

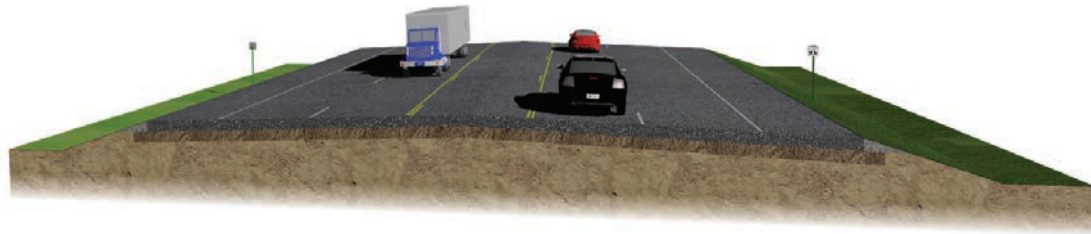
PROPOSED TYPICAL SECTIONS

(Vary based on location)



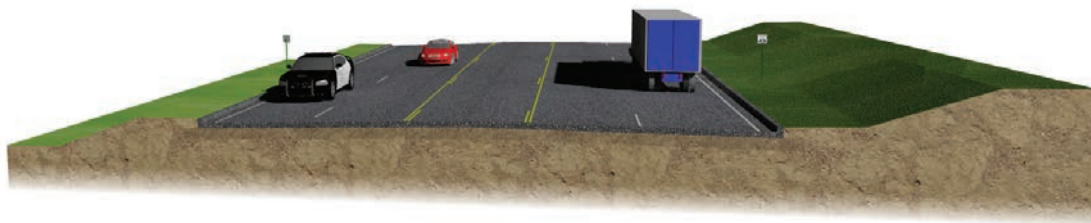
4-Lane Open Typical Section

Typical includes: four 12-foot driving lanes; 10-foot shoulders



5-Lane Open Typical Section

Typical includes: four 12-foot driving lanes; 16-foot center turn lane; 10-foot shoulders



5-Lane Curb & Gutter Typical Section

Typical includes: four 12-foot driving lanes; 16-foot center turn lane; curb & gutter shoulders

DIVISION 3 INFORMATION

Division Engineer:
Kevin Bloss P.E.



Counties:
Cleveland
Coal
Garvin
Hughes
Johnston
Lincoln
McClain
Okfuskee
Pontotoc
Pottawatomie
Seminole

Total Road Miles:
1,802.15

Total Interstate Miles:
131.97

Total Bridges:
940

Totals DO NOT include Toll Roads



www.odot.org/publicmeetings



Welcome to
The Oklahoma
Department of
Transportation Public
Meeting for US-270
in Seminole County,
OK

THE OKLAHOMA DEPARTMENT OF TRANSPORTATION US-270 PUBLIC MEETING

September 29th, 2015

6:00 p.m.

