OHIO DEPARTMENT OF TRANSPORTATION

CENTRAL OFFICE • 1980 WEST BROAD STREET • COLUMBUS, OH 43223
TED STRICKLAND, GOVERNOR • JOLENE M. MOLITORIS, DIRECTOR

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.

9/7/2010

Project 100500 Addendum No. 3
PID No. 87903
CUY – IR 90 – 9.82
Miscellaneous
Letting: September 16, 2010

Notice to all Bidders and Suppliers to please be advised of the attached proposal addendum.

The quantity sheets that show revised items will no longer be attached to the addenda. All Reference Item revisions are reflected in the EBS files (Expedite) for this project.

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/CUY-87903/

ADDENDA AMENDMENTS MUST BE ACKNOWLEDGED IN THE MISCELLANEOUS SECTION OF THE EXPEDITE (EBS) 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 EXPEDITE (EBS) SUBMISSIONS WILL RESULT IN THE REJECTION OF YOUR BID.

Respectfully,

Jolene M. Molitoris, Director

Ohio Department of Transportation

DeneM Molitoris

TP: gea

Proposal Addendum For CUY-90-9.82; PID 87903 Project 100500

Completion Date Change: No

Bid Item Changes, Additions or Deletions: Yes

Revised Bid Items:

Ref.	Item No.	Total	Unit	Description
No.		Quantity		
0020	614E12336	14	EA	WORK ZONE IMPACT ATTENUATOR (UNIDIRECTIONAL)
0024	622E40020	20,000	FT	PORTABLE CONCRETE BARRIER, 32"

Funding Splits Required: No Please be advised of the following:

The details on sheet 16 for the Concrete Barrier, Type B, APP have been modified to completely replace the barrier.

Add the following Note: No

Plan sheets: Yes

Replace the following with revised sheets: SHEETS 5, 6, 7, 8, 10, 16

Answers to Prebid Questions: No