

## Ohio Department of Transportation Jack Marchbanks, Ph.D., Director

Mike DeWine, Governor

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3/9/2020

Addendum No. 1 Project 200143

PID No. 107824

PIC - SR 316/752 - 13.05/0.00; SR 316 - 13/05/13.68 Parts 1 & 2

Two Lane Resurfacing Letting: March 12, 2020

Notice to all Bidders and Suppliers to please be advised of the attached Proposal Addendum.

For internet access to information referenced in this addendum, please see the ODOT web site at -> ftp://ftp.dot.state.oh.us/pub/Contracts/Attach/PIC-107824/

The Department utilizes Bid Express (http://www.bidx.com) as the official medium for electronic bid submittal. All bidders must prepare bids and submit them online via Bid Express using AASHTOWare Project Bids software.

Addenda amendments must be acknowledged in the miscellaneous section of the Project Bids file and all amendments loaded in order for your bid to be considered for award of this project. Bid Express will not accept bids that do not have amendments incorporated. Failure to incorporate changed quantities or items in your Project Bids submissions will result in the rejection of your bid.

## Proposal Addendum For PIC-316/752-13.05/0.00; PID 107824 Project 200143

**Replace/Add Plan sheets**: Yes

Replace the following revised sheets: 6, 49, 50, 51, 52

**Answers to Prebid Questions:** Yes

(The inclusion of the questions(s) that accompany Answer(s) in this addendum is provided for reference only and the question(s) shall not be construed as a contract modification or change.)

## **Q1: Submitted March 5, 2020 @ 12:44 PM.**

Plan notes shown on the roadway plan and profile sheets indicate all Type B conduit for 12", 15" and 18" can be either 706.02 (Reinforced Concrete Circular Pipe) or 707.33 (Corrugated Polyethylene Smooth Lined Pipe). However, the storm sewer profile sheets indicate all storm sewer shall be type B conduit, Reinforced Concrete Circular Pipe, 706.02 per the asterisk. Can the Department please confirm if 707.33 pipe is allowed or if all pipe is required to be 706.02 (Reinforced Concrete Circular Pipe)?

**A1:** The single asterisk in the storm sewer profile sheets (49-52) is incorrect. Either 706.02 or 707.33 may be used on this project as per Village of Ashville pipe standards. Please see revised plan sheets.

## **Q2: Submitted March 5, 2020 @ 12:54 PM.**

Item 251 Type A Pavement Repair, APP notes indicate removing 3" of pavement and replacing with 3" of 301 Asphalt Base and Item 253 Pavement Repair, APP notes indicates removing 10" of pavement and replacing with 6" of 301 Asphalt Base and 4" of 304 Aggregate Base. The repair section shows these repairs taking place after pavement milling and show intermediate and surface courses on top of the pavement repairs. The only intermediate course set up for the project at Location #2 is for asphalt drives. Can the Department please confirm their intent for these pavement repairs.

**A2:** During pavement planing, any failing pavement identified shall be replaced or repaired as determined by the Engineer. Item 251 and 253 are approximate quantities to rectify these unknown field conditions. The intermediate course has been removed for Items 251 and 253. See revised sheet 6.