STANSON WEIGHT

INFORMATION RELEASE

Office of the Director -

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT P. O. Box 2261 – Little Rock, Arkansas ArkansasHighways.com Telephone (501) 569-2227 Twitter: @AHTD

Contact:
Danny Straessle / Krista Sides

NR 16-145 May 24, 2016

ROCK BLASTING OPERATIONS TO CONTINUE ON WEST SIDE OF MCKISIC CREEK ROAD IN BENTON COUNTY

BENTON COUNTY (05-24) – The Arkansas State Highway and Transportation Department (AHTD) has announced that construction contractor Kolb Grading will continue rock blasting operations on the west side of McKisic Creek Road in Benton County as part of the Bella Vista Bypass construction work. Weather permitting, the blasting will begin **Thursday, May 26** and will occur several times a week for approximately five weeks.

During the rock blasting operations, traffic will be stopped for up to 15 minutes at a time on McKisic Creek Road and U.S. Highway 71 B. The blasting will occur between **9:00 a.m.** and **3:00 p.m.** Traffic on Interstate 49 may be slowed or momentarily stopped as a safety precaution, and the pedestrian trail along McKisic Creek Road will be closed during the blasting.

Watch for warning signs and safety personnel during this operation.

This project is constructing approximately 6 miles of the bypass, extending from Highway 71B to Highway 72 South. The project involves the initial two lanes of a four-lane facility. The project is part of the Connecting Arkansas Program (CAP), which is funded through a 10-year, half-cent sales tax. The CAP's 36 projects in 19 corridors are improving Arkansas' transportation system by expanding selected two-lane roadways to four-lane highways and adding new lanes to identified interstate highways. More information 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 ArkansasHighways.com. You can also follow us on Twitter@AHTD.



