

January 11, 2019

SUBJECT: FAP Route 607 (US 30) Project STP-R1PL (364) Section 2018-002I Will County Contract No. 62G14 Item No. 95, January 18, 2019 Letting Addendum A

NOTICE TO PROSPECTIVE BIDDERS:

Attached is an addendum to the plans or proposal. This addendum involves revised and/or added material.

- 1. Revised the Schedule of Plans
- 2. Revised page ii of the Table of Contents to the Special Provisions
- 3. Added page 101 to the Special Provisions
- 4. Revised sheets 3 and 6 of the Plans

Prime contractors must utilize the enclosed material when preparing their bid and must include any changes to the Schedule of Prices in their bid.

Very truly yours,

Jack A. Elston, P.E. Bureau Chief, Design and Environment

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By: Ted B. Walschleger, P. E. Engineer of Project Management

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FAP Route 607 (US 30) Project STP-RIPL(364) Section 2018-002I Will County Contract No. 62G14

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Revised 1/11/19

DIRECTIONAL BORING THROUGH ROCK

Description.

This work shall consist of any and all work in addition to the equipment, labor, and materials required to directional bore through earth material in order to directionally bore through rock in accordance with Section 810. This will also include identifying and providing the required information to the Engineer as described herein in order to prove that directional boring through rock is required.

Construction Requirements.

This work shall consist of boring through rock material in accordance with Section 810 of the Standard Specifications.

The Contractor shall locate and provide the Engineer physical samples of bored rock material. When rock is encountered, the Contractor is required to inform the Engineer immediately, upon which the samples will be analyzed by the Engineer onsite during the boring operations. Each sample shall be provided at a maximum spacing of 100 linear feet along the directional boring path. Lengths meeting the requirements of directional boring through rock are defined as directional boring sections between two samples provided to the Engineer both of which show rock material. Lengths of directional boring through rock will not be interpolated between a rock material sample and a non-rock material sample. It is the Contractor's responsibility to provide additional physical samples to account for all bored rock material. The Engineer shall be the sole judge of which earth samples are classified as rock material.

Method of Measurement.

This work will be measured per foot along the entire length of directional boring performed through rock material.

Basis of Payment.

This work will be paid for at the contract unit price per foot for DIRECTIONAL BORING THROUGH ROCK. Payment for this work is in addition to payment for the UNDERGROUND CONDUIT, of the type and size specified.

Revised 1/11/19