

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: April 17, 2012
Date of Addendum: April 16, 2012

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
00A	78-0293-080-M	BRIDGE NEW - STEEL GIRDER	POTTAWATTAMIE	IM-NHS-029-3(80)52--03-78 IM-NHS-029-3(81)52--03-78 IM-NHS-029-3(86)52--03-78 IM-NHS-029-3(87)52--03-78 IM-NHS-029-3(94)52--03-78 IM-NHS-029-3(95)52--03-78	17APR00A.A05

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:

Delete Line No. 1360 2523-0000200 ELECTRICAL CIRCUITS

If the above change is not made on the proposal form, it will be made as shown here.

Make the following change to plan IM-NHS-029-3(86)52--03-78:

Plan Sheet C.4:

For Item Code 2528-8400157 delete the following sentence in the Description:

CONTRACTOR WILL BE ALLOWED TO USE D.O.T. CIRCUITS ON
THIS PROJECT TO KEEP LIGHTS ON AT ALL TIMES.

Make the following change to plan IM-NHS-029-3(95)52--03-78:

Plan Sheet C.02:

Replace Tabulation 108-12 with attached Tabulation 108-12

Plan Sheet P.11:

Add the following note:

Substitution of hoops for spiral of same size and spacing is acceptable.

WIRE, CABLE AND CONNECTORS

108-12
2-11-00

CIRCUIT NUMBER	RM-40 CONNECTORS							PHASE LINES								GROUND		REMARKS	
	TYPE	QUAN. NO.	TYPE	QUAN. NO.	TYPE	QUAN. NO.	TYPE	QUAN. NO.	SIZE A.W.G.	QUAN. L.F.	SIZE A.W.G.		QUAN. L.F.						
R-3	L-1	6	Y-1	6			L-2	4			10	390	4	1140			6	600	
R-4			Y-1	4			L-2	14							4/0	4429	6	2242	
R-5			Y-1	4			L-2	14							4/0	4730	6	1026	
R-6			Y-1	2			L-2	22							4/0	6249	6	901	
E-1			Y-1	4			L-2	20	250	5789							6	2922	
E-3			Y-1	4			L-2	10							4/0	4129	6	2049	
E-4			Y-1	2			L-2	10							4/0	2209	6	161	
E-5	L-1	16	Y-1	16			L-2	14	2	6613	10	1200					6	3135	
N-1			Y-1	4			L-2	12	2	3183							6	1619	
N-2			Y-1	4			L-2	20	250	5707							6	1478	
N-3	L-1	2	Y-1	2			L-2	12					8	2805			6	640	
N-4			Y-1	2			L-2	18	250	5139							6	2584	
E-0															4/0	130	6	85	
N-0															4/0	130	6	85	