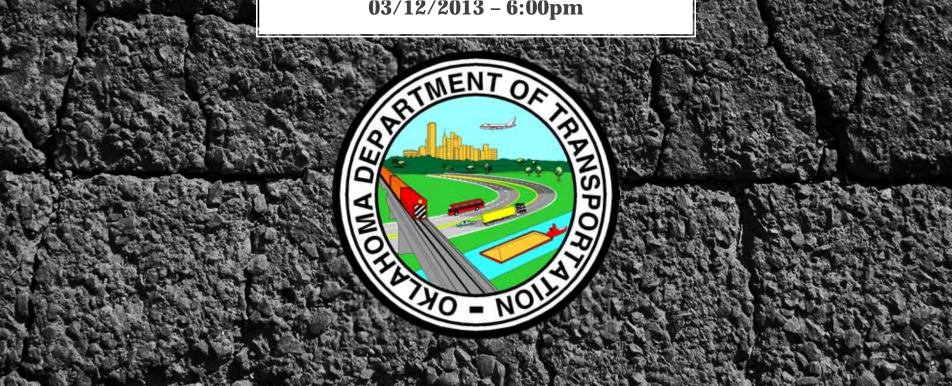


ODOT PUBLIC MEETING FOR US-64 IN NASH, OK

03/12/2013 - 6:00pm

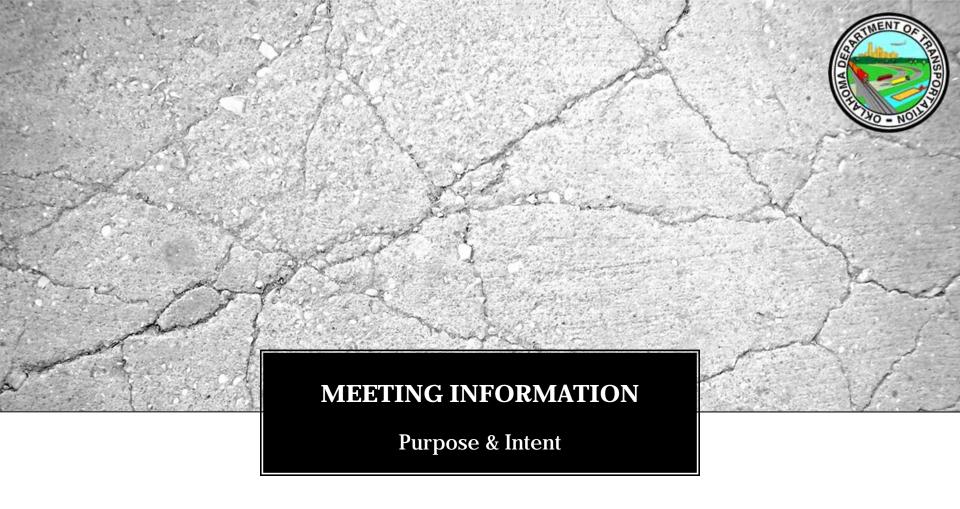




DIVISION 4 INFORMATION

DIVISION ENGINEER:	Paul Green
--------------------	------------

- COUNTIES SERVICED:
- TOTAL ROAD MILES: 1,421.12
- TOTAL INTERSTATE MILES: 222.47
- BRIDGES: 1148





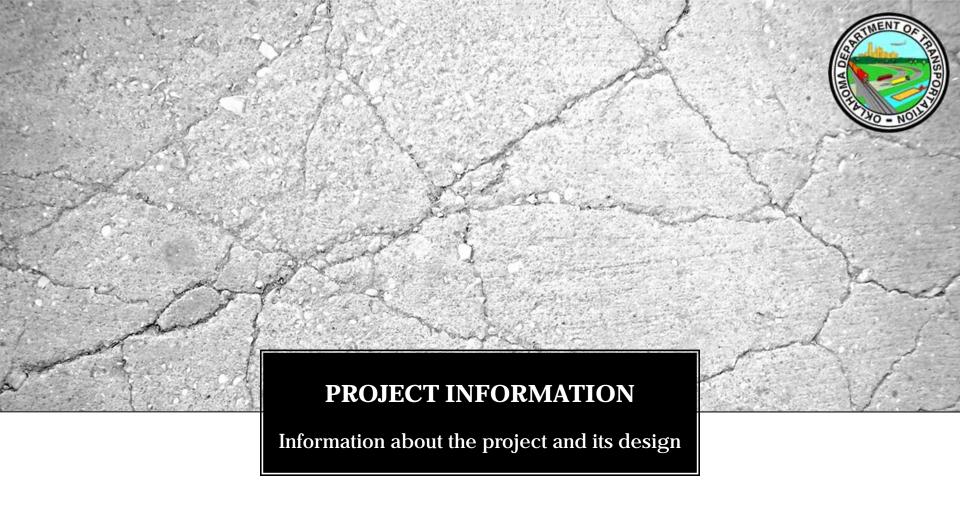
THE PURPOSE OF THIS MEETING IS TO INFORM THE LOCAL COMMUNITY ABOUT THE DEPARTMENT'S UPCOMING PROJECTS TO IMPROVE THE US-64 CORRIDOR AND POSSIBLE TEMPORARY ROAD CLOSURE.





