

# A d d e n d u m

Iowa Department of Transportation  
Office of Contracts

Date of Letting: June 21, 2011  
Date of Addendum: June 16, 2011

<b>B.O.</b>	<b>Proposal ID</b>	<b>Proposal Work Type</b>	<b>County</b>	<b>Project Number</b>	<b>Addendum</b>
102	17-7967-600-B	PCC Pavement - Grade & Replace	Cerro Gordo	STP-U-7967(600)--27-17 STP-E-7967(601)--8V-17	21jun102.a01

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

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Make the following change to Plan Sheet C.09:

Replace Tabulation 104-5C with the attached Tabulation 104-5C.

LIST OF SUBDRAIN WORK

Refer to Standard Road Plans RF-19A, RF-19B and RF-19C

104-5C  
04-20-04

\* Not a bid item

No.	Location		Pipe			Aprons		Outlets			Connected Pipe Joints (RF-14) *	Trench Drain	Granular Material	Porous Backfill *	Class "A" Crushed Stone *	Remarks
	Station	Type Of Installation	Concrete, C.M.P., C.M.P. Coated, Plastic Or Clay	Dia. Inches	Length Lin. Ft.	RF-3 No.	RF-5 No.	RF-19E No.	RF-19F							
								Type	No.	RF-22 No.						
1	37+00		PLASTIC	6	38.5			1								
2	37+00 TD 39+50 LT	12	PLASTIC	6	250									2.9		
3	37+00 TD 39+50 RT	12	PLASTIC	6	250									18.5		
4	39+50 TD 44+00 LT	12	PLASTIC	6	450									18.5		
5	39+50 TD 44+00 RT	12	PLASTIC	6	450									33.3		
6	44+00 TD 46+22 LT	12	PLASTIC	6	222									16.4		
7	44+00 TD 46+22 RT	12	PLASTIC	6	222									16.4		
8	46+22 TD 49+22 LT	12	PLASTIC	6	300									22.7		
9	46+22 TD 49+22 RT	12	PLASTIC	6	300									22.7		
10	49+22 TD 56+00 LT	12	PLASTIC	6	678									50.2		
11	49+22 TD 52+28 RT	12	PLASTIC	6	307									22.7		
12	52+28 TD 53+22 RT	12	PLASTIC	6	93									6.9		
13	53+22 TD 56+00 RT	12	PLASTIC	6	278									20.6		
14	56+00 TD 56+86 RT	12	PLASTIC	6	86									6.4		
15	56+86 TD 59+90 RT	12	PLASTIC	6	304									22.5		
16	56+00 TD 59+90 LT	12	PLASTIC	6	390									28.9		
17	59+90 TD 61+50 RT	12	PLASTIC	6	160									11.9		
18	59+90 TD 62+78 LT	12	PLASTIC	6	288									21.3		
19	62+50 TD 62+84 RT	12	PLASTIC	6	134									9.9		
			MAIN STREET	TOTAL	5200									385		
20	113+53 LT	12	PLASTIC	6	11			1						0.8		
21	113+53 RT	12	PLASTIC	6	11			1						0.8		
22	113+53 TD 122+00 LT	12	PLASTIC	6	847									62.7		
23	113+53 TD 122+00 RT	12	PLASTIC	6	847									62.7		
24	122+00 TD 125+70 LT	12	PLASTIC	6	370									27.4		
25	122+00 TD 125+70 RT	12	PLASTIC	6	370									27.4		
26	125+70 TD 128+39 LT	12	PLASTIC	6	269									19.9		
27	125+70 TD 127+09 RT	12	PLASTIC	6	139									10.3		
28	127+09 TD 128+39 RT	12	PLASTIC	6	130									9.6		
29	128+39 TD 131+75 LT	12	PLASTIC	6	336									24.9		
30	128+39 TD 130+48 RT	12	PLASTIC	6	209									15.5		
31	130+48 TD 131+75 RT	12	PLASTIC	6	127									9.4		
32	131+75 TD 136+87 LT	12	PLASTIC	6	512									37.9		
33	131+75 TD 136+87 RT	12	PLASTIC	6	512									37.9		
34	136+87 TD 139+83 LT	12	PLASTIC	6	296									21.9		
35	136+87 TD 139+22 RT	12	PLASTIC	6	235									17.4		
36	139+22 TD 142+65 RT	12	PLASTIC	6	343									26.4		
37	139+83 TD 142+05 LT	12	PLASTIC	6	282									20.9		
38	142+65 TD 143+55 LT	12	PLASTIC	6	90									6.7		
39	142+65 TD 143+55 RT	12	PLASTIC	6	90									6.7		
40	143+55 TD 144+77 LT	12	PLASTIC	6	122									9.0		
41	143+55 TD 146+27 RT	12	PLASTIC	6	272									20.1		
42	144+77 TD 146+27 LT	12	PLASTIC	6	150									11.1		
43	146+27 TD 147+01 LT	12	PLASTIC	6	74									5.5		
44	146+27 TD 147+01 RT	12	PLASTIC	6	74									5.6		
45	147+01 TD 148+32 LT	12	PLASTIC	6	131									9.7		
46	147+01 TD 150+50 RT	12	PLASTIC	6	349									25.9		
47	148+32 TD 150+17 LT	12	PLASTIC	6	185									13.7		
48	150+17 TD 150+50 LT	12	PLASTIC	6	33									2.4		
49	150+50 TD 153+11 LT	12	PLASTIC	6	261									19.3		
50	150+50 TD 153+11 RT	12	PLASTIC	6	261									19.3		
			LAKE STREET	TOTAL	7936			2						587.8		
			MAIN & LAKE STREET	TOTAL	13136			3						972.8		

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