4 01		Female	Native American	Other
₩ Mr.	Sheldon Smith	11 7 11 7 GU		Male	White	Hispanic
☐ Ms.	O HOMON SIMIL	115 N294h Chickasha, OK			Asian	Black
Mrs.		Chi acona, or		Female	☐ Native American	Other
Mr.	Chad Bailey	1606 W MONTENG		Male	White	Hispanic
☐ Ms.	Chad Dally	1606 W Mortana Chickesha			Asian	Black
Mrs.	Chiacosa		Female	☐ Native American	Other	
Mr.				☐ Male	White	Hispanic
☐ Ms.					Asian	Black
Mrs.				Female	☐ Native American	Other

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Planning & Research Division - Program Coordination Branch

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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GENDER / RACE [OPTIONAL]		
Mr.	Well God Eller	3228 CALA. AK		Male	White	Hispanic
Ms.	Could be to the			Entry 1	Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.	G.W. & Bertha	P.O. 180x		☐ Male	White	Hispanic
☐ Ms.		, 1673			Asian	Black
Mrs.	1 homas	Chix 73023		Female	☐ Native American	Other
☐ Mr.	Bud On alux	3640 Highway 92	Elamber of	Male	White	Hispanic
Ms.		Chickarlacok	6		Asian	Black
Mrs.		73018	Commerce	Female	☐ Native American	Other
☐ Mr.	Bill Pat Reeve	22 10 il. D.		☐ Male	White	Hispanic
☐ Ms.	file it species	22 miles Dr.			Asian	Black
Mrs.	×			☐ Female	☐ Native American	Other
☐ Mr.	Weiter Fleing	1227 Walabama	Michasha	Male	White	Hispanic
☐ Ms.	Journ of Charles	Garning Hall	Chickasha Econ. Der	A House	Asian	Black
Mrs.		0		Female	☐ Native American	Other
Mr.			c 1. 0 1	☐ Male	White	Hispanic
☐ Ms.	Ston Than	1811 Fond Orn	Chickeshe		Asian	Black
Mrs.	0000	10.13.00	OK 73118	☐ Female	Native American	Other
☑Mr.	John A Soos	2524 S 16		Male	White	Hispanic
☐ Ms.	JOHN 11, 0002				Asian	Black
Mrs.		Chickseha ok		☐ Female	☐ Native American	Other
		0 = - (/				

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OKLAHOMA DEPARTMENT OF TRANSPORTATION

ATTENDANCE ROSTER

Wednesday, July 24, 2013

OPEN HOUSE MEETING

US-81 (Chickasha Bypass), Chickasha, OK

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Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GI	ENDER / RACE [OPTION	NAL]
✓ Mr.✓ Ms.✓ Mrs.	Frank V. Roesler III (405) 521-2390	200 N.E. 21st St. Oklahoma City, OK 73105	Oklahoma Department of Transportation Planning & Research Division	✓ Male ☐ Female	✓ White✓ Asian✓ Native American	☐ Hispanic ☐ Black ☐ Other
✓ Mr.☐ Ms.☐ Mrs.	Clinton Tillett (405) 522-1041	200 N.E. 21st St. Oklahoma City, OK 73105	Oklahoma Department of Transportation Planning & Research Division	✓ Male ☐ Female	☐ White☐ Asian☐ Native American	☐ Hispanic ☑ Black ☐ Other
 Mr. Ms. Mrs.	Diane Abernatho 405-701-3167	3700 W Robinson SWife 200 Norman ox 73071	SAIC	☐ Male	White Asian Native American	☐ Hispanic ☐ Black ☐ Other
☐ Mr.☐ Ms.☐ Mrs.	Terry	3700 W Robinson Normano K	SAIC	Male ☐ Female	White Asian Native American	Hispanic Black Other
☐ Mr.☐ Ms.☐ Mrs.	Sissandaram		OD OT	☐ Male	☐ White☐ Asian☐ Native American	☐ Hispanic ☐ Black ☐ Other
Mr. Ms. Mrs.	Jay Herbert		ODOT/R/W	Male ☐ Female	White ☐ Asian ☐ Native American	☐ Hispanic ☐ Black ☐ Other
Mr. Ms. Mrs.	Rob Rugch	ZODNE Z13 44 OLC, OK 73 109	OUST	Male Female	White Asian Native American	Hispanic Black Other

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ATTENDANCE ROSTER

Wednesday, July 24, 2013

OPEN HOUSE MEETING

US-81 (Chickasha Bypass), Chickasha, OK

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Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	G	ENDER / RACE [OPTIO	NAL]
☐ Mr.	LAHOMA	D. O B 0 X		Male	White	Hispanic
Ms.	Spublin	2574			Asian	Black
Mrs.	405-313-0299	etick A 5 KA OK		Female	☐ Native American	Other
☐ Mr.	Barbara	210 Willower	rek Rel	Male	White	Hispanic
Ms.	Plenning	Chickosha C	K		Asian	Black
Mrs.	405-574-540.	5 73018	}	Female	☐ Native American	Other
Mr.	Patrick Brodes	First Natil Bank & Trust Co		Male	White	Hispanic
☐ Ms.	405 224 2200	P.O BOX 1130			Asian	Black
Mrs.	40) 221	Chicharles de 73013		Female	Native American	Other
☐ Mr.	LATHLESH EASLEY	CITY OF CHICKUSHA		Male	White	Hispanic
Ms.	LATTHLESH EASLEY 405-222-6013	CETY HALL			Asian	Black
Mrs.	405, 222, 6015			Female	☐ Native American	Other
☐ Mr.	Charle It Rompo			Male	White	Hispanic
☐ Ms.	Chart is to the first				Asian	Black
Mrs.				Female	☐ Native American	Other
Mr.	Richard Wilmell	2203 university;		Male	White	Hispanic
☐ Ms.	,	charles or.			Asian	Black
Mrs.				Female	☐ Native American	Other
Mr		, A Eco.) AA	9	Male	White	Hispanic
☐ Ms.	RALPH MOVGAN		,		Asian	Black
Mrs.		chir	•	Female	Native American	Other

TO - NOLLAND

OKLAHOMA DEPARTMENT OF TRANSPORTATION

ATTENDANCE ROSTER

Wednesday, July 24, 2013

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	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	ENDER / RACE [OPTION	NAL]
☐ Mr. ☐ Ms.	Vie Wasson	3818	Letnes	Male	☑ White ☐ Asian	☐ Hispanic
☐ Mrs.	224-7554	3856 Chickasha	R gran	Female	☐ Native American	Other
☐ Mr.	2 01.1	1674 16: 6. 6. 10	e Citizen	☐ Male	White	Hispanic
☐ Ms.	Stander J. Spramon	1624 Chickoshaor Chechasha Ot.	e. Myjes	Female	☐ Asian ☐ Native American	☐ Black ☐ Other
☑ Mr.	V 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3310 W Howay 62	1 0 0 P	Male ✓	₩ White	Hispanic
☐ Ms. ☐ Mrs.	Kevin Whiting	Chickasha	Apache CO-OP	Female	☐ Asian☐ Native American	☐ Black ☐ Other
☐ Mr.	Jim Berrutt	857 CRI400		Male	White	Hispanic
☐ Ms.	Jr. Jen oow	Chickaehn		Female	☐ Asian ☐ Native American	☐ Black ☐ Other
☐ Mr. ☐ Ms.	Benneis Carol Col	en 2620 NW25180 OKC OK 7310	7 Celege	☐ Male	☐ White ☐ Asian	☐ Hispanic ☐ Black
Mrs.	405-94le-1154	for 51 Miller Dr.	, 00	Female	Native American	Other
☑ Mr.	Kirk Spurlin	853CR 1320	SPC	☑Male	White	Hispanic
☐ Ms. ☐ Mrs.	405-600-5592	Chickasha, OK. 73018	SPC	Female	☐ Asian ☐ Native American	☐ Black ☐ Other
☐ Mr.	Canadil its Leall and	715 Courty RD 1360		l □ Mala		☐ Hispania
☐ Ms.	Donna whitaker	Chickasha OK 73018		│	☐ White ☐ Asian	☐ Hispanic ☐ Black
☐ Mrs.		73014			Native American	Other

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Wednesday, July 24, 2013 OPEN HOUSE MEETING

US-81 (Chickasha Bypass), Chickasha, OK

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Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	ENDER / RACE [OPTION	NAL]
⊠ Mr.	ASSIL + Stephanie Rubie	: 739 Country Road		☐ Male	White	Hispanic
☐ Ms.	405-224-2169	1350 diejeasla CK			Asian	Black
Mrs.				Female	Native American	Other
☐ Mr.	Don Smith	127 (10/2d/3/2D)		☐ Male	White	Hispanic
☐ Ms.	224-3104	737 Cora1360 Checkasha, Ok			Asian	Black
Mrs.	2240011	Checkasha, OR		Female	☐ Native American	Other
☐ Mr.	Woniel Bran	317 N 3977		☐ Male	White	Hispanic
☐ Ms.	274-3 ٤4 \$	Chickasha, ok			Asian	Black
☐ Mrs.	774-3 24 4	77018		Female	☐ Native American	Other
☐ Mr.	Stewert Fairbuin	17N 4m		☐ Male	White	Hispanic
☐ Ms.		Ch. durcha		A Popular Co	Asian	Black
Mrs.		* *		Female	☐ Native American	Other
Mr.	Brandon Moore	2201 W Iona	Chickagh 11	Male	White	Hispanic
☐ Ms.	Dianacii Moore		Chickasha Haning Rill Certee		Asian	Black
Mrs.			17th Control	Female	☐ Native American	Other
⅓ Mr.	Shawn Just 2	12 Miller dr		Male Male	White	Hispanic
Ms.					Asian	Black
Mrs.				Female	☐ Native American	Other
☐ Mr.	COUR GE	627 W. CHICKASHA	KWO PADRO	☐ Male		Hispanic
Ms.	GEORGE PLUMMEL	627 W. CHICKASHA CHICKASHA, AVE 73018			Asian	Black
Mrs.	1 ZUNIMEC	CHICKASHA, AVE 73018	*	Female	☐ Native American	Other

WILLIAM NO.

OKLAHOMA DEPARTMENT OF TRANSPORTATION

ATTENDANCE ROSTER

Wednesday, July 24, 2013 OPEN HOUSE MEETING

US-81 (Chickasha Bypass), Chickasha, OK

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Planning & Research Division - Program Coordination Branch

	NAME & PHONE	ADDRESS	BUSINESS / ORGANIZATION	GE	ENDER / RACE [OPTIO	NAL]
☐ Mr.	James A MC ElRESTA	1521 w. Idaho	Mc ElpeA+ VI	Male	White	Hispanic
Ms.			1		Asian	Black
Mrs.			Proports	Female	☐ Native American	Other
Mr.	Tracy Terrill		ODOT DIV VII	Male	White	Hispanic
☐ Ms.	,				Asian	Black
Mrs.				Female	☐ Native American	Other
Mr.	11) 8,00		008T-DIVVII	☐ Male	White	Hispanic
☐ Ms.	Jay W. Easp				Asian	Black
Mrs.				Female	☐ Native American	Other
Mr.	Eric Fire Sash	3/1/2 1. 0 60.50		☐ Male	White	Hispanic
☐ Ms.	001010000000000000000000000000000000000	341) w COGUTYS			Asian	Black
Mrs.		Clabre		Female	☐ Native American	Other
☑Mr.	Biz (ScHwank		Homi Owner	Mate	₩hite	Hispanic
☐ Ms.			///		Asian	Black
☐ Mrs.				Female	☐ Native American	Other
☐ Mr.	Mary Catherine	Hall WG-and	Family Land	Male	 Whi te	Hispanic
Ms.	Mary (atherine Rempe	Ave	Family Land		Asian	Black
☐ Mrs.		-		4 Female	☐ Native American	Other
☐ Mr.			(general)	☐ Male	White	Hispanic
☐ Ms.					Asian	Black
Mrs.				☐ Female	☐ Native American	Other

Oklahoma Department of Transportation

Welcome to the US 81 Bypass Open House July 24, 2013

Canadian Valley Technology Center, Helen Ward Seminar Center, Room B

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to construct a controlled-access 4-lane divided western bypass of Chickasha. The proposed bypass will extend from the curve north of the US 81/SH 19 West junction to the US 81/US 62 intersection. The purpose of the project is to reduce travel time for Chickasha through-traffic, reduce congestion, and improve safety along US 81 through the Chickasha Central Business District.

In 2007, ODOT completed a corridor study for US 81 with public input and recommended a bypass alignment. ODOT began the Environmental Assessment and design for this proposed bypass alignment in 2011 and the alignment was presented to the public again at a meeting held on October 4, 2011. Based upon public comments received from that meeting and additional evaluation, ODOT considered other alignment alternatives and developed three alignment alternatives for consideration. In addition, ODOT completed an economic study to evaluate the improvements to the existing US 81 versus the construction of the bypass. The bypass alignment alternatives and the results of the economic study were presented at a public meeting held on March 14, 2013. Based upon public comments and stakeholder comments received from the March 2013 meeting, ODOT

has selected a Preferred Alternative. The Preferred Alternative is modified slightly from the alignment alternatives previously presented, particularly in terms of the proposed interchange locations; therefore, ODOT will present the Preferred Alternative to the public at an Open House, to be held on July 24, 2013, from 3:00 p.m. to 6:00 p.m., at the Canadian Valley Technology Center, Helen Ward Seminar Center, Room B, 1401 Michigan, Chickasha, OK. The purpose for the Open House is to communicate the changes which have been made to the alignment alternatives presented at the March 14, 2013 public meeting, and to solicit public input relevant to the interchange alternatives which have been developed subsequent to the March 14th meeting.

Primary Purposes of this Open House

- Provide a brief summary of project to date
- Present the Preferred Alternative
- Present proposed interchange locations and designs
- Obtain public input



Oklahoma Department of Transportation

What is NEPA and the ODOT Decision Making Process?

NEPA is an acronym for the Federal law called the National Environmental Policy Act, enacted in 1969. In order to use federal funds, a decision-making process that balances the social, economic, and environmental concerns must be conducted. Public involvement and comment are part of the NEPA process. The Department will solicit comments from State, Federal, Tribal and local agencies, and will continue to coordinate with them as necessary. Data will be collected on potential environmental issues such as noise, wetlands, cultural resources. historic resources. parks, displacements of homes or businesses, etc., to evaluate potential impacts of the proposed improvements. Economic impacts of the bypass, as well as construction costs, estimated right-of-way, and utility cost data will be evaluated. This information is utilized to make sound decisions in transportation improvements.

Project Development Process and Tentative Schedule

Right-of-Way Acquisition 2014/2015

Construction Unscheduled

What Happens Next?

The Department will review and consider comments received from this open house regarding the Preferred Alternative. Field studies will be conducted of the Preferred Alternative. Upon completion of these studies, a draft environmental document (EA) will be prepared and submitted to FHWA for its approval. When the draft EA is approved, a public hearing will be held for review of the EA. Upon consideration of comments from the public hearing, the EA will be finalized and submitted to FHWA for final approval. After this final approval is received, federal funds may be utilized for design, right-of-way and construction activities.

Enclosure

A comment sheet is included with this handout for your convenience. Your input is valuable to this process. Please submit your questions or written statements to:

Dawn R. Sullivan, P.E. OK Department of Transportation Environmental Programs Division 200 Northeast 21st Street Oklahoma City, Oklahoma 73105

We request your comments no later than August 9, 2013.



ITEMS CONSIDERED DURING PROJECT DEVELOPMENT

- Purpose and Need for Project
- Alternates
- Affected Environment
- Possible Environmental Consequences:
 - Air Quality Impacts
 - Community Impact Assessment
 - Consideration Relating to Pedestrians and Bicyclists
 - Construction Impacts
 - Cultural Resources and Archeological Sites
 - Economic Impacts
 - Effects on Public Parks, Wildlife and Waterfowl Refuges and Historic Sites
 - Energy
 - Environmental Justice
 - Farmland Impacts
 - o Floodplain Issues
 - Hazardous Waste/Underground Storage Tanks
 - Irreversible and Irretrievable Commitment of Resources
 - Joint Development
 - Land Use Impacts
 - Noise Impacts
 - Permits
 - Relationship of Local Short-Term Uses vs. Long-Term Productivity
 - Relocation Impacts/Right-of-way Acquisition
 - Secondary and Cumulative Impacts
 - Social Impacts
 - Threatened or Endangered Species
 - Visual Impacts
 - Wetland Impacts
 - Wildlife Impacts

Comments and Coordination/Public Involvement

- State/Federal Agencies
- Local/City Officials
- Tribal Coordination
- Interested Citizens
- Engineering/Design/Drainage Concerns
- Accidents/Safety Concerns



US 81 Bypass - Project History



A Summary of the US 81 Bypass Project To Date

SAIC.

US 81 Bypass – Project History Previous ODOT Studies



- ODOT has recognized the need for a US 81 Bypass of Chickasha since the 1960's
 - 1960's Right of Way acquired for North and South Bypass Interchanges
 - 1978 Background Report
 - 1992 Feasibility Study
 - 2007 Corridor Study

SAIC.

US 81 Bypass – Project History Purpose and Need



- Provide Improved Route for North/South US 81 Travel through Chickasha
 - Reduce Travel Time and Delays for Traffic Traveling through Chickasha
 - Reduce Congestion along US 81 through Chickasha Central Business District
 - Improve Safety for Motorists and Pedestrians along Existing US 81 through Chickasha

SAIC.

US 81 Bypass – Project History 2007 Corridor Study Highlights



- Corridor Study Components
 - Evaluated North and West Bypass Alignments
 - Origin-Destination Study
 - Traffic Counts
 - Environmental Analysis
- Resulted in a Recommended Alignment

SAIC.

US 81 Bypass – Project History October 2011 Public Meeting, 2007 Recommended Alignment

US 81 Bypass – Project History October 2011 Public Meeting



- Presented Recommended Alignment from 2007 Corridor Study
- Public Comments from October 2011 Meeting Received
 - Use I-44 as Truck Route
 - Evaluate Socioeconomic Impacts
 - Shift Alignment to Avoid Church
 - Shift Alignment West to Avoid Residential Neighborhood

SAIC.

US 81 Bypass – Project History I-44 as Truck Route - Responses



- Would Require Payment of Turnpike Toll
- Turnpike Toll Gate Dimensions are Restrictive
- Can't Restrict all Truck Traffic from Downtown Chickasha
- No Statutory Authority to Restrict Truck Traffic
- Longer Route than through Chickasha
- Approximate Cost of Improvements=\$184M
- Limited Options for Expansions beyond Year 2040
- Wouldn't Relieve US 62 Congestion West of US 81
- Would Increase US 62 Congestion East of US 81
- Concluded Not the Most Feasible Alignment

SAIC.

US 81 Bypass – Project History Socioeconomic Study - Findings



- Opportunities
 - Increased traffic and business through Chickasha
 - Revitalization of existing US 81 corridor
 - Improved safety
 - Economic development opportunities at bypass interchanges
- Costs
 - Potential closure of some travel-related businesses

SAIC.

US 81 Bypass – Project History Shift Alignment - Response



 Alignment will be Shifted West in the Vicinity of Church and Residential Neighborhood

SAIC.

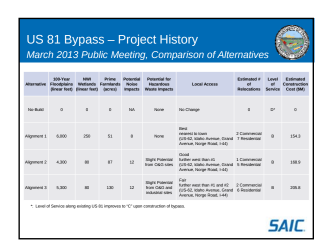
US 81 Bypass – Project History March 2013 Public Meeting



- Detailed Responses to Public Comments were Presented at March 2013 Public Meeting
- Based upon 2011 Public Comments, Three (3)
 Alignment Alternatives were Developed and Presented at March 2013 Public Meeting

SAIC.

US 81 Bypass – Project History March 2013 Public Meeting, 3 Alignment Alternatives CHLCKASHA Alignment 1 Alignment 2 Proposed Interchange Locations



US 81 Bypass – Project History March 2013 Public Meeting



- Public Comments from March 2013 Meeting Received
 - Most Support for Alignment 3
 - Next Most Support for Alignment 2
 - Least Support for Alignment 1
 - Suggested Interchange at Iowa instead of Idaho
 - Suggested Moving Norge Interchange to Minimize Residential Impacts

SAIC.

US 81 Bypass - Project Update



Open House

SAIC.

US 81 Bypass – Project Update Preferred Alternative Selection



- March 2013 Public Meeting Comments Evaluated
- Based upon Public Comments, ODOT Selected a Preferred Alternative
- Preferred Alternative is Alignment 2, with Modified Interchange Locations
 - Norge Road to Country Club
 - Idaho Street to Iowa Avenue
- Please Review Preferred Alternative Graphics on Nearby Tables

US 81 Bypass – Project Update *July 2013 Open House*



- Preferred Alternative Presented for Information
- Interchange Locations Presented for Public Review and Comment
- Please Submit Comments by August 9, 2013
- Comment Forms Available at Comments Table

SAIC.

US 81 Bypass – Project Update *July 2013 Open House – Public Comments*



Public Comment Options

- 1. Complete Comment Forms at Open House
- 2. Mail Comments to ODOT

Dawn R. Sullivan, P.E. OK Department of Transportation Environmental Programs Division 200 Northeast 21st Street Oklahoma City, OK 73015

3. Comment Online

http://www.odot.org/meetings/other.php

SAIC.

US 81 Bypass - Project Update

Information Sources



Greg Worrell – ODOT Phone: 405.522.8014 200 NE 21st Street
Oklahoma City, OK 73105
E-mail: gworrell@ODOT.org

Diane Abernathy – SAIC
Phone: 405.701.3167
3700 W. Robinson, Suite 200
Norman, OK 73072
E-mail: jeanna.d.abernathy@saic.com

SAIC.





DATE: August 22, 2013 TO: Files and Attendees

SUBJECT: US 81 Bypass, Open House

On Wednesday, July 24, 2013, an Open House was held from 3:00 p.m. to 6:00 p.m. at the Canadian Valley Technology Center, Helen Ward seminar Center, Room B in Chickasha. A total of 93 people signed the attendance sheet.

Open House

The Open House was an open format that allowed the public to review the following information:

- A video presenting the history of the US 81 bypass project
- The 6 proposed interchanges
- The Preferred Alternative
- An environmental constraints map
- Right-of-Way information

Comment forms were also available for the public's use.

Written Comments

The public comment period ended August 9, 2013, and 21 written comments were received, as well as a petition signed by 234 people, for a total of 255 written comments. The comments can be summarized as follows:

Comment	Number of Commentors
Minimize impacts to the Rempe farm, particularly the home and infrastructure	239
Minimize impacts to the USAO outdoor classroom	1
Shift alignment west to avoid taking residence on Idaho Avenue and nearby well	1
Don't close CS 2815, as resident could only leave home by traveling Frisco Avenue, which frequently floods. Safety concern.	1
Landowner near proposed 16 th Street interchange wants ODOT to buy his home and property	1
Requests 11x17 graphic of 29 th Street from Frisco to Idaho	2
Supports the Bypass	7
Supports the Bypass, but thinks Country Club and Iowa interchanges are unnecessary due to low traffic	1
Suggests moving Bypass east of Chickasha	1
Comments that ROW should have purchased years ago to minimize impacts	1

Attachments:

Copies of the sign-in list and written comments are attached.

Cc: Chief Engineer

Director of Engineering
Division VII Engineer
ODOT staff and SAIC attendees

NOTE: Additional comments were received later, for a total of 24 written comments, in addition to the petition.



PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



US-81 BYPASS OPEN HOUSE

07/24/2013	Grady County, Ok
We would like to thank you for taking the time to attempt written comments. Putting your comments in writing your concerns addressed.	, , ,
Jeun Bonnett NAME: DE CLOSE RA ADDRESS: Chenkon has O/2 72018	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 email: environment@odot.org
CITY: STATE: ZIP:	Please submit comments by: 08/09/2013
405-220-1498 PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about the n	ewly proposed interchange locations of the

proposed US-81 bypass in Chickasha, Grady County, OK."

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07/24/2013

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT2FORM





Grady County, OK

US-81 BYPASS OPEN HOUSE

We would like to thank you for taking the time to att written comments. Putting your comments in writing your concerns addressed.	
William A "Bill" GRAVES NAME: 46 E, Quail Road ADDRESS: Chi CHASHA OK 73018-9125 CITY: STATE: ZIP:	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 email: environment@odot.org Please submit comments by: 08/09/2013
	rtease submit comments by. 06/09/2013
405 222 - 248/ PHONE NUMBER: 405 290-8347	EMAIL ADDRESS:
"I have the following comments or questions about the reproposed US-81 bypass in Chickass. This proposed Bypass is NE Suggest WE go Forward to the Last 3 neetings	ha, Grady County, OK."
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Time to MOVEON,	
	William a. Dela
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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



US-81 BYPASS OPEN HOUSE

07/24/2013

Grady County, OK

We would like to thank you for taking the time to attend this open house and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

NAME: Judy Lowe	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 email: environment@odot.org			
ADDRESS:				
CITY: STATE: ZIP:	Please submit comments by: 08/09/2013			
PHONE NUMBER:	EMAIL ADDRESS:			
proposed US-81 bypass in C	it the newly proposed interchange locations of the hickasha, Grady County, OK." change — change 5			
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PUBLIC COMMENT FORM





US-81 BYPASS OPEN HOUSE

07/24/2013	Grady County, OK
We would like to thank you for taking the time to at written comments. Putting your comments in writing your concerns addressed.	
RALPH MORGAN NAME: 1110 OLD Fred Rol ADDRESS:	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 email: environment@odot.org
Chickasha Of 73018 CITY: STATE: ZIP:	Please submit comments by: 08/09/2013
224 2506 Home 222-8275 Cell PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about the proposed US-81 bypass in Chickas	sha, Grady County, OK."
I Like the by PASS to Keep	
COUNTRY Chub Rd. OF IOWA. AV	e The Interchange ON
More trafic. Keep up the good been built in 1980,	WOTK. It Should have
	4NKC
	RALPH Morgan

From: SSundaram@ODOT.ORG

To: <u>Bob Rose</u>; <u>Greg Worrell</u>; <u>Abernathy</u>, <u>Jeanna D.</u>

Subject: Fw: US-81 Bypass Open house Grady County, OK Comments

Date: Wednesday, July 31, 2013 5:30:47 AM

Siv

From: Oscar Nelson [moposcar@gmail.com]

Sent: 07/30/2013 09:57 PM EST **To:** environment@odot.org

Subject: US-81 Bypass Open house Grady County, OK Comments

To Whom It May Concern:

Thank you for having the open house on the proposed bypass for Chickasha OK on 7/24/2013. While I know many people in this community are not pleased with the proposed bypass, or a bypass at all, I will say that it is badly needed and I support it.

Our downtown cannot continue to take the pounding or vibrations that the big tractor trailers deliver on a day to day basis. It will eventually erode their foundations and their mortar. Also, as someone who drives a truck on occasion, it is terrible to have to negotiate the lights, the turns, etc. to make it through town. The bypass would solve all these issues.

As far as the location goes, I understand there will be landowners/homeowners upset with losing their property to this bypass. I would be upset too if it was going through my land. As a farmer, I would rather see it cut through more city land and more houses torn down rather than see valuable farmland cut up and used for this purpose. However I am not going to comment on location of the bypass. I just know we need a bypass.

Thank you for your time. Oscar Nelson



OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



US-81 BYPASS OPEN HOUSE

07/24/2013	Grady County, Ok
We would like to thank you for taking the time to a written comments. Putting your comments in writing your concerns addressed.	
PALLETE DICHOLAS NAME: 432 C.R. 1290 ADDRESS: CHICKASHA OR 73018	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 email: environment@odot.org
CITY: STATE: ZIP:	Please submit comments by: 08/09/2013
405-574-40Z7 PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about th proposed US-81 bypass in Chick	
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OKLAHOMA DEPARTMENT OF TRANSPORTA PUBLIC COMM



http://www.odot.org/meetings/other.php

US-81 BYPASS OPEN HOUSE

07/24/2013

Grady County, OK

We would like to thank you for taking the time to attend this open house and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

Cheryl and Elaine Dightingale 127 Co. Rd. 1360 ADDRESS:	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204
Chickasha, OK 73018	Fax: (405) 522-5193 email: environment@odot.org
CITY: STATE: ZIP:	Please submit comments by: 08/09/2013
405-324-474/ PHONE NUMBER:	EMAIL ADDRESS:

"I have the following comments or questions about the newly proposed interchange locations of the proposed US-81 bypass in Chickasha, Grady County, OK."

To whom it may concern:
To whom it may concern:
Just a few comments on the US-81 Bypass ;
Elaine and I have lost both our parents.
Elaine and I have lost both our parents, Thom in March 2002 and Dad now in Juwary,
2013. They left us this plot of land (almost
2013. They left us this plot of land (almost)
We are disappointed in the latest proposed
route (not the interchange location) as it
The are disappointed in the latest proposed route (not the interchange location) as it would take our place. The don't understand when there couldn't be a route a little more
why there couldn't be a route a little more
west of us supply there are no houses (i) on
will the road go over the oil pump just N.E. of is?
(CONTINUED ON BACK)

Page 1 of 2

FORM-CF-PCB-PRD

REVISION: 21.04.2011 Thank you for letting us make comments. Sincerely, Cheryl Rightingale Elaine Nightingale



OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



US-81 BYPASS OPEN HOUSE

07/24/2013	Grady County, OK
We would like to thank you for taking the time to at written comments. Putting your comments in writing	
your concerns addressed.	
DAVID PERRYMAN NAME: 689 C.R. 1365 ADDRESS: Chickasha OK 73018	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 email: environment@odot.org
CITY: STATE: ZIP:	Please submit comments by: 08/09/2013
<u>405-222-2338</u> PHONE NUMBER:	david Derhyman @ OKHOUSE gov EMAIL ADDRESS:
"I have the following comments or questions about the proposed US-81 bypass in Chicka	, , ,
×	



PUBLIC COMMENT FORM



http://www.odot.org/meetings/other.php

US-81 BYPASS OPEN HOUSE

07/24/2013

Grady County, OK

We would like to thank you for taking the time to attend this open house and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

REBECCA K	RAWSON		ENVIRONMENTAL PROG	
NAME:			OKLAHOMA DEPARTMENT OF T 200 N.E. 21ST ST.	RANSPORTATION
724 COUNTY I	ROAD 1355		Oklahoma City, OK 73105-320	4
ADDRESS:			Fax: (405) 522-5193 email: environment@odot.org	
CHICKASHA	OK	73018		
CITY:	STATE:	ZIP:	Please submit comments by:	08/09/2013
+1 (405) 22	22-3332		MOONDANCE73@G	SMAIL.COM
PHONE NUMBER:			EMAIL ADDRESS:	
Print Form			Reset Form	Submit by Email

"I have the following comments or questions about the newly proposed interchange locations of the proposed US-81 bypass in Chickasha, Grady County, OK."

I've lived in my home since July 1978, and have used proposed roadway to be removed for 35 years. Now you want to cut us off from that road and force us to use a road that the city refuses to take care of to the north. Yearly the streets at Frisco and 29th street flood with no access any direction Chickasha. Citizens from the north have had to use the proposed roadway to be removed going south to lowa for access to town to get to work, grocery, etc.

No one can say who's responsibility it is to fix the roads, do something about the flooding at 29th & Frisco or make us a new road with south access to Idaho and into the city. It's easy to sit in OKC and make decisions that have no consequences for yourselves. We cannot make the city or county do anything about our dilemma.

