Work on Interstate 30 Requires 
Lane Closures in Little Rock and North Little Rock

PULASKI COUNTY (03-06) – Crews performing geotechnical sampling and drainage inspection along the Interstate 30 corridor in Little Rock and North Little Rock will require lane closures, according to Arkansas Department of Transportation (ArDOT) officials.

Geotechnical boring and drainage inspection for design work on the 30 Crossing project will require eastbound and westbound lane closures in select areas on I-30 and adjacent ramps and city streets. Weather permitting, this work will occur Monday, March 9 through Friday, March 13. Crews will close interstate lanes overnight between 8:00 p.m. and 6:00 a.m. and use daytime closures on adjacent ramps and city streets between 9:00 a.m. and 3:00 p.m.

- For Eastbound I-30, inside or outside lanes will be closed in varying locations between the 9th Street Bridge in Little Rock and the Broadway Street Bridge in North Little Rock.

- For Westbound I-30, inside or outside lanes will be closed in varying locations between the West I-40 to West I-30 ramp in North Little Rock and the 9th Street Bridge in Little Rock.

- For interstate ramps, the frontage road, and adjacent city streets, varying lanes and shoulders will be closed. Locations in Little Rock include areas around the Highway 10/Cantrell interchange, the East I-30 ramp (Exit 140) for 9th and 6th Streets, and the 6th Street Bridge. Locations in North Little Rock include Locust Street at Washington Avenue.

Traffic will be controlled with construction barrels and signage. Non-interstate traffic will also include flaggers. 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.

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