

Notes

District 8

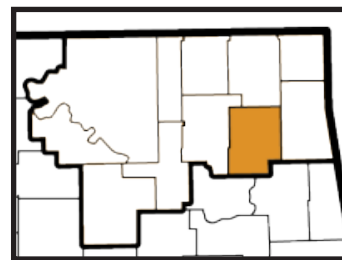
ODOT District 8 Engineer: Trapper Parks

Total Road Miles*: **Total Interstate Miles*:** **Total Bridges**:**

1,660.24 39.68 1,111

Counties:

Craig, Creek, Delaware, **Mayes**, Nowata, Osage, Ottawa, Pawnee, Rogers, Tulsa, Washington



*Totals DO NOT include Toll Roads

**Totals DO NOT include County Bridges

Important Dates



For more information about this project, contact:
(405) 325-3269 or Engage@odot.ok.gov



PUBLIC OPEN HOUSE

April 7, 2026

SH-412B Interchange at US-412 Junction

Job Piece # 35050(04)

Location: The Bunker at the District

3822 W 530 | Pryor, OK 74361

Job Piece # 35050(04)



MEETING PURPOSE

The Oklahoma Department of Transportation (ODOT) is sharing the planned design of the SH-412B interchange at the intersection of US-412. ODOT staff are available to answer questions and listen to comments. Guests are welcome any time during the scheduled hours. There is no formal presentation.



PROJECT DESCRIPTION

ODOT and the Federal Highway Administration (FHWA) are making changes to US-412 due to federal approval to make the highway an interstate. In doing so, intersections along US-412 with stop signs, such as the one at SH-412B, must be updated to an interchange. The project is just west of the Neosho River and south of the MidAmerica Industrial Park (MAIP) in Mayes County.

The planned improvement is known as a “folded diamond interchange.” The project includes:

- A new bridge over US-412
- Slip ramps for eastbound off and westbound on
- Loop ramps for eastbound on and westbound off
- Stop signs at the new ramp intersections

All lanes will remain open on US-412 during construction, except for times when temporary lane closures are needed. SH-412B north of US-412 will remain open during construction. The road south of US-412 will not be open during construction.

PLEASE PROVIDE YOUR COMMENTS BY

April 21, 2026

**Submitted comments are subject to public review.
Personal information will not be shared.**



www.odot.org/PublicMeetings

Legend

- Environmental Boundary
- Planned Interchange
- ||||| New Bridge

