Addendum

Iowa Department of Transportation
Office of Contracts

Date of Letting: November 19, 2013 Date of Addendum: November 14, 2013

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
104	97-0296-151	PCC PAVEMENT -	WOODYBURY	IM-NHS-029-6(151)14203-97	19NOV104.A04
		GRADE & NEW		IM-NHS-029-6(173)14203-97	
				IM-NHS-029-6(174)14203-97	
				IM-NHS-029-6(262)14203-97	

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

Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Change Proposal Line No. 0220 2412-0000100 LONGITUDINAL GROOVING IN CONCRETE:

From: 1,804.400 SY To: 4,192.000 SY

Change Proposal Line No. 0310 2417-1007000 CORRUGATED PIPE CULVERT, METAL ENTRANCE, 15 IN. DIA.:

From: 206.000 LF To: 240.000 LF

Change Proposal Line No. 0330 2417-1040024 CULVERT, CORRUGATED METAL ENTRANCE PIPE, 24 IN. DIA.:

From: 76.000 LF To: 42.000 LF

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

Make the following change to the PLAN Sheet C.11 on Project No. IM-NHS-029-6(151)142--03-97:

Tab. HRG-HFI TABULATION OF INTAKES IN AREAS OF HIGH FILL:

- 1. Under "TOTALS", change length 15" from 206.00 LF to 240.00 LF.
- 2. Under "TOTALS", change length 24" from 76.00 LF to 42.00 LF.

Make the following change to the PLAN Sheet U.3 on Project No. IM-NHS-029-6(151)142--03-97:

- 1. Change text under "Incidental to Slotted Drain Construction" from "(2) 18-degree elbows" to "(2) 30-degree elbows"
- 2. Change text beneath table of quantities from "*Includes 6' (each side) for 18-degree elbows" to "*Includes 6' (each side) for 30-degree elbows"

Make the following change to the PLAN Sheet U.4 on Project No. IM-NHS-029-6(151)142--03-97:

- 1. Change text under "Incidental to Slotted Drain Construction" from "(2) 18-degree elbows" to "(2) 30-degree elbows"
- 2. Change text beneath table of quantities from "*Includes 6' (each side) for 18-degree elbows" to "*Includes 6' (each side) for 30-degree elbows"