It seems out "former" mayor and present mayor may be making out like bandits on this proposal and you are aware it is his property the lowa interchange is proposed. How will the school but get my child for school? We had a wild fire 2 years ago and I had an alternative option to get out of the way of the fire. Now I would have no alternative route to flee a fire or tornado or other. I would never have moved to a place that I would be locked in with only one route out!

This is insane. Does the state want these dollars so badly that they can't hear what they're being told by the citizens of Grady County? Maybe a lesson from Custer's Last Stand is in order. The Indian women took needles and pierced his ear drums so he could hear what he was being told in the next life.

I hope that Senator Coburn in Washington will save our day and realize what a waste of dollars this is when we need better roads, bridges, etc and don't want a bypass. We have a turnpike and so what if trucks have to pay? It's cheaper than the bypass.

Page 1 of 2 FORM-CF-PCB-PRD PRINTED: 05.01.2017 REVISION: 21.04.2011

[&]quot;Again" I would like to state I am not in favor of this highway in the proposed present location and feel it should go 1/2 -1 mile further west. As we were told at previous meeting it doesn't matter what any of the residents think, the state is going ahead with this project.

PUBLIC COMMENT FORM

I want to know what we are supposed to do for an alternative route?

Page 2 of 2 FORM-CF-PCB-PRD PRINTED: 05.01.2017 REVISION: 21.04.2011



PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



US-81 BYPASS OPEN HOUSE

07/24/2013	Grady County, Ok
We would like to thank you for taking the time to attempted written comments. Putting your comments in writing your concerns addressed.	
Bill & Fat Reever NAME: ADDRESS: Chiekasher OK 13018	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 email: environment@odot.org
CITY: STATE: ZIP:	Please submit comments by: 08/09/2013
405-222-026 / PHONE NUMBER:	EMAIL ADDRESS:
"I have the following comments or questions about the reproposed US-81 bypass in Chickass	
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Those are restination of	Lyspass on the
The second secon	J Pros S G T S T S T S T S T S T S T S T S T S
side of Christosha that	es growing
residenteax area.	

August 7, 2013

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AUG 0.9 2013

ENVIRONMENTAL PROGRAMS DIV.

Ms. Dawn Sullivan, Division Engineer Environmental Programs Division Oklahoma Department of Transportation 200 N.E. 21st Street, Room 3D2A Oklahoma City, OK 73105-3204

Dear Director Sullivan:

We're writing you today to share the sentiment of 234 individuals who, in the past week, have also voiced significant concerns with the current proposed US-81 Bypass in Chickasha, Grady County, Oklahoma; specifically the *GRAND AVENUE Interchange*.

On behalf of the Rempe family, we ask that you reconsider this latest rendition of the US-81 Bypass route and change its course so as to preserve the Rempe family home and the core infra-structure of their farming operation located at 4017 W. Grand Avenue. In addition to the information included on the attached comment form, it should also be noted that the current proposed route will impact the primary water source for their cattle operation (shown in aerial photograph) and two water wells. Losing and/or contaminating these water sources will have a profoundly negative impact on what is to remain of their farming operation.

The Rempe family has come to terms with the fact that their farm will be impacted by the construction; as will many other residents in the area... they just ask that you do not annihilate their home, way of life and only source of financial security.

Enclosed, please find the consolidated Comment Form with 234 signatures of individuals who share the opinion detailed in the comment form and two aerial photographs of the property. Also enclosed you will find letters written by Mary and Theresa Rempe; the two sisters who live on this property and act as caregivers for their 100-year-old mother, Catherine, and a hand-written comment from the youngest granddaughter of Catherine Rempe.

Our fervent hope is that after reviewing all this information, ODOT will make a more reasonable determination for the path of the proposed US-81 Bypass for Chickasha. Thank you for your time and consideration in this matter. If you have any questions or need additional information, please don't hesitate to contact either of us; Julie Gordon at (405) 779-0084 or Donald Rempe at (405) 222-2133.

Respectfully submitted.

Donald R. Rempe

Cc: Honorable Mary Fallon, Governor-State of Oklahoma

Honorable Ron Justice, Senator-District 23, Oklahoma State Legislature

Honorable Gary Stanislawski, Senator-Transportation Committee Chair, Oklahoma State Legislature

Honorable Joe Dorman, Representative-District 65, Oklahoma State Legislature

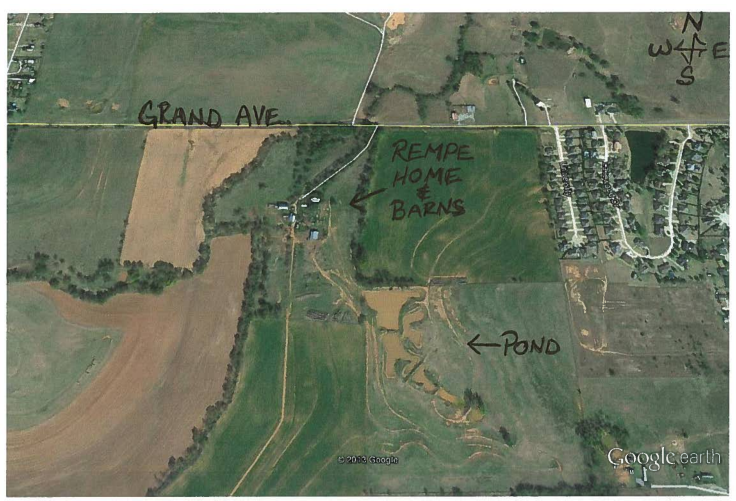
Honorable Charlie Joyner, Representative-Transportation Conference Committee Chair, Oklahoma State Legislature

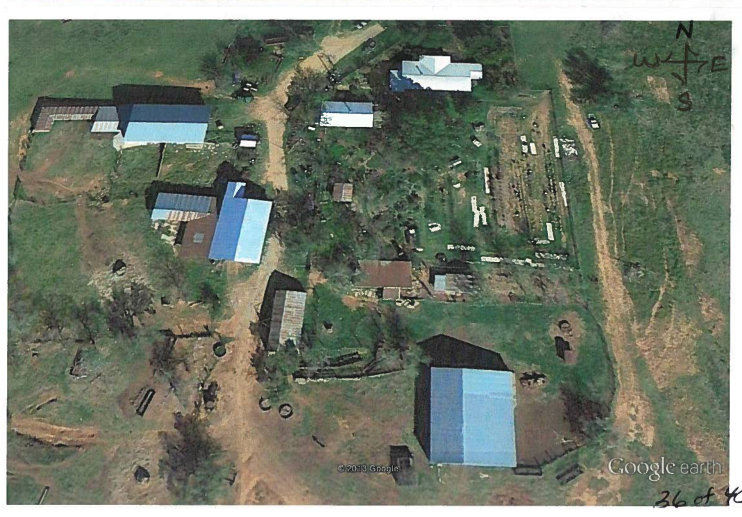
Julie Gordon

Mr. Bradley W. Burgess, District 7 Commissioner, Oklahoma Transportation Commission

Mr. Mike Patterson, Director, Oklahoma Department of Transportation

Mr. Bob Rose, Field Division 7 Engineer, Environmental Programs Division, Oklahoma Dept. of Transportation







OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php

US-81 BYPASS OPEN HOUSE

07/24/2013

Grady County, OK

We would like to thank you for taking the time to attend this open house and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

Katelyn Remse		ENVIRONMENTAL PROGRAM	
NAME:		OKLAHOMA DEPARTMENT OF TRANS	
P.C. Box 583		200 N.E. 21ST ST. Oklahoma City, OK 73105-3204	
ADDRESS:		Fax: (405) 522-5193	
Anador Ko OK	73005	email: environment@odot.org	
CITY: STATE:	ZIP:	Please submit comments by:	08/09/2013
(405) 933-0181		Rempegirla hos	nail . com
PHONE NUMBER:		EMAIL ADDRESS:~	

"I have the following comments or questions about the newly proposed interchange locations of the proposed US-81 bypass in Chickasha, Grady County, OK."

Regarding the exit on grand Ave. I find it appalling
that ya'll are going against what the back bone of this country
is and tearing a part someones financial security just because out
people that haven't been living in that area for more than twenty unal
like the Rempe tamily has. I am the youngest grandchild of Catheri
like the Rempe tamily has I am the youngest grand child of Catheris
are trying to destey. My father is Educat Reinse which is
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and he is one all of the four lives you are trying to destroy
by oxing straight through the center of our property. I find
it as fair and completely evering that the path your wanting
to take is the most convent. Congreter it you were in the
Same Stration my family is included unit the solo in
if it ment that your in come whould be gone voice afreid
in your 60's and all you have done for thost of your

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Page 1 of 2

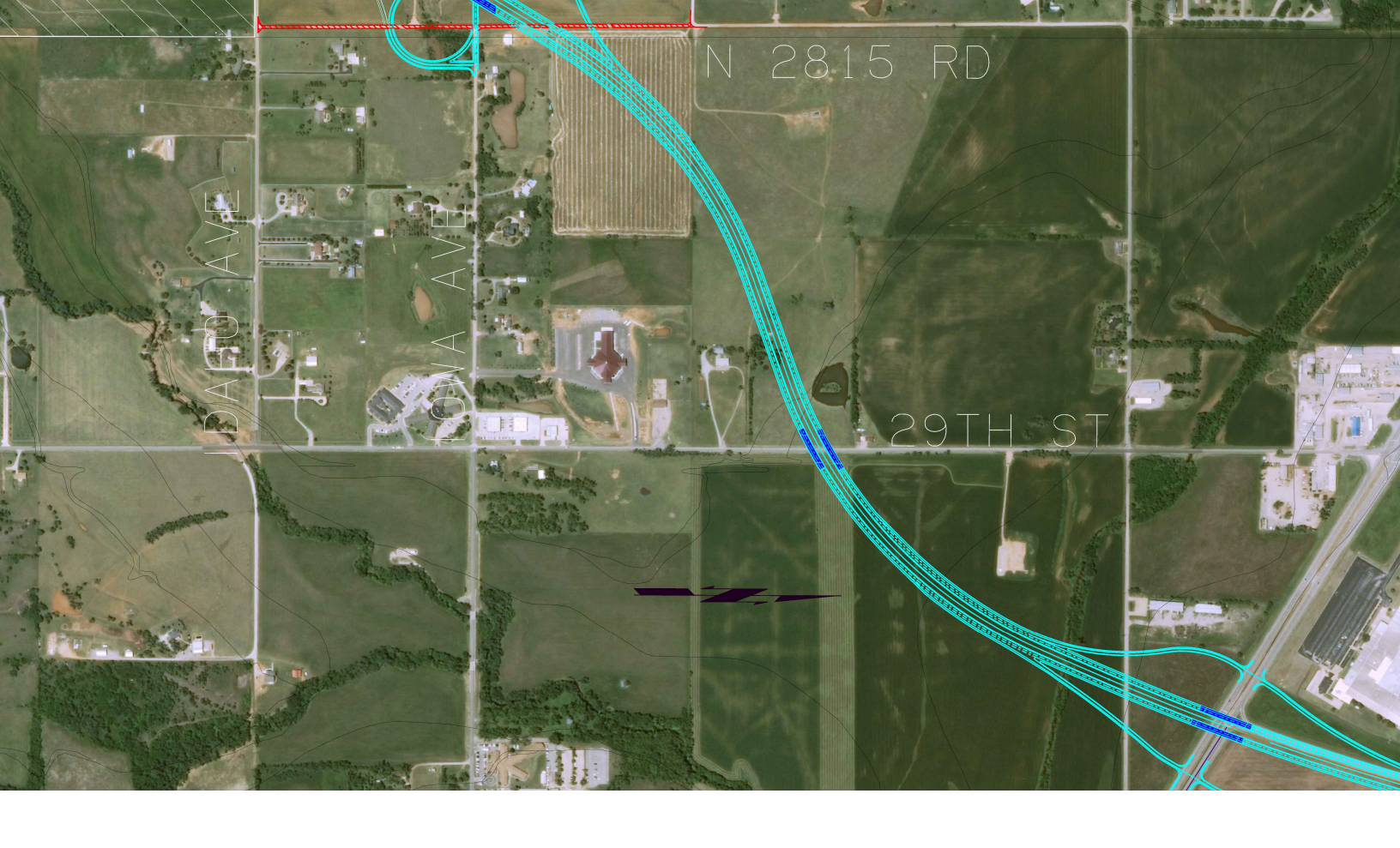
FORM-CF-PCB-PRD

REVISION:

21.04.2011

PUBLIC COMMENT FORM

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life was farm and now its gone, everything you've worked for gone just like that. I amtone the posts that is sust nineteen year's old that will go acquist you'll destroying my grandmothers house for the rest of my life. I am the grandchild that spent every other meekend there pretty much all of my life and want to be able to take my children those. All I'm asking is please find another way than destroying my family or
Signature of the state of the s
Nineteon year's old that will no property your death has my
The state of the s
grandmothers house ten the rest of my life. I am the grandely
That spent every other weekend there pretty much all of my
the and That to be able of the man of Idas Home All TX
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PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



US-81 BYPASS OPEN HOUSE

07/24/2013		Grady County, Ol
We would like to thank you for written comments. Putting your concerns addressed.	or taking the time to att our comments in writing	tend this open house and providing us with is one of the most effective ways to have
NAME: J Catherine NAME: J W. Grand ADDRESS: Chickish	Rempe d Ave.	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 email: environment@odot.org
CHY:	STATE: ZIP:	Please submit comments by: 08/09/2013
224-3802		
PHONE NUMBER:		EMAIL ADDRESS:
The Bypass ut	US-81 bypass in Chickas	Ind. Grady County, OK. amilies property The plan to go
tarther east w	as more acce	estable but on-un=
-ets pamps tak	e a lot of	payerty
It is all in	Gods hands	believe the
Earth will be	fixed at	The end of Time,
God bless and	quide each	at you in all
your fature w	ork. The	nks.
J		
	A	Mary Catherine
	- CONTROL	

August 1, 2013

The Honorable Mary Fallon, Governor 2300 N. Lincoln Blvd., Room 212 Oklahoma City, Ok 73105

Dear Governor Fallon,

I have questioned the southeast neighbors' "wetland" area since I heard about it (I have never heard of a federally protected "wetlands" in this area). The wetlands I see protected on TV are big low open areas where ducks and other water fowl fly in on their seasonal migration. I wonder what the lowest specific size of a wet area would have to be to qualify for protection under the federal government. I guess I am and will be a doubting Thomas until I am shown this wetlands that they say <u>must</u> be avoided.

It seems to me, in this case, taking away a family home and our major, more reliable water source for cattle raising, just to allow a "waterhole" to remain is not what God would want. To save a "waterhole" and take the "heart" out of the farm is just terribly wrong.

If this last rendition of the bypass is determined to be the "best" route, will there be an entrance left or provided to get to what will be left of our farm land? Are we expected to build our own bridge? We only own Grand Avenue frontage and have no access on Country Club Road. We do presently lease land to the south but we have no other feasible area because of Line Creek to throw down a tin horn and make a drive.

Noise pollution is where ever you go. Many people spend hours on major highways driving to noisy athletic events all the time. They seem to like it real fine; I'd say they have an addiction. The Bible calls it an "idol". Most people are inside their homes winter and summer with the TV blaring and either the AC or heater going. With all that going on, the outside noises are easily ignored or are way in the background. Then if you're outside, you're running the lawnmower or running with ear plugs. When you sleep, a fan or a radio turned down low, masks noises. A lot of people sleep with their TV going all night. Grand Avenue area has a train track that carries Union Pacific engines and freight; this makes noise. There are a lot of houses in Chickasha that have the tracks in the back or front yards. There are many factors in the environment that can be added to muffle noise; walls, trees, shrubs and privacy fences. Houses, too, are better built (all the people in the east housing addition have newer homes). Their homes have super insulation and double-paned windows and doors.

People should be kinder and more caring for others and their well being. Is there a dominant-societal "Good Neighbor" virtue in existence anymore? Those living in the subdivision to the east of our property have enjoyed the huge open field that usually consists of lush green winter pastures with cows and babies grazing on it. If the bypass goes through at the latest plan, they will still have their homes but our home will be taken away along with a good chunk of God's earth entrusted to us for our short stay here.

In my opinion, the ramps could be dropped for the Grand Overpass. People needing to use the bypass should be doing just that: that is what all the commotion from this project is all about. BY PASSING! The travelers don't want to go through Chickasha. The majority of towns people would probably use another way to 81 (HE Bailey only has 2 exits; it worked great and additional land was not lost). Grand Avenue has an elementary school and additional traffic to that area would be a problem for the children's wellbeing and safety. Also, if extra traffic is added to Grand, USAO will probably need a light at 17th Street. There are already three lights before 4th Street (US 81). Thank you for considering my concerns.

Sincerely,

Mary Catherine Rempe Cc: ODOT Representatives

Mary Catherine Rempe

201 CIM

8-2-13

Dear ODOT Representatives I have questioned the SE neighbors wetland area since I heard about it.

(I had never heard of a Federally protected wetlands in this area.) The wetlands I see protected on t.v. are big low open areas where ducks and other waterfoul fly in on their seasonal migration. I wonder what the lowest spec, size of a wet area would have to be to qualify it to be under the protection of the federal government. I quess I am and will be doubting Thomas until . I am shown this wetlands that they have said you have to avoid. It seems to me, in. this case, taking away a family home and our major more reliable water source for cattle raising and allow, a "waterhole" I to remain is not what God would want. To save a "waterhole" and take the heart out of the farm just is terribly wrong.

3/7

If this last rendition of the by pass is determined to be "best" will there be an entrance left or provided to get to what will be left, Are we expected to build our own bridge? We only own Grand Are. fontage and not to Country ("lubs We do presently lease land to the south but we have no other feasible area because of Line Creek to throw down a tinhorn and make a drive.

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When you sleep a fan or a radio.

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A lot of people sleep with their

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Pacific Engines and freight. it makes
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walls, trees, shrubs and privacy fences.
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have supen insulation and double-paned
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Sincerely Mary Catherine Rempe

1

9-1-13 3

Dar Governor Mary Fallon,

Someone has decided to change our way of life. Our livelihood will be altered forever. I say "No"! Stop"! I want everything to stay as it is. Now! starting over from scrate some where unknown, is impossible what will I do with all the pets? The chickens, guines the goose the dogs and cats. Where will they stay? Their house was built with good plans. all the wood was recycled way back 80 years ago. We did work on the chicken house lost year The Cows will be left with out the big pond. One of my brothers worked it over years ago when the pond was almost dry. It was another drought year in the history of this farm. The hay barn is in linetobeleveled with the Llicken house, and their xord, along with the 2-acres garden. (Car half is perennials and the other, half is for Veg tables) I bought a new to knot Chairling force lock year. 6 foot Chainlink fence last year, It gas ground the house and 2 acres, I hate to think of losing ago. The family Home that we have been living in for 59 years. My Father died in this house in 1994. I also lost a 10-year-old sister she caught on fire from a gas store and received 3 degree burns. We have had so much living In this house

in this house. Bread! How much Bread did She make in herlife time here. She was always giving loaves of bread away. She cooked three Meals every day. And now she's 100 years old. On her birthday someone decided that she and the rest of us need to move out for that Highway. We are devastated. I can't believe they would

ever reach such a distructive desision.

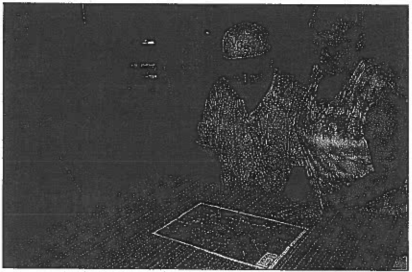
We all have been working on this farm for 69 years. It has changed some over the years the big barn is 100 years old. My Father coveres it with red sheet metal 45 years 990 to keep it from deteriorating any more, It has three levels; the upper loft is for may; the middle for working and storing things the bottom for milking.
All of us milkedcows by hand inflower level.
We sold cream and eggs to a store in town on Saturdays. Most of us would go to town, There were

9 children. Those were the days!

The planned 81 By pass would take the heart out of this farm. Their road plan doosn't sollow a straight path. It will just eat up this 100 year old farm by Cuttingtin half. They think this destruction is okay, farming is in our blood; taking care of the livestock planting, growing and harvesting Wheat, alfalfa and grass. My hope is that the ODOT. plan will not happen to this farm and we can go on as we were.

Thopse you can influence oDOT from destroying the heart of our farm. This farm is a land mark and one of a kind, Thank you horses defampe

Family worried current bypass path will destroy their home



Donald Flempe and Julie Gordon look at the Oklahoma Department of Transportation's map, detailing the most recent rendition of the Highway 81 Bypass.

New revision moves road out of farm land

The Express-Star

For more than 70 years the Rempe family has maintained their farm on the western side of Chickasha. The Oklahoma Department of Transportation's most recent revision of the Highway 81 bypass threatens this legacy.

During a July 24 pub-lic meeting, ODOT unveiled the new path of the road, which cuts through the center of the Rempe's home and property.

Previously, the road was planned to run east of the Rempe's homestead through their farmland, but the new rendition of the map has left this family with questions and fear.

"What fired me up about this, was looking at the big map they had at the meeting and literally seeing that they had the road going across this house," Julie Gordon, a friend of the Rempe family said. "I talked to someone at the meeting, and asked why they made this decision. He sald The people living in hous-

ing divisions to the east and the west of the farm didn't want to deal with the noise."

Gordon was appalled by the answer, and said she asked an ODOT representatives if they knew a 100-year-old woman lived in the res-

"She and her husband bought the farm 70 years ago, and she's raised her family there," Gordon said. "I told him (the ODOT representative) 'You're annihilating these people's home and finan-cial security.' He said, 'Ma'am, this is just the easiest way to do it."

Enraged by the curt and seemingly uncaring responses she received from the ODOT representatives, Gordon took to her computer, composing a two-page letter detailing the struggles of the Rempe family. On the second page, she attached a signature listing for those who support her efforts to save the Rempe business and home.

"I talked to another gentleman at the meet-ing, and he told me, 'it's



Graphic courtesy of ODGT The red circle shows where the path of the bypass intersects with the Rempe's property.

not too late," Gordon "We just need said. people to comment. and let ODOT know they care."

Should Gordon's efforts fail, Donald Rempe said he doubts the state will pay the family what they need to survive.

"They will probably pay us farm prices for the land," he said. "At any time in the last 30 years we could have a put a housing addition like the one to the east of us, but we wanted to maintain the farm."

Spokesperson for ODOT Brenda Perry said plans for the bypass have not been finalized.

"We are compassionate to their concerns," Perry said. "It is scary when you're brought into the path of con-struction. We have done a thorough analysis dating back to 2007, and the alignment that is preferred right now serves traffic flow and has the least impact to property."

See ODOT, Page 3A

chickosha Bypass

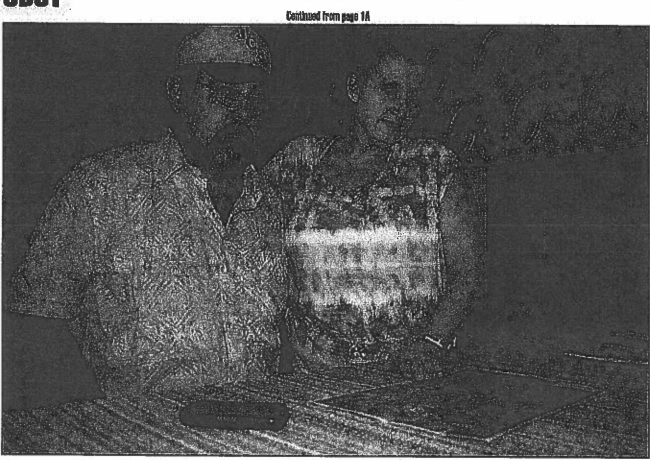




The Express-Star: August 4, 2013 -Page 3a Chickasha, OK. Circulation: Daily: 4846 Circulation Source:

LNUWS





JAMES BRIGHT / EXPRESS-STAR

Donald Rempe's brother is working to have their mother's home and farm historically protected.

Perry said there are federal guidelines ODOT has to follow when it comes to relocation, but given the stage of the bypass, that information has yet be looked at,

Moving 70 years of family history could also prove to be a problem, as could finding a way back to whatever remains of the family's property when con-

struction is completed, said Rempe.

"How will we get back to what's left of the homestead and farm," Rempe asked. "Are they going to build us a bridge, or off ramp?"

Rempe said his brother is looking into having the property declared historically significant in an effort to prevent the families

relocation.

Perry said should ODOT decide to stick with the current plan, it is unlikely that construction will start anytime soon.

"In the next year we will have one more meeting to let people know, which path we chose and when construction will start," she said. "At this point, it's not in our eight year

OWNED BURNET | LYLINGO ONE

plan, so the probability is construction won't start in the next eight years."

ODOT will stop taking comments on the bypass's path on Aug. 9.

Those who want to voice their opinion in support of the Rempe family can stop by The Open Door Boutique in downtown Chickasha to sign a copy of Gordon's letter.

The Honorable Mary Fallon, Governor 2300 N. Lincoln Blvd., Room 212 Oklahoma City, Ok 73105

Dear Governor Fallon,

Someone has decided to change our way of life. Our livelihood will be altered forever. I say "NO!" "STOP!". I want everything to stay as it is "NOW"! Starting over from scratch somewhere unknown is impossible. What will I do with all the pets and farm animals: the chickens, guineas, geese, dogs, cats and cattle? Where will they stay? Their homes were built with good planning; all the wood was recycled way back 80 years ago. We rebuilt the chicken house last year.

The cows will be left without the big pond; a pond that my brothers reworked years ago when it almost went dry during one of the many droughts this farm has survived. In addition to the chicken house and their yard, the hay barn and a 2-acre garden (one-half is perennials and the other half is for vegetables) are in line to be leveled. I started my perennial garden 40 years ago. I bought a new 6-foot chain link fence last year. It goes around the house and two acres.

The issue at hand is regarding our family home that we have been living in for 69 years. My Father died in this house in 1994. I also lost a 10-year old sister; she caught on fire from a gas stove and received 3rd degree burns. We have had so much living in this house – good and bad. My mother loved to cook in this house, especially bread. There is no telling how much bread she made in her lifetime – she was always giving loaves away. She cooked three meals every day and now she's 100 years old. On her birthday, someone decided that she and the rest of us need to get ready to move out because of that highway. We are devastated. I can't believe they would ever reach such a destructive decision.

Our family has been working this farm for 69 years. It has changed some over the years. The big landmark barn is 100 years old. My Father covered it with red sheet metal 45 years ago to keep it from deteriorating any more. It has three levels; the upper loft is for hay; the middle for working and storing things; and the bottom for milking. All of us milked cows by hand in the lower level. We sold cream and eggs to a store in town on Saturdays. There were nine children. Those were the days!

The planned US-81 Bypass would take the heard out of this farm. Their road plan doesn't follow a straight path. It will just eat up this 100-year-old farm by cutting it in half. They think this destruction is Okay. Farming is in our blood; taking care of the livestock, planting, growing and harvesting wheat, alfalfa and grass. My hope is that the ODOT plan will not happen to this farm and we can go on as we were.

I hope you can influence ODOT and prevent them from destroying the heart of our farm. This farm is a landmark and one of a kind.

Thank you,

Theresa G. Rempe

Cc: ODOT Representatives

Environmental Programs Division Oklahoma Department of Transportation 200 N.E. 21st Street Oklahoma City, OK 73105-3204

RE: Interchange Locations of the Proposed US-81 Bypass in Chickasha, Grady County, Oklahoma.

This writing is being submitted to voice ardent concerns regarding the latest rendition of the *US-81 Bypass in Chickasha, Grady County, Oklahoma*; specifically the *GRAND AVENUE Interchange.*

Based on the latest revision, the GRAND AVENUE Interchange literally runs through the middle of the Rempe family's homestead and "working" farm operation. Not only will this intended path cause the destruction of their family's home, it will also have a devastating impact on the core infra-structure of their farm.

This producing farm operation has been in existence for over a century and includes barns and outbuildings of historical significance. More than 70 years ago, Carl and Catherine Rempe purchased this property to raise and provide for their family. Although Mr. Rempe passed away several years ago, through the efforts of a son and two daughters, his dream is still being fulfilled. Nine children were born and/or raised on this farm and it is known as the "home place" to over 50 family members (children, grandchildren and great-grandchildren). Not only does this homestead currently provide a home for the 100-year-old Catherine Rempe, it is also home to two of her daughters and a son (all senior citizens). The daughters serve as caregivers for Mrs. Rempe and the son maintains the farm operation and provides the sole source of income for all four individuals living on this property.

Throughout this process, the Rempe family has dealt with the fact that this bypass was going to dissect their farm and cause a major disruption to their farming operation. However, the family received a devastating blow recently and was appalled to find that this latest rendition <u>literally</u> has the bypass <u>running through</u> the living room of their home.

Upon discovering the change during the US-81 Bypass Open House on 7/24/2013 (which, by the way, was Catherine Rempe's 100th birthday), officials were asked to justify their decision to annihilate a family's home and means of financial security. The ODOT representative's response was quite contrite as he stated that it was simply a matter of "QUANTITY over QUALITY". When asked to explain, we were told that residents to the east and west complained that they did not want to be "inconvenienced" by the noise. Officials went on to say that it was easier to move the intended route, even though the new route was not necessarily the BEST route. When pressed regarding alternate routes that would still cross the Rempe farm and save their home, officials said that one alternate route involved dealing with the federal government because of a "wetland" area and that it was too difficult to "deal with the feds", then he laughed!

I am truly shocked that ODOT officials, representing the State of Oklahoma, would basically tell the Rempe family that the State is going to decimate the only home this family has known AND destroy their financial security based on the EASE of the solution. This family and community deserve better.

This project has been problematic for over 40 years and there is no perfect solution; however, THIS rendition IS NOT the solution! The reality is that many, many people are going to be negatively impacted. The question is...AT WHAT COST? Annihilating a family's existence should carry significantly more weight than any "noise inconvenience" experienced by neighbors whose homes have been in existence for less than 20 years.

Before finalizing the plans for the US-81 Bypass, the determinations should be made that:

• The Rempe home and farm are not destroyed;

Address, City, State, Zip

- Several people (including the Rempe family) will be inconvenienced by increased bypass noise;
- All residents and farm operations will/may be impacted by this project;
- ODOT will not settle on the EASIEST route, but will work to establish the BEST route for the project; and
- Equal weight will be given to everyone impacted with no exceptional regard given to those with significant financial means... EVERYONE'S VOICE SHALL CARRY EQUAL WEIGHT!!!

On behalf of the Rempe family, I pray that you, the State of Oklahoma and Oklahoma Department of Transportation, continue to invest the time and energy to find the appropriate solution. There is land to the east and west of the Rempe homestead that can be used for this interchange thus allowing the preservation of their home, lifestyle and farm operation. As cliché as it may sound, the Rempe and many other farm families in this area represent what America is built upon. Farmers are the backbone of this nation and their lifestyle should be celebrated and protected...not bulldozed out of convenience. We, as a society must find a way to meld progress and tradition...I IMPLORE YOU FIND THAT SOLUTION!

Listed below and attached, please find the names of individuals who agree with the aforementioned statement and also request that you find a better route for the *Grand Avenue Interchange* of the proposed US-81 Bypass in Chickasha, Grady County, Oklahoma.

