

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
101	07-8155-714	PCC Pavement - New	Black Hawk	STP-U-8155(714)--70-07	15may101.a01

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 change to the Plans:

Add the following attached tabulations:

Tab. 104-9 LONGITUDINAL SUBDRAIN SHOULDER AND BACKSLOPE
Tab. 110-17 REMOVAL OF INTAKES AND UTILITY ACCESSES
Tab. 110-18 REMOVAL OF STORM SEWER PIPE

LONGITUDINAL SUBDRAIN SHOULDER AND BACKSLOPE

① Refer to RL-13, EM-203, or EM-204.

Refer to Soils Sheets

* Not a bid item

Line No.	Road or Lane Ident.	Station to Station	Side	Depth		Shoulder		Backslope		Bridge Berm ①		Station		Porous* Backfill	Class "A" Crushed Stone	Remarks				
				D	IN	Size	Length	Size	Length	Size	Length	IN	Size				Type	Length	IN	Standard Road Plan and Type
1	Donald	12+49.0 - 14+32.0	RT	24.0	4.0	223.0						12+49.0 - 14+32.0	4.0	RF-19C	10.3	0.2				
2	Donald	14+32.0 - 16+50.0	RT	24.0	4.0	258.0						14+32.0 - 16+50.0	4.0	RF-19C	11.9	0.2				
3	Donald	17+44.0 - 18+14.0	RT	24.0	4.0	110.0						17+44.0 - 18+14.0	4.0	RF-19C	5.1	0.2				
4	Donald	18+14.0 - 19+35.0	RT	24.0	4.0	161.0						18+14.0 - 19+35.0	4.0	RF-19C	7.5	0.2				
5	Donald	19+35.0 - 22+88.0	RT	24.0	4.0	393.0						19+35.0 - 22+88.0	4.0	RF-19C	18.2	0.2				
6	Donald	22+88.0 - 24+98.0	RT	24.0	4.0	250.0						22+88.0 - 24+98.0	4.0	RF-19C	11.6	0.2				
7	Donald	12+55.0 - 14+50.0	LT	24.0	4.0	235.0						12+55.0 - 14+50.0	4.0	RF-19C	10.9	0.2				
8	Donald	14+50.0 - 16+32.8	LT	24.0	4.0	222.8						14+50.0 - 16+32.8	4.0	RF-19C	10.3	0.2				
9	Donald	17+43.0 - 18+10.0	LT	24.0	4.0	107.0						17+43.0 - 18+10.0	4.0	RF-19C	5.0	0.2				
10	Donald	18+10.0 - 19+33.0	LT	24.0	4.0	163.0						18+10.0 - 19+33.0	4.0	RF-19C	7.5	0.2				
11	Donald	19+33.0 - 22+98.0	LT	24.0	4.0	405.0						19+33.0 - 22+98.0	4.0	RF-19C	18.8	0.2				
12	Donald	22+98.0 - 42+02.1	LT	24.0	4.0	113.0						22+98.0 - 42+02.1	4.0	RF-19C	5.2	0.2				
13	Donald	42+07.3 - 24+14.0	LT	24.0	4.0	246.0						42+07.3 - 24+14.0	4.0	RF-19C	11.4	0.2				
14	Donald	24+10.0 - 26+30.7	LT	24.0	4.0	260.7						24+10.0 - 26+30.7	4.0	RF-19C	12.1	0.2				
Totals															28	145.8	5.6			

110-17
12-13-11

REMOVAL OF INTAKES AND UTILITY ACCESSES

Location		#REF!	
Station	Side	Description	Disposal
10+86.9	LT	Intake	By Contractor
11+20.3	LT	Intake	By Contractor
10+82.3	RT	Intake	By Contractor
13+22.5	LT	Manhole	By Contractor
13+22.4	RT	Intake	By Contractor
13+55.3	LT	Intake	By Contractor
13+56.12	LT	Manhole	By Contractor
16+56.49	LT	Manhole	By Contractor
16+39.7	LT	Intake	By Contractor
17+21.2	LT	Intake	By Contractor
17+07.6	LT	Manhole	By Contractor
17+03.7	LT	Manhole	By Contractor
23+13.8	LT	Intake	By Contractor
26+90.0	LT	Intake	By Contractor
27+12.0	RT	Manhole	By Contractor
		Intakes:	9
		Utility Accesses:	6
		Total:	15

REMOVAL OF STORM SEWER PIPE

Refer to Tabulation 104-5B

* Not a Bid Item

Location		Pipe Diameter	Pipe <= 36 In	Pipe > 36 In	Disposal
Station to Station					
11+20.3	10+86.9	15	32		By Contractor
10+86.9	10+82.3	15	52		By Contractor
10+82.3	12+52.7	18	168		By Contractor
12+52.7	13+22.5	18	67		By Contractor
13+22.4	13+22.5	Unknown	8		By Contractor
13+55.3	13+56.1	Unknown	20		By Contractor
13+22.5	13+56.1	18	31		By Contractor
13+56.1	16+56.5	18	300		By Contractor
16+39.7	16+56.5	15	35		By Contractor
17+21.2	17+07.6	Unknown	14		By Contractor
17+07.6	17+03.7	15	25		By Contractor
17+03.7	17+03.5	30	50		By Contractor
23+13.8	26+90.0	12	44		By Contractor
26+90.0	27+12.0	12	42		By Contractor
	Removal of Storm Sewer <= 36 IN:		888		