

# 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>B.O.</b>	<b>Proposal ID</b>	<b>Proposal Work Type</b>	<b>County</b>	<b>Project Number</b>	<b>Addendum</b>
113	78-0293-086	PCC PAVEMENT - GRADE AND NEW	POTTAWATTAMIE	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	17APR113.A05

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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 changes to the PROPOSAL SCHEDULE OF PRICES:

Delete Line No. 0750 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	