# Addendum

Iowa Department of Transportation Office of Contracts

Date of Letting: January 18, 2017 Date of Addendum: January 10, 2017

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
101	08-C008-067	PCC PAVEMENT -	BOONE	FM-C008(67)55-08	18JAN101A01
		REPLACE			

Make the following changes to the PROPOSAL SCHEDULE OF PRICES:

Change Proposal Line No. 0140 2527-9263109 PAINTED PAVEMENT MARKING, WATERBORNE OR SOLVENT-BASED:

From: 688.16 STA To: 88.84 STA

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

Make the following changes to the PLAN:

Replace SHEET C.5 with attached SHEET C.5.

Note: Revised Tab. 108-22 for the Stop Bar and the Painted Island, reducing by a factor of 100 to 0.78 Sta. and 0.70 Sta. respectively, thus changing the total pavement markings from 688.16 Sta. to 88.84 Sta., Changed Stop Bar Description from PM-110 to PM-120, Case 'C'

262-6 10-18-05

#### PAVEMENT MARKING LINE TYPES

See PM-110

\*BCY4 - Place on the same side of the roadway to match existing markings near the project. \*\*\*MNY4 - Factor of 1.00 as value includes number of 4-inch passes to cover median nose area. \*\*NPY4 - For estimating purposes only. No Passing Zone Lines will be located in the field.

BCY4: Broken Centerline (Yellow) @ 0.25 DCY4: Double Centerline (Yellow) @ 2.00

BCY4: Broken Centerline (Yellow) @ 0.25 ELY4: Edge Line Left (Yellow) @ 1.00

SLW2: Stop Line (White) @ 6.00

NPY4: No Passing Zone Line (Yellow) @ 1.25 CHW8: Channelizing Line (White) @ 2.00

BLW4: Broken Lane Line (White) @ 0.25

ELW4: Edge Line Right (White) @ 1.00

	Location Length by Line Type (Unfactored)																				
Road ID	Station to Station		Dir. of Travel	Marking Type	Side	BCY4*	DCY4	NPY4**	BLW4	ELW4	ELY4	SLW2	CHW8		671		671	671			Remarks
X Ave.	82+65.00	84+50.00	BOTH	Waterborne/Solvent Paint	LCX	N JIA	STA	STA	STA	STA	STA	STA	STA	STA	STA	STA	STA	STA	STA	STA	
X Ave.	84+50.00	89+50.00	BOTH	Waterborne/Solvent Paint	X	1.85		5.00										-	-	-	Northbound No Passing Zone
X Ave.	89+50.00	105+43.50	BOTH	Waterborne/Solvent Paint	X		15.94	3.00													Double Centerline
X Ave.	82+65.00	103+86.03	SB	Waterborne/Solvent Paint	X					21.21											
X Ave.	82+65.00	88+82.00	NB	Waterborne/Solvent Paint	- 1	Х				6.17											
X Ave.	89+77.00	101+10.00	NB	Waterborne/Solvent Paint		X				11.33											
X Ave.	+00.00	2+69.49		Waterborne/Solvent Paint						2.69											X Ave. / IA 930 SW Return
X Ave.	+00.00	2+77.11		Waterborne/Solvent Paint						2.77											X Ave. / IA 930 SE Return
X Ave.	105+43.50	105+43.50	NB	Waterborne/Solvent Paint		Х						0.78									Stop Bar, PM-120 Case C
X Ave.	105+42.00	105+42.00	NB	Waterborne/Solvent Paint		Х							0.70								Painted Island, Not Raised
				Factored Total: Waterborne/Solvent Paint		0.46	31.87	6.25	-	44.18	-	4.68	1.40	-	-	-	-	-	-	-	
				Bid Quantity: Painted Pavement Markings, Water	borne or S	olvent-Based			88.84												

102-3 10-15-13

### ACCESS POINTS AND SAFETY RAMPS

Refer to Cross-Sections

Length of unclassified pipe calculated is based on using Reinforced Concrete Pipe.

Refer to MI-210

Refer to EW-501.

Refer to EW-501 or EW-502.

*Predetermined for access point not constructed with this project.																		
Location		Туре	Length of Opening ①			1_2	2 2	Pipe Culvert (3)						Driveway Surface		Driveway		
				1½"	3"			(SR)						Aprons	Area		Surfacing	
Station	Side	A, B, C, Safety Ramp, or Predetermined*	Case	Dropped Curb	Dropped Curb	W	PR	SR	Н	Size	Pipe Length	Lt.	Rt.	Api ons	НМА	PCC	Material	Remarks
			1 or 2	LF	LF	FT	FT	FT	FT	IN	LF	LF	LF	No.	SY	SY	TON	
84+02.00	Rt.	С				18.0												UAC Existing Driveway

232-3A 10-20-15

# **EROSION CONTROL** (RURAL SEEDING)

Following the completion of work in a disturbed area, place seed, fertilizer, and mulch on the disturbed area lying 8 feet adjacent to shoulder as follows:

Use seed mix and fertilizer meeting the requirements of Article 2601.03,C,3 and Section 4169 of the Standard Specifications.

Use mulch meeting the requirements of Articles 2601.03,E,2,a and 4169.07,A of the Standard Specifications.

Preparing the seedbed and furnishing and applying seed, fertilizer, and mulch is incidental to mobilization and will not be paid for separately.

### **UTILITIES**

## (NOT A POINT 25 PROJECT)

This is NOT a POINT 25 project and is not subject to the provisions of IAC 761-115.25.

ANW ) ALLIANT ENERGY Contact Name : Laura Barr Contact Phone: 319-286-1315

Contact Email: locate\_IPL@alliantenergy.com

CTLIA01 ) CENTURYLINK Contact Name : Tom Sturmer Contact Phone: 720-578-8090

Contact Email: Thomas.sturmer@centurylink.com

ICN ) IOWA COMMUNICATIONS NETWORK Contact Name : DOUG EBELSHEISER Contact Phone: 515-725-4742

Contact Email: doug.ebelsheiser@iowa.gov

INS ) AUREON NETWORK SERVICES Contact Name : Jeff Klocko Contact Phone: 515-830-0445 Contact Email: jeff@netins.com

JFT ) JEFFERSON TELEPHONE COMPANY Contact Name : Jim Daubendick Contact Phone: 515-386-4141

Contact Email: info@jeffersontelecom.com

MPC ) MIDLAND POWER COOPERATIVE Contact Name : Bruce Keeney Contact Phone: 515-386-4111 Contact Email: bkmpcrec@netins.net

XR1 ) XENIA RURAL WATER DISTRICT Contact Name : Laird Van Dee Contact Phone: 515-676-2117

Contact Email: lvandee@xeniawater.org

DESIGN TEAM WHKS & CO. ENGLISH FILE NO.