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Patsy Huggins Print Name Patsy Huggins Signature Chickasha, Ok 730/8
Mildred E Nabors Mildred E. Mabors Signature 1721 W. Trand Chickasha, M. 730/8 Address, City, State, Zip
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Cari Taylor Care Taglor
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Address, City, State, Zip Christine Scott Print Name 1308 Dawn Ave, Yukon, OK 73099 Address, City, State, Zip
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Alicia Fant Print Name Po Box B Mulberry, AR 72947 Address, City, State, Zip
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KEUIN RODISON Print Name Signature
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Martha Robison Print Name Signature Signature Chiokasha OK, 7301 Address, City, State, Zip
Mary Ruth Rempe May Ruth Rempe Print Name Signature
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OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



US-81 BYPASS OF	PEN HOUSE
07/24/2013	Grady County, OK
We would like to thank you for taking the time to at written comments. Putting your comments in writing your concerns addressed.	
Betty L. Skiespare NAME: 1624 Chickasha ove; ADDRESS: Chickasha OK. 13018	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 email: environment@odot.org
CITY: STATE: ZIP:	Please submit comments by: 08/09/2013
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PHONE NUMBER:	EMAIL ADDRESS:
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From: GWorrell@ODOT.ORG
To: Abernathy, Jeanna D.

Cc: Bob_Rose/ODOT@fd9ns01.okladot.state.ok.us; Frank_Roesler/ODOT@fd9ns01.okladot.state.ok.us;

Kyle McKinley/ODOT@fd9ns01.okladot.state.ok.us; Siv Sundaram/ODOT@fd9ns01.okladot.state.ok.us;

Dawn Sullivan/ODOT@fd9ns01.okladot.state.ok.us

Subject: Fw: US-81 Chickasha Bypass in Grady Co.

Date: Monday, August 12, 2013 10:19:11 AM

Diane,

I am forwarding an email (comment) received after the July 24, 2013 Public Meeting in Chickasha.

Thank You,

Greg Worrell, Environmental Project Manager Environmental Programs Division Oklahoma Department of Transportation (405) 522-8014

---- Forwarded by Greg Worrell/ODOT on 08/12/2013 10:14 AM ----

To gworrell@odot.org

Audrey Smith <smithaudrey@suddenlink.net>

CC

Subject US-81 Chickasha Bypass in Grady Co.

08/06/2013 11:41 AM

to:
OKlahoma Dept of Transportation (ODOT)
Environmental Programs Division
200 NE 21st Street
OK City, OK 73105-3204

I am writing to ask you to reconsider your latest "revision" to the path of US-81 Chickasha Bypass in Grady County." In your last revision you now have the Bypass going directly through the Rempe Property. In fact, directly through one of the family homes on that property which houses the Rempe's elderly mother. The Rempe family have farmed that land for nearly 70 years or more. It is their livelihood. There are so few left who actually care and tend the land.

I am not an Oklahoman. I arrived here from NYC in 1999. The reason I have stayed has to do with the caring nature of Oklahomans. I have heard and read that one of the reasons for your latest revision in moving the path of US-81 Bypass was to lessen the noise for the neighbors to the east and the west of the Rempe farm who do not want to tolerate the noise. Oh, surely you would not take away someone's livelihood simply to ease the noise of a few people. Living at Lakewood Drive, I actually may be one of those people who would be impacted should you change your route and NOT cut through the Rempe property as you are now considering doing. Would I be annoyed by the noise? Certainly, but I will honestly tell you that I would never weigh noise against someone losing their livelihood.

I am asking you to reconsider the path of the US-81 Bypass so that the Rempe property will not be so greatly impacted. I have signed a protest document but am also sending this email as well.

Audrey Smith 2205 Lakewood Drive Chickasha, OK 73018

smithaudrey@suddenlink.net



07/24/2013

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM





Grady County, OK

US-81 BYPASS OPEN HOUSE

We would like to thank you for taking the time to attempt the comments. Putting your comments in writing your concerns addressed.				
NAME: 737 Co Sed 1340 ADDRESS: Chilbanha Ob. 73018	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 email: environment@odot.org			
CITY: STATE: ZIP:	Please submit comments by: 08/09/2013			
405-224-3104 PHONE NUMBER:	EMAIL ADDRESS:			
"I have the following comments or questions about the reproposed US-81 bypass in Chickash By Please Send a Blown, between Frisco and Lowd	ha, Grady County, OK."			

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OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



US-81 BYPASS OPEN HOUSE

07/24/2013 **Grady County, OK** We would like to thank you for taking the time to attend this open house and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed. **ENVIRONMENTAL PROGRAMS DIVISION** OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21ST ST. Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 email: environment@odot.org Please submit comments by: 08/09/2013 EMAIL ADDRESS: "I have the following comments or questions about the newly proposed interchange locations of the proposed US-81 bypass in Chickasha, Grady County, OK."

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http://www.odot.org/meetings/other.php

US-81 BYPASS OPEN HOUSE

07/24/2013

Grady County, OK

We would like to thank you for taking the time to attend this open house and providing us with written comments. Putting your comments in writing is one of the most effective ways to have your concerns addressed.

David B.	Thompson			ENVIRONMENTAL PROGRAMS DIVISION			
NAME:			OKLAHOMA DEPARTMENT OF 200 N.E. 21ST ST.	TRANSPORTATION			
872 C	R 1400		Oklahoma City, OK 73105-320	04			
ADDRESS:			Fax: (405) 522-5193 email: environment@odot.org				
Chickasha	OK	73018		00/00/0040			
CITY:	STATE:	ZIP:	Please submit comments by:	08/09/2013			
+1 (405)	574-6835		Malekdawid@sbo	cglobal.net			
PHONE NUMBER:			EMAIL ADDRESS:				
Print Form			Reset Form	Submit by Email			

"I have the following comments or questions about the newly proposed interchange locations of the proposed US-81 bypass in Chickasha, Grady County, OK."

To whom it may concern,

I thank you for providing the most recent presentation of routs and interchange locations for the 81 bypass around Chickasha. I was very surprised at the proposed interchange design at 16th street and County Road 1400. I understand all the safety reasons you needed to consider for the volume and speed of traffic coming out of and around Chickasha on highway 81. However, I have a very personal stake in your design, which varies from the old one, and that is the looped right hand entrance heading southbound seems to actually encroach on my ravine (shooting range) and for erosion concerns, you would want to work over that ground significantly. It also puts every single traffic vehicle out of or around Chickasha traveling within a hundred or so feet of my back door. As the vehicles make the curve and accelerate to merge onto 81 south, their tailpipes will be pointed at my patio. My "retirement home" is now a future loss.

I realize you are not under any compulsion by law to put up a very expensive sound attenuating wall around that curve, but it would be the "right" thing to do. However, I would like to propose a cheaper alternative "right thing." Take a look at my property. It sits right at this interchange, which will come regardless of my feelings or financial loss, and therefore has excellent highway access. It is 15 acres more or less and includes a sizable pond that dries up over long droughts. Rather than building an expensive wall, ODOT could acquire my property for a fair market value, not build a wall, and have a good location for a maintenance depot. It has a paved road, a shop, an office, and land for salt storage, asphalt, rip-rap, and maintenance vehicles in a strategic location on 81. The pond would be useful as a runoff retention site without much, if any, modification. The property will no longer meet my needs as a quiet retirement home, and I desire to sell it, and suggest your team look at my proposal and contact me with your response to it. I would like to proceed with a sale to ODOT or someone else very soon and your prompt comments would be helpful as to how I should proceed. Thank you.

Respectfully,

Rev. David B. Thompson

Page 1 of 2 FORM-CF-PCB-PRD PRINTED: 05.01.2017 **REVISION**: 21 04 2011

OKLAHOMA DEPARTMENT OF TRANSPORTATION

PUBLIC COMMENT FORM

872 CR 1400 405-574-6835

Page 2 of 2 FORM-CF-PCB-PRD PRINTED: 05.01.2017 REVISION: 21.04.2011



07/21/2013

OKLAHOMA DEPARTMENT OF TRANSPORTATION PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php



US-81 BYPASS OPEN HOUSE

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We would like to thank you for taking the time to attend this open house	and providing us with
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your concerns addressed.	
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CITY: STATE: ZIP:	Please submit comments by: 08/09/2013
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"I have the following comments or questions about the newly proposed interchange locations of the proposed US-81 bypass in Chickasha, Grady County, OK."

It is my understanding that initial planning 4this by pass bogar
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the City Council (I was on the City Council @ that time). It
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Tue 7/23/2013 3:26 PM mcoponiti@usao.edu

Highway 81 bypass

1 You forwarded this message on 7/23/2013 4:59 PM.

Message USAO Habitat Area 81 Bypass.docx

Diane,

See the attached statement prepared by our science faculty in response to the proposed bypass route. If it the route were to be moved just a few hundred yards to the west it would greatly diminish the ecological impact on the outdoor laboratory.

What do you think?

Regards,

Mike Coponiti
Vice President of Business and Finance



1727 West Alabama Ave Chickasha, OK 73018 405.574.1333 405.574.1397 (fax)

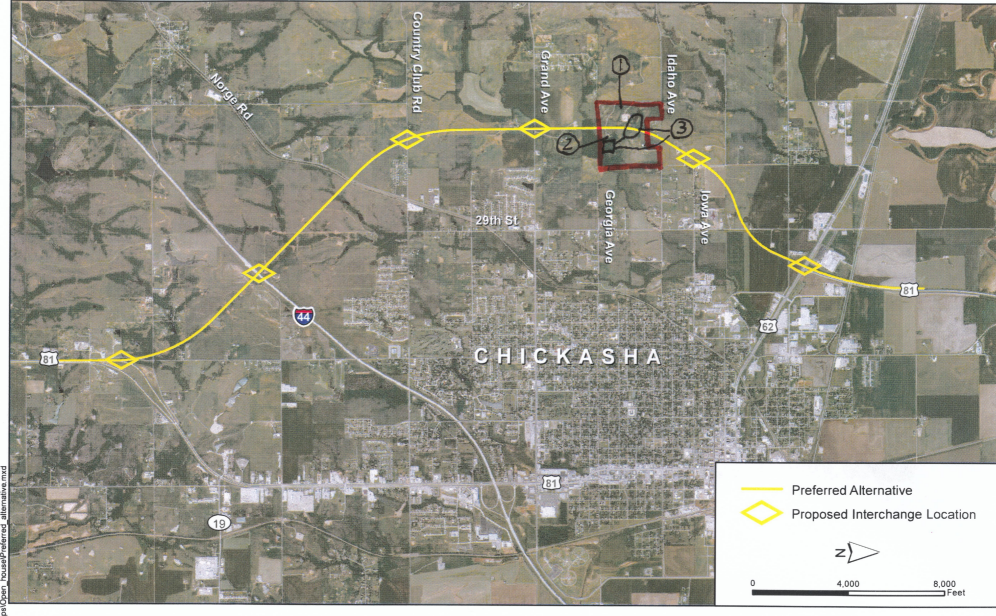
USAO Habitat Area & Outdoor Classroom

The USAO Habitat Area is an integral fixture in USAO Biology and Environmental Science classes. The ease of access to this area makes it possible to complete weekly laboratories in the field. Students have the opportunity to experience the ecological issues cited in their textbooks. This kind of hands-on experience is invaluable. Without this facility student field activities would be relegated to one or two field trips in a course. The quantity and quality of the experiences provided by the Habitat Area cannot be matched with limited field trips. Students conduct long-term research projects on the facility. These projects would be almost impossible if students are required to travel long distances and make short stays at field sites. The proposed route of the US 81 Bypass completely eliminates the utility of the area as an Outdoor Classroom and destroys the potential of providing a suburban Habitat "Oasis". While incomplete lists are being compiled of specific species, it is clear that the area is used by a large number of wildlife. The plant system is being systematically restored to native prairie and hosts a range of botanical as well as zoological communities.

As we understand it, some specifics related to the proposed route include:

- Dividing the Habitat's 140 acres into two roughly 70 acre plots. This has obvious ecological consequences, as well as, creating safety issues for any future use of the facility with student groups, particularly public school students. The impact of noise and litter will be substantial.
- The aquatic habitat, which is almost totally eliminated by the proposed route, is the major factor
 contributing to the life populations, particularly of the mega fauna, that utilize the area. The
 Area has been approved for a grant from the US Fish and Wildlife Service for Marsh
 Construction as an initial project for funding of an expanded Outdoor Classroom function.
- The ponds have been stocked to provide experience with fish and fisheries.
- There are no sites on the area appropriate to replace the lost aquatic habitat.
- The proposed route eliminates the location of an astronomical observatory for which equipment has been purchased and construction of facilities instituted.
- The proposed route cuts off access to a rental house on the property.
- The proposed route cuts off access to an Outdoor Classroom facility which has been renovated extensively and is the central focus of area activities. New access would eliminate the woodland habitat that may even exceed the aquatic habitat in attracting and holding wildlife.

To reiterate, the proposed US 81 Bypass route would fully destroy USAO's Habitat area and in doing so greatly diminish the quality of teaching and learning at the college.



SAIC.

SAIC Energy, Environment & Infrastructure, LLC

3700 W. Robinson, Suite 200 Norman, OK 73072 (405) 321-3895 www.saic.com/engineering

Figure Title DATE 7/1/2013 U.S. 81 BYPASS, PREFERRED ALTERNATIVE SCALE AS SHOWN DESIGNED BY Document Title U.S. 81 BYPASS, OPEN HOUSE APPROVED BY DA DRAWN BY TS Client ODOT PROJECT NUMBER 4051003201 Location FIGURE NUMBER U.S. 81, CHICKASHA, OKLAHOMA

SAIC & 3700

From: mcoponiti@usao.edu

To: <u>Abernathy, Jeanna D.</u>; <u>gworrell@odot.org</u>

Subject: 81-bypass

Date: Monday, July 29, 2013 9:22:07 AM

Attachments: College Farm 2.pdf

image001.jpg

Di/Greg,

It was good to talk to you both on Wednesday and we appreciate your concern for our issues. This property is available for use by approximately 1,000 FTE students annually, as well as various other public school groups and girl/boys scout troops.

I have attached some additional information from our faculty but I would like to insert a couple statements that they had but did not include in their written documents:

- 1) They had concerns about bridging the marshlands and ponds. If the bridging started on the property, the road run off would not be natural and may include hazardous materials that would harm the small eco system that is established.
- 2) These marshlands will be small and very fragile so to understand the impact of noise and runoff we would need to understand the distance and height at which the process will be spanned.

Again, I appreciate your time and concern,

Mike Coponiti
Vice President of Business and Finance
DROVER-bw-w

1727 West Alabama Ave Chickasha, OK 73018 405.574.1333 405.574.1397 (fax)

Undergraduate Research

USAO Habitat Area

The USAO habitat area is being utilized as an outdoor classroom by the division of science and math as well as physical education and the art department. We usually have a class participating in activities on a weekly basis which range from biological surveys to art classes painting landscapes. One of the goals we have for the habitat area is to provide a close location for students to gain experience in undergraduate research. We use this as a recruiting tool as there are very few universities in the state that have a outdoor research facility so close by that is easily accessible by students. For example, we have students currently performing a research project on a weekly basis looking at habitat choice of the local rodent community. They are comparing where the rodents captured and whether they overlap in habitat choice. In addition to this a student is collecting metabolic rate data from the rodents that are trapped. There are endless possibilities when it comes to undergraduate research projects at the habitat area due to the varying habitat types with the two ponds being a central point to these projects.

Wetland Development at the USAO Habitat Area

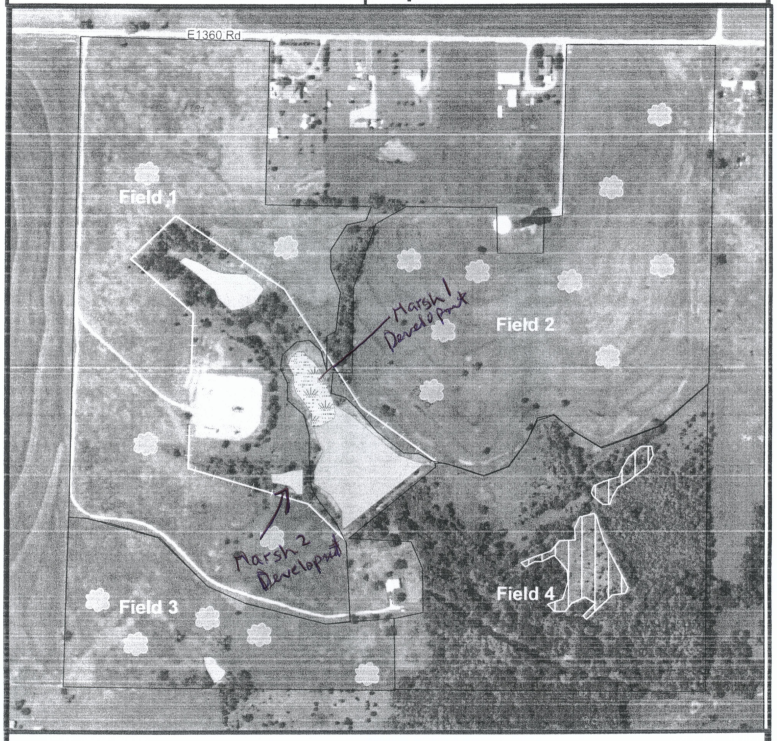
USAO is in the process of signing a wetland development agreement for the USAO Habitat Area with the US Fish and Wildlife Service. The project will provide funds from the USFWS to construct two marsh areas in adjacent to the ponds currently on the property. Consultation with Terry Dupree, the Wildlife biologist with USFWS, indicates that in addition to the initial project other projects will be considered strongly. A site visit to the Habitat Area and Outdoor Classroom resulted in a favorable recommendation for cooperation between USAO and the USFWS. Projects that improve access to the facilities, particularly handicapped access will be considered for USFWS funding.

We also have strong support for our activities from the Oklahoma Department of Wildlife Conservation and from the local NRCS office. The attached maps show the locations for wetlands developed by the NRCS office and used for approval of the USFWS agreement. Wetland development is the key to making the Habitat Area more attractive to wildlife. Increased populations of wildlife will contribute also to the educational value of the facility. Any negative impact on the aquatic resources will be detrimental to a number of functions of the area.



Prepared by:
Oklahoma Department of Wildlife
Mike Sams, Wildlife Biologist
12/2/2011

Habitat Management Options for: Darrel Riegh portions of NW4 31-T7N-R7W





Ponds

Shrub plantings

Wetland

Brush clearing (2 ac) Fence (3,219 ft)



DATE: March 17 2014
TO: Files and Attendees

SUBJECT: Meeting with USAO Staff, US-81 Bypass Project

We believe the following record to be an accurate summary of decisions and related discussions. We will appreciate notification of exceptions to this record within 10 (ten) days of its receipt. Failing such notification, we will consider this a statement of fact in which you concur.

On Friday, March 14, 2014, a meeting was held at USAO to discuss the USAO outdoor classroom property, which is located within the US-81 Bypass Study Area. Attending were:

USAO

Dr. John Feaver, President Mike Coponiti, Vice President for Business and Finance J. C. Sanders, Assistant Professor of Physics Jason Shaw, Assistant Professor of Biology Leah Oxenford, Lab Coordinator

ODOT

Dawn Sullivan Bob Rose

LEIDOS

Diane Abernathy

The group reviewed graphics which show the alignment of the Preferred Alternative (which was presented at the July 2013 Open House) relative to the USAO outdoor classroom property. The Preferred Alternative would pass through the approximate center of the USAO property on a north-south alignment, crossing a large pond on the property.

Dawn Sullivan explained that ODOT would like to better understand the current and future use of the USAO property, in order to better evaluate, and minimize, impacts to the property. USAO staff then described the property and its use, with the following highlights:

- The 165-acre property includes grassland, a small spring-fed pond, a larger runoff-fed pond, a portion
 of the Line Creek floodplain, an outdoor classroom area, an active oil/gas well, a simple observatory
 structure, and a rental property.
- The rental property is occupied by USAO staff, thereby providing informal security for the property.
- A key feature of the property is its proximity to USAO (approximately 1 mile).
- USAO is the only Oklahoma university with such a classroom.
- The property is home to a diverse number of wildlife, and is a crucial element of USAO's science curriculum. Some of the current USAO classroom activities conducted at the property include sampling and analysis of surface water, and trapping, releasing, and monitoring of fish.
- The property is also used by USAO art students, local Girl Scout troops, and Chickasha Public Schools.
- An agreement has been finalized for USAO to receive USFWS grant monies for partial reimbursement of the cost of construction of a marsh and wetlands project on the property. If the bypass construction impacts the constructed marsh/wetlands project, ODOT may have to reimburse the USFWS monies.
- USAO also has plans to construct a more sophisticated observatory structure, to be used to study astronomy and the night skies.

USAO staff indicated that the currently-proposed alignment of the US-81 bypass would destroy the habitat area and pond, inhibit free movement between and use of the east and west portions of the property, negate the proposed USFWS wetlands project, and introduce light pollution.



Bob Rose asked if incorporation of a bridge into the design, so as to cross the large pond, would be desired. The bridge would not only minimize impacts to the large pond, but would also allow USAO continued access to both the east and west portions of the property. USAO staff agreed that such a bridge would be preferable to no such bridge, but that their greater preference would be to adjust the alignment westward to the west USAO property boundary.

ODOT indicated that the alignment of the US-81 Bypass would be considered further, based upon the information provided by USAO.

Cc: Chief Engineer

Director of Engineering
Division VII Engineer

ODOT staff and SAIC attendees

JULY 16, 2014 MODIFIED PREFERRED ALTERNATIVE MAILING

OFFICIALS LETTER

July 16, 2014	
Inside Address	
Subject:	Modified Preferred Alternative, US 81 Bypass of Chickasha, Grady County, Environmental Assessment, J/P No. 24428(04)
Dear	:

We are pleased to inform you that the Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to construct a controlled-access, 4-lane divided, western US 81 bypass of Chickasha. The proposed bypass will extend from the curve north of the US 81/SH 19 West junction to the US 81/US 62 intersection. The purpose of the project is to reduce travel time for Chickasha through traffic, reduce congestion, and improve safety along US 81 through the Chickasha Central Business District.

A public meeting was held in Chickasha on July 24, 2013, to present the Preferred Alternative alignment for the US 81 Bypass. Comments were received from the public and considered by ODOT. In response to those public comments, ODOT modified the Preferred Alternative, resulting in the alignment depicted in the enclosed graphics as the "Modified Preferred Alternative".

ODOT is accepting comments on the Modified Preferred Alternative until August 6, 2014. Comments may be submitted to ODOT at http://www.okladot.state.ok.us/meetings/other.php, or by mailing the enclosed comment sheet to:

Dawn R. Sullivan, P.E. OK Department of Transportation Environmental Programs Division 200 Northeast 21st Street Oklahoma City, Oklahoma 73105

ODOT will move forward with the design of the Modified Preferred Alternative, while completing detailed environmental field studies. Should you have any questions regarding the project, please contact Ms. Aruna Mathuranayagam, LEIDOS, at (405) 321-3895, aruna.mathuranayagam@leidos.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, gworrell@odot.org. Thank you for your interest in this project.

