

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: May 15 2012
Date of Addendum: May 10, 2012

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
155	17-0357-069	HMA Resurfacing With Milling	Cerro Gordo	IMX-038-7(69)194--02-17 IMN-035-6(115)155--0E-35 IMX-035-8(44)205--02-98	15may155.a03

Notice: Only the bid proposal holders receive this addendum and responsibility for notifying any potential subcontractors or suppliers remains with the proposal holder.

Attached is a SCHEDULE OF PRICES for the following item:

Line No. 0485 2102-2713070 EXCAVATION, CLASS 13, ROADWAY AND BORROW

Bid this item as instructed and submit the bid for this item with the Bid Proposal.

Make the following changes to the plans for Project: IMN-035-8(44)205--02-98

On Sheet C.1 ESTIMATE REFERENCE INFORMATION:

Add the following notes.

2102-2625000 EMBANKMENT-IN-PLACE. A total of 1183 cy of material is to be contractor supplied. The remaining 1017 cy can be obtained from the Class 13 material to be excavated.

2102-2713070 EXCAVATION, CLASS 13, ROADWAY AND BORROW Excavation needed to install paved shoulders, shoulder strengthening and modified subbase listed in Typical 112-9

Add the attached TAB to SHEET NUMBER C.8 FULL-DEPTH PATCHES

Bid Order No.: 155
 Proposal ID No.: 17-0357-069 Letting Date: May 15, 2012
 Primary Work Type: HMA RESURFACING WITH MILLING 10:00 A.M.
 Primary County: Cerro Gordo

ITEMS LISTED ON THIS PAGE ARE ADDED BY ADDENDUM 15may155.a03

UNIT BIDS MUST BE TYPED OR SHOWN IN INK OR THE BID WILL BE REJECTED.

Line No	Item Number Item Description	Item Quantity and Unit	Unit Price Dollars Cts	Bid Amount Dollars Cts
Section 0005 (CONTINUED)				
	ROADWAY ITEMS		IMX-035-8(44)205--02-98	
0485	2102-2713070 EXCAVATION, CLASS 13, ROADWAY AND BORROW	1,017.000 CY		
	Total Bid		.	.

FULL-DEPTH PATCHES

Count	Interstate 35		Lane	Length feet	Width feet	Thickness inches	CRC	Subbase Patches	EF' Joints	Remarks
	Northbound									
1	210.98		R	10	12	13	13.3	14.4	1	Finish Patch
1	210.98		L	10	12	13	13.3	13.3	1	Finish Patch
1	211.09		R	8	12	13	10.7	11.6		Repair Patch
1	211.09		L	8	12	13	10.7	10.7		Repair Patch
1	211.1		R	10	12	13	13.3	14.4	1	Finish Patch
1	211.1		L	10	12	13	13.3	13.3	1	Finish Patch
Southbound										
1	211.1		R	10	12	15	13.3	14.4	1	Finish Patch
1	211.1		L	10	12	15	13.3	13.3	1	Finish Patch
1	211.07		R	20	12	15	26.7	28.9		Repair Patch
1	211.07		L	30	12	15	40	40		Repair Patch
1	210.98		R	10	12	15	13.3	14.4	1	Finish Patch
1	210.98		L	10	12	15	13.3	13.3	1	Finish Patch
1	204.46		R	8	12	15	10.7	11.6		Finish Patch
1	204.41		R	8	12	15	10.7	11.6		Finish Patch
1	204.39		R	8	12	15	10.7	11.6		Finish Patch