

## ARKANSAS DEPARTMENT OF TRANSPORTATION

ARDOT.gov | IDriveArkansas.com | Twitter: @myARDOT

10324 Interstate 30 | P.O. Box 2261 | Little Rock, AR 72203-2261 | Phone: 501.569.2227

## INFORMATION RELEASE

**Contact:** Danny Straessle/Britni Dumas

NR 20-026 January 24, 2020

## Geotechnical Work in Little Rock and North Little Rock Requires **Interstate 30 Ramp and Adjacent Road Lane Closures**

PULASKI COUNTY (01-24) - Crews performing geotechnical sampling along Interstate 30 in Little Rock and North Little Rock will require daytime lane closures on ramps and adjacent roads, according to Arkansas Department of Transportation (ARDOT) officials.

Geotechnical boring for design work on the 30 Crossing project will require moving lane closures in various areas along Interstate 30 in locations between East 4th Street in Little Rock and Riverfront Drive in North Little Rock. Weather permitting, this work will occur Monday, January 27 through Tuesday, February 4, between 9:00 a.m. and 4:00 p.m., with exceptions noted below.

- Northbound Rector Street, between East 4th and 3rd Streets, left lane closed, Little Rock
- Eastbound I-30 on-ramp at Hwy. 10 (Cantrell Road), right lane closed, Little Rock (9a-3p)
- Eastbound I-30 on-ramp at East 3<sup>rd</sup> Street, left shoulder closed, Little Rock (9a-3p)
- Eastbound Riverfront Drive, left-turn lane onto South Locust Street, North Little Rock
- Westbound Riverfront Drive at South Locust Street, right lane, North Little Rock
- Westbound I-30 exit ramp to Hwy. 10 (Cantrell Road), right shoulder, Little Rock

Traffic will be controlled with construction barrels and signage. The public is advised to be cautious when traveling in the work zone.

The 30 Crossing project (Job CA0602) is part of ARDOT's Connecting Arkansas Program. More information on the CAP is available at ConnectingArkansasProgram.com.

Drivers should exercise caution when approaching and traveling through all highway work zones. Additional travel information can be found at IDriveArkansas.com or ARDOT.gov. You can also follow us on Twitter @myARDOT.