Sincerely,

Dawn R. Sullivan, P.E. Environmental Programs Division Engineer

DRS:jda:gw

Enclosures: Modified Preferred Alternative Graphics

Comment Sheet

Litle	I	I	T		Ta.	Total	Ta	T
Title Mr.	First Name Richard	Last Name Fields	Job Title Assistant Field Office Manager - Multi Resources	Agency Bureau of Land Management	Street 7906 E. 33rd Street, Suite 101	City	State	Zip 74145-1352
Mr.	Gary D.	Corino	Division Administrator	Federal Highway Administration	5801 N. Broadway Extension, Suite 300		OK	73118
Mr.	John	Hartley	Environmental Program Manager	Federal Highway Administration	5801 North Broadway Extension, Suite 300	Oklahoma City	OK	73118
Mr. Mr.	Jim Andrew	Stevenson Commer	Area Engineer Regulatory Branch Chief	Federal Highway Administration Tulsa District Corps of Engineers	5801 North Broadway Extension, Suite 300 1645 S. 101 E. Avenue	Oklahoma City Tulsa	OK OK	73118 74128-4629
Colonel	Anthony	Funkhouser	District Engineer	Tulsa District Corps of Engineers	1645 S. 101 E. Avenue	Tulsa	OK	74128-4629
Mr.	Steve	Nolen	Planning & Environmental (PER) Division	Tulsa District Corps of Engineers	1645 S. 101 E. Avenue	Tulsa	OK	74128-4629
Mr. Mr.	Greg Scott	Estep Henderson	Chief - Hydraulics & Hydrology Branch Chief - Chief Water Management	Tulsa District Corps of Engineers Tulsa District Corps of Engineers	1645 S. 101 E. Avenue 1645 S. 101 E. Avenue	Tulsa Tulsa	OK OK	74128-4629 74128-4629
Ms.	Michelle	Lay	Chief - Civil Design Section,	Tulsa District Corps of Engineers Tulsa District Corps of Engineers	1645 S. 101 E. Avenue	Tulsa	OK	74128-4629
Mr.	David	Blackmore	Engineering Branch, Infrastructure Section	Tulsa District Corps of Engineers	1645 S. 101 E. Avenue	Tulsa	OK	74128-4629
Ms.	Jeanette	Hanna	Director, Eastern Oklahoma Region	Bureau of Indian Affairs	P.O. Box 8002	Muskogee	OK	74402-8002
Mr. Mr.	Dan Kim	Deerinwater Walker	Director, Southern Plains Regional Office District Conservationist	Bureau of Indian Affairs Natural Resources Conservation Service	WCD Office Complex, P.O. Box 368 828 West Choctaw Avenue	Anadarko Chickasha	OK OK	73005 73013
Mr.	Jerry	Hayden	Field Office Director	U.S. Housing & Urban Development	301 W. 6th Street, Suite 200	Oklahoma City	OK	73102
Mr.	John A.	Wessels	Regional Director - Intermountain Region Office,	National Park Service	12795 W. Alameda Parkway	Denver	CO	80225
Mr.	Steve Victor N.	Spencer Bird	Regional Environmental Officer	U.S. Department of the Interior Oklahoma Aeronautics Commission	1001 Indian School NW, Suite 348 120 N. Robinson, Suite 1244W	Albuquerque	NM OK	87104 73102
Mr. Ms.	Lori	Wrotenbery	Director Director - Oil & Gas Conservation Division	Oklahoma Corporation Commission	Jim Thorpe Building, 2101 North Lincoln Blvd.	Oklahoma City Oklahoma City	OK	73102
			Environmental Review Coordinator	DEQ Customer Assistance Program	P.O. Box 1677	Oklahoma City	OK	73101-1677
Ms.	Carolyn	Sullivan	Energy Program Manager	Oklahoma Department of Commerce	900 North Stiles	Oklahoma City	OK	73104
Mr. Mr.	Richard Mike	Hatcher Thralls	Director Executive Director	Department of Wildlife Conservation Oklahoma Conservation Commission	1801 North Lincoln Blvd., P.O. Box 53465 2800 North Lincoln Blvd., Ste. 160	Oklahoma City Oklahoma City	OK OK	73152-8804 73105
Commissioner	Jim	Reese	Secretary of Agriculture	Department of Agriculture	2800 N. Lincoln Blvd., P.O. Box 54298	Oklahoma City	OK	73105-4298
Mr.	J.D.	Strong		Oklahoma Water Resources Board	3800 North Classen	Oklahoma City	OK	73118
Dr. Dr.	G. Randy Robert L.	Keller Brooks	Director	Oklahoma Geological Survey Oklahoma Archaeological Survey	100 East Boyd, Room N-131 111 East Chesapeake, Building 134	Norman Norman	OK OK	73019-0628 73019-5111
Ms.	Janet	Barresi	State Superintendent	State Department of Education	2500 North Lincoln Blvd., Rm. 121	Oklahoma City	OK	73105-4599
Ms.	Kristina S.	Marek	Director, Research & Development Division	Oklahoma Tourism & Recreation Department	First National Center, 120 North Robinson	Oklahoma City	OK	73102
Mr.	Blaine H.	Smith, Jr.	Executive Director	Association of South Central OK Governments	802 Main Street, P.O. Box 1647	Duncan	OK	73534-1647
Chairman Chairman	Donald Brenda	Cabaniss, Jr. Edwards	+	APACHE TRIBE CADDO NATION	P.O. Box 1330 P.O. Box 487	Anadarko Binger	OK OK	73005 73009
Governor	Janice	Prairie Chief Boswell	+	CHEYENNE-ARAPAHO TRIBES	P.O. Box 38	Concho	OK	73009
Governor	Bill	Anoatubby		CHICKASAW NATION	P.O. Box 1548	Ada	OK	74821
Chairman	Wallace	Coffey		COMANCHE NATION	P.O. Box 908	Lawton	OK	73502
President Chairman	Ron	Two Hatchet		DELAWARE NATION KIOWA TRIBE	P.O. Box 825 P.O. Box 369	Anadarko Carnegie	OK OK	73005 73015
President	Terri	Parton	+	WICHITA AND AFFILIATED TRIBES	P.O. Box 729	Anadarko	OK	73015
Ms.	Keili	McEwea	Office of the Governor		2300 N. Lincoln Blvd., Suite 212	Oklahoma City	OK	73105
Commissioner	Bradley W.	Burgess	Director	OK Transportation Commission	21 NW 44th Street, Suite 201	Lawton	OK	73505
Mr. Mr.	Mike Tim	Patterson Gatz	Director Deputy Director	Oklahoma Department of Transportation Oklahoma Department of Transportation	200 N.E. 21st Street 200 N.E. 21st Street	Oklahoma City Oklahoma City	OK OK	73105 73105
Mr.	Casey	Shell	Chief Engineer	Oklahoma Department of Transportation Oklahoma Department of Transportation	200 N.E. 21st Street 200 N.E. 21st Street	Oklahoma City Oklahoma City	OK	73105
Mr.	John	Bowman	Director of Administration	Oklahoma Department of Transportation	200 N.E. 21st Street	Oklahoma City	OK	73105
Mr. Mr.	Tim Paul	Tegeler Green	Director of Engineering Director of Operations	Oklahoma Department of Transportation Oklahoma Department of Transportation	200 N.E. 21st Street 200 N.E. 21st Street	Oklahoma City Oklahoma City	OK OK	73105 73105
Mr.	David	Ooten	Startegic Asset & Performance Management	Oklahoma Department of Transportation	200 N.E. 21st Street	Oklahoma City	OK	73105
Mr.	Ray	Sanders	Project Management Division Manager	Oklahoma Department of Transportation	200 N.E. 21st Street	Oklahoma City	OK	73105
Mr.	Caleb	Austin	Roadway Design Engineer	Oklahoma Department of Transportation	200 N.E. 21st Street	Oklahoma City	OK	73105
Ms. Mr.	Dawn Kurt	Sullivan Harms	Environmental Programs Division Engineer Chief of Right of Way	Oklahoma Department of Transportation Oklahoma Department of Transportation	200 N.E. 21st Street 200 N.E. 21st Street	Oklahoma City Oklahoma City	OK OK	73105 73105
Mr.	Harold	Smart	Traffic Division Engineer	Oklahoma Department of Transportation Oklahoma Department of Transportation	200 N.E. 21st Street 200 N.E. 21st Street		OK	73105
Mr.	Shannon	Sheffert	Local Government Division Engineer	Oklahoma Department of Transportation	200 N.E. 21st Street	•	OK	73105
Mr.	Larry	Reser	Chief of Survey	Oklahoma Department of Transportation	200 N.E. 21st Street	Oklahoma City	OK	73105
Mr. Ms.	Bob	Rusch	Bridge Division Engineer	Oklahoma Department of Transportation	200 N.E. 21st Street	Oklahoma City	OK OK	73105
Mr.	Terri Bob	Angier Rose	Chief of Media & Public Relations Division VII Engineer	Oklahoma Department of Transportation Oklahoma Department of Transportation	200 N.E. 21st Street P.O. Box 460	Oklahoma City Duncan	OK	73105 73534
Chairman			Board of County Commissioners	Grady County Clerk's Office	P. O. Box 1009	Chickasha	OK	73018
Mr.	Mike	Lennier	Commissioner	Grady County District 2	1328 County Road 1350	Chickasha	OK	73018
Mayor	Hank	Ross		City of Chickasha	117 North 4th Street	Chickasha	OK	73018
•	J.E.	Epperson	City Manager	City of Chickasha	117 North 4th Street 117 North 4th Street	Chickasha	OK	73018
Mr. Mr.	Stewart Christopher	Fairburn Ferguson	Council Member	City of Chickasha City of Chickasha	117 North 4th Street	Chickasha Chickasha	OK OK	73018 73018
Mr.	R. P.	Ashanti-Alexander	Council Member	City of Chickasha	117 North 4th Street	Chickasha	OK	73018
Mr.	Mike	Sutterfield	Council Member	City of Chickasha	117 North 4th Street	Chickasha	OK	73018
Mr.	Blake	Elliott	Council Member	City of Chickasha	117 North 4th Street	Chickasha	OK	73018
Mr.	John	Jernigan	Council Member	City of Chickasha	117 North 4th Street	Chickasha	OK	73018
Mrs. Mr.	Phylis Howard	Steelman Carpenter	Council Member Council Member	City of Chickasha City of Chickasha	117 North 4th Street 117 North 4th Street	Chickasha Chickasha	OK OK	73018 73018
Mr.	Larry	Fuchs	Public Works Director	City of Chickasha	117 N. 4th Street	Chickasha	OK	73018
Mr.	Jim	Glaze	Superintendent	Chickasha Public Schools	900 West Choctaw	Chickasha	OK	73018
Mr.	Todd	Bunch	Superintendent	Ninnekah Public Schools	P. O. Box 275		OK	73067
Mr.	Jay	Edelen	Superintendent	Pioneer Public Schools		Ninnekah	OK	
•	David	_	+	0111 11 15	3686 SH 92	Chickasha	ОК	73018
		Perryman		Oklahoma House of Representatives	2300 North Lincoln Boulevard, Room 539A	Chickasha Oklahoma City	OK OK	73105
Nebresentative	David Leslie	Perryman		·	2300 North Lincoln Boulevard, Room 539A 201 N. Forth Street	Chickasha Oklahoma City Chickasha	OK OK	73105 73018
	Leslie Leslie	•		Oklahoma House of Representatives Oklahoma House of Representatives	2300 North Lincoln Boulevard, Room 539A	Chickasha Oklahoma City Chickasha	OK OK	73105
	Leslie	Perryman Osborn		·	2300 North Lincoln Boulevard, Room 539A 201 N. Forth Street 2300 North Lincoln Boulevard, Room 303-B	Chickasha Oklahoma City Chickasha Oklahoma City Mustang	OK OK OK	73105 73018 73105 73064 73105
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Representative Senator Senator Representative	Leslie Leslie Ron Ron Tom	Perryman Osborn Osborn Justice Justice Cole		Oklahoma House of Representatives Oklahoma State Senate United States House of Representatives	2300 North Lincoln Boulevard, Room 539A 201 N. Forth Street 2300 North Lincoln Boulevard, Room 303-B P.O. Box 1200 2300 N. Lincoln Blvd., Rm 423 2209 CS 2880 2458 Rayburn HOB	Chickasha Oklahoma City Chickasha Oklahoma City Mustang Oklahoma City Chickasha Washington	OK OK OK OK OK OK OK OK	73105 73018 73105 73064 73105 73018 20515
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Representative Senator Senator Representative Representative Senator Senator Senator Senator Senator Mr. Mr. Mr. Ms. Mr.	Leslie Leslie Ron Ron Tom Tom James M. James M. Tom A. Scott George John Lindel Susan Bud	Perryman Osborn Osborn Justice Justice Justice Cole Inhofe Inhofe Coburn Coburn Biggs Tiner Mosley Pettigrew Routh Andrus	President Chairman of the Board President Director of Community Development	Oklahoma House of Representatives Oklahoma State Senate United States House of Representatives United States House of Representatives United States Senate United States Senate Oklahoma House of Representatives Canadian Valley Technology Center Century 21/Mosley Real Estate Chickasha Bank and Trust Chickasha Chamber of Commerce Chickasha Chamber of Commerce City of Chickasha	2300 North Lincoln Boulevard, Room 539A 201 N. Forth Street 2300 North Lincoln Boulevard, Room 303-B P.O. Box 1200 2300 N. Lincoln Blvd., Rm 423 2209 CS 2880 2458 Rayburn HOB 2424 Springer Drive, Suite 201 205 Russell – Senate Office Building 1900 NW Expressway, Suite 1210 172 Russell – Senate Office Building 100 North Broadway, Suite 1820 2300 North Lincoln Boulevard, Room 242 1401 Michigan Avenue P. O. Box 2100 122 Maple Lane P. O. Box 1717 P. O. Box 1717	Chickasha Oklahoma City Chickasha Oklahoma City Mustang Oklahoma City Chickasha Washington Norman Washington Oklahoma City Washington Oklahoma City Oklahoma City Chickasha Chickasha Chickasha Chickasha Chickasha Chickasha	OK OK OK OK OK OK OK OK OK OC	73105 73018 73018 73105 73064 73105 73018 20515 73069 20510 73118 20510 73102 73102 73105 73018 73023 73023 73023 73023 73018
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Representative Senator Senator Representative Representative Senator Senator Senator Senator Senator Mr. Mr. Mr. Mr. Mr. Mr. Mr. Mr.	Leslie Leslie Ron Ron Tom Tom James M. James M. Tom A. Scott George John Lindel Susan Bud Steve Patrick	Perryman Osborn Osborn Justice Justice Cole Cole Inhofe Inhofe Coburn Coburn Biggs Tiner Mosley Pettigrew Routh Andrus Chapman Brooks	President Chairman of the Board President Director of Community Development Department of Community Development Chief Executive Officer	Oklahoma House of Representatives Oklahoma State Senate United States House of Representatives United States House of Representatives United States Senate United States Senate United States Senate Oklahoma House of Representatives Canadian Valley Technology Center Century 21/Mosley Real Estate Chickasha Bank and Trust Chickasha Chamber of Commerce Chickasha Chamber of Commerce City of Chickasha City of Chickasha First National Bank	2300 North Lincoln Boulevard, Room 539A 201 N. Forth Street 2300 North Lincoln Boulevard, Room 303-B P.O. Box 1200 2300 N. Lincoln Blvd., Rm 423 2209 CS 2880 2458 Rayburn HOB 2424 Springer Drive, Suite 201 205 Russell – Senate Office Building 1900 NW Expressway, Suite 1210 172 Russell – Senate Office Building 100 North Broadway, Suite 1820 2300 North Lincoln Boulevard, Room 242 1401 Michigan Avenue P. O. Box 2100 122 Maple Lane P. O. Box 1717 P. O. Box 1717 117 N. 4th Street 117 N. 4th Street P. O. Box 1130	Chickasha Oklahoma City Chickasha Oklahoma City Mustang Oklahoma City Chickasha Washington Norman Washington Oklahoma City Washington Oklahoma City Oklahoma City Chickasha	OK OK OK OK OK OK OK OK OK OC	73105 73018 73105 73064 73105 73068 20515 73069 20510 73118 20510 73102 73105 73018 73023 73018 73023 73018 73023 73018 73023 73018 73023 73018 73023
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Representative Senator Senator Representative Representative Representative Senator Senator Senator Senator Senator Mr. Mr. Mr. Mr. Mr. Mr. Mr. Mr. Mr. Mr	Leslie Leslie Ron Ron Tom Tom James M. James M. Tom A. Scott George John Lindel Susan Bud Steve Patrick Christy Mike Steve Albert Tim Jack David Darian David Pat John Greg George Carey and DJ	Perryman Osborn Osborn Justice Justice Justice Cole Cole Inhofe Inhofe Inhofe Coburn Coburn Biggs Tiner Mosley Pettigrew Routh Andrus Chapman Brooks Elkins Nunamaker LaForge Kelly, Jr Stewart Damrill Murdock Butler Machamer Foster Feaver Elliott Thomas DeHart	President Chairman of the Board President Director of Community Development Department of Community Development Chief Executive Officer Chief Executive Officer Chief Executive Officer Chairman of the Board Executive Director Director of Engineering Project Engineer Director, Toll Operations General Manager	Oklahoma House of Representatives Oklahoma State Senate United States House of Representatives United States House of Representatives United States Senate Oklahoma House of Representatives Canadian Valley Technology Center Century 21/Mosley Real Estate Chickasha Bank and Trust Chickasha Chamber of Commerce Chickasha Chamber of Commerce City of Chickasha City of Chickasha First National Bank Chickasha Economic Development Council Grady Memorial Hospital LaForge Properties Oklahoma Turnpike Authority Stillwater Central Railroad Union Pacific Railroad	2300 North Lincoln Boulevard, Room 539A 201 N. Forth Street 2300 North Lincoln Boulevard, Room 303-B P.O. Box 1200 2300 N. Lincoln Blvd., Rm 423 2209 CS 2880 2458 Rayburn HOB 2424 Springer Drive, Suite 201 205 Russell – Senate Office Building 1900 NW Expressway, Suite 1210 172 Russell – Senate Office Building 100 North Broadway, Suite 1820 2300 North Lincoln Boulevard, Room 242 1401 Michigan Avenue P. O. Box 2100 122 Maple Lane P. O. Box 1717 P. O. Box 1717 117 N. 4th Street 117 N. 4th Street 117 N. 4th Street P. O. Box 1130 1727 West Alabama - Canning Hall 2220 West Iowa 2808 South 4th Street 4401 West Memorial Road, Suite 130 3500 Martin Luther King Avenue	Chickasha Oklahoma City Chickasha Oklahoma City Chickasha Oklahoma City Mustang Oklahoma City Chickasha Washington Oklahoma City Washington Oklahoma City Oklahoma City Oklahoma City Chickasha City Oklahoma City	OK OC OK OC	73105 73018 73018 73018 73018 73018 73016 73064 73105 73069 20510 73118 20510 73118 20510 73102 73105 73018 73023 73018 73023 73018 73023
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4/26/2016 Page 1 of 1

PUBLIC LETTER

July 16, 2014

Subject: Modified Preferred Alternative, US 81 Bypass of Chickasha, Grady County, Environmental

Assessment, J/P No. 24428(04)

Dear Stakeholder/Property Owner:

We are pleased to inform you that the Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to construct a controlled-access, 4-lane divided, western US 81 bypass of Chickasha. The proposed bypass will extend from the curve north of the US 81/SH 19 West junction to the US 81/US 62 intersection. The purpose of the project is to reduce travel time for Chickasha through traffic, reduce congestion, and improve safety along US 81 through the Chickasha Central Business District.

A public meeting was held in Chickasha on July 24, 2013, to present the Preferred Alternative alignment for the US 81 Bypass. Comments were received from the public and considered by ODOT. In response to those public comments, ODOT modified the Preferred Alternative, resulting in the alignment depicted in the enclosed graphics as the "Modified Preferred Alternative".

ODOT is accepting comments on the Modified Preferred Alternative through August 6, 2014. Comments may be submitted to ODOT at http://www.okladot.state.ok.us/meetings/other.php, or by mailing the enclosed comment sheet to:

Dawn R. Sullivan, P.E. OK Department of Transportation Environmental Programs Division 200 Northeast 21st Street Oklahoma City, Oklahoma 73105

ODOT will move forward with the design of the Modified Preferred Alternative, while completing detailed environmental field studies. Should you have any questions regarding the project, please contact Ms. Aruna Mathuranayagam, LEIDOS, at (405) 321-3895, aruna.mathuranayagam@leidos.com or Mr. Greg Worrell, ODOT, at (405) 522-8014, gworrell@odot.org. Thank you for your interest in this project.

Sincerely,

Dawn R. Sullivan, P.E. Environmental Programs Division Engineer

DRS:jda:gw

Enclosures: Modified Preferred Alternative Graphics

Comment Sheet

OTHER NAME	FIRST	5005	LAST	ADDRESS	CITY	STATE	ZIP
I & I MOTORS INC	JOHN A.	soos		2526 S. 16TH	CHICKASHA	OK	73018
J & J MOTORS INC	REBA & LLY	HIBBS		#1 HONDA LANE 1 MILLER DR	CHICKASHA CHICKASHA	OK OK	73018 73018
	LARRY & SHIRLEY	CUNNINGHAN	M	1 SKYVIEW	CHICKASHA	OK	73018
	CHARLES	DAY	VI	10 MILLER DR	CHICKASHA	OK	73018
WILLIAM JONES	LAURIE	DOREEN		10 SKYVIEW DR	CHICKASHA	OK	73018
WILLIAM JONES	STEPHEN	BARRINGTON		3432 COUNTY STREET 2860	NINNEKAH	OK	73067
	JERRY	BROWN		1054 COUNTY ROAD 1240	POCASSET	OK	73079
	DON	REMYRE		1055 COUNTY ROAD 1320	AMBER	OK	73004
	KENT & LESLIE	LEDFORD		106 S LAKE RD	NINNEKAH	OK	73067
	CURRENT	RESIDENT		106 ST. JAMES PLACE	CHICKASHA	OK	73018
GRADY COUNTY INDUSTRIAL AUTHORITY	JOHN	MOSLEY		107 MAPLE LANE	CHICKASHA	OK	73023
	DANIEL & CHRISTY	MARTIN		11 MILLER DR	CHICKASHA	OK	73018
	DAVID	SNELL		110 CAULDER	CHICKASHA	OK	73018
	JASON	SHERMAN		1107 S 8TH ST	CHICKASHA	OK	73018
WEST WIND ASSISTED LIVING	LOUISE	TURLEY		111 N 9TH ST, APT 40	MARLOW	OK	73055
MORGAN CATTLE COMPANY	RALPH	MORGAN		1110 OLD FRED ROAD	CHICKASHA	OK	73018
CHICKASHA CITY COUNCIL	HOWARD	CARPENTER		114 N 4TH ST	CHICKASHA	OK	73018
	ROBERT L.	BARNETT		1143 COUNTY ROAD 1400	CHICKASHA	OK	73018
	ANGIE	BARNETT		1143 COUNTY ROAD 1400	CHICKASHA	OK	73018
	SHELDON	SMITH		115 N 29TH	CHICKASHA	OK	73018
CITY OF CHICKASHA	CURRENT	RESIDENT		1153 COUNTY ROAD 1339 117 N 4TH ST	CHICKASHA	OK OK	73018 73018
CHICKASHA MUNICIPAL AUTHORITY	LARRY	SHELTON		117 N 41H 31 117 N 4TH ST	CHICKASHA CHICKASHA	OK	73018
CITY OF CHICKASHA COMMUNITY DEVELOPMENT	CYNTHIA	DECKARD		117 N 41H 51 117 N 4TH ST	CHICKASHA	OK	73018
B&M OIL	JOHN	CARROLL		118 RUSKIN	CHICKASHA	OK	73018
BAIN OIL	SHAWN & SUZANNE	JANTZ		12 MILLER DR	CHICKASHA	OK	73018
	DAVID & CAMALITA	TRAMMELL		1202 S 15TH	CHICKASHA	OK	73018
	DOROTHY	BINGHAM		1209 S 7TH	CHICKASHA	OK	73018
	TROY & KANDY	ARNOLD		1115 KOUBA DR	YUKON	OK	73099
	NANCY	DEVER		1216 S 29TH	CHICKASHA	OK	73018
CHICKASHA BANK & TRUST	LINDEL	PETTIGREW		122 MAPLE LANE	CHICKASHA	OK	73018
	JOHN	JERNIGAN		123 MAPLE LN	CHICKASHA	OK	73018
MICHAEL DAY INSURANCE	MIKE	DAY		124 NORTH 5TH ST	CHICKASHA	OK	73018
	LARRY & LINDA	COX		12525 SW PRINCE PHILLIP CT	KING CITY	OR	97224
	WINDELL	SHOCKEY		1256 HWY 62	CHICKASHA	OK	73018
	STEPHANIE	KITE		1290 HWY 81	POCASSET	OK	
	ANA	ORTEGA		13 SKYVIEW DR	CHICKASHA	OK	73018
CHICKASHA CHURCH OF NAZARENE				1300 S 29TH ST	CHICKASHA	OK	73018
	OLA	EDWARDS		1347 HWY 81	POCASSET	OK	73079
	GARY	DANIEL		1361 COUNTY STREET 2850	POCASSET	OK	73079
	LJ & LAVERNE	POWELL		14 CHERRY DR	CHICKASHA	OK	73018
	TERESA	SMITH		141 COUNTY ROAD 1440	CEMENT	OK	73019
	PATRICIA	GUTIERREZ		1410 CLIFFSIDE CT	NORMAN	OK	73072
	AMANDA	THORSEN		1410 COUNTY STREET 2850	POCASSET	OK	73079
	CHEYENNE	ROBINSON		1415 S 17TH ST	CHICKASHA	OK	73018
	CURRENT SHEILA & JUANITA	RESIDENT RACZYNSKI		1416 FRISCO AVENUE, APT J 1443 S WESTWARD HO PL	CHICKASHA SIOUX FALLS	OK SD	73018 57105
	MICHAEL & LAURA	MILLER		15 SKYVIEW DR	CHICKASHA	OK	73018
BARBARA BOREN	IRENE	STROPES		15015 E ROCK CREEK RD	NORMAN	OK	73018
S/ III S/ III / BONEIT	JIMMY	JOHNSON		1502 W COUNTRY CLUB RD	CHICKASHA	OK	73018
	TERESA	GARDNER		1520 DAKOTA	CHICKASHA	OK	73018
MCELREATH PROPERTIES LLC	JAMES A	MCELREATH		1521 W IDAHO	CHICKASHA	OK	73018
COWBOY COUNTRY CHURCH INC	FJ	CHAPMAN		153 US HWY 277	CEMENT	OK	73017
	LAWRENCE	BETCHE		15502 OLD STONE TRAIL	HOUSTON	TX	77079
C/O FRANKLIN MARCH	PATRICIA	MONTGOME	RY	1575 COUNTY ROAD 1490	NINNEKAH	OK	73067
	STEVE	STANDRIDGE		1588 COUNTY ROAD 1380	CHICKASHA	OK	73018
	SHARON	BOYER		16 MILLER DR	CHICKASHA	OK	73018
	WADE	DUNKIN		1601 S 19TH ST	CHICKASHA	OK	73018
	LONNIE	MORRIS		1604 GLENDA WAY DR	CHICKASHA	OK	73018
	DEB & MIKE	SUTTERFIELD		1609 TODD ESTATES	CHICKASHA	OK	73018
	HEATHER	HARMON		1610 PARK AVE	CHICKASHA	OK	73018
	LINDA	GRIFFITH		1612 HWY 81	AMBER	OK	73004
DELIG CARLE TRUCT	CLYDE	HOWARD		1613 COUNTY STREET 2830	AMBER	OK	73004
REVOCABLE TRUST	NW CONNIE	BROWN		1627 S 8TH ST	CHICKASHA	OK OK	73018 73004
LICACE THEA	ALLEN	ALLBRITTON		1638 HWY 81	AMBER	OK OK	
USACE - TULSA FRAC TECH SERVICES LTD	ALLEN	RYAN		1645 S 101ST EAST AVE 16858 IH 20	TULSA CISCO	TX	74128 76437
RILEY'S BODY SHOP	WICKIE & PEGGY	RILEY		1688 HWY 81	AMBER	OK	73004
111221 3 3031 31101	KEN & JEANIE	SINGLETON		1710 LOUISIANA	CHICKASHA	OK	73018
	GABRIELA	BOONE		1713 S 14TH ST	CHICKASHA	OK	73018
	CURRENT	RESIDENT		1717 CAROLINA ST	CHICKASHA	OK	73018
KWCO RADIO	GEORGE	PLUMMER		1718 MISSISSIPPI	CHICKASHA	OK	73018
	MICHAEL	ERSLAND		1727 GRAND AVE	CHICKASHA	ОК	73018
USAO	MIKE	COPONITI		1727 W ALABAMA AVE	CHICKASHA	OK	73018
	GERALD	COLEMAN		1748 HWY 81	AMBER	OK	73004
KIMBERLY FERGUSON	MICHAEL	SANDERS		17535 W EAST WIND AVE	GOODYEAR	AZ	85338
	DICK	MCCALLA		1782 COUNTY ROAD 1330	CHICKASHA	OK	73018
	RANEE	HAYES		18 MILLER DR	CHICKASHA	OK	73018
PARHAM CERAMIC TILE INC				1881 COUNTY STREET 2880	CHICKASHA	OK	73018
	RD & AMANDA	ROBNETT		19 MILLER DR	CHICKASHA	OK	73018
	KATHERINE	REED		19 SKYVIEW DR	CHICKASHA	OK	73018
	ADDIE	DUNN		1923 S 14TH ST	CHICKASHA	OK	73018
	RAYMOND	GOATER		1983 HIGHWAY 81	CHICKASHA	OK	73018
	RAYMOND PAUL & VERNA	COATES ESSEX		1983 HWY 81 2 A SKYVIEW DR	CHICKASHA CHICKASHA	OK OK	73018 73018
	I AGE & VERIVA	LUJEA		E A SKI VIEW DIX	CHICKASHA	OK	, 3010

	SEAN & AMY	HUGHES	2 MILLER DR	CHICKASHA	OK	73018
	SANDRA	GIBSON	20 SKYVIEW DR	CHICKASHA	OK	73018
	KATHERINE	HENTON	2001 S 14TH ST	CHICKASHA	OK	73018
	CHARLIE	BURRUSS	201 SAINT JAMES PLACE	CHICKASHA	OK	73018
	WELDON	JOHNSON	2012 IDAHO ST	CHICKASHA	OK	73018
LARRY BOYER	EVELYN	JOHNSON	2016 S 15TH ST	CHICKASHA	OK	73018
	CHARLOTTE	PARKER	203 FLANDERS DR	CHICKASHA	OK	73018
LIVING TRUST	FREDA	SHERIDEN	203 ILLINOIS AVE	CHICKASHA	OK	73018
	LUCILLE	MCCOMAS	2054 HWY 81	CHICKASHA	OK	73018
	RANDY & LAWANNA	WILLIAMS	207 PLEASANT LN	CHICKASHA	OK	73018
	TIM	DUNKIN	2100 S 29TH ST	CHICKASHA	OK	73018
JANS HUNTER GLEN LLC			2100 S 29TH ST	CHICKASHA	OK	73018
	JERALD & MARY	KENDALL	2100 W MINNESOTA AVE	CHICKASHA	OK	73018
	SUE	KENDALL	2100 W MINNESOTA AVE	CHICKASHA	OK	73018
REVOCABLE TRUST	KATHY JEAN	MOTTINGER	2101 LAKEWOOD DR	CHICKASHA	OK	73018
TERESA A ALLEN 1999 TRUST	TERESA	ALLEN	2102 LAKEWOOD DR	CHICKASHA	OK	73018
	LINDSAY & DEBRA	WOOD	2102 S 33RD ST	CHICKASHA	OK	73018
REVOCABLE TRUST	SANDRA K	MCCRACKIN	2103 LAKEWOOD DR	CHICKASHA	OK	73018
	JANICE	RODGERS	2103 UNIVERSITY BLVD	CHICKASHA	OK	73018
CHICKASHA SALVAGE	JANET	WHITE	2103 W COUNTRY CLUB ROAD	CHICKASHA	OK	73018
	LARRY & JUDY	PERRY	2104 S 33RD ST	CHICKASHA	OK	73018
	BAILEY	DEES	2105 UNIVERSITY BLVD	CHICKASHA	OK	73018
REVOCABLE TRUST	NADINE & DALE	ADAMS	2106 UNIVERSITY BLVD	CHICKASHA	OK	73018
	RICKY	ROBERTS	2107 UNIVERSITY BLVD	CHICKASHA	OK	73018
	TERRY & JULIANA	BUCKMASTER	2108 UNIVERSITY BLVD	CHICKASHA	OK	73018
	DAVY & AMY	ADAMS	2109 LAKEWOOD DR	CHICKASHA	OK	73018
	CHARLES & KELLY	TRENT	2110 LAKEWOOD DR	CHICKASHA	OK	73018
	MERANDA	MCCLENNEN	212 W BLACKBURN RD	MARLOW	OK	73055
	MARIBETH	SMITH	2155 COUNTY ST 2890	CHICKASHA	OK	73018
	MARK	MARTIN	218 CHICKASHA AVENUE	CHICKASHA	OK	73018
	JOSEPH	REMPE	2182 N 5TH ST	CHICKASHA	OK	73018
	CHARLES H.	REMPE	2195 N 3RD	CHICKASHA	OK	73018
	SCHARLEENE	BOWEN	22 A SKYVIEW DR	CHICKASHA	OK	73018
	BILL & PATRICIA	REEVES	22 MILLER DR	CHICKASHA	OK	73018
	JERRY & SALLIE	PITTMAN	2202 LAKEWOOD DR	CHICKASHA	OK	73018
KATHY JANE BABB TRUST			2202 S 33RD ST	CHICKASHA	OK	73018
	SUSIE	VANMETER	2202 UNIVERSITY BLVD	CHICKASHA	OK	73018
	SUE	POWELL	2202 UNIVERSITY BLVD	CHICKASHA	OK	73018
	JOHN & AMY	WARDEN	2203 LAKEWOOD DR	CHICKASHA	OK	73018
	RICHARD & KEITHA	WILMETH	2203 UNIVERSITY BLVD	CHICKASHA	OK	73018
	BARBARA	NEAL	2204 UNIVERSITY BLVD	CHICKASHA	OK	73018
	AUDREY	SMITH	2205 LAKEWOOD DR	CHICKASHA	OK	73018
	JARED	STANRIDGE	2205 UNIVERSITY BLVD	CHICKASHA	OK	73018
	TERRY & MARY	CARVER	2206 S 33RD ST	CHICKASHA	OK	73018
REVOCABLE TRUST	EUGENE	RINN	2207 LAKEWOOD DR	CHICKASHA	OK	73018
	GARY & DONNA	ALDRIDGE	2207 S 33RD ST	CHICKASHA	OK	73018
	GLENDA	PILGRIM	802 S. 16TH STREET	CHICKASHA	OK	73018
	TED & TAMMIE	WILLIAMS	2208 LAKEWOOD DR	CHICKASHA	OK	73018
	VERNON & GLORIA	HOOVER	2208 S 33RD ST	CHICKASHA	OK	73018
	JOE & DIANA	MONSEBAIS	2208 UNIVERSITY BLVD	CHICKASHA	OK	73018
	RON	JUSTICE	2209 COUNTY STREET 2880	CHICKASHA	OK	73018
	JIMMY & TOYE	YODER	2209 LAKEWOOD DR	CHICKASHA	OK	73018
ANNETTE SCAFFETTA REV TRUST		1ST NATIONAL BK	2210 UNIVERSITY BLVD	CHICKASHA	OK	73018
	ANNETTE	SCAFFETTA	2210 UNIVERSITY PARK	CHICKASHA	OK	73018
	KRISTI	BATES	416 W. ALABAMA AVENUE	CHICKASHA	OK	73018
	HIRAM & CAROLYN	MCMASTER	2214 UNIVERSITY BLVD	CHICKASHA	OK	73018
	JOSEPH	GIVENS	2458 COUNTY STREET 2798	CHICKASHA	OK	73018
	WILLIAM	HAWKINS	2217 UNIVERSITY BLVD	CHICKASHA	OK	73018
	JOHNNY	WRAY	2219 UNIVERSITY BLVD	CHICKASHA	OK	73018
	MICHAEL & KRISTI	LONGHAT	2221 UNIVERSITY BLVD	CHICKASHA	OK	73018
	JAY & ANDREA	ROBERTS	263 COUNTY ROAD 1400	CEMENT	OK	73017
	AMISH & CHAITALI	PATEL	2224 UNIVERSITY BLVD	CHICKASHA	OK	73018
	ROBERT & ROBIN CURRENT	PHILLIPS RESIDENT	2225 UNIVERSITY BLVD 2227 S 14TH ST	CHICKASHA CHICKASHA	OK OK	73018 73018
VERSER LIVING TRUST						
VERSER LIVING TRUST	JERRY & EDITH GERALD	VERSER SMITH	2227 SPENCER ST	CHICKASHA	OK OK	73018 73092
DIDLE DADTICT CHAIDCH			224 COUNTY ROAD 1340	VERDEN		
BIBLE BAPTIST CHURCH	DAVID DON & CONNIE	BRICKMAN OSWALD	226 S 29TH ST	CHICKASHA BLANCHARD	OK OK	73018
	JOE		2271 COUNTY ROAD 1314			73010
	KIMBERLY	ALFORD HASKELL	2274 COUNTY STREET 2815 23 A SKYVIEW DR	CHICKASHA CHICKASHA	OK OK	73018 73018
		HARRIS				
	DYLAN & DONITTA MIKE & SONYA	STEPHENS	23 B SKYVIEW DR 23 MILLER DR	CHICKASHA CHICKASHA	OK OK	73018 73018
	MICHAEL	HEATH	2302 S 30TH ST	CHICKASHA	OK	73018
	RICHAEL RICHARD & QUATA	WELCH	2302 S 301H 31 2303 LAKEWOOD DR	CHICKASHA	OK	73018
	BARBARA	KOEHLER	2303 LAKEWOOD DK 2303 S 30TH ST	CHICKASHA	OK	73018
	SHEILA	MIZE	2304 S 30TH ST	CHICKASHA	OK	73018
LIVING TRUST	BURREL & LAURA	GAMBEL	2305 LAKEWOOD DR	CHICKASHA	OK	73018
	LELA	FERRELL	P.O. BOX 1943	CHICKASHA	OK	73018
	DANNY & VICKY	KING	2308 S 33RD ST	CHICKASHA	OK	73023
	JACK & BETHEL	BLAIR	2315 S 29TH ST	CHICKASHA	OK	73018
	S. PHILLIP & DORRIS	COOK	2317 S 33RD ST	CHICKASHA	OK	73018
	KEITH	ZEISET	2331 COUNTY STREET 2750	CHICKASHA	OK	73018
	TERESA	ALEXANDER	24 SKYVIEW DR	CHICKASHA	OK	73018
	CODY	CHRISTENSEN	2404 S 30TH	CHICKASHA	OK	73018
REVOCABLE TRUST	REFORD & VIOLA	BASSETT	2407 S 33RD	CHICKASHA	OK	73018
	CAROL	PEARCE	2408 S 30TH ST	CHICKASHA	OK	73018
	RAYMOND & DONNA	FOSTER	2410 S 30TH ST	CHICKASHA	OK	73018
			**			