 THE PURPOSE OF THIS PROJECT IS TO IMPROVE THE SAFETY & FUNCTIONALITY OF THE US-64 CORRIDOR, EAST OF THE TOWN OF NASH, OK.







CURRENT FACILITY INFORMATION

- CURRENT FACILITY
 - 2-LANE HIGHWAY WITH NO SHOULDERS
 - NARROW LANES
- CURRENT ADT (AVERAGE DAILY TRAFFIC) COUNT:
 - 1,300 VEHICLES A DAY



PROJECT LOCATION







WWW.ODOT.ORG/MEETINGS/OTHER.PHP















WWW.ODOT.ORG/MEETINGS/OTHER.PHP











WWW.ODOT.ORG/MEETINGS/OTHER.PHP













COLDWATER CREEK



WWW.ODOT.ORG/MEETINGS/OTHER.PHP



PICTURES OF STRUCTURE COLDWATER CREEK

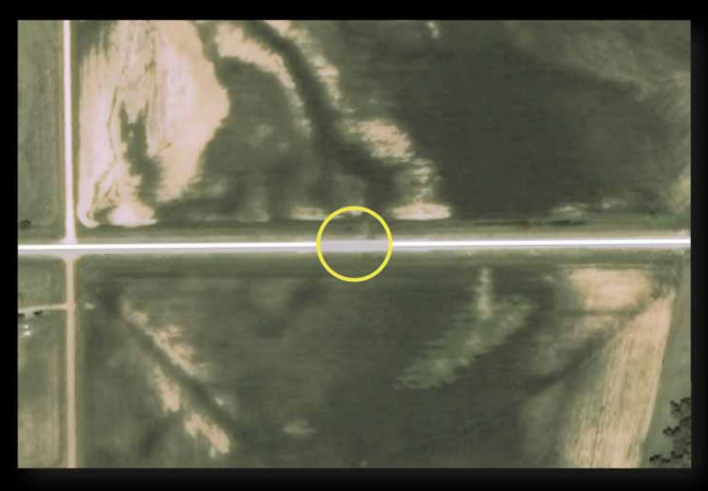












WWW.ODOT.ORG/MEETINGS/OTHER.PHP







SAND CREEK



WWW.ODOT.ORG/MEETINGS/OTHER.PHP



PICTURES OF STRUCTURE SALT CREEK













WWW.ODOT.ORG/MEETINGS/OTHER.PHP







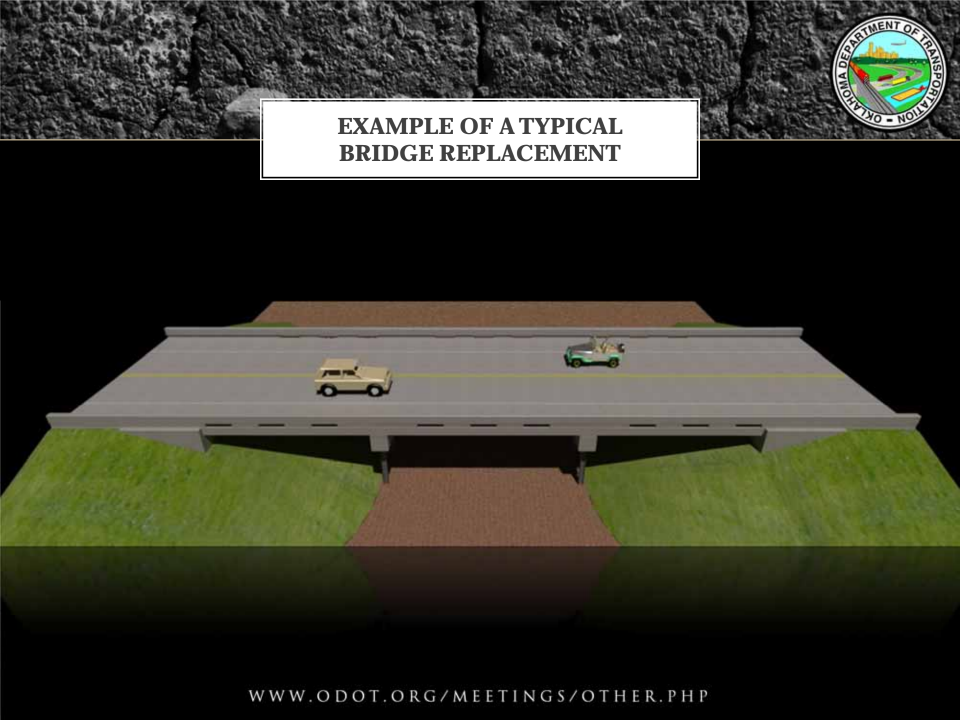






PROJECT INFORMATION

