

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: May 19, 2015
Date of Addendum: May 15, 2015

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
102	27-0351-154	PCC PAVEMENT - GRADE & REPLACE	DECATUR	IMX-035-1(154)0--02-27 IMN-035-1(156)0--0E-27	19MAY102.A02

Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Change Proposal Line No. 0140 2125-2225050 RESHAPING DITCHES:
From: 90.000 STA
To: .900 STA

If the above changes are not made, they will be made as shown here.

Replace plan sheet C.18 with the attached for project IMX-035-1(154)0--02-27

DRAINAGE STRUCTURE REPAIR WORK

No.	Location	Kind of Pipe	Length New Const.	Flow Line Elevations	Remove and Reinstall Pipe Culvert	Remove and Reinstall Apron	Remove and Reinstall Apron			Class 20 Excavation	Embankment In-Place	Reshaping Ditch	Remarks
							Each						
							Linear Feet	Left Side	Right Side				
LT.	RT.	RT.											
1	387+10	30 RCP					1						
2	379+05	30 RCP			8						6		
3	374+42	24 RCP											
4	371+90	24 RCP											
5	371+90	24 RCP											
6	317+62	24 RCP					1						
7	310+00	36 RCP											
8	292+00	24 RCP			16						8		
9	249+40	24 RCP			8								
10	238+46	5x6 RCP											
11	224+00	36 RCP			8						12		
12	224+00	36 RCP											
13	177+20	36 RCP			24								
14	176+38	24 RCP											
15	165+00	36 RCP											
16	165+00	24 CMP											
17	152+50	24 RCP			32								
18	152+50	36 RCP											
19	146+00	36 RCP											
20	140+00	36 CMP											
21	131+00	24 RCP											
22	129+10	24 CMP											
Totals Div. 2					48	5	16			20	26	0.9	

Notes:
 Bid Items Div. 2
 APRONS, CONCRETE, 24 IN. DIA.
 APRONS, METAL, 24 IN. DIA.
 APRONS, METAL, 36 IN. DIA.
 REMOVE AND REINSTALL CONCRETE PIPE APRONS LESS THAN OR EQUAL TO 36 IN.
 REMOVE AND REINSTALL RIGID PIPE CULVERT LESS THAN OR EQUAL TO 36 IN.
 REBAR IN PLACE
 RESHAPING DITCHES

ROCK EROSION CONTROL

Road Identification	Begin Station	End Station	Side Lt./Rt.	Location		Rock Erosion Control (REC)					Material Bid Quantities			Remarks		
				L	W	Type 1		Type 2		Type 3		Type 4			Type 5	
						Rock Check	Ditch	Rock Ditch	Rock Ditch	Rock Flume	Rock Flume	Rock Splash Basin	Rock Slope Protection		Erosion Stone	Class E Revestment
	169+00															
	222+20															
Totals Div. 2										10' x 16'			22.4	36.4	21.8	On Backslope Div. 2
										10' x 10'			14.0		15.6	Div. 2
															37.3	