	CURRENT	RESIDENT	2420 S 29TH ST	CHICKASHA	ОК	73018
	PAULA	LUCAS	2427 S 33RD ST	CHICKASHA	OK	73018
	CARL & JOYCE	STOCKTON	2471 COUNTY STREET 2807	CHICKASHA	OK	73018
	DON	CUMINS	2481 COUNTY STREET 2806	CHICKASHA	OK	73018
	RANDALL	JAMES	25 MILLER DR	CHICKASHA	OK	73018
INDUSTRIAL COMPOUNDING LLC			2500 HWY 62 W	CHICKASHA	OK	73018
	GEORGE	INGRAM	2501 LAKEWOOD DR	CHICKASHA	OK	73018
	GEORGE & JYME	TINER	2502 LAKEWOOD DR	CHICKASHA	OK	73018
	STEPHEN	NIBLOCK	2503 LAKEWOOD DR	CHICKASHA	OK	73018
	TONI	NIBLOCK	2503 LAKEWOOD DR	CHICKASHA	OK	73018
	BW & ROSEZELLEN	HAMMERT III	2504 LAKEWOOD DR	CHICKASHA	OK	73018
	DAVID	PAMPLIN	2504 S 34TH ST	CHICKASHA	OK	73018
	MATTHEW & CHRISTINA	WRAY	2505 LAKEWOOD DR	CHICKASHA	OK	73018
	LARRY & JULIA	YORK	2506 LAKEWOOD DR	CHICKASHA	OK	73018
	CURRENT	RESIDENT	2507 34TH ST	CHICKASHA	OK	73018
	WAYNE & TAMARAH	MERCHANT	2507 LAKEWOOD DR	CHICKASHA	OK	73018
	ROBERT & JANET	ELROD	2509 LAKEWOOD DR	CHICKASHA	OK	73018
	JIMMY & BEVERLY	PEEK	2509 S 34TH ST	CHICKASHA	OK	73018
	MR. & MRS. LEON	JENSEN	2510 LAKEWOOD DR	CHICKASHA	OK	73018
	LUCILLE	LOONY	2510 LAKEWOOD DR	CHICKASHA	OK	73018
	DAVID	SIKES	2524 S 18TH ST	CHICKASHA	OK	73018
	JOHN & ANGELA	PHILLIPS	2567 COUNTY STREET 2790	CHICKASHA	OK	73018
	DALE & JUANITA	GOSS	26 MILLER DR	CHICKASHA	OK	73018
	STANLEY & MILDRED	HULL	26 MILLER DR	CHICKASHA	OK	73018
	ARRON & ROBIN	WARREN	2600 LAKEWOOD DR	CHICKASHA	OK	73018
	JEFFERY & APRIL	KILE	2601 LAKEWOOD DR	CHICKASHA	OK	73018
	NICOLE	MILSAP	2601 S 34TH ST	CHICKASHA	OK	73018
LIFE ESTATE	IRENE	PARK	2602 LAKEWOOD DR	CHICKASHA	OK	73018
	PAMELA & MONTE	BOYD	2603 LAKEWOOD DR	CHICKASHA	OK	73018
	JERRY	ARTHUR	2604 W IDAHO AVE	CHICKASHA	OK	73018
	ARMINE	BEAL	2605 LAKEWOOD DR	CHICKASHA	OK	73018
	BURT & SHIRLEY	BURNS	2606 LAKEWOOD DR	CHICKASHA	OK	73018
CHICKASHA TOWING	LINDY	BECK	2607 LAKEWOOD DR	CHICKASHA	OK	73018
	GREG	SHOEMAKER	2607 LAKEWOOD DR	CHICKASHA	OK	73018
REVOCABLE TRUST	STEPHEN & LAURA	KOHNKE	2609 LAKEWOOD DR	CHICKASHA	OK	73018
	IAN	THOMPSON	2610 LAKEWOOD DR	CHICKASHA	OK	73018
REVOCABLE TRUST	ZARAH LOU	VIRGIN	2611 LAKEWOOD DR	CHICKASHA	OK	73018
	STEPHEN & CHERYL	JONES	2613 LAKEWOOD DRIVE	CHICKASHA	OK	73018
	JIMMY & JO	POLLY	2615 LAKEWOOD DR	CHICKASHA	OK	73018
	DOUG	PHELPS	2619 FOX DR	TUTTLE	OK	73089
CARL & ANN SMITH ENTERPRISES			2670 COUNTY STREET 2790	CHICKASHA	OK	73018
	D. RENEE	HAWKINS	27 MILLER DR	CHICKASHA	OK	73018
	RENEE	GUNTER	27 MILLER DR	CHICKASHA	OK	73018
	JERRY & A LORRAINE	THOMAS	2800 S 29TH ST	CHICKASHA	OK	73018
	HELEN	GARRISON, CPA	2802 COUNTRY CLUB DRIVE	CHICKASHA	OK	73023
	BILLY & JOY	LIVINGSTON	2803 COUNTRY CLUB DR	CHICKASHA	OK	73018
REVOCABLE TRUST	LYNN & LAURA	RICHEY	2807 DESIRAE DR	CHICKASHA	OK	73018
	DANIEL	FRISKEL	2808 S 29TH ST	CHICKASHA	OK	73018
	STEVE	LAFORGE	2808 S 4TH ST	CHICKASHA	OK	73018
	JIMMY & VAN	NOTTINGHAM	2812 S 29TH ST	CHICKASHA	OK	73018
	ALONZO & VIRGINIA	HAYS	2814 S 29TH ST	CHICKASHA	OK	73018
SHARON POWELL LIVING TRUST			2817 LAND RUN RD	MOORE	OK	73160
	ROBERT & MARSHA	SIKES	2819 S 29TH ST	CHICKASHA	OK	73018
	CURTIS	BROOKS	2822 NICKLES RD	CHICKASHA	OK	73018
	FLOYD & DONNA	COCHERAN	2839 COUNTY STREET 2791	CHICKASHA	OK	73018
	PHIL	RICHARDSON	289 COUNTY STREET 2760	MINCO	OK	73059
	TOMMY & CHERYL	HOLT	2900 S 29TH ST	CHICKASHA	OK	73018
	BARRY AND DONNA	THOMAS	2900 W IDAHO	CHICKASHA	OK	73018
	LEE & MARY	ROBNETT	2901 W IDAHO	CHICKASHA	OK	73018
	NICKY & CINDY	SALES	2902 S 29TH ST	CHICKASHA	OK	73018
	SIDNEY & DOROTHA	JORDAN	2909 W. CAROLINA AVE	CHICKASHA	OK	73018
	SHANA	WILSON	2986 N OLD HIGHWAY, LOT 37	CHICKASHA	OK	73018
	RETA	MEEKS	3 MILLER DR	CHICKASHA	OK	73018
	FLOYD & DONNA	COCHERAN	3 SKYVIEW DR	CHICKASHA	OK	73018
	LEE	GRIMES	3000 W IDAHO	CHICKASHA	OK	73018
	ANDY & CAROLYN CHRISTINE	BOWEN	3001 MONTANA 3002 ARIZONA	CHICKASHA	OK	73018
		MCLAUGHLIN		CHICKASHA	OK	73018
	RODNEY & JULIE JOYCE	STOCKSTILL WILLIAMS	3004 ARIZONA AVE 3005 MONTANA	CHICKASHA CHICKASHA	OK OK	73018 73018
DAMAI CHELLE						
DAWN CHELLIE	BRIAN CHARLES	MEEKS BAIRD	3006 ARIZONA AVE 3007 ARIZONA AVE	CHICKASHA CHICKASHA	OK OK	73018 73018
	MARK & VICTORIA TRAVIS	KILGORE STIDHAM	3007 MONTANA 3008 MONTANA	CHICKASHA CHICKASHA	OK OK	73018 73018
	TINA					
	CHAD & RENEE	LICHLITER HORRELL	3009 MONTANA 3010 MONTANA	CHICKASHA CHICKASHA	OK OK	73018 73018
	CHAD & RENEE CHARLES	WILLIAMS	3010 MONTANA 3011 MONTANA	CHICKASHA	OK OK	73018
	LP & GLENNA	LAIRD	3021 WEST CAROLINA AVE	CHICKASHA	OK	73018
	AMY	FERRELL	3014 MONTANA	CHICKASHA	OK	73018
	RON	FOLDER	3015 IDAHO	CHICKASHA	OK	73018
EXPRESS-STAR	JASON	CLARKE	3016 W MONTANA	CHICKASHA	OK	73018
	TOYE	REYNOLDS	3028 W IDAHO AVE	CHICKASHA	OK	73018
	CYNTHIA	THORSEN	304 E ERCOUPE DR	MIDWEST CITY	OK	73130
JOHNSON'S WRECKERS	JIMMY	JOHNSON	307 CHRISTOPHER	CHICKASHA	OK	73018
III	ROBERT	HAYS	307 S 7TH ST	CHICKASHA	OK	73018
	JEANNE	HOLLIMAN	3090 COUNTY STREET 2800	NINNEKAH	OK	73018
	DEBORAH	FOSTER	31 MILLER DR	CHICKASHA	OK	73007
	ROY & JO	WALKER	3100 W CAROLINA	CHICKASHA	OK	73018
			· · · · · · ·			

	KIM & SHIRLEY	HAYES	3100 W IOWA	CHICKASHA	OK	73018
	JAMES & MILDRED	LINVILLE	3101 W FRISCO AVE	CHICKASHA	OK	73018
	DICK & KATHY	LEDBETTER	3103 FRISCO AVE	CHICKASHA	OK	73018
	GEORGE & JOLYNN	HORN	3125 IOWA AVE	CHICKASHA	OK	73018
	BRUSS	HORN	3126 W IOWA	CHICKASHA	OK	73018
	DANIEL & PHYLLIS	BROWN	317 N 29TH ST	CHICKASHA	OK	73018
	R. BRANDON & VICKIE	TYE	32 1/2 MILLER DR	CHICKASHA	OK	73018
MIA FINE KNAPP	RICHARD	KNAPP	3200 W GRAND AVE	CHICKASHA	OK	73018
	CHRISTOPHER	LIPPINCOTT	2148 MELROSE CT	NORMAN	OK	73069
	JEFF & NATALIE	TALBERT	3201 MONTANA	CHICKASHA	ОК	73018
	TOMMY & ELIZABETH	WOODARD	3204 ARIZONA AVE	CHICKASHA	OK	73018
	DANIEL & TRACEY	SHAW	3204 CALIFORNIA AVE	CHICKASHA	OK	73018
	STEVE & CAROLYN	PALCZYNSKY	3204 PARK AVE	CHICKASHA	OK	73018
	CHARLES & TERESA	PEEK	3205 ARIZONA AVE	CHICKASHA	OK	73018
	KENNETH & LINDA	ROPER	3206 PARK AVE	CHICKASHA	OK	73018
	EVELYN	LYLES	3208 ARIZONA AVE	CHICKASHA	OK	73018
	BILL	MCVEY	3208 HWY 62	CHICKASHA	OK	73018
	ROSALEE	AMSTUTZ	3208 PARK AVE		OK	73018
	KEITH	OLSON	3209 CALIFORNIA AVE	CHICKASHA CHICKASHA	OK	73018
	MISTY	MITCHELL	3209 PARK AVE		OK	73018
	CARY & BJ	DEHART		CHICKASHA		73018
			3210 W IDAHO	CHICKASHA	OK	
	GRANT & KYRA	GORDON	3211 PARK AVE	CHICKASHA	OK	73018
	RICARDO	BROWN	3212 ARIZONA AVE	CHICKASHA	OK	73018
	KELLY	ALLEN	3212 CALIFORNIA AVE	CHICKASHA	OK	73018
	DEBRA	REIM	3213 ARIZONA AVE	CHICKASHA	OK	73018
	PAUL & ANITA	HORTON	3213 CALIFORNIA AVE	CHICKASHA	OK	73018
JANET CARTER	ROY & CAROLYN	BURCHETT	3213 PARK AVE	CHICKASHA	OK	73018
	DAMON & LACY	MERCHANT	3216 CALIFORNIA AVE	CHICKASHA	OK	73018
	JAMES & BARBARA	JOHNS	3216 PARK AVE	CHICKASHA	OK	73018
	JAMES & BELINDA	ADAMS	3217 CALIFORNIA AVE	CHICKASHA	OK	73018
	DEREK & TIFFANY	COPELAND	3217 ARIZONA AVE	CHICKASHA	OK	73018
	SHAWYI & NAEJEN	KAO	3220 ARIZONA	CHICKASHA	OK	73018
	NATHAN	STREETMAN	3220 CALIFORNIA AVE	CHICKASHA	OK	73018
	ROY & JANET	EDWARDS	3220 PARK AVE	CHICKASHA	OK	73018
	WESLEY & WILMA	RICE	3221 CALIFORNIA AVE	CHICKASHA	OK	73018
	SHERRY	REED	3222 MONTANA AVE	CHICKASHA	OK	73018
	MARY	THOMAS	3223 SOUTH 16TH ST	CHICKASHA	OK	73018
	NATHAN	BOWMAN	3224 CALIFORNIA AVE	CHICKASHA	OK	73018
JESSICA MESSICK	CLYNT	LUNDAY	3225 ARIZONA AVE	CHICKASHA	OK	73018
	MERRITT & ANNA	AGEE	3225 PARK AVE	CHICKASHA	OK	73018
	MEGAN	WHITE	3225 W MONTANA AVE	CHICKASHA	OK	73018
	HENRY & FLORENE	WILLIAMS	3227 MONTANA	CHICKASHA	OK	73018
	CHARLES & MARILYN	JAMES	3228 CALIFORNIA AVE	CHICKASHA	OK	73018
	ROSE	DELK	3231 MONTANA	CHICKASHA	OK	73018
	JASON & CHRISTY	MADDOX	3232 CALIFORNIA AVE	CHICKASHA	OK	73018
	GARY & MICHELE	CASTLEBERRY	3232 PARK AVE	CHICKASHA	ОК	73018
	MARK & TRACY	COX	3233 CALIFORNIA AVE	CHICKASHA	OK	73018
	THOMAS & CASSIE	HORN	3233 PARK AVE	CHICKASHA	OK	73018
	ROBERT & DAWN	ROEHRICK III	3234 PARK AVE	CHICKASHA	OK	73018
	BRISCO	MCPHERSON	3237 CALIFORNIA AVE	CHICKASHA	OK	73018
	JERRY & RENE	HUGGINS	3245 CALIFORNIA AVE	CHICKASHA	OK	73018
ROSS HOLDING LLC	JERRY & REIVE	ROSS HEALTHCARE	328 S 29TH	CHICKASHA	OK	73018
		RO33 HEALTHCARE	328 S 29TH		OK	73018
ALLIANCE HEALTH INC	ELIZABETH	COX		CHICKASHA	OK	73018
		BROWNEN	33 MILLER DR	CHICKASHA		
	JOAN		3301 MONTANA	CHICKASHA	OK	73018
	LORETTA	SPARKS	3301 W IDAHO	CHICKASHA	OK	73018
	MARILYN	BUTLER	3302 MONTANA	CHICKASHA	OK	73018
	JAMES & KRISTY	TARBOX	3304 ARIZONA AVE	CHICKASHA	OK	73018
	RD & NOLA	COTTRELL	3304 MONTANA AVE	CHICKASHA	OK	73018
DONOVAN WORLEY	MYRA	ALEXANDER	3305 ARIZONA AVE	CHICKASHA	OK	73018
PATHOLOGIST INC	BILL MD	CROWELL	3306 W IDAHO AVE	CHICKASHA	OK	73023
	ANGELA	SELF	3306 W IDAHO AVE	CHICKASHA	OK	73018
	TIMOTHY	HARTSELL	115 VISTA DRIVE	DECATUR	TX	76234
DELIGORABLE TRUET	THOMAS & DIANNE	WILSON	3309 ARIZONA AVE	CHICKASHA	OK	73018
REVOCABLE TRUST	JAMES	WINSLOW	3309 W IOWA	CHICKASHA	OK	73018
	LOUISE	RAINS	3310 MONTANA AVE	CHICKASHA	OK	73018
	WAYNE & EVELYN	GRISWOLD	3310 W IDAHO AVE	CHICKASHA	OK	73018
	DEREK & MELISSA	KUETER	3312 ARIZONA	CHICKASHA	OK	73018
MICA SELZER	JOSEPH	HACKNEY	3312 MONTANA	CHICKASHA	OK	73018
	PATRICIA	JIM	3313 ARIZONA AVE	CHICKASHA	OK	73018
	JUANITA	SPOON	3314 MONTANA	CHICKASHA	OK	73018
	LUPE & OLIVIA	MARTINEZ	3316 ARIZONA AVE	CHICKASHA	OK	73018
	FOREST & JOANN	MCCOOL	3320 ARIZONA AVE	CHICKASHA	OK	73018
	HOWARD & NANCY	BOONE	3327 W IDAHO	CHICKASHA	OK	73018
	CAROLYN & BOB	HUNTER	3333 S 16TH ST	CHICKASHA	OK	73018
FIRST ASSEMBLY OF GOD INC			3340 S 16TH ST	CHICKASHA	OK	73018
			3390 COUNTY STREET 2850	NINNEKAH	OK	73067
MCNATT RENTALS LLC	ALLISON	MCNATT	3330 COUNTI 3TREET 2030			
MCNATT RENTALS LLC	ALLISON PATRICK & CHAVONNE	MCNATT PENNER	3400 W MISSISSIPPI AVE	CHICKASHA	OK	73018
MCNATT RENTALS LLC				CHICKASHA CHICKASHA		73018 73018
MCNATT RENTALS LLC	PATRICK & CHAVONNE	PENNER	3400 W MISSISSIPPI AVE		OK	
MCNATT RENTALS LLC	PATRICK & CHAVONNE LATRAYE & DEIDRE	PENNER ALEXANDER	3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI	CHICKASHA	OK OK	73018
MCNATT RENTALS LLC	PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA	PENNER ALEXANDER LEE	3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI	CHICKASHA CHICKASHA	OK OK	73018 73018
MCNATT RENTALS LLC	PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES	PENNER ALEXANDER LEE HARMON	3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST	CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK	73018 73018 73018
MCNATT RENTALS LLC	PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN	PENNER ALEXANDER LEE HARMON HEFFINGTON KING	3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK OK	73018 73018 73018 73018 73018
MCNATT RENTALS LLC	PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE	PENNER ALEXANDER LEE HARMON HEFFINGTON	3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK	73018 73018 73018 73018 73018 73018
	PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON EVA MAE	PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO REDGER	3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST 3410 VINE ST	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK OK OK	73018 73018 73018 73018 73018 73018 73018
MCNATT RENTALS LLC REVOCABLE TRUST	PATRICK & CHAVONNE LATRAYE & DEIDRE TROY & LISA JAMES CLARENCE CAROLYN SHANNON	PENNER ALEXANDER LEE HARMON HEFFINGTON KING SANGO	3400 W MISSISSIPPI AVE 3401 W MISSISSIPPI 3402 W MISSISSIPPI 3404 S 24TH 3407 VINE ST 3409 S COUNTRY CLUB RD 3409 VINE ST	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK OK OK	73018 73018 73018 73018 73018 73018

	BETHANY	RUSH	3413 W COUNTRY CLUB RD	CHICKASHA	ОК	73018
	DOUGLAS & GLORIA	PRINCE	3415 COUNTRY CLUB RD	CHICKASHA	ОК	73018
CHASE MANHATTAN MORTGAGE CO			3415 VISION DR	COLUMBUS	ОН	43219
SHEILA MOSLEY	DARRELL/GREG/BRIAN	WHITE	3417 VINE	CHICKASHA	ОК	73018
	ERIC	FIREBAUGH	3417 W COUNTRY CLUB RD	CHICKASHA	ОК	73018
	ROBERT	SNEED	3418 VINE ST	CHICKASHA	OK	73018
	TOM & KIM	RADFORD	3419 VINE	CHICKASHA	ОК	73018
	CODY	BECKHAM	3419 W COUNTRY CLUB RD	CHICKASHA	OK	73018
	WILLIAM & RITA	HARMON	3420 VINE ST	CHICKASHA	OK	73018
	A. DALE & DORA	RODGERS	3421 COUNTRY CLUB RD	CHICKASHA	OK	73018
	HARVEY & BRENDA	TAYLOR	3421 VINE	CHICKASHA	OK	73018
	LESLIE & NETA	WYATT	3421 VINE 3422 VINE	CHICKASHA	OK	73018
	ALLEN & JANIECE	LANDRY				
			3424 VINE ST	CHICKASHA CHICKASHA	OK	73018
	TOMMY & BETTY	HACKNEY	3427 COUNTRY CLUB RD		OK	73018
	DELBERT & SHIRLEY	AKINS	3428 W CAROLINA	CHICKASHA	OK	73018
	RHONDA E.	PIKE	3433 S SOONER RD	CHICKASHA	OK	73018
DEUTSCHE BANK NATIONAL TRUST	WELLS FARGO	HOME MORTGAGE	3476 STATEVIEW BLVD	FORT MILL	SC	29715
	DARREL & JEANNIE	JOHNSTON	3478 S HWY 92	CHICKASHA	OK	73018
	WILLIAM & PATRICIA	SCHWENK	3500 W IOWA	CHICKASHA	OK	73018
	RONALD & DORIS	OZEE	3501 COUNTRY CLUB RD	CHICKASHA	OK	73018
DICKENSON FAMILY TRUST	LOTTIE	DICKENSON	3501 S DICKENSON	CHICKASHA	OK	73018
	DALE & DARLENE	TYLER	3501 VINE ST	CHICKASHA	OK	73018
	WALTER & VICKIE	START	3503 VINE	CHICKASHA	OK	73018
	RANDAL & BONNY	HARWELL	3525 COUNTRY CLUB RD	CHICKASHA	OK	73018
	PAUL & W JEAN	BEAVER	3530 GRAND AVE	CHICKASHA	ОК	73018
	LARRY & SARAH	SMITH	3598 HWY 92	CHICKASHA	OK	73018
	JERRY & MADELYN	ATKINSON	36 MILLER DR	CHICKASHA	OK	73018
	KEVIN	ROBISON	3600 W GRAND	CHICKASHA	OK	73018
			3640 HWY 92			
	EVERETT & BUD	ANDRUS		CHICKASHA	OK	73018
	NATHAN & JESSICA	BROOKMAN	P.O. BOX 1562	CHICKASHA	OK	73018
	SHERRY	COOPER	37 MILLER DR	CHICKASHA	OK	73018
	JOHN & MARTHA	ROBISON	3700 W GRAND	CHICKASHA	OK	73018
	MARK	RUSHING	3708 W GRAND AVE	CHICKASHA	OK	73018
	RENEE	WATT	3803 DUNHILL	CHICKASHA	OK	73018
	J. E.	FREDRICKSON	39 VILLAGE DR	CHICKASHA	OK	73018
	VAUGHN & PHYLLIS	OTEY	3905 S MOCKINGBIRD RD	CHICKASHA	OK	73018
	MICHAEL	PARHAM	3909 S MOCKINGBIRD RD	CHICKASHA	OK	73018
	ED	WILLIAMS	3909 STONEYBROOK	CHICKASHA	ОК	73018
	VICTOR	WESSON	3910 HICKORY STICK DR	CHICKASHA	OK	73018
	LILLIE	HOWERY	4 MILLER DR	CHICKASHA	OK	73018
	BERTHA & G. W.	THOMAS	4000 S HWY 92	CHICKASHA	OK	73018
	JIM	KEELEY	401 CHIPPINGHAM LN	BLANCHARD	OK	73010
	CATHERINE & EDWARD	REMPE	4017 W GRAND AVE	CHICKASHA	OK	73018
	OMA DOLORES	CAMPBELL	402 S 12TH ST	CHICKASHA	OK	73018
	WADE	STEELMAN	410 CHICKASHA AVE	CHICKASHA	OK	73018
	JAMES	HICKS	410 CHOCTAW	CHICKASHA	OK	73018
	STEPHEN & BARBARA	HALL	4103 NORGE ROAD	CHICKASHA	OK	73018
	MICHAEL & SHELLE	MILLER	4107 NORGE RD	CHICKASHA	OK	73018
THE SISEXUA TRUST			415 S. 7th STREET	CHICKASHA	OK	73018
COWBOY COUNTRY CHURCH INC	CECIL	CAHARA	4127 S SOONER ROAD	CHICKASHA	ОК	73018
	LANCE & STEPHANIE	SNYDER	414 FIELDCREST	CHICKASHA	OK	73018
	NORMAN	FRITZ	4225 SOUTH 4TH ST	CHICKASHA	OK	73018
SHOOT THE MOON GIFTS	DARRELL	MOLLETT	426 W CHOCTAW		OK	73018
SHOOT THE MIDDIN GIFTS				CHICKASHA		
	MARTY & FREDA	COOK	43 MILLER DR	CHICKASHA	OK	73018
	DANNY & BARBARA	TURNER	4309 NORGE RD	CHICKASHA	OK	73018
	PAULETTE, JOHN & SARA		432 COUNTY ROAD 1290	CHICKASHA	OK	73018
	FERN	BENNETT	432 QUAIL ROAD	CHICKASHA	OK	73018
STILLGRADY LLC		GRACE LIVING CENTER	4350 WILL ROGERS PKWY, STE 300	OKLAHOMA CITY	OK	73108
	DANIEL & ERICA	MCCOMAS	2805 BRIAR CREEK	CHICKASHA	OK	73018
	BOBBY & LESLIE BETH	KIZZIA	4530 S 16TH ST	CHICKASHA	OK	73018
	WILLIAM A.	GRAVES	461 E QUAIL RD	CHICKASHA	OK	73018
	DAN	HOLLANDER	46165 MOCKINGBIRD	CHICKASHA	OK	73018
PERDUE HOUSING INDUSTRIES INC			4626 MEADOWBROOK	LAWTON	OK	73505
	JEFFREY	SCHENK	477 COUNTY ROAD 1360	CHICKASHA	OK	73018
	CURRENT	RESIDENT	48 HILLCREST DR	CHICKASHA	ОК	73018
	MARTIN & ADRIANA	HERNANDEZ	49 MILLER DR	CHICKASHA	ОК	73018
	MISTY	FERGESON	5 MILLER DR	CHICKASHA	OK	73018
	CURRENT	RESIDENT	5 SKYVIEW DR	CHICKASHA	OK	73018
DEVOCADLE TRUCT	CURRENT	RESIDENT	500 W COUNTRY CLUB RD	CHICKASHA	OK	73018
REVOCABLE TRUST	MELISSA	GREEN	5016 NW 66TH ST	KANSAS CITY	MO	64151
	MICHELLE	HIGHTOWER	504 FIELDCREST	CHICKASHA	OK	73018
	GINO	GRAHAM	510 S 22ND ST	CHICKASHA	OK	73018
	CURRENT	RESIDENT	516 S 22ND ST	CHICKASHA	OK	73018
REVOCABLE TRUST	DON	SCHENK	521 COUNTY ROAD 1360	CHICKASHA	OK	73018
	GLORIA	SIMMONS	5329 N 26TH ST	ARLINGTON	VA	22207
	JACK	BUCKNER	6 MILLER DR	CHICKASHA	OK	73018
	BRIAN & CHRISTY	SKINNER	6 SKYVIEW DR	CHICKASHA	OK	73018
BCP LLC	CAROL	BINGHAM	602 S 4TH ST	CHICKASHA	ОК	73018
WHEELER FAMILY FARMS LLC			613 COUNTY ROAD 1350	CHICKASHA	OK	73018
	JESSICA	LANE	622 1/2 MINNESOTA ST	CHICKASHA	OK	73018
	MARVIN	KEANER	659 COUNTY ROAD 1220	POCASSET	OK	73018
	TERRY	MCFALL	6601 DESIREE DR	NORMAN	OK	73071
	MARILYN	MOSS	6611 NW 11TH	OKLAHOMA CITY	OK	73127
	B 41 #F 2 5					
	DAVID & GWENDOLYN	PERRYMAN	689 COUNTY ROAD 1365	CHICKASHA	OK	73018
	DAVID & GWENDOLYN RAYMOND & DELORES	PERRYMAN TAYLOR	7 MILLER DR	CHICKASHA	OK	73018
WHITAKER FAMILY REV TRUST						
WHITAKER FAMILY REV TRUST			7 MILLER DR	CHICKASHA	OK	73018