Donald W. Reynolds Wellness Center
1001 EW Hwy. 123
Seminole, OK 74868

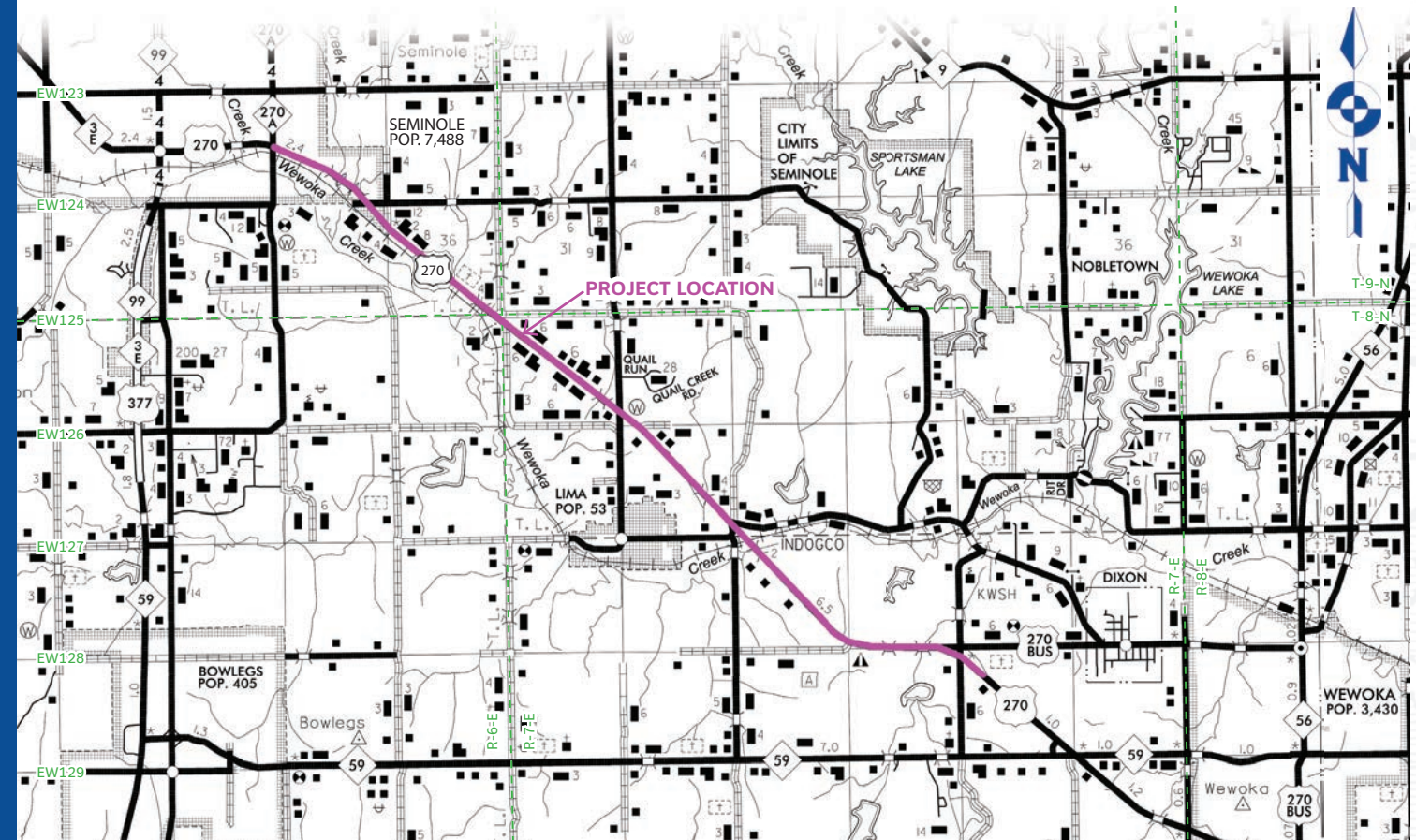
DESCRIPTION

The Oklahoma Department of Transportation (ODOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to improve US-270 in Seminole County from the SH-270A Junction in Seminole, east to the Y at US-270B including several bridges. Traffic volumes along this corridor have increased over the last ten years enough to warrant an increase in capacity. In addition, this section of US-270 has a history of accidents.

PURPOSE

The purpose of this meeting is to explain the project need, present the proposed improvement and environmental issues associated with it, and seek input before finalizing the design.

The purpose of the project is to accommodate increasing traffic volumes along the corridor and to address the current geometric and capacity deficiencies on the existing roadway.



- GET INVOLVED -

If you have any questions or comments about the Oklahoma Department of Transportation's proposed projects, please visit our new ODOT website at www.odot.org/publicmeetings to fill out an official comment form, send an e-mail to environment@odot.org, or send a letter to:

OKLAHOMA DEPARTMENT OF TRANSPORTATION

Environmental Programs Division, 200 N.E. 21st St., Oklahoma City, OK 73105, Fax. (405) 522-5193

Please provide your comments by October 13, 2015

PROJECT INFORMATION

Estimated Total Cost of this project:

\$48.2
Million

Right-of-way & Utility relocation projected to start in:

2015

Construction projected to start in:

2018

Current Average Daily Traffic (ADT) in year 2015:

7,350

Vehicles per day

Future Estimated ADT by year 2040:

10,800

Vehicles per day

Constructed under traffic:

NO ROAD CLOSURE

