



10/30/2020

Project 200516 **Addendum No. 2**
PID No. 100826
GRE - SR 235 - 10.75/11.10
Bridge Repair
Letting: November 5, 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/GRE-100826/>

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
GRE-235-10.75/11.10; PID 100826
Project 200516**

Bid Item Changes, Additions or Deletions: Yes

Funding Splits Required: Yes

Revised Bid Items:

Ref. No.	Item No.	Total Quantity	Unit	Description	Section
55	622E41100	2800	FT	PORTABLE BARRIER, UNANCHORED	0006
56	622E41110	380	FT	PORTABLE BARRIER, ANCHORED	0006
85	516E43300	120	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES ONLY (NEOPRENE) (1.924"X8"X16")	0008
86	516E44201	10	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE(NEOPRENE), AS PER PLAN (3.074"x8"x28")	0008
202	518E22300	950	FT	SPECIAL - STEEL DRIP STRIP	0008

Please be advised of the following:

Add the following Note: No

Replace/Add Plan sheets: Yes

Replace the following sheets with Sheets 15, 17, 36, 43

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.)

Q16: Submitted: 10/27/2020 2:41:56 PM

The contours of the proposed grading in front of the vane wall on sheet 36 indicate that embankment is to be placed in front of the wall from the top block down to existing grade at a 1:1 slope. The typical sections of the wall provided on sheet 37 don't indicate any fill material being put in front of the blocks. Please clarify the limits of the embankment and what material should be used to construct the embankment.

A16: The intent for the grading in front of the wall is to fill the scour hole up to the top of the drilled shaft and then grade up at either end of the wall to meet the grading on the backside. The vane arm wall elevation on Sheet 37 calls out the material: RIVER BED (ON SITE ALLUVIUM OR NO. 57 WASHED GRAVEL OR CRUSHED STONE) (INCLUDE WITH ITEM SPECIAL – 203 FOUNDATION EMBANKMENT, AS PER PLAN). The quantities as currently shown in the plans do not have to change as they are based on this design intent. The grading contours on sheet 36 are being updated.

Q17: Submitted: 10/28/2020 2:48:42 PM

On page 44/79, Phase 1 MOT is the only location where anchors are specified for PCB, however, the quantities don't reflect this. Please clarify when anchors are required for PCB.

A17: The contractor is correct in that only Phase 1 of the MOT is the only location where anchors are specified for PCB. The PCB quantities have been adjusted to agree with the MOT plans.

Q18: Submitted: 10/28/2020 3:28:28 PM

It appears Addendum #1 mistakenly revised the quantities for Ref 85 & 86. Please correct

A18: The bidder is correct that Addendum #1 mistakenly revised the bearing quantities for Ref 85 and 86. This addendum corrects that mistake and revises the quantities to match the plans.

Q19: Submitted: 10/29/2020 10:43:03 AM

Addendum 1 added 767 feet of Drip strip. That is enough for the length of bridge but not for the 18" section for the guardrail post. Please adjust drip strip quantity.

A19: The bidder is correct in that the 18" section for the guardrail post was mistakenly left out of the quantities. This addendum adjusts the drip strip quantity.