FAITH BAPTIST CHURCH			719 COUNTY ROAD 1350	CHICKASHA	ОК	73018
	DAVID	STONE	720 W ALMAR DR	CHICKASHA	ОК	73018
	DENNIS	HOLDGE	721 COUNTY ROAD 1349	CHICKASHA	OK	73018
	JP	FRANKLIN	721 COUNTY ROAD 1360	CHICKASHA	OK	73018
	SCOTT & KATHY	BRADFORD	723 COUNTY ROAD 1350	CHICKASHA	OK	73018
	REBECCA	RAWSON	724 COUNTY ROAD 1355	CHICKASHA	OK	73018
	DON & FRANCES	HABENER	727 COUNTY ROAD 1350	CHICKASHA	OK	73018
NIGHTINGALE FAMILY TRUST	LAVERNA & ADA	NIGHTINGALE	727 COUNTY ROAD 1360	CHICKASHA	OK	73018
	DAVID	ADKINS	729 COUNTY ROAD 1350	CHICKASHA	OK	73018
	RITA C. & VICTOR D.	VALDES	731 COUNTY ROAD 1350	CHICKASHA	OK	73018
JCCA	KEITH & TRACY	CARAWAY	734 COUNTY ROAD 1330	CHICKASHA	OK	73018
	DARRYL	BOGGESS	736 COUNTY ROAD 1349	CHICKASHA	OK	73018
	DL & LAVERA	SMITH	737 COUNTY ROAD 1360	CHICKASHA	OK	73018
	ASSAD & STEPHANIE	RABIEL	739 COUNTY ROAD 1350	CHICKASHA	OK	73018
	JOE	BERESFORD	742 COUNTY ROAD 1349	CHICKASHA	OK	73018
HEALTHBACK HOLDINGS LLC			7504 N BROADWAY EXT	OKLAHOMA CITY	OK	73116
LIVING TRUST	EVA JEWELDINE	WELCH	7717 NW 84 ST	OKLAHOMA CITY	OK	73132
	TOM & JOAN	HARWELL	8 COTTONWOOD DR	CHICKASHA	OK	73018
	MIKE & SONYA	BUCKMASTER	8 MILLER DR	CHICKASHA	OK	73018
	RICHARD & TIFFANY	CROW	8 SKYVIEW DR	CHICKASHA	OK	73018
	DAN & KATHY	WINHAM	14105 KENLEY WAY	OKLAHOMA CITY	OK	73142
	ANN & RUSSELL	TOWNSEND	808 N JOHNSON WAY	MUSTANG	OK	73064
	LISA	MCPHERSON	828 S 8TH ST	CHICKASHA	OK	73018
	STEVE	EUBANK	840 COUNTY ROAD 1290	CHICKASHA	OK	73018
	BRIAN	LEONARD	848 COUNTY ROAD 1400	CHICKASHA	OK	73018
	CURRENT	RESIDENT	853 COUNTY ROAD 1315	CHICKASHA	OK	73018
	KIRK	SPURLIN	853 COUNTY ROAD 1320	CHICKASHA	OK	73018
	RONALD & DEBRA	WEISS	7508 EAST LOUISVILLE STREET	BROKEN ARROW	ОК	74014
	ROD	CARROLL	856 COUNTY ROAD 1400	CHICKASHA	OK	73018
	JIM	BENNETT	857 COUNTY ROAD 1400	CHICKASHA	OK	73018
	CLARENCE G.	THORSEN	872 COUNTY ROAD 1400	CHICKASHA	OK	73018
SPURLIN FARMS	JAMES	SPURLIN	872 COUNTY ROAD 1320	CHICKASHA	OK	73018
	DAVID & SHARON	THOMPSON	872 COUNTY ROAD 1400	CHICKASHA	OK	73018
	BASIL C.	REED	877 COUNTY ROAD 1405	CHICKASHA	OK	73018
	PATTI & BERNT	ROGSTAD	879 COUNTY ROAD 1403	CHICKASHA	OK	73018
	LARRY & LINDA	SHIPMAN	883 COUNTY ROAD 1280	AMBER	OK	73004
	HARRY	MITCHELL	891 COUNTY ROAD 1450	NINNEKAH	OK	73067
MARY WALLS	RICHARD & DEBBIE	TOW	9 MILLER DR	CHICKASHA	OK	73018
CHICKASHA PUBLIC SCHOOL		DISTRICT I-1	900 W CHOCTAW	CHICKASHA	OK	73018
	BRITTANY	OTTO	902 S 19TH	CHICKASHA	OK	73018
	DAVID	MILLIKEN	915 IOWA ST	CHICKASHA	OK	73018
	DON	FERGUSON	927 FERGUSON DR	CHICKASHA	OK	73018
	ROY & MERLINA	JENNINGS	13 AREA A LAKE HUMPHREY	MARLOW	OK	73055
REVOCABLE TRUST	EDWARD	STEWART	99-969 AIEA HEIGHTS DR, APT N	AIEA	HI	96701
LIVINGSTON FAMILY TRUST	EARL & SHARON	LIVINGSTON	P.O. BOX 48	NINNEKAH	OK	73067
	RUFUS AND PEGGY	MCMAHON	P.O. BOX 1002	CHICKASHA	OK	73023
KEVIN ROBISON REV TRUST			P.O. BOX 1116	CHICKASHA	OK	73023
	JERONIE	FRANKLIN	P.O. BOX 1122	CHICKASHA	OK	73023
FIRST NATIONAL BANK & TRUST	PAT	BROOKS	P.O. BOX 1130	CHICKASHA	OK	73023
FIRST NATIONAL BANK & TRUST	WALT	VOSS	P.O. BOX 1130	CHICKASHA	OK	73023
	MONICA	TREVINO	P.O. BOX 1159	CHICKASHA	OK	73023
	LESLIE	OSBORN	P.O. BOX 1200	MUSTANG	OK	73064
	LINDA	WILKENS	P.O. BOX 1211	CHICKASHA	OK	73023
	DANA	GUY	P.O. BOX 1212	CHICKASHA	OK	73023
CHICKASHA BANK & TRUST	TOM	AVANT	P.O. BOX 1307	CHICKASHA	OK	73023
	RICHARD	ALLEN	P.O. BOX 1409	CHICKASHA	OK	73023
	JANA	WHITAKER	P.O. BOX 1464	CHICKASHA	OK	73023
	CAROL	LESTER	P.O. BOX 1503	CHICKASHA	OK	73023
	WILLIAM	WILSON	P.O. BOX 1554	CHICKASHA	OK	73023
	JUNIOR & BONITA	ELLIS	P.O. BOX 1564	CHICKASHA	OK	73023
REVOCABLE TRUST	BEVERLY	ALLEN	P.O. BOX 159	VERDEN	OK	73092
THUNDER ENERGY LLC			P.O. BOX 1658	CHICKASHA	OK	73023
	EVANGELINE	WILSON	P.O. BOX 1671	CHICKASHA	OK	73023
CUIOVACUA ED C	GW & BERTHA	THOMAS	P.O. BOX 1673	CHICKASHA	OK	73023
CHICKASHA EDC	Christy	Elkins	P.O. BOX 1717	CHICKASHA	OK	73023
	TOMMIE & NANCY	FARLEY	P.O. BOX 1732	CHICKASHA	OK	73023
	XAVIER & SUSAN	GONZALEZ	P.O. BOX 1885	CHICKASHA	OK	73023
COUNTRY SIDE REALTY	KIMBERLY	GREEN	P.O. BOX 1973	BLANCHARD	OK	73010
	SUSAN	WINCHESTER	P.O. BOX 2162	CHICKASHA	OK	73023
	GARY	THOMPSON	P.O. BOX 237	CEMENT	OK	73017
	CYNDRA	PILKINGTON	P.O. BOX 238	CHICKASHA	OK	73023
	ROBERT	PIATT	P.O. BOX 245	WALTERS	OK	73572
	LOIS	MCCRAY	P.O. BOX 2464	CHICKASHA	OK	73023
	THOMAS	GRUNERT	P.O. BOX 2493	CHICKASHA	OK	73023
	DAVID L.	KEITH	2001 W. MINNESOTA AVENUE	CHICKASHA	OK	73018
	MICHAEL	FITZPATRICK	P.O. BOX 253	CHICKASHA	OK	73023
	TOMMIE & SHARLOTTE	KEY	P.O. BOX 2535	CHICKASHA	OK	73023
	SHANNON	RIGSBY	P.O. BOX 2563	CHICKASHA	OK	73023
	LAHOMA	SPURLIN	P.O. BOX 2574	CHICKASHA	OK	73023
	MICHAEL & DARLA	ELLIS	P.O. BOX 31	CHICKASHA	OK	73023
CLUTIL CO. 11 150 011	DAVID & JO	RAWSON	P.O. BOX 10405	MIDWEST CITY	OK	73140
SMITH COMMERCIAL HOLDINGS LLC			P.O. BOX 330	GAINESVILLE	TX	76241
GLENHAVEN CORPORATION			P.O. BOX 400	CHICKASHA	OK	73023
DLT REAL ESTATE LLC		50444006	P.O. BOX 416	CHICKASHA	OK	73023 73002
						/300/
COWBOY COUNTRY CHURCH INC	MICHAEL	EDWARDS	P.O. BOX 455	ALEX	OK	
DRY CREEK DEVELOPMENT LLC ELLIOTT CATTLE CO	MICHAEL GREG	ELLIOTT	P.O. BOX 455 P.O. BOX 460 P.O. BOX 460	ALEX CHICKASHA CHICKASHA	OK OK	73023 73023

		SOUTHERN PLAINS ASSOC LLC	D O DOVE4003	OKLAHOMA CITY	OV	72154
RECHICKASHA LLC (BRAD SWICKEY) COWBOY COUNTRY CHURCH INC	LYNN	WALKER	P.O. BOX 54882 P.O. BOX 551	CHICKASHA	OK OK	73154 73023
COMBOT COONTRY CHORCH INC	HOLLIS	MYERS	P.O. BOX 585	CHICKASHA	OK	73023
	CHARLES	BROWN	P.O. BOX 595	CHICKASHA	OK	73023
PUBLIC SERVICE CO OF OKLA	TAX DEPT	CENTRAL & SOUTHWEST CORP	P.O. BOX 660164	DALLAS	TX	75266
TOBLIC SERVICE CO OF OREA	JOHNNY & DEBBIE	TRAMMELL	P.O. BOX 661	CHICKASHA	OK	73023
MORGAN WELL SERVICE INC	JOHNNY & DEBBIE	TIVAIVIIVIELE	P.O. BOX 666	PRAGUE	OK	74864
HOUSING AUTHORITY OF CHICKASAW NATION			P.O. BOX 668	ADA	OK	74820
HOOSING ACTIONITY OF CHICKASAW NATION	HOMER	HULME	P.O. BOX 692	CHICKASHA	OK	73023
	ANITA	MOYDELL	P.O. BOX 727	CHICKASHA	OK	73023
REVOCABLE TRUST	JOHN HARPER	THOMAS	P.O. BOX 744	CHICKASHA	OK	73023
FIRST BIBLE BAPTIST CHURCH INC	70		P.O. BOX 762	CHICKASHA	OK	73023
CHRIST OUR SAVIOUR LUTHERAN CHURCH			P.O. BOX 785	CHICKASHA	OK	73023
CHICKASAW NATION	во	ELLIS	P.O. BOX 788	ADA	OK	74821
	LINDA & WALT	BLEDSOE	P.O. BOX 79	CHICKASHA	OK	73023
REVOCABLE TRUST	WILLIAM	RICHEY	P.O. BOX 804	CHICKASHA	OK	73023
SALVATION ARMY			P.O. BOX 826	CHICKASHA	OK	73023
TAS TRUCKING INC			P.O. BOX 845	CLINTON	OK	73601
	JOSEPH	GREEN	P.O. BOX 925	CHICKASHA	OK	73023
	CLYDE & JOY	BENNETT	P.O. BOX 99	NINNEKAH	ОК	73067
MARGARET SCHLITT	JOE	DAVIS	ROUTE 1 BOX 181	VERDEN	ОК	73092
BEARCAT LAND, INC.	LYNN	QUICK	11032 QUAIL CREEK ROAD	OKLAHOMA CITY	ОК	73120
BEARCAT LAND, INC.	JOHN	COURY	11032 QUAIL CREEK ROAD	OKLAHOMA CITY	ОК	73120
CRAZY HORSE EMBROIDERY			317 WEST DAKOTA AVENUE	CHICKASHA	ОК	73018
SUN LOAN COMPANY			1748 S. 4TH STREET	CHICKASHA	ОК	73018
MOTIONWORKS PHYSICAL THERAPY			3410 S. 4TH STREET	CHICKASHA	ОК	73018
JULIO'S SPORTS GRILL			3507 S. 4TH STREET	CHICKASHA	ОК	73018
TERRA RENEWAL			1100 E. CAMPBELL RD, STE. 220	RICHARDSON	TX	75081
	PATTI	ABERCROMBIE	3680 WEST IOWA	CHICKASHA	ОК	73018
FIVE OAKS MED. GROUP	GRADY	RAMSEY	2220 WEST IOWA	CHICKASHA	ОК	73018
	GERALD	FERGUSON	598 COUNTY ROAD 1380	CHICKASHA	ОК	73018
USAO	JOHN	FEAVER	1727 W. ALABAMA	CHICKASHA	OK	73018
CHICKASHA BANK & TRUST CO.	JUDY	LOWE	P.O. BOX 1307	CHICKASHA	ОК	73023
	LARRY & CARLA	WASSON	119 FARRIS PLACE	CHICKASHA	OK	73018
LIVINGSTON MACHINERY	EARL	LIVINGSTON	P.O. BOX 666	CHICKASHA	OK	73023
FHWA	ELIZABETH	ROMERO	5801 N. ROBINSON AVE, RM. 300	OKLAHOMA CITY	OK	73118
	OSCAR	NELSON	733 COUNTY ROAD 1330	CHICKASHA	OK	73018
	CHAD	BAILEY	1606 W. MONTANA	CHICKASHA	OK	73018
CED	CHRISTY	ELKINS	1727 W. ALABAMA	CHICKASHA	OK	73018
	JANIE	HARRIS	1811 PARK AVENUE	CHICKASHA	OK	73018
	BARBARA	PFENNING	210 WILLOWCREEK ROAD	CHICKASHA	OK	73018
	VIC	WASSON	3810 HICKORY STICK DRIVE	CHICKASHA	OK	73018
	BETTY	SKIDMORE	1624 W. CHICKASHA AVENUE	CHICKASHA	OK	73018
APACHE FARMERS CO-OP	KEVIN	WHITLEY	3310 W. HWY 62	CHICKASHA	OK	73018
	BENNIE & CAROL	COLLINS	2620 NW 25TH	OKLAHOMA CITY	OK	73018
	BENNIE & CAROL STEWART	COLLINS FAIRBURN	2620 NW 25TH 117 N. 4TH	OKLAHOMA CITY CHICKASHA	OK OK	73018 73018
CHICKASHA HEARING AID CENTER						
CHICKASHA HEARING AID CENTER KWCO RADIO	STEWART	FAIRBURN	117 N. 4TH	CHICKASHA	OK	73018
	STEWART BRANDON	FAIRBURN MOORE	117 N. 4TH 2201 W. IOWA	CHICKASHA CHICKASHA	OK OK	73018 73018
	STEWART BRANDON GEORGE	FAIRBURN MOORE PLUMMER	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA	CHICKASHA CHICKASHA CHICKASHA	OK OK	73018 73018 73018
	STEWART BRANDON GEORGE MARY CATHERINE	FAIRBURN MOORE PLUMMER REMPE	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE	CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK	73018 73018 73018 73018
	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK	73018 73018 73018 73018 73018
	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK OK	73018 73018 73018 73018 73018 73023 73018 73023
	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK OK OK	73018 73018 73018 73018 73018 73023 73018
	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK OK OK OK OK OK	73018 73018 73018 73018 73018 73023 73018 73023
	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND	OK OK OK OK OK OK OK	73018 73018 73018 73018 73018 73023 73018 73023 79705
	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C.	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA CHICKASHA NINNEKAH	OK	73018 73018 73018 73018 73018 73018 73023 73018 73023 79705 73018 73018 73018
	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK	73018 73018 73018 73018 73018 73018 73023 73018 73023 79705 73018 73067 73018
	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562	CHICKASHA MIDLAND CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 79705 73018 73067 73018 73067
	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73023 73018 73023 79705 73018 73067 73018
	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA MIDLAND CHICKASHA NINNEKAH CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA	OK O	73018 73018 73018 73018 73018 73018 73023 73018 73023 73018 73018 73067 73018 73023 73018 73023 73018
KWCO RADIO	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 79705 73018 73018 73023 73018 73023 73018 73023 73018
KWCO RADIO	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #Z GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 79705 73018 73018 73067
KWCO RADIO H & B MACHINE & MANUFACTURING	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIR ROAD P.O. BOX 1086 1202 N. QUAIR ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA MINNEKAH CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
KWCO RADIO	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B.	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA NINNEKAH CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 73018 73028 73018 73067 73018 73023 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
KWCO RADIO H & B MACHINE & MANUFACTURING	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B. MICHAEL & PAULA	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY STREET 2780 887 COUNTY ROAD 1405 5803 W. GRAND AVENUE	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 79705 73018 73018 73023 73018 73023 73018 73018 73018 73018 73018 73018 73018 7308 73018
H & B MACHINE & MANUFACTURING CAN-OK OIL FIELD SERVICES, INC	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B.	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #Z GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405 5803 W. GRAND AVENUE P.O. BOX 368	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA MIDLAND CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 79705 73018 73018 73023 73018 73023 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
H & B MACHINE & MANUFACTURING CAN-OK OIL FIELD SERVICES, INC DO-BE HOLSTEIN FARMS COMPANY	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B. MICHAEL & PAULA	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405 583 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1360	CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 73018
H & B MACHINE & MANUFACTURING CAN-OK OIL FIELD SERVICES, INC	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B. MICHAEL & PAULA STEVEN S.	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST BEVILL GERDES	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIR ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405 5803 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1360 219 WILLOWCREEK ROAD	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA MINNEKAH CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 73018 73018 73018 73018 73023 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
H & B MACHINE & MANUFACTURING CAN-OK OIL FIELD SERVICES, INC DO-BE HOLSTEIN FARMS COMPANY	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B. MICHAEL & PAULA STEVEN S.	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST BEVILL GERDES DUFFLE	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405 5803 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1360 219 WILLOWCREEK ROAD 3802 S. 16TH STREET	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 79705 73018 73023 79705 73018 73023 73018 73018 73067 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018 73018
H & B MACHINE & MANUFACTURING CAN-OK OIL FIELD SERVICES, INC DO-BE HOLSTEIN FARMS COMPANY	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B. MICHAEL & PAULA STEVEN S. ILETA CARLENE RANDALL	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST BEVILL GERDES DUFFLE BOLDT	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405 5803 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1360 219 WILLOWCREEK ROAD 3802 S. 16TH 5TREET 869 COUNTY ROAD 1400	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA MIDLAND CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 73018
H & B MACHINE & MANUFACTURING CAN-OK OIL FIELD SERVICES, INC DO-BE HOLSTEIN FARMS COMPANY	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B. MICHAEL & PAULA STEVEN S. ILETA CARLENE RANDALL ESTEN & VERA JEAN	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST BEVILL GERDES DUFFLE BOLDT LEONARD	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405 5803 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1360 219 WILLOWCREEK ROAD 3802 S. 16TH STREET 869 COUNTY ROAD 1400 P.O. BOX 218	CHICKASHA MIDLAND CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 79705 73018 73018 73023 73018 73023 73018
H & B MACHINE & MANUFACTURING CAN-OK OIL FIELD SERVICES, INC DO-BE HOLSTEIN FARMS COMPANY	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B. MICHAEL & PAULA STEVEN S. ILETA CARLENE RANDALL ESTEN & VERA JEAN MIKE & DARLENE	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST BEVILL GERDES DUFFLE BOLDT LEONARD CRAWFORD	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GIENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIR ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405 5803 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1360 219 WILLOWCREEK ROAD 3802 S. 16TH STREET 869 COUNTY ROAD 1400 P.O. BOX 218 820 COUNTY ROAD 1400	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 73018
H & B MACHINE & MANUFACTURING CAN-OK OIL FIELD SERVICES, INC DO-BE HOLSTEIN FARMS COMPANY	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B. MICHAEL & PAULA STEVEN S. ILETA CARLENE RANDALL ESTEN & VERA JEAN MIKE & DARLENE THOMAS	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST BEVILL GERDES DUFFLE BOLDT LEONARD CRAWFORD MEYERS, JR.	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405 5803 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1360 219 WILLOWCREEK ROAD 3802 S. 16TH STREET 869 COUNTY ROAD 1400 P.O. BOX 218 820 COUNTY ROAD 1400 P.O. BOX 218 820 COUNTY ROAD 1400 8893 W. HARVARD DRIVE	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 79705 73018 73023 79705 73018 73023 73018
H & B MACHINE & MANUFACTURING CAN-OK OIL FIELD SERVICES, INC DO-BE HOLSTEIN FARMS COMPANY	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B. MICHAEL & PAULA STEVEN S. ILETA CARLENE RANDALL ESTEN & VERA JEAN MIKE & DARLENE THOMAS DAVID & DEBBIE	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST BEVILL GERDES DUFFLE BOLDT LEONARD CRAWFORD MEYERS, JR. COURTNEY	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405 5803 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1360 219 WILLOWCREEK ROAD 3802 S. 16TH STREET 869 COUNTY ROAD 1400 P.O. BOX 218 820 COUNTY ROAD 1400 8893 W. HARVARD DRIVE 862 COUNTY ROAD 1400	CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA CHICKASHA MIDLAND CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 73018 73023 73018 73023 73018
H & B MACHINE & MANUFACTURING CAN-OK OIL FIELD SERVICES, INC DO-BE HOLSTEIN FARMS COMPANY PAR-MAR REAL ESTATE, INC.	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B. MICHAEL & PAULA STEVEN S. ILETA CARLENE RANDALL ESTEN & VERA JEAN MIKE & DARLENE THOMAS	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST BEVILL GERDES DUFFLE BOLDT LEONARD CRAWFORD MEYERS, JR.	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405 5803 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1360 219 WILLOWCREEK ROAD 3802 S. 16TH STREET 869 COUNTY ROAD 1400 P.O. BOX 218 820 COUNTY ROAD 1400 P.O. BOX 218 823 W. HARVARD DRIVE 862 COUNTY ROAD 1400 R893 W. HARVARD DRIVE	CHICKASHA MIDLAND CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 73018 73023 73018 73023 73018 73023 73018 73023 73018 73023 73018 73023 73018 73023 73018 73023 73018 73023 73018 73023
H & B MACHINE & MANUFACTURING CAN-OK OIL FIELD SERVICES, INC DO-BE HOLSTEIN FARMS COMPANY	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B. MICHAEL & PAULA STEVEN S. ILETA CARLENE RANDALL ESTEN & VERA JEAN MIKE & DARLENE THOMAS DAVID & DEBBIE KALA	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST BEVILL GERDES DUFFLE BOLDT LEONARD CRAWFORD MEYERS, JR. COURTNEY PENNINGTON	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405 583 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1405 5803 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1400 P.O. BOX 218 820 COUNTY ROAD 1400 P.O. BOX 218 820 COUNTY ROAD 1400 8893 W. HARVARD DRIVE 862 COUNTY ROAD 1400 7221 JORDAN DRIVE 777 MAIN STREET #3000	CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 73018
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H & B MACHINE & MANUFACTURING CAN-OK OIL FIELD SERVICES, INC DO-BE HOLSTEIN FARMS COMPANY PAR-MAR REAL ESTATE, INC. INDUSTRIAL COMPOUNDING LLC	STEWART BRANDON GEORGE MARY CATHERINE CHARLES HENRY PATRICIA RICHARD DEAN WILLIAM EARL RAY & DONNA GLENN & CHARLOTTE BRYAN & JULIE WILLIAM C. THOMAS & DELORES MICHAEL JOE LONNIE PAUL & GLENDA BUCK & CARMEN ALECIA JUNE WILLIAM B. MICHAEL & PAULA STEVEN S. ILETA CARLENE RANDALL ESTEN & VERA JEAN MIKE & DARLENE THOMAS DAVID & DEBBIE KALA MICHAEL JIMMY ARAINA JOHN & RAMONA ROBERT & LYNN CHESTER STANTON	FAIRBURN MOORE PLUMMER REMPE BICKERSTAFF ROGSTAD BELLINGER ELLIS WEST MCCONNELL KOVACH THOMPSON, LIVING TR BUTLER ERSLAND MORRIS HUDSON GLASS, REV. TRUST CAMPBELL, REV. TRUST BEVILL GERDES DUFFLE BOLDT LEONARD CRAWFORD MEYERS, JR. COURTNEY PENNINGTON MCGUIRE JOHNSON ALFORD SOOS LARSON THOMAS, ETAL	117 N. 4TH 2201 W. IOWA 627 W. CHICKASHA 4911 W. GRAND AVENUE 1003 W. QUAIL LANE P.O. BOX 2351 887 COUNTY ROAD 1405 P.O. BOX 1556 3107 METZ DRIVE 582 W. QUAIL ROAD 1603 W. GLENDA WAY 3802 COUNTY STREET 2780 1006 QUAIL LANE P.O. BOX 562 #2 GLENDA WAY DRIVE 1003 W. QUAIL ROAD P.O. BOX 1086 1202 N. OLD HWY 81 4068 COUNTY STREET 2780 887 COUNTY ROAD 1405 5803 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1405 5803 W. GRAND AVENUE P.O. BOX 368 521 COUNTY ROAD 1400 P.O. BOX 218 820 COUNTY ROAD 1400 P.O. BOX 218 820 COUNTY ROAD 1400 P.O. BOX 218 820 COUNTY ROAD 1400 P.O. BOX 218 120 COUNTY ROAD 1400 P.O. BOX 218 121 STREET #3000 121 STREET #3000 121 STREET #3000 121 ST STREET #3000 121 ST STREET #3000 121 ST STREET #3000 121 ST SUGAR CREEK DRIVE 123 N. SUGAR CREEK DRIVE 125 W. IOWA 125 ST STREET P.O. BOX 744	CHICKASHA	OK O	73018 73018 73018 73018 73018 73023 73018 73023 73018
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PUBLIC LABELS

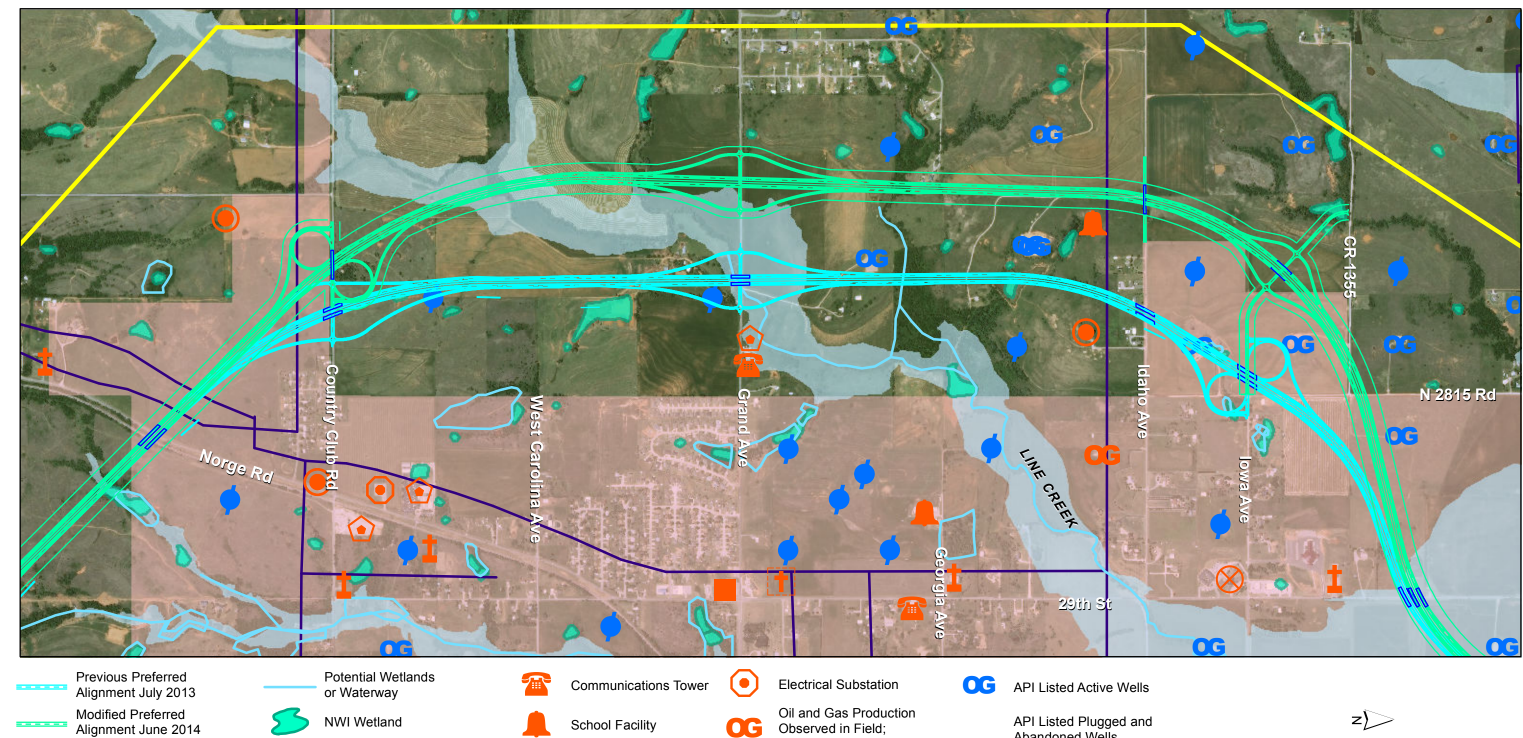
BRIGGETT, INC. UMBACH-LYONS IRREVOCABLE TRUST

BILLY D. HARE 1501 SW 105TH TERRACE OKLAHOMA CITY ОК 73170 DORIS ROTHE 16 MUSKET TRAIL SIMSBURY СТ 60700 STANLEY WENZEL 1602 GLENWAY DRIVE CHICKASHA ОК 73018 RONNIE & STACI 17920 BUCKBOARD AVENUE BAKERSFIELD CA AKERY 93314 TIMOTHY & KATHLEEN TIMS 2123 N. STATE HWY 81 CHICKASHA ОК 73018 SHARON POWELL, LIVING TRUST 324 W. MOSIER NORMAN ОК 73069 GEORGIA B. FLOWERS, LIFE EST. 3530 LYNNWOOD AVENUE CORPUS CHRISTI TX 78415 GENEVA JOY CONRAD VINCENT & ELNORA NOLAND & DAVID CAROL 3612 S. 16TH STREET 472 W. QUAIL ROAD 532 QUAIL ROAD P.O. BOX 1503 OK OK OK CHICKASHA CHICKASHA & TRACA GONZALES 73018 ROCK 73018 CHICKASHA CHICKASHA JAMES LISTER, LIVING TRUST 73018 73023

US 81 PUBLIC NOTICE, CHICKASHA, GRADY COUNTY, OK

We would like to thank you for taking the time to provide us with written comments. Putting your comments into writing is one of the most effective ways to have your concerns addressed.

NAME		ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21 st Street Oklahoma City, OK 73105-3204 Fax: (405) 522-5193
ADDRESS		Email: environment@odot.org Please submit comments by August 6, 2014.
CITY	STATE ZIP	
PHONE NUMBER		EMAIL ADDRESS
•	•	tions about the Modified Preferred Alternative in Chickasha, Grady County, Oklahoma:"





leidos

Environmental Study Area

Chickasha City Limits

Perimeter

Leidos Engineering, LLC

3700 W. Robinson, Suite 200 Norman, OK 73072 (405) 321-3895 leidos.com/Engineering

100-Year Flood Zone Rural Water Systems Pipeline (From OWRB Dataset)

NWI Wetland



School Facility



Industrial Activity and Chemical Storage



Oil and Gas Production Observed in Field; no corresponding API listing



Water Well or Tower



API Listed Plugged and Abandoned Wells (location approximate; based on centroid of legal description)

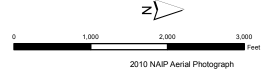
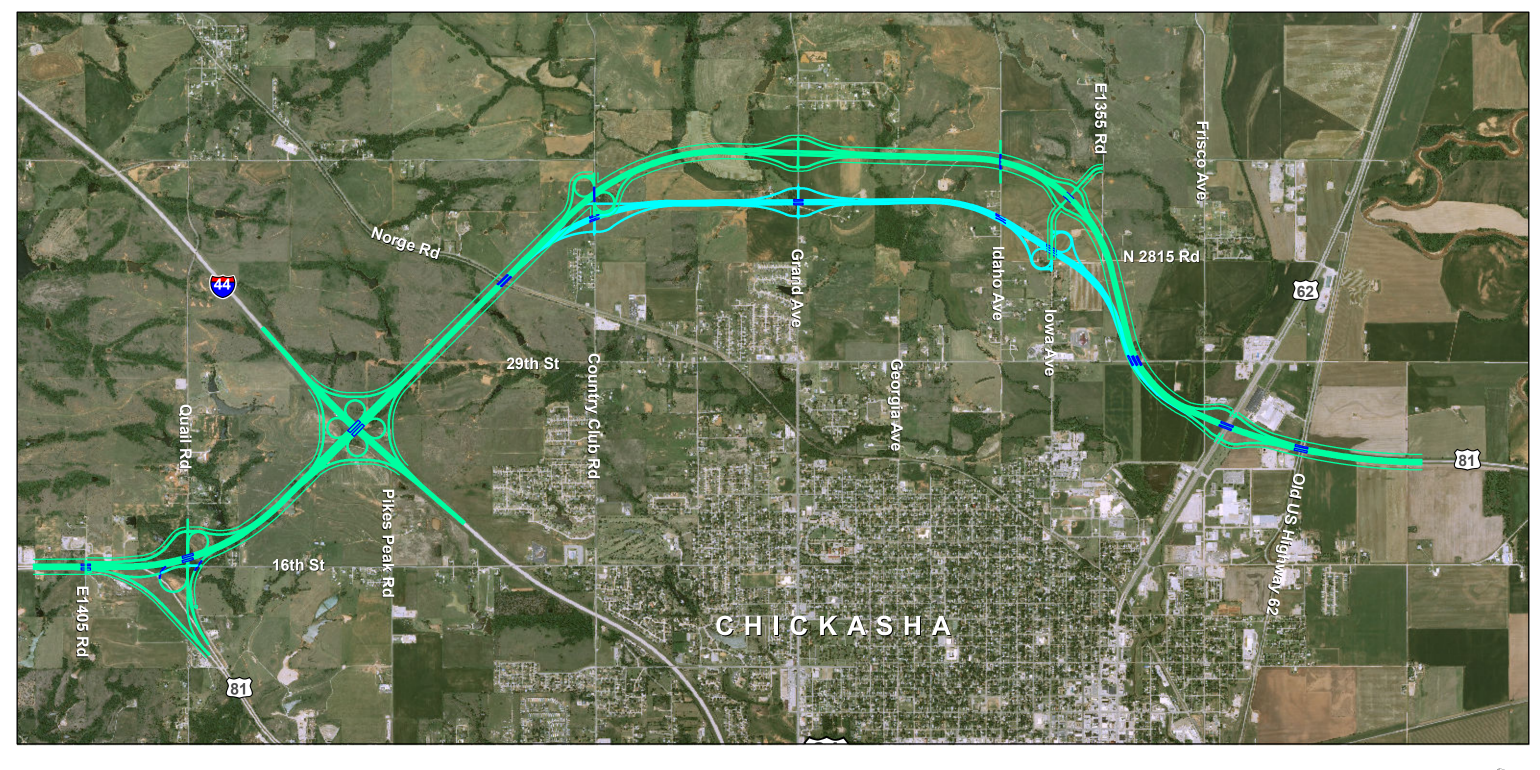


	FIGURE TITLE		DATE	7/16/2014
		US 81 ENVIRONMENTAL CONSTRAINTS MAP	SCALE	AS SHOWN
>			DESIGNED BY	DA
	DOCUMENT TITLE	LIO OF ENTAL PROPERTY.	APPROVED BY	DA
L		US 81 ENVIRONMENTAL ASSESSMENT	DRAWN BY	GW
	CLIENT		PROJECT I	NUMBER
		OKLAHOMA DEPARTMENT OF TRANSPORTATION	405100	03201
Γ	LOCATION		FIGURE N	NUMBER
		CHICKASHA, OKLAHOMA		



Previous Preferred Alignment July 2013

Modified Preferred Alignment June 2014 2,500 5,000 7,500 Feet

2010 NAIP Aerial Photograph

Leidos Engineering, LLC

3700 W. Robinson, Suite 200 Norman, OK 73072 (405) 321-3895 leidos.com/Engineering

	FIGURE TITLE		DATE	7/16/2014
		US 81 PREFFERED ALIGNMENT	SCALE	AS SHOWN
5			DESIGNED BY	DA
_	DOCUMENT TITLE		APPROVED BY	DA
_		US 81 BYPASS	DRAWN BY	GW
.c r	CLIENT		PROJECT	NUMBER
		OKLAHOMA DEPARTMENT OF TRANSPORTATION	405100	03201
Г	LOCATION		FIGURE N	NUMBER
		CHICKASHA, OKLAHOMA	<u> </u>	



PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php

US 81 PUBLIC NOTICE, CHICKASHA, GRADY COUNTY, OK

US 81 PUBLIC NOTICE, CHICK	ASHA, GRADI COUNTI, OR
We would like to thank you for taking	the time to provide us with written
comments. Putting your comments into w	riting is one of the most effective ways
to have your concerns addressed.	
Angina Alfren	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION
NAME	200 N.E. 21st Street
7211 Sica - MAGAY Day	Oklahoma City, OK 73105-3204
ADDRESS	Fax: (405) 522-5193 Email: environment@odot.org
	Please submit comments by August 6, 2014.
CITY STATE ZIP	
828- 524-0361	ASA SMith 30 0 gmail. Com
	EMAIL ADDRESS
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PAGE 1 OF 2

"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."