- BRIDGE RECONSTRUCTION
 - New state-of-the-art facility
 - 45 TON CAPACITY
 - 8' SHOULDERS
- ROADWAY RECONSTRUCTION
 - \sim 2 12' Lanes with 8' shoulders
- FUTURE ADT COUNT:
 - 2,500 VEHICLES A DAY

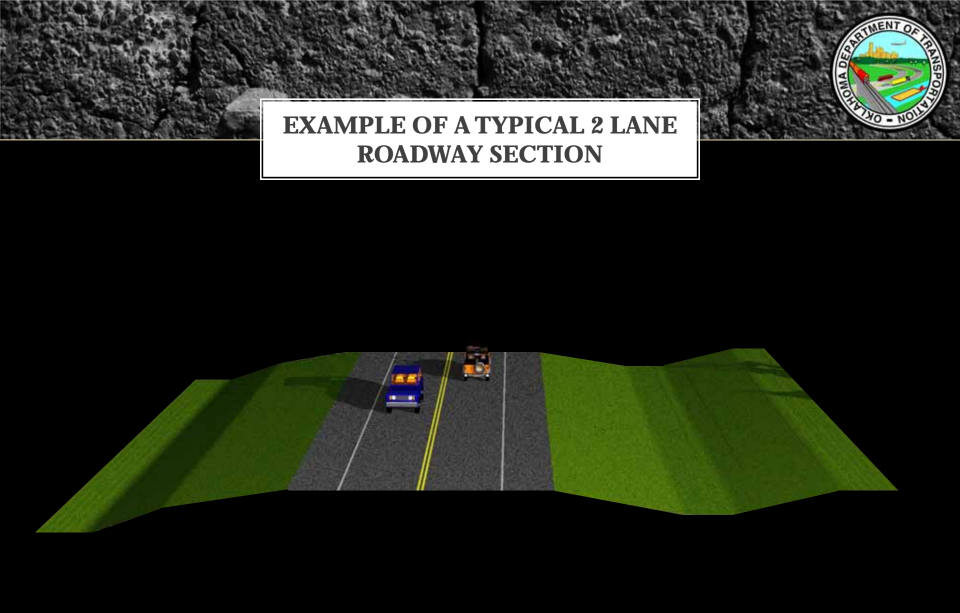




EXAMPLE OF A TYPICAL CON/SPAN BRIDGE









PROJECT INFORMATION

- TOTAL ESTIMATED PROJECT COST:
 - APPROXIMATELY \$0.7 MILLION (REQUIRES TEMPORARY ROAD CLOSURE)
 - APPROXIMATELY \$1.6 MILLION (REQUIRES TEMPORARY ROAD CLOSURE)
 - APPROXIMATELY \$5.8 MILLION (DOES NOT ROAD CLOSURE)
- CONSTRUCTION
 - PROJECTED TO START IN 2014
- PROJECT WILL HAVE A TEMPORARY ROAD CLOSURE
 - Detours will utilize SH-132, SH-11, SH-45 & US-81
 - ROAD CLOSURE PROJECTED BETWEEN JULY 15th August 25th
 - ROADWAY TO BE OPEN FOR HARVEST & SCHOOL







FOR GOMING

ODOT PUBLIC MEETING US-64 IN NASH, OK

http://www.odot.org/meetings/other.php

