CITY OF MARION, ARKANSAS REQUEST FOR LETTERS OF INTEREST

Notice is hereby given that the City of Marion, Arkansas, is seeking letters of interest from qualified consulting firms for environmental and engineering services for Arkansas State Highway and Transportation Department (AHTD) Job No. 110509, BNSF Railroad Overpass (Marion) (S). This project consists of a railroad overpass and related connecting roadways.

The initial phase of work will generally consist of environmental and engineering investigations and analyses, agency coordination, and public involvement required to prepare a National Environmental Policy Act (NEPA) document. It is anticipated that this document will be an Environmental Assessment. The second phase of work will generally consist of field surveys, roadway and bridge design, geotechnical investigations, and right of way and construction plans preparation.

This work includes Federal funds, and all work will be reviewed and approved by the AHTD. All work and contract requirements shall conform to requirements of the Federal Highway Administration (FHWA) and AHTD.

A letter of interest, together with primary contact information and Architect-Engineer Qualifications Standard Form 330, Parts I and II (available at http://arkansashighways.com/consultant_services/advertisements/sf330_e2014-10-31.pdf) should be addressed to:

Maxie Keith Public Works Director 14 Military Road Marion, Arkansas 72364

Six (6) sets of responses must be received no later than 4:00 p.m. (CDT), Monday, August 27, 2012. Any responses received after this deadline will not be considered.

After a review of all letters of interest received, selected firms will be furnished a scope of work and will be requested to submit proposals for accomplishing the work.

City of Marion complies with the provisions of the Americans with Disabilities Act, Section 504 of the Rehabilitation Act, Title VI of the Civil Rights Act of 1964, FHWA Guidance and any other Federal, State, and/or local laws, rules and/or regulations.