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we would like to thank you for taking	the time to provide us with written
comments. Putting your comments into w	
to have your concerns addressed.	==
NAME Chard Allen	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION
	200 N,E, 21 st Street
4.0. BOX 1409	Oklahoma City, OK 73105-3204 Fax: (405) 522-5193
ADDRESS	Email: environment@odot.org
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- hir Boshes OK 130/8	1 loude dubline dominioned by August 5, 2014.
CITY STATE ZIP	
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US 81 PUBLIC NOTICE, CHICKASHA, GRADY COUNTY, OK

We would like to thank you for taking the time to provide us with written comments. Putting your comments into writing is one of the most effective ways

to have your concerns addressed.	
	ENVIRONMENTAL PROGRAMS DIVISION
NAME VI Bassett	OKLAHOMA DEPARTMENT OF TRANSPORTATION
2407 S 33rd St	200 N.E. 21 st Street
Chickasha OK 73018-6142	Oklahoma City, OK 73105-3204
ADDRESS	— Fax: (405) 522-5193
ADDITEGO	Email: environment@odot.org
3	Please submit comments by August 6, 2014.
CITY STATE ZIP	
222-4966 PHONE NUMBER	
PHONE NUMBER	EMAIL ADDRESS
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US 81 PUBLIC NOTICE, CHICKASHA, GRADY COUNTY, OK

We would like to thank you for taking the time to provide us with written

comments. Putting your comments into w	riting is one of the most effective ways
to have your concerns addressed.	
Hern Bennett NAME 432 Quaif Rd ADDRESS Chickasha, OK 73018 CITY STATE ZIP	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21 st Street Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 Email: environment@odot.org Please submit comments by August 6, 2014.
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1- 405-222-1498 PHONE NUMBER	FMAIL ADDRESS
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We would like to thank you for taking comments. Putting your comments into w to have your concerns addressed.	
Joe Bradford NAME	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21 st Street Oklahoma City, OK 73105-3204
ADDRESS	Fax: (405) 522-5193 Email: environment@odot.org
Chickasha OK 13018 CITY STATE ZIP	Please submit comments by August 6, 2014.
405-222-8656 PHONE NUMBER	EMAIL ADDRESS
"I have the following comments or questions alignment of the proposed US 81 bypass in Charles at the point, led Morded at this time or as	
prosect.	le be a priority
Thank you	

From: To: Bill Campbell

Subject:

Grea Worrell

Subject Date: RE: Hwy 81 bypass Chickasha ok. Thursday, July 24, 2014 6:17:32 PM

Thank you. This is of great help.

Bill

From: Greg Worrell [mailto:GWORRELL@ODOT.ORG]

Sent: Thursday, July 24, 2014 6:03 PM

To: Bill Campbell Cc: Siv Sundaram

Subject: RE: Hwy 81 bypass Chickasha ok.

Mr. Campbell,

The Alignment Map which you received in the well does not include the area where you are located (South Interchange) as that part of the modified alignment does not differ from the previously selected alignment that was presented at the July 24, **2013** meeting (Open House Style Meeting – held in Chickasha, ironically held exactly one year ago). The exact design of the south interchange was still being considered, but south of the interchange it is expected that US-81 will cross over EW-1450 and ROW demands at EW-1450 should be much less than found at typical locations along the Bypass and it functional intersections.

It appears that you would use NS-2830, traveling ½ mile north to EW-1400, where entrances to US-81 North, South, US-81 Bypass North and other county roads are available.

I've attached a graphic which explains the situation near your location and EW-1450. It is being used internally for discussion and design of the south interchange and is not an officially approved plan or design.

Feel free to contact me for anything.

Thank You,

Greg Worrell, Environmental Project Manager Environmental Programs Division Oklahoma Department of Transportation (405) 522-8014

From: Bill Campbell [mailto:wbcampbell@wichitaonline.net]

Sent: Thursday, July 24, 2014 4:25 PM

To: Greg Worrell

Subject: Hwy 81 bypass Chickasha ok.

Hello,

I received a letter on the proposed bypass for Hwy 81 around Chickasha Ok. My property there is in the south end area of the proposed bypass. The property address is 891 County Road 1405. Will you please send or email me an exploded view of the south end of the proposed bypass. The picture in the letter was not clear as to the proposed south end of the bypass.

Thank You William Campbell 4068 County Street 2780 Rush Springs, Ok. 73082

The Sisexua Trust

Donald P. Ferguson, Trustee

415 S. 7th Street CHICKASHA, OK 73018 (405) 224-4755

July 25, 2014 RECEIVED

JUL 28 20%

ENVIRONMENTAL PROGRAMS DIV.

Environmental Programs Division Oklahoma Department of Transportation 200 N.E. 21st Street Oklahoma City, OK 73105-3204

Re: Public Comment Form-US 81 bypass; Chickasha, Grady County, Oklahoma

To Whom It May Concern:

Enclosed herewith is my comments on the Public Comment Form you sent me in reference to the Modified Preferred Alternative alignment of the proposed US 81 bypass in Chickasha, Grady County, Oklahoma.

Thanks.

Don Ferguson

Enclosure



OKLAHOMA DEPARTMENT OF TRANSPORTATION RECEIVED

PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php

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JUL 28 2014

US 81 PUBLIC NOTICE, CHICKASHA, GRADY COUNTY, OK

We would like to thank you for taking the time to provide us with written

comments. Putting your comments into w	riting is one of the most effective ways
to have your concerns addressed.	ENVIRONMENTAL PROGRAMS DIVISION
NAME	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21st Street
111557651	Oklahoma City, OK 73105-3204
4155775L ADDRESS	Fax: (405) 522-5193 Email: environment@odot.org
Chicksina OK 308 CITY STATE ZIP	Please submit comments by August 6, 2014.
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PAGE 1 OF	55E01)

"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."

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US 81 PUBLIC NOTICE, CHICKASHA, GRADY COUNTY, OK

We would like to thank you for taking the time to provide us with written comments. Putting your comments into writing is one of the most effective ways to have your concerns addressed.

ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21st Street

Oklahoma City, OK 73105-3204

Fax: (405) 522-5193

Email: environment@odot.org

Please submit comments by August 6, 2014.

"I have the following comments or questions about the Modified Preferred Alternative alignment of the proposed US 81 bypass in Chickasha, Grady County, Oklahoma:"

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US 81 PUBLIC NOTICE, CHICKASHA, GRADY COUNTY, OK

We would like to thank you for taking the time to provide us with written

comments. Putting your comments into w	riting is one of the most effective ways
to have your concerns addressed.	
Deborah Foster	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21st Street
21 0 11	Oklahoma City, OK 73105-3204
31 Miller Dr	Fax: (405) 522-5193
ADDRESS	Email: environment@odot.org
ChickASha, oka 73018	Please submit comments by August 6, 2014.
CITY STATE ZIP	
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US 81 PUBLIC NOTICE, CHICK	ASHA, GRADY COUNTY, OK
We would like to thank you for taking comments. Putting your comments into w to have your concerns addressed.	
JASON JONES Services, LLC NAME	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21st Street
777 Main Ste 1600 ADDRESS	Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 Emall: environment@odot.org
Fort Worth TX 76102 CITY STATE ZIP	Please submit comments by August 6, 2014.
817 - 339 - 5167 PHONE NUMBER	jason jones a ftsi. com EMAIL ADBRESS
"I have the following comments or questions alignment of the proposed US 81 bypass in Ch	
FTSI owns the old Detta F at 2500 Huy 62 West in	
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PUBLIC COMMENT FORM

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We would like to thank you for taking comments. Putting your comments into wr to have your concerns addressed.	•
AZQ West Groud ADDRESS Chiekasha Ok 73018 CITY STATE ZIP	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21st Street Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 Email: environment@odot.org Please submit comments by August 6, 2014.
405-224_LOW PHONE NUMBER	IDAM MONDS LEGO DEVEY, CO EMAIL ADDRESS
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NAME 1. HAYS	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21 st Street Oklahoma City, OK 73105-3204
5559 Douth 16	Fax: (405) 522-5193
ADDRESS ALTZOIS	Email: environment@odot.org Please submit comments by August 6, 2014.
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to have your concerns addressed.	4
Cooper Hoost	ENVIRONMENTAL PROGRAMS DIVISION
DEDRGE NORN	OKLAHOMA DEPARTMENT OF TRANSPORTATION
NAME '	200 N.E. 21st Street
3126 W. FOWA	Oklahoma City, OK 73105-3204
ADDRESS	Fax: (405) 522-5193
	Email: environment@odot.org Please submit comments by August 6, 2014.
() NI CKASHA () K 43018	Flease sublint comments by August 6, 2014.
CITY STATE ZIP	
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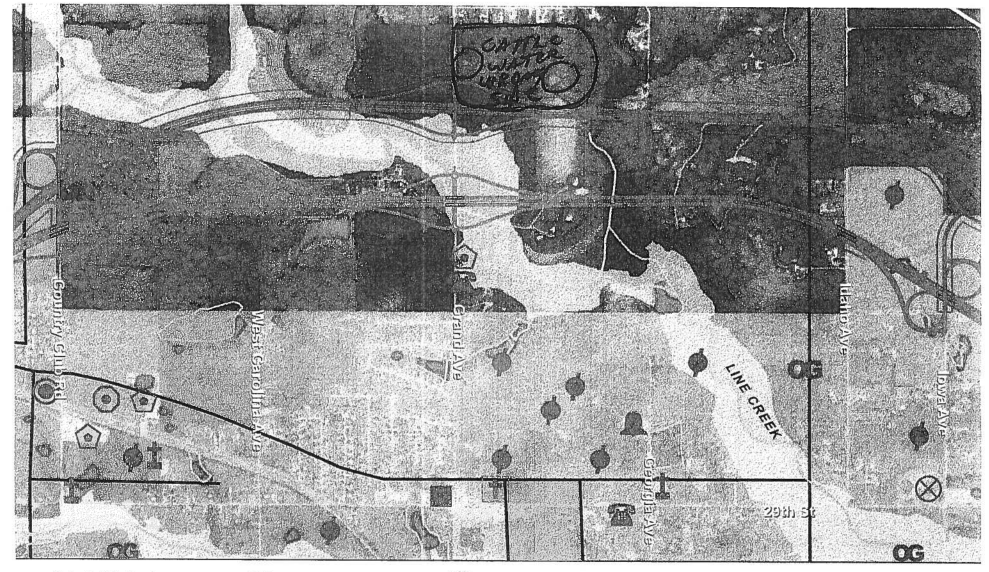
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US 81 PUBLIC NOTICE, CHICKA	ASHA, GRADY COUNTY, OK
We would like to thank you for taking comments. Putting your comments into with have your concerns addressed.	the time to provide us with written riting is one of the most effective ways
EARL LIVINGSTON NAME BOY 48	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21 st Street Oklahoma City, OK 73105-3204
NINNEKALOK 73067	Fax: (405) 522-5193 Email: environment@odot.org Please submit comments by August 6, 2014.
CITY STATE ZIP 405-222-8226 PHONE NUMBER	CARLOBY BALERUSA, COM EMAIL ADDRESS
"I have the following comments or questions alignment of the proposed US 81 bypass in Chi	ickasha, Grady County, Oklahoma:"
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PAGE 1 OF 2

"The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."

Livingston FARMSLLC
The Livingston Family Revocable TRUST



Potential Wetlands or Waterway



NWI Wetland



Rural Water Systems Pipeline (From OWRB Dataset)



Communications Tower



School Facility



Industrial Activity and Chemical Storage



Electrical Substation



Oil and Gas Production Observed in Field; no corresponding API listing



Water Well or Tower



API Listed Active Wells



API Listed Plugged and Abandoned Wells (location approximate; based on centroid of legal description)



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US 81 PUBLIC NOTICE, CHICKASHA, GRADY COUNTY, OK

	Email: environment@odot.org Please submit comments by August 6, 20	14.
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PAGE 1 OF 2

[&]quot;The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."

July 23, 2014

To: Memo to File

From: Greg Worrell

Subject: US-81 Chickasha Bypass Modified Preferred Alignment Announcement

I visited by phone with Glen McConnel. He has a residence, farm and auto salvage/truck selling business located at southeast corner of US-81 and Quail Ridge Rd. It is a pie-shaped property. Because of the truck traffic in downtown Chickasha, he is in support of the Bypass and offered his help. He hoped that he hopes that his farmland will have access. His number is (405) 222-8103.



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We would like to thank you for taking	-
comments. Putting your comments into wr	iting is one of the most effective ways
to have your concerns addressed.	
- M	ENVIRONMENTAL PROGRAMS DIVISION
John Mesley	OKLAHOMA DEPARTMENT OF TRANSPORTATION
NAME (200 N.E. 21 st Street
10 1 /	Oklahoma City, OK 73105-3204
107 Maple Lane	Fax: (405) 522-5193
ADDRESS	Email: environment@odot.org
-1 1.1. 1. 12016	Please submit comments by August 6, 2014.
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CITY STATE ZIP	
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We would like to thank you for taking comments. Putting your comments into verto have your concerns addressed.	•				
Londa Neal NAME 2204 University Blvd. ADDRESS Chickasha NK 73018	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21st Street Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 Email: environment@odot.org Please submit comments by August 6, 2014. 1NAMAGEMENT STANSPORTATION 1NAMAGEMENT STANSPORTATION 1NAMAGEMENT STANSPORTATION 200 N.E. 21st Street Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 Email: environment@odot.org Please submit comments by August 6, 2014.				
CITY STATE ZIP (580) -583 -0119					
"I have the following comments or questions alignment of the proposed US 81 bypass in Clam Yery much in fav "Modified Preferved A The US 81 bypass of (must be done. However favor of NO ByPass A	hickasha, Grady County, Oklahoma:" or of the Alternative "for hickasha if a bypass				
Also this information the addressed to my mother used to live here but I the property - please of the pred be.	have always owned				
PAGE 1.0	NE 2				

July 23, 2014

To: Memo to File

From: Greg Worrell

Subject: US-81 Chickasha Bypass Modified Preferred Alignment Announcement

I visited by phone with Cheryl Nightingale. She mentioned that she is pleased with the modified alignment. Her parents (Laverne and Ada, both deceased) were addressees for the mailed announcement. She has siblings Gaylon, of Louisiana and Aurie and Dawn from Texas. The alignment misses their properties.



PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php

We would like to thank you for taking	•
comments. Putting your comments into wr	iting is one of the most effective ways
NAME 2202 University Blod ADDRESS Chickasha OK 73018 CITY STATE ZIP	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21st Street Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 Email: environment@odot.org Please submit comments by August 6, 2014.
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July 24, 2014

To: Memo to File

From: Greg Worrell

Subject: US-81 Chickasha Bypass Modified Preferred Alignment Announcement

I visited by phone with Sharon Powell, at (405) 642-0878. Her property (owned 50/50 with Dan Smith) is located on Country Club Rd and may become crossed by the alignment. She has considered selling, but didn't know what this project would do to the value of her property or what ODOT would pay for her land. I answered some questions regarding the approximate timeline and general processes of NEPA. I gave her the name and number for Sid Winters, with the ROW Division, for further discussion of ROW details.



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http://www.odot.org/meetings/other.php

US 81 PUBLIC NOTICE, CHICKASHA, GRADY COUNTY, OK

We would like to thank you for taking the time to provide us with written

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Charles Rempe	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION
NAME	200 N.E. 21st Street
2195 n. 3rd	Oklahoma City, OK 73105-3204
ADDRESS	Fax: (405) 522-5193 Email: environment@odot.org
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405-779-1241	AUG 07 2014
PHONE NUMBER	EMAIL ADDRESS ENVIRONMENTA
en same en en en granden en e	PROGRAMS D.V
"I have the following comments or questions alignment of the proposed US 81 bypass in Clark that the hypass	hickasha, Grady County, Oklahoma:"
to Chickasha aspossible.	
The bypass should have the	e least amount of impact
on rural areas as possible	agative
But this plan has a tremen	dous impact on the rural
environment, wildlife ar	nd the ability to produce
food.	
	lando This is our livlihood
being negatively impacts	ed.
Why should Chickasha's	problems be brought
out tous	
when this all Started th	e merchants of Chickasha
found thank anginetilla	acongood by pace



PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php

US 81 PUBLIC NOTICE, CHICKASHA, GRADY COUNTY, OK

We would like to thank you for taking the time to provide us with written comments. Putting your comments into writing is one of the most effective ways

to have your concerns addressed.	V.*
Mary Catherne Rempe NAME) P.O. Boy 125 (Grand Ave.) ADDRESS	ENVIRONMENTAL PROGRAMS DIVISION OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21st Street Oklahoma City, OK 73105-3204 Fax: (405) 522-5193 Email: environment@odot.org
Chickasha OK 73023-	Please submit comments by August 6, 2014.
CITY STATE ZIP D/2	S
405-224-3002	none
PHONE NUMBER	EMAIL ADDRESS
alternative alignment for	
not run through the	heart of the farm.
My comment is	that the road is
now in a flood plain;	in the late 1980s
a +100d covered all th	e bottom land over
3 Tt. you could see	
the south field had a	tributary that was
was discovered last year	we appreciate all the
"The mission of the Oklahoma Department of Transport of the people, come for the people fo	rtation is to provide a safe, economical, and



PUBLIC COMMENT FORM

http://www.odot.org/meetings/other.php

AHR 05 2014

US 81 PUBLIC NOTICE, CHICKASHA, GRADY COUNTYPRIGRALIS DIV.

We would like to thank you for taking the time to provide us with written comments. Putting your comments into writing is one of the most effective ways to have your concerns addressed.

Jeff Schenk	ENVIRONMENTAL PROGRAMS DIVISION
477 County Road 1360	OKLAHOMA DEPARTMENT OF TRANSPORTATION 200 N.E. 21 st Street Oklahoma City, OK 73105-3204 Fax: (405) 522-5193
ADDRESS /	Email: environment@odot.org
Chickasho Okla 73018 STATE ZIP	Please submit comments by August 6, 2014.
(405) 222-0363	
	EMAIL ADDRESS

"I have the following comments or questions about the Modified Preferred Alternative alignment of the proposed US 81 bypass in Chickasha, Grady County, Oklahoma:"

My name is Jeff Schank. I own the property that I have could made in black on the graphic. The real line clown the middle separates the farm land from the pacture. As shown the Modified Preferred Alignment divides my tract of land into three small areas. Two tracts of Sarm land that are not easy to get from one to the other. In the grass pasture mainly what is left is creek and canyon. Desically the Mew road would rain my property that has help provide my livelihood for over 30 years.

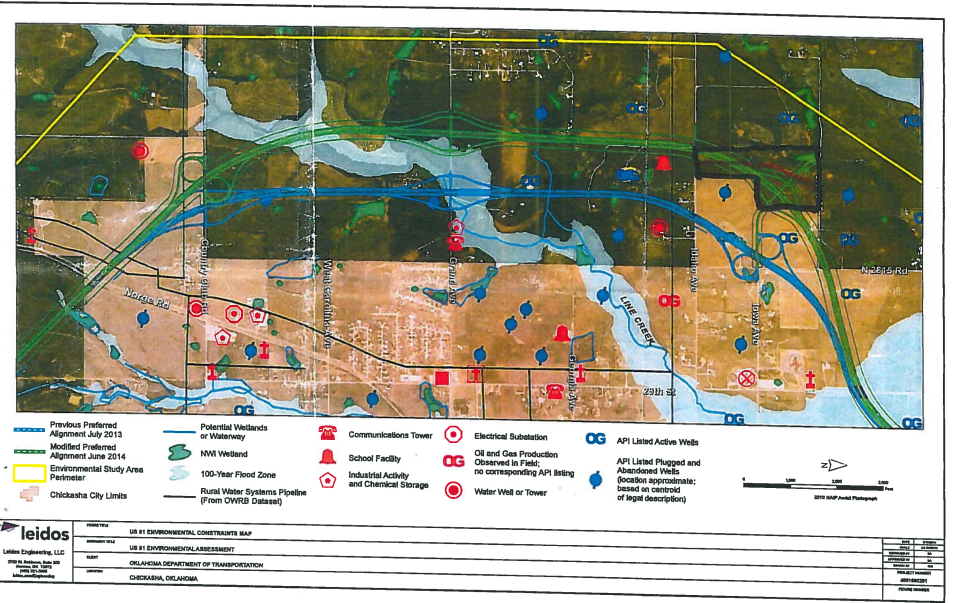
My comment is I would be against the by pass no matter what route it took, I clearly do not think it is needed.

However I am not a person of power and carry no by Stick.

PAGE 1 OF 2

[&]quot;The mission of the Oklahoma Department of Transportation is to provide a safe, economical, and effective transportation network for the people, commerce, and communities of Oklahoma."

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United States Department of the Interior



BUREAU OF LAND MANAGEMENT

Oklahoma Field Office 7906 E. 33rd Street, Suite 101 Tulsa, Oklahoma 74145 www.blm.gov/nm



In Reply Refer To:
ODOT Project Response 092214
1785 (040)

September 22, 2014

Ms. Dawn Sullivan
Environmental Programs Division Engineer
Oklahoma Department of Transportation
200 N. E. 21st Street
Oklahoma City, OK 73105-3204

Dear Ms. Sullivan:

RECEIVED
SEP 2 7 2014

We wish to thank you for extending the opportunity to the Bureau of Land Washington (BLM)
Oklahoma Field Office in Tulsa, Oklahoma, to provide comments on the following proposed projects:

- 1. Caddo County
 - a. Improvements on US-281 (JP 30175(04), J3-0175(004))
- 2. Grady County
 - a. US-81 Bypass of Chickasha (JP 24428(04))
- 3. Latimer County
 - a. Bridge on SH-1 over Buffalo Creek, Two Overflows, and Unnamed Creek (JP 27138(04), J2-7138(004))
- 4. Oklahoma County
 - a. Bridge Rehabilitation on I-44 over Deep Fork Creek (JP 28855(04), J2-8855(004)SS)
- 5. Pontotoc County
 - a. Improvements on SH-1 (JP 28946(04), SSP-8946(004))

Our office has reviewed the information provided in your letters and has no concerns or objections to these proposals. A search of our files shows no impact to Federal or Indian minerals in the project areas, nor any Federal land managed by the BLM.

Sincerely.

Resource Program Manager

Oklahoma Field Office



OFFICE OF THE GOVERNOR

The Chickasaw Nation

Post Office Box 1548 • Ada, Oklahoma 74821

(580) 436-2603 • Fax (580) 436-4287

http://www.chickasaw.net

RECEIVED
OCT 23 2014
ENVIRONMENTAL
PROGRAMS DIV

BILL ANOATUBBY
GOVERNOR

October 16, 2014

Ms. Dawn R. Sullivan, P.E. OK Department of Transportation Environmental Programs Division 200 Northeast 21st Street Oklahoma City, OK 73105

Dear Ms. Stillivan:

Thank you for inviting us to comment on the Modified Preferred Alternative, US 81 Bypass of Chickasha, Grady County, Environmental Assessment, J/P No. 24428(04) project. The Chickasaw Nation environmental services department has no comment to provide for the above project at this time.

If activities generate any environmentally detrimental effects or any culturally significant material or remains are unearthed, please immediately notify the Chickasaw Nation.

If you have any questions, please contact Mr. Mack Peterson, environmental section head, at (580) 272-5415.

Your time and consideration in this matter are appreciated.

Sincerely,

Bill Anoatubby, Governor

The Chickasaw Nation

From: Siv Sundaram
To: Greg Worrell

Subject: FW: Request for input for modified preferred alternative to US 81 bypass in Chickasha, OK

Date: Tuesday, August 05, 2014 10:49:06 AM

From: Grayson Ardies [GArdies@oac.ok.gov] Sent: Tuesday, August 05, 2014 9:13 AM

To: environment@odot.org

Cc: Dale Williams

Subject: Request for input for modified preferred alternative to US 81 bypass in Chickasha, OK

Dear Ms. Sullivan,

This is in reference to your July 16, 2014 letter, concerning the modified preferred alternative to US 81 Bypass in Chickasha, OK. The Commission would like to draw your attention to the CFR Title 14 Part 77.13 which states that any person/organization who intends to sponsor any of the following construction or alterations must notify the Administrator of the FAA:

- * any construction or alteration exceeding 200 ft above ground level
- * any construction or alteration:
- * within 20,000 ft of a public use or military airport which exceeds a 100:1 surface from any point on the runway of each airport with at least one runway more than 3,200 ft
- * within 10,000 ft of a public use or military airport which exceeds a 50:1 surface from any point on the runway of each airport with its longest runway no more than 3,200 ft
 - * within 5,000 ft of a public use heliport which exceeds a 25:1 surface
- * any highway, railroad or other traverse way whose prescribed adjusted height would exceed the above noted standards
- * when requested by the FAA
- * any construction or alteration located on a public use airport or heliport regardless of height or location

Based on the limited information provided in your letter and our cursory review, the permanent items associated with this proposed project do not appear to pose a hazard to the safe and efficient use of navigable airspace. However, it does appear to be in the vicinity of the Chickasha Municipal Airport (nearest point of construction appears to be within 2 miles of the airport) and it would be important to ensure the airspace around this airport is not affected. In particular, it is important to realize that although permanently constructed items may not affect the airspace, cranes and other construction equipment may temporarily affect the airspace and could require FAA's evaluation. Because of this and since your letter provides limited information about the specific coordinates and heights of the project and equipment used during construction, the Commission recommends that you use FAA's notice criteria tool (at the web address given below) to determine if a 7460-1 form needs to be filed with the FAA.

https://oeaaa.faa.gov/oeaaa/external/gisTools/gisAction.jsp?action=showNoNoticeRequiredToolForm

If a 7460-1 form is required for any permanent structure associated with this project please inform the Commission as soon as possible. You could be required to file a tall structure permit, under the rules of the Aircraft Pilot and Passenger Protection Act, with the Commission.

Should you have any questions, please feel free to call (405-604-6900) or email (gardies@oac.ok.gov<mailto:vivek.khanna@oac.state.ok.us>) me.

Kind Regards,

Grayson Ardies Aviation Programs Manager Oklahoma Aeronautics Commission 120 N. Robinson Ave. Suite 1244W Oklahoma City, OK 73102 (405) 604-6903 (405) 630-9407 Cell (405) 604-6919 Fax



RECEIVED AUG 07 2014

ENVIRONMENTAL PROGRAMS DIV.

August 4, 2014

Dawn R. Sullivan, PE OK Department of Transportation Environmental Programs Division 200 Northeast 21st Street Oklahoma City, Oklahoma 73105

Re: ODOT/FHWA proposed controlled-access 4-lane divided, western US 81 bypass of Chickasha – Modified Preferred Alternative, J/P No. 24428(04).

Dear Ms. Sullivan:

The Community Assistance Program staff of the Oklahoma Archeological Survey has reviewed the above referenced project in order to identify areas that may potentially contain prehistoric or historic archeological materials (historic properties). The location of your project has been crosschecked with the state site files containing approximately 23,000 archaeological sites, which are currently recorded for the state of Oklahoma. No sites are listed in your project area, but based on the topographic and hydrologic setting of your project, archeological materials are likely to be encountered. An archaeological field inspection is considered necessary prior to project construction in order to identify significant archaeological resources that may exist in the project area. Please contact this office at (405) 325-7211 if you require additional information on this project.

This environmental review and evaluation is performed in order to locate, record, and preserve Oklahoma's prehistoric and historic cultural heritage in cooperation with the State Historic Preservation Office, Oklahoma Historical Society, and you must also have a letter from that office to document your consultation pursuant to Section 106 of the National Historic Preservation Act. In addition to our review comments, under 36CFR Part 800.3 you are reminded of your responsibility to consult with the appropriate Native American tribe/groups to identify any concerns they may have pertaining to this undertaking and potential impacts to properties of traditional and/or ceremonial value. Thank you for your cooperation.

Sincerely, Lauren Cleeland

Shawn Lambert
Staff Archaeologist

Robert L. Brooks
State Archaeologist

:ls

Cc: SHPO

July 31, 2014

To: Memo to File

From: Greg Worrell

Subject: US-81 Chickasha Bypass Modified Preferred Alignment Announcement

I received a phone call from Tom Searcy, with the OCC District Office. Back in 2012, the OCC had given ODOT a GIS/Legal Description account of active and plugged oil/gas wells. He asked if the recent mailing of the MPA Announcement was asking for another survey of such wells. I told him that was not requested, but was just an announcement and we are taking comments from the public/agencies/interested parties. The oil/gas well survey was done for a study area depicted on a Map, dated March 29, 2012. The MPA remains within the study area used by the OCC. His number is 580-255-1450.

From: To: Eve Atkinson Greg Worrell

Subject:

US 81 near Chickasha

Date:

Friday, August 22, 2014 5:16:40 PM

Mr. Worrell,

Regarding your proposal for construction of the US 81 bypass, west of Chickasha, in Grady County, we foresee no adverse impacts to recreational park areas listed in our data base. There appear to be no parks listed in this area.

