

NOTICE TO BIDDERS

**RE: Water System Improvements Project
For The
City of Brazil
Clay County, Indiana
MEI Project No.: 2016019**

May 31, 2017

Dear Prospective Bidder:

Specifications for the above project are now available at the office of Midwestern Engineers, Inc. **The bids will be opened at 10:00 A.M. (Local Time) on July 12, 2017** at the Brazil City Hall, 203 East National Avenue, Brazil, Indiana 47834

The project consists of:

Construction of water distribution system improvements within a residential area on the City's south side. The project includes approximately 4,000 lineal feet of 6" water main to be installed by the horizontal directional drilling method. Open excavation will be allowed to complete connections of mains at intersections and where a connection is made to an existing main. The work also includes the installation of new valves, hydrants and water service lines in the areas of the proposed water main work. Additional water system improvements to be completed as part of the project include the installation of a raw water flowmeter and concrete vault at the City's water treatment plant site, and associated water utility SCADA system improvements.

Specifications are available at the office of Midwestern Engineers, Inc. The service charge for Contractors to view the plans for preparing their bid is as follows: 1) Viewing on CD - \$40.00 per set, 2) Viewing by download at <https://app.midwesterneng.com/planroom> - \$25.00 per set and 3) Viewing paper-bound specifications - \$200.00 per set. All service charges for viewing are non-refundable. When specifications are ordered from Midwestern.com/planroom, instructions for payment will be provided in the downloading process.

Specifications are on file at the Brazil City Hall, 203 E. National Avenue, Brazil, IN 47834 and at this office, located at 6809 Corporate Drive, Indianapolis, Indiana 46278.

Thank you for your interest in our projects.

Respectfully,

MIDWESTERN ENGINEERS, INC.
6809 CORPORATE DRIVE,
INDIANAPOLIS, IN 46278



Mark M. Sullivan
Senior Project Engineer

MMS/kdr