Thank you for the opportunity to review your activities with regard to recreation resources.

Eve Atkinson
Planning Coordinator II
Oklahoma State Parks
Grants Office
Oklahoma Tourism and Recreation Department
120 North Robinson – Suite 600
Oklahoma City, OK 73102

Off: 405.230.8483 Fax: 405.230.8683

Eve.Atkinson@travelok.com

APPENDIX K OTA COORDINATION DOCUMENTATION

From:

Butler, Darian <dbutler@pikepass.com>

Sent:

Tuesday, August 18, 2015 11:30 AM

To:

Bob Rose

Cc:

Travis, Troy; Paul Green; Tracy Terrill; Jay Earp

Subject:

RE: OTA Capital Plan

Bob,

Thanks again for the timely response and insight on both projects. The information will very helpful. Again, if you have any projects in your 8 year plan that we need to get on our radar don't hesitate to let us know.

Darian L. Butler, P.E. Pre-Construction Engineer Oklahoma Turnpike Authority 405.425.7415 | Office 405.204.5497 | Mobile

From: Bob Rose [mailto:BROSE@ODOT.ORG]

Sent: Friday, August 14, 2015 3:22 PM

To: Butler, Darian

Cc: Travis, Troy; Paul Green; Tracy Terrill; Jay Earp

Subject: RE: OTA Capital Plan

Darian, regarding the two projects in my area, my comments as follows:

(Walters) SH 5 over H.E. Bailey

The SH 5 bridge over H.E. Bailey has been in service for approximately 51 years, and is still in relatively good condition. Being as I see your project scheduled for 2018, I do not anticipate that any significant repairs to the bridge will be necessary between the present time and the time your project will be coming to fruition, so I would not have any suggestions/requests for including any bridge work in your project.

I would expect, however, that you will also be making geometric changes to the ramps in conjunction with your project to relocate the toll plaza. If that should result in any changes to the present intersections of the ramps with SH 5, we would want to be kept in the loop as you develop your design plans, and during the construction stage.

Additionally, since the bridge is approximately 51 years old, that also means the SH 5 approach paving to the bridge is approximately 51 years old. The approach paving is showing the effects of its age worse than the bridge. We might well wish to take advantage of your contract to do some work on rehabilitation of the approach paving, and repair to some embankment settlement issues, if OTA has interest in another partnering project such as we structured at I-44 and US 70 interchange a few miles further south near Randlett. Our interest in doing this would be dependent upon OTA including significant earthwork and paving in reconstruction of the ramps with its project. If you are not doing that kind of work, no competitive edge from economy of scale with a larger project could be gained, and we would be better off administering our own contract.

Chickasha Toll Plaza

Because of the difference in the time schedules of the OTA Toll Plaza project and the ODOT Chickasha Bypass project, I am afraid that the question you posed in the comment section of your project report will be very difficult for me to answer in a manner that will be helpful to you, but I will try.

ODOT and OTA have a long and storied history of working together (independently, yet cooperatively) in planning and constructing projects for the common good of Oklahoma citizens. Through the years that has been accomplished in a variety of ways. In some instances money has been passed from one agency to the other in exchange for value received in the form of real property rights, or responsibility for operation and maintenance of a segment of a transportation corridor. In other cases quid pro quo bartering of services performed in exchange for value received has been the avenue chosen to square deals to the satisfaction of each of the respective Agencies. When/if the ODOT Chickasha Bypass Project advances to the ROW Acquisition stage, and if ODOT takes anything of value from OTA for that project, or if ODOT contributes anything of value to OTA by virtue of that project, OTA should expect the same thing to happen again.

The problem, with me being able to provide the kind of answer you are obviously wanting from ODOT, has everything to do with the timing of the question, and the timing of your project. The idea of a bypass of Chickasha has been cussed and discussed since the early 1960's. No less than three separate engineering feasibility studies have been conducted by ODOT in the fifty years which have lapsed since the idea was first considered. Each time the project was considered, the potential corridor the project would likely take around Chickasha moved further away from town. Today we are closer to having a viable project in the future than we have ever been before, but we are still a long way from the letting of a contract. The ROW and Utility phases for an ultimate Construction project has been in the ODOT 8 Yr. Program since 2009, but we are still at least 18 months to 2 years from having environmental clearance for the project. We cannot begin ROW acquisition until we have environmental clearance. Until we have, or at least begin acquisition of, the ROW corridor, we have no assurance that the project will come to fruition. If this attempt should fail, it will likely be the last.

Under these circumstances, and at this time, ODOT could not justify financial participation in relocation of the Chickasha Toll Plaza. Furthermore, if OTA should choose to invest upward of \$9 Million in reconstruction of the toll plaza at the present location, it would likely jeopardize the ODOT project.

In due time, if the Chickasha Bypass project comes along as we hope, ODOT would like to see a new US 81/I-44 interchange at the location we have designated by the Preferred Alternate which has now selected. We would furthermore like to see the interchange designed and constructed such that it would be the interchange of choice for all traffic entering/exiting the H.E Bailey at Chickasha. ODOT would expect to fairly compensate OTA for anything of value it took from OTA, and ODOT would hope that OTA would want to participate in the cost of certain features of the project which OTA might consider to be betterments to the H.E. Bailey.

I hope these comments will be of help to you.

BR

From: Butler, Darian [mailto:dbutler@pikepass.com]

Sent: Thursday, August 13, 2015 2:39 PM

To: Bob Rose

Cc: Travis, Troy; Paul Green **Subject:** OTA Capital Plan

Importance: High

Hi Bob,

From:

Butler, Darian <dbutler@pikepass.com>

Sent:

Thursday, August 13, 2015 2:39 PM

To:

Bob Rose

Cc:

Travis, Troy; Paul Green

Subject:

OTA Capital Plan

Attachments:

2016-2020 Capital Plan ODOT Projects.xlsx

Importance:

High

Hi Bob,

Just wanted to follow up on the DE meeting that our OTA folks attended a few weeks back. Like ODOT, we too are preparing our program for board approval and need to have our final draft in place in the next few weeks. I have attached a list of projects that impact ODOT and am wanting to get some simple feedback on it. As you can see on the attachment, we have 2 projects in your area. Can you provide any comments on those projects as well as let us know if there are any additional projects that we need to include in our plan or simply be aware of.

Thanks for your help Bob and feel free to call or email with any questions.

Darian L. Butler, P.E.
Pre-Construction Engineer
Oklahoma Turnpike Authority
405.425.7415 | Office
405.204.5497 | Mobile

TURNPIKE	CAPITAL PROJECT	LOCATION	YEAR	Construction Cost	Constr. Insp/Testing	Design Cost	Estimated Cost	Status	ODOT Division	<u> </u>	<u>opor</u>
H.E. Bailey	Relocation of Chickasha Toll Plaza	MP 78	2916	000,000,92	\$360,000	\$540,000	\$9,900,000	Design	7	This is a 2 phase project with the first phase being a study to determine if the plaza can be relocated to accommodate the future US-11 hypaus. If the plaza can be relocated, will OBOT be participating at done level?	BOB ROSE
Muskagee	Concrete Pavement Replacement (MU-MC-42A)	MP 0/4.5	2016	\$8,000,000	\$140,000	\$196,225	58,336,225	Design	1	It has been experience to the OFA from this ion I that they are interested in adding some much to this project and are willing to participate in families to year 2016. Please conflows:	DARREN SALIBA
WITTBourts	Bridge 47.56 Reptace, Tili St. fleidge - Cherolec Sations (WR MC-124)	7th Strict over Will Rogers	2016	\$2,807,668	\$298,265	N155,372	\$2,758,192	Design	N. Local Gov's	This is pure project this to already in the decoupling. Enteror (1901) in Booking, Chronical Account Account and control and c	RANDLE WHITE
Indian Nation	Toll Plaza Remodel, Romp and Pavenient Reballs	(Antiers) StI-3 as er Indian Nation	2017	\$7,500,000	\$210,000	N350,000	58,060,000	Capital Plan	2	This issues of this project will be to consider the self-place was from matter the self-proposal to manifest to an argument the triple, bear filled to the considerate security project.	ANTHONY ECHELLE
Turner	Bridge 22.10 Nd/S Replacement	US-66 under Turaer	2017	58,000,000	\$294,000	\$290,006	58,584,006	Capital Plan	3	This project will replace being 22,10 which carries 15-66 traffle moder the Torner torophic. This will be a lorge scale project with likely multiple phases of course occion. OTA would very much like to get (1001) on board to participate in the planning, design and construction of this project, OTA would likely administer the contine project. In ODA1 innevated in parter age.	KEVIN BLOSS
Chuarron	Toll Plaza Remodel, Ramp and Pavement Rehab.	SH199 over Cimarron	2018	\$5,500,000	\$252,000	\$350,000	.56,102,000	CapitalPian	4	This forest of this project will be to relocate the tall plaza and from under the bridge, Should be minimal to no impact to the bridge, Does OPOT have any comments about the project?	BRIAN TAYLOR
H. E. Bailey	Toll Plaza Remodel, Ramp and Pavement Rehah, (HEB-MC-55)	(Walters) SH-5 over Bailey	2018	\$7,500,000	\$252,000	5350,000	\$8,102,000	Capital Plan		The latent of this project will be to relocate the tall plaza out from under the I ridge. Should be minimal to no impact to the bridge. Bors ODOY have any comments about the project?	BOB ROSE
Muskogee	Bridge 55.56 Rehabilitation	US-64 under Muskogee	2018	52,180,000	\$168,000	\$152,600	52,500,600	Capital Plan	- 1	OLV would like to set up a project to rehab the bridge. Dues ODOT need any work done on the bridge? It ODOT interested in pastnering?	DARREN SALIBA
Will Regres	Bridge 77.15 Reconstruction	SH-125 seer Will Rogers	2015	\$3,000,000	STEKNOO	S216,300	53,4"4,300	Capital Plan	N/	Of A too abilide because and if the Office about the proof of the long size and Builder press. Of A model has to go about and most the property the course that makes 0001. What sour does 0001 are the princip programmed for OTA is placened to contributing a basis for more done of the buildy were.	RANDLE WHITE
Indian Nation	Bridge 41.02 Rebubilitation	US-69 under Indian Saffup	2/(2))	81,500,000	5160,000	\$155,000	\$1,515,000	Capital Plan	2	TOTA, would like to ten up a project on vision the fielding. Their ODOX cord any seak-done are this lendar? THEA, would like to the remerking remove than 2010 IC ODOX is interested in professional, in ODOX interested by parts whigh."	ANTHONY ECHELLE

From:

Bob Rose

Sent:

Wednesday, August 13, 2014 5:32 PM

To:

David Murdock - OTA (dmurdock@pikepass.com)

Cc:

Kyle McKinley

Subject:

FW: Clarification of OTA Position

Attachments:

ODOT-OTA Coordination MM060512_Revised.pdf

David, the official distribution of the attached minutes will be forthcoming to you from Kyle McKinley. But, I am sending an advance copy to you, because of my commitment to you during our discussions of last week in allowing you and all other parties present at the meeting to review and provide input into the official minutes. The first paragraph of the document clarifies that point. But, I will feel better having sent you this advance copy, because of the sincerity of my pledge to you to provide that opportunity.

BR

From: Mathuranayagam, Aruna [IE] [mailto:ARUNA.MATHURANAYAGAM@leidos.com]

Sent: Wednesday, August 13, 2014 1:58 PM

To: Bob Rose; Kyle McKinley

Subject: RE: Clarification of OTA Position

Bob - Thanks for the comments. They look good.

Kyle - Attached is the revised version based on Bob's comments. Please distribute as needed.

Regards, Aruna

From: Bob Rose [mailto:BROSE@ODOT.ORG]
Sent: Monday, August 11, 2014 4:52 PM

To: Mathuranayagam, Aruna [IE]

Cc: Kyle McKinley; Adam West (ADAM, B, WEST@leidos.com)

Subject: RE: Clarification of OTA Position

Aruna, I have pretty much done a total re-write of it. I think I even deleted some of your original comments, finding it easier to delete than to modify.

See what you think about it.

BR

From: Mathuranayagam, Aruna [IE] [mailto:ARUNA.MATHURANAYAGAM@leidos.com]

Sent: Friday, August 08, 2014 10:54 AM

From:

Bob Rose

Sent:

Wednesday, August 06, 2014 8:50 AM

To:

Dawn Sullivan

Cc:

Kyle McKinley; Siv Sundaram; Greg Worrell; 'Aruna Mathuranayagam'; 'dmurdock'

Subject:

Clarification of OTA Position

I received a phone call from David Murdock yesterday. It was a follow-up from our conversation of Monday, August 4th. He had subsequently conferred with Tim Steward, and called me back. Today David stated emphatically that OTA had no intent of delaying or stopping the ODOT project. OTA simply wanted to go on record as having officially stated that the toll plaza was essential to their operations, and that they would expect ODOT to work with OTA in implementation of alternatives to the present facility should ODOT choose to proceed with construction of its project while OTA was still utilizing the facility.

Hopefully, this explanation of the intent of their previous correspondence will avert the previous OTA letter from being a problem with final conclusion of our evaluation of comments to the recent announcement of an amended Preferred Alternative with the Bypass project.

That being accomplished, I will next concentrate on getting the minutes to the June 2013 meeting with OTA appropriately written, and filed with the other project records.

BR

Sent with Good (www.good.com)

From:

Bob Rose

Sent:

Wednesday, August 06, 2014 8:09 AM

To:

'dmurdock'

Subject:

Request

David please look this over and modify it to conform with what you intend to communicate to me yesterday. I would like to use it to inform Dawn Sullivan of OTA's position on the impact of the proposed Chickasha Bypass.

BR

Sent with Good (www.good.com)

----Original Message----

From: Bob Rose

Sent: Tuesday, August 05, 2014 04:45 PM Central Standard Time

To: Bob Rose

Subject:

I received a phone call from David Murdock today. It was a follow-up from our conversation of yesterday. He had conferred with Tim Stewart subsequent to yesterday. Today David stated emphatically that OTA had no intent of stopping the ODOT project. OTA simply wanted to go on record as having formally stated that the toll plaza was essential to their operations, and that they would expect ODOT to work with OTA in implementation of alternatives to the present facility should ODOT choose to proceed with construction of its project while OTA was still utilizing the facility.

Sent with Good (www.good.com)

From:

Murdock, David <dmurdock@pikepass.com>

Sent:

Monday, August 04, 2014 1:04 PM

To:

Dawn Sullivan; 'environment@odot.org'

Cc:

Gary Ridley - OTA; Bob Rose; 'Tim Stewart'; 'Hazeldine, Jim'; 'Travis, Troy'; 'Butler, Darian'

Subject:

Comments Concerning US81 Bypass of Chickasha, EA JP 24428(04)

Attachments:

20140804125830478.pdf

Dawn,

Attached is a scanned copy of a letter I sent you in response to your letter July 16, 2014 asking for public comment concerning the subject project. Please call if you have questions or concerns 425-7396.

David



3500 Martin Luther King Ave. • P.O. Box 11357 • Oklahoma City, OK 73136-0357 • 405/425-3600 • Fax: 405/427-8246 • www.pikepass.com

August 4, 2014

Ms. Dawn R. Sullivan, P.E.
Oklahoma Department of Transportation
Environmental Programs Division
200 Northeast 21st Street
Oklahoma City, Oklahoma 73105

Re: Proposed Interchange at H.E. Bailey Turnpike & US-81 Bypass

Dear Ms. Sullivan,

We are in receipt of your letter dated July 16, 2014 regarding the US-81 Bypass and appreciate the opportunity to provide comments as it relates to Oklahoma's turnpike system.

As confirmed in the proposed alignment, the bypass intersects the H.E. Bailey Turnpike at the Chickasha Mainline Toll Facility in Grady County. The proposed alignment at this location includes a major interchange that appears to sit on the land currently occupied by the Toll Facility. The OTA has attended several public meetings related to the project, including a stakeholders meeting held on October 19, 2010. As is evident from the meeting minutes of that meeting (dated November 15, 2010) there are major impacts to the turnpike for which OTA has not yet planned. Those same minutes state that OTA and ODOT will need to discuss the necessity for and location of the interchange.

In addition to expressing our concerns at the stakeholders meeting, Jim Hazeldine sent a letter dated October 11, 2011, to the ODOT design consultant, SAIC, expressing our concerns. As a result of the letter, a meeting was held at SAIC offices on June 5, 2013 to discuss the project. The minutes of that meeting also include OTA's position concerning the location of the alignment and interchange. Looking at the proposed alignment, no apparent action was taken by SAIC or ODOT to resolve the OTA issues concerning the interchange. To date, Senior Staff from ODOT and OTA have not met to discuss the project as referenced in the "Action Items" of the June 5, 2013 meeting minutes.

Restating OTA's position, OTA currently has no plan to relocate the toll plaza. With proper planning and communication OTA is willing to meet and discuss the needs at this location. As part of the conversation, OTA and ODOT can consider ways for the interchange to function while accommodating the function of both Agencies.

Respectfully,

David K Murdock P.F.

Assistant Director - Maintenance, Engineering & Construction

Cc:

Gary Ridley, Secretary of Transportation

Bob Rose, ODOT Division 7

Tim Stewart, OTA Jim Hazeldine, OTA Troy Travis, OTA Darian Butler, OTA

Enclosures:

Meeting Minutes, November 15, 2010 Jim Hazeldine Letter, October 11, 2011 Meeting Minutes, June 5, 2013

From:

Kyle McKinley

Sent:

Friday, August 01, 2014 3:55 PM

To:

Bob Rose

Cc:

'Mathuranayagam, Aruna [IE] (ARUNA.MATHURANAYAGAM@leidos.com)'

Subject:

FW: US-81 Bypass - Interchange at HEBailey Turnpike/I44

Attachments:

ODOT-OTA Coordination MM060512.docx; US-81 Bypass; image002.jpg

Hello Bob,

Aruna received a phone call from OTA expressing concerns with our proposed interchange and the fact that we never addressed their concerns brought forth in the meeting with them back in June of last year. In hindsight, we probably should have extended an invitation to them to attend the alignment meetings we've had since our meeting with them. Wasn't sure how you wanted to approach them at this point in the process. Let us know how you would like to proceed and if there is anything you need us to do.

Thanks,

Kyle P. McKinley Division 7 Project Manager Project Management Division (405)522-7603 office (405)210-1495 mobile

From: Mathuranayagam, Aruna [IE] [mailto:ARUNA.MATHURANAYAGAM@leidos.com]

Sent: Wednesday, July 30, 2014 9:07 PM

To: Kyle McKinley

Cc: 'Kranz, Duane J. (DUANE.J.KRANZ@leidos.com)'; 'tgm40@sbcglobal.net'

Subject: US-81 Bypass - Interchange at HEBailey Turnpike/I44

Kyle,

OTA staff called yesterday expressing dissatisfaction about the proposed interchange location at I-44. Their comment was that no efforts were made to address their previously expressed concerns inspite of the coordination meeting we had had prior to the Open House last Summer.

I went and did some digging and realized that no one had prepared MM for that particular meeting (June 05, 2014). Luckily, I had my notes from that meeting and was able to recall a lot of information. Attached are the MM prepared from my notes. There was supposed to be a Senior Staff meeting arranged with Sec. Ridley and Dirs. Patterson and Stewart to discuss this issue further to reach a conclusive decision. Bob was going to spearhead that but the meeting never occurred. In addition, the attached Letter (PDF) was sent to SAIC from OTA. It appears that this letter was never forwarded to Diane to be recorded as part of the Environmental documents, and also a formal response not prepared by SAIC. We apologize for the disconnect; our staff departures definitely did not help the situation. Can you please dig up and find out what information you have? I wanted to check with you first before forwarding this to Bob.

We will be glad to assist moving forward with any changes that may be required to ease this situation.

Thanks,

Aruna

Aruna Mathuranayagam, PE Section Manager Environment & Civil Infrastructure o: 405.607.6185 m: 405.924.6210 aruna.mathuranayagam@leidos.com



From:

Butler, Darian <dbutler@pikepass.com>

Sent:

Tuesday, July 29, 2014 3:26 PM

To:

'Mathuranayagam, Aruna [IE]'

Subject:

US-81 Bypass

Attachments:

HEB US 81 ODOT Bypass Project.pdf

Hi Aruna,

Just wanted to follow up on our conversation and request meeting minutes from our meeting at your office on June 5, 2013 regarding the US-81 Bypass and its conflicts with our toll plaza on the HE Bailey tumpike.

Also, can you please provide me a copy of SAIC's letter in which they responded to the attached letter dated October 11, 2011. It could be that a response was never formally made and that is why I don't have a copy.

Thank you for your help and have a great day.

Darian L. Butler, P.E.
Pre-Construction Engineer
Oklahoma Turnpike Authority
405.425.7415 | Office
405.204.5497 | Mobile



DATE:

June 05, 2013

TO:

Files and Attendees

SUBJECT:

US 81 Bypass, Interchange at I-44 ODOT-OTA Coordination Meeting

We believe the following record to be an accurate summary of decisions and related discussions. We will appreciate notification of exceptions to this record within 10 (ten) days of its receipt. Failing such notification, we will consider this a statement of fact in which you concur.

On Wednesday, June 5, 2013, a meeting was held at the SAIC offices to review the US 81 Bypass alternatives with a special focus on the US 81 Bypass Interchange at the I-44/H.E. Bailey Turnpike. Attending were:

ODOT

Kyle McKinley

Frank Roesler

Bob Rose Greg Worrell

Bob Rusch

Siv Sundaram

OTA

David Murdock

Darian Butler

Maria Junsay

SAIC

Russell Beaty

Reza Khakpour

Aruna Mathuranayagam

Terry McFall Ron Weltzheimer

Gary Schlotthauer

SAIC provided the alternatives presented at the May 17th ODOT meeting as well as a quick summary of the comments received from the previous public meeting. The interchange variations requested by ODOT and presented to ODOT at an April 19 meeting were reviewed. However, the main topic of discussion was the proposed US 81 Bypass Interchange at the I-44/H.E. Bailey Turnpike location.

- OTA staff expressed concern about the proposed interchange location, which required relocation of the toll plaza to accommodate the proposed design. The request was made by OTA staff that the design be revisited to avoid the relocation of the mainline toll plaza.
- ODOT discussed available funding for the project. Construction is not programmed in the current 8year plan. Estimate ROW + Utilities Cost = \$50 million
- ✓ OTA staff expressed that the mainline toll Plaza relocation was not part of the OTA's 5-year plan.
- ✓ Options of ramp or mainline tolling were discussed.
- OTA's preference in rural areas is to have the Pike Pass lanes on the outside.
- ✓ It was expressed that the location of the proposed toll plaza / site location / footprint be addressed in the environmental documents along with the modernization of toll collection methods.
- ✓ It was expressed by ODOT and OTA staff that federal monies have never been spent on OTA items.
- ✓ OTA staff discussed the emerging trend in tolling, with all their future toll plazas being considered for All-Electronic Tolling. The existing mainline toll plaza may not be existent in the next 15 years. If OTA rebuilt the interchange, then the only available choice was to take the Pike Pass lanes to the outside.
- ✓ No federal dollars will be made available for the toll plaza relocation.
- ✓ ODOT staff discussed the possibility of utilizing state funds for an OTA project.
- ✓ It was decided that a separate agency coordination meeting with ODOT and OTA Senior Staff would.



be required to make a decision.

✓ Additional discussions included interchange alternatives at SH-19 and ramp access/connections at 16th Street.

Action Items

- 1. No changes to the I-44 interchange until after the Agency Coordination Meeting.
- 2. Division VII Engineer to arrange for the ODOT-OTA Senior Staff Meeting.
- 3. SAIC to make changes to the Interchange alternative upon further direction.
- 4. OTA staff to visit with Tolling Manager, David Machamer regarding All-Electronic Tolling to determine options.
- 5. June 25th ODOT Pre-meeting
- 6. July 23rd Open House (3:00pm 6:00pm)

Cc: Project Management
Division VII Engineer
ODOT staff and OTA, SAIC attendees



3500 Martin Luther King Ave. P.O. Box 11357 • Oklahoma City, OK 73136-0357 • 405/425-3600 • Fax:405/427-8246 • www.pikepass.com

October 11, 2011

Ron Weltzheimer, P.E. SAIC 9400 North Broadway, Suite 300 Oklahoma City, OK 73114

RE: U.S. 81/Chickasha Bypass

Dear Mr. Weltzheimer,

The Oklahoma Turnpike Authority would like to voice a few concerns about the referenced project that we understand is in the study, stakeholder input phase.

- 1. The proposed recommended bypass alignment that was distributed by your firm at the ODOT Public Meeting on October 4 in Chickasha goes through the Chickasha Toll Plaza on the H.E. Bailey Turnpike. If that alignment necessitates relocating the toll plaza, the cost would be approximately \$12-15 Million Dollars.
- 2. If an interchange is contemplated at the crossing of I-44 (H. E. Bailey Turnpike) there may be restrictions on the use of federal funds for that interchange and more specifically the ramps to and from the turnpike. This could necessitate the Oklahoma Turnpike Authority entering binding agreements with the FHWA that would seriously impact this agency's autonomy and operations.
- 3. If an interchange is constructed with ramps to and from the turnpike at the planned crossing, the deployment of PIKE PASS readers and toll collection points may be required on some of the ramps.

We hope your firm has time to visit with us to go into a little more detail about exactly what is being studied/contemplated for this bypass before the project progresses

further. Until that time we thought it best to communicate to you our concerns in writing.

Very truly,

Jim Hazeldine

·Assistant to the Director

cc: Gary

Gary Ridley, Secretary of Transportation and Director, OTA

Tim Stewart, OTA

Bob Rose, ODOT Division 7

Alan Soltani, SAIC

Jimmy Sparks, SAIC



Oklahoma Department of Transportation MEMO

November 15, 2010

TO:

Distribution List

FROM:

Ronda Lindsay, Division VII Project Manager

SUBJECT:

J.P. 24428(04) US-81 FROM S. of US-81/SH-19E Intersection to the US-81/US-62

intersection. (CHICKASHA BYPASS)

A Kickoff Meeting was held October 19, 2010 at the Chickasha City Hall with the following attendees:

	T 2: 1	
Larry Shelton	Chickasha City Manager	405-222-6045
Justin LeBean	City of Chickasha	405-222-6013
Steve Chapman	City of Chickasha	405-222-6000
Darian Butler	Okla. Turnpike Authority	405-425-7415
Diane Abernathy	Benham	405-701-3167
Ronald Weltzheimer	Benham	405-478-5353
Jimmy Sparks	Benham	405-478-5353
Eduardo Elder	ODOT Roadway	405-521-4848
Leroy Tackett	ODOT Survey	405-521-2621
Christa Sawyer	ODOT Right-of-way	405-522-2214
Kristi Weigl	ODOT Environmental	405-522-0734
Scott Stegmann	ODOT Environmental	405-522-8014
Oscar Molla	ODOT Bridge	405-521-6490
Bob Rusch	ODOT Bridge	405-521-2626
Bob Rose	ODOT Division VII	580-255-7586
Jeff Hiller	ODOT Division VII	580-255-7586
Ronda Lindsay	ODOT Proj. Mgt Div.	405-522-7603

The purpose of this meeting was to inform the City of Chickasha, Oklahoma Turnpike Authority and the ODOT Project Team of the upcoming right-of-way and utility projects for the Chickasha Bypass project that is scheduled to begin in March 2013.

The meeting was opened with introductions and Bob Rose provided an overview of the engineering study, completed by The Benham Company in 2007while reviewing an aerial showing the proposed, preliminary alignment. The project is part of the overall corridor improvement plan to construct a 4-lane divided facility from I-40 to south of SH-19E, south of Chickasha. The Chickasha Bypass will be controlled access.

Benham will evaluate the residential and industrial development since 2007 and propose alignment modifications if necessary. The south end alignment of the project, that is compounded by a number of stream locations will be evaluated to determine the most cost effective location to run the alignment.

The proposed alignment shows a conflict with the proposed US-81 Interchange at I-44 and the current location of the Turnpike Toll Plaza south of Chickasha. Darian Butler stated that the Turnpike Authority does not have any plans to relocation of the Toll Plaza and they will have to do an impact study along with other planning to determine the options available to them. He also stated that finding a suitable location to relocate the Toll Plaza may be troublesome because it requires a fairly flat location and the

terrain in this area is mostly rolling. Both the Turnpike Authority and ODOT will need to agree on the final design of the interchange. Split funding will be required to construct the I-44 Interchange because of the Turnpike involvement. Bob Rose will check with Mr. Ridley to see if the Turnpike Authority would be willing to participate in the interchange project and pay for the ramp construction.

Bob informed the City of Chickasha that it is ODOT's intent to remove the US-81 highway designation from US-62 south through downtown Chickasha to the location where the new bypass ties back into the existing alignment. A removal hearing will be conducted at the same time as the public hearing.

The Benham Company has been selected by ODOT to conduct the environmental assessment for the bypass. They will be providing traffic analysis, environmental data collection and evaluation, roadway and interchange alternatives, public involvement, environmental assessment preparation and project management. In addition, Benham will provide ODOT preliminary plans sufficient in detail to identify all Rights-of-way needed for the project, and from which Final Right-of-way plans can be prepared for acquisition of parcels and relocation of utilities. Clear understanding of this project intent, prompted Bob Rusch to initiate discussion of hydraulics study considerations which concluded with clear understanding that detailed hydraulic analysis of the Line Creek and Rock Creek flood planes will be necessary to insure that all properties which might be impacted by back water are identified and properly addressed in the environmental document.

Traffic counts previously taken during the environmental study will have to be updated. State highway and other key locations will need to be counted. An Access Justification Report (AJR) will be required for the interchange with I-44 (H.E. Bailey Tumpike). The Benham Company will prepare the Report as the environmental document is developed.

The public involvement will include two public meetings and a public hearing. The first meeting will be held after the initial data has been gathered and the Constraints Map is prepared. The second meeting will be held to present the new or modified alignments. The public hearing will be held to present the preferred alternative and results of the draft environmental assessment (EA). The removal hearing to remove the US-81 highway designation will be conducted during the public hearing.

Stakeholder meetings will be held prior to each public meeting/hearing. Stakeholders were identified as the City of Chickasha, Oklahoma Turnpike Authority, State and local elected officials, Chickasha Chamber of Commerce, Stillwater Central and Union Pacific Railroads and other interested businesses and citizens.

Traffic Counts should begin this Fall ahead of inclement weather and Holidays.

The final schedule for Benham's contract was not available for this meeting. However it was discussed that the right-of-way and utility projects are scheduled for March 2013 in the 8 Year Construction Program. Diane thought the dates were past that date but stated that they could meet our schedule. She will let Siv Sundaram in ODO Environmental Division know that the March date needs to be maintained.

Ronda provided everyone a copy of Oklahoma State Statute - Title 69, Section 702, which relates to the entry upon premises to make surveys and examinations for establishment of relocation of highways, and stated that anyone making contact with the property owners should have copies of this statute with them so they can provide copies to the owners. This statute allows access to all properties with a 10 day prior notice by personally contacting the owner or by registered mail. The only exception to this statute is Tribal Trust or owned properties. If the parcels are tribal owned properties, coordination with the Bureau of Indian Affairs (BIA) will be mandatory.

The City of Chickasha requested to keep the aerial used for the meeting. ODOT and Benham representatives requested that they not use it for display to the public and asked that it be stamped "Preliminary".

Distribution List: Attendees FHWA

