

Wisconsin Department of Transportation

January 25, 2016

Division of Transportation Systems Development

Bureau of Project Development 4802 Sheboygan Avenue, Rm 601 P O Box 7916 Madison, WI 53707-7916

Telephone: (608) 266-1631 Facsimile (FAX): (608) 266-8459

NOTICE TO ALL CONTRACTORS:

Proposal #18: 4140-20-73, WISC 2016 022

Green Bay Road, City of Sturgeon Bay Michigan Street – Egg Harbor Road

STH 42/57 Door County

Letting of February 9, 2016

This is Addendum No. 1, which provides for the following:

Special Provisions

Revised Special Provisions				
Article No.	Description			
7	Work by Others			
34	Remove Traffic Signal (STH 42/57 and Michigan Street)			

Schedule of Items

Revised Bid Item Quantities									
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total				
650.9920	Construction Staking Slope Stakes *	LF	10,460	0	10,460				

^{*} Bid Item 650.9920, Construction Staking Slope Stakes inadvertently had a pre-established bid price. The pre-established bid price has been removed and the bid item should be bid accordingly.

Plan Sheets

Added Plan Sheets						
Plan Sheet	Plan Sheet Title (brief description of why sheet was added)					
110A	Construction Detail (dimensioning of overhead sign supports clear zone width and structure arm length)					

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist Proposal Management Section

ADDENDUM NO. 01 4140-20-73 January 25, 2016

Special Provisions

7. Work by Others.

Add the following:

WisDOT NE Region electrical unit will remove and retain ownership of the signal control cabinet at the intersection of STH 42/57 and Michigan Street. Contact the NE Regional Electrical Unit at least 10 days prior to removal.

34. Remove Traffic Signal (STH 42/57 & Michigan Street), Item SPV.0105.02.

Replace entire article language with the following:

A Description

This work shall consist of removing the existing traffic signal equipment from the intersection of STH 42/57 & Michigan Street in accordance with section 204 of the standard specifications and as hereinafter provided.

B (Vacant)

C Construction

Remove all signal equipment from the intersection. Construction in accordance with section 204 of the standard specifications.

All equipment, except as otherwise specified in the contract, will be the property of the contractor upon removal.

D Measurement

The department will measure Remove Traffic Signal by the lump sum, acceptably completed.

E Payment

The department will pay for measured quantities at the contract unit price under the following bid item: ITEM NUMBER DESCRIPTION UNIT SPV.0105.02 Remove Traffic Signal (STH 42/57 & Michigan Street) LS Payment for Remove Traffic Signal is full compensation for removal and disposal of the traffic signal equipment.

Schedule of Items

Attached, dated January 25, 2016, are the revised Schedule of Items Page 15.

Plan Sheets

The following $8\frac{1}{2}$ x 11-inch sheets are attached and made part of the plans for this proposal: Added: 110A

END OF ADDENDUM



Added Sheet 110A January 25, 2016

Addendum No. 01 ID 4140-20-73

OVERHEAD CANTILEVER SIGN STRUCTURE DETAIL

- 12'

- '2

9.2

CENTÈREĎ OVER EACH LANE

18'-3"

0.02%

0.02%

STH 42/57 NORTH STH 42/57 SOUTH STH 42/57 SOUTH S-15-15 S-15-16 STA 835+85 STA 841+88 STA 904+05 STA 901+00

WISDOT/CADDS SHEET 42 **SHEET 110A** OVERHEAD SIGN CONSTRUCTION DETAILS

17 PLOT BY: dotj14 PLOT NAME: COUNTY: DOOR PROJECT NO: 4140-20-73 HWY: STH 42/57 FILE NAME: NY:SOX/TOTALGASIGNINGNPOJECTS/A140-20-73 STH 42 DOOF CO/021001_cd.dpn

2

4) SIZE THE ANCHOR BOLIVIEWPLATE ASSEMBLY TO FIT WITHIN THE BAR CAGE OF THE ANCHOR BASE SHOWN IN THE CONTEXT PLANS FOR A 38" DIABREER BASE, IN ADDITION TO WEETING ALL APPLICABLE DESIGN FROUTEMENTS FOR THE DESIGN OF THE UPRIGHT BASE CONNECTION.

5) PROVIDE DESIGN CALCULATIONS

28.

2) DESIGN NEW OVERHEAD SIGN SUPPORTS ACCORDING TO THE LATEST BEDITION OF, AND SUPPLEMENTA. TO THE STRING OF MISCORDING "STRANDED SPECIFICATIONS FOR HIGHMAX AND STRUCTURE, CONSTRUCTION" AND ASSTOR "STRANDED SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHMAY SIGNS, LUMINARIES AND TRAFFIC SIGNALS."

GENERAL NOTES

1) DRAWINGS NOT TO SCALE

3) PROVIDE AN IDENTIFICATION PLAQUE FOR ALL OVERHEAD SIGN SUPPORTS, TO BE CONSIDERED INCIDENTIAL TO THE BID ITEM "OVERHEAD SIGN SUPPORT"

Wisconsin Department of Transportation PAGE: 15 DATE: 01/25/16

SCHEDULE OF ITEMS

REVISED:

DNTRACT: PROJECT(S): FEDERAL ID(S): 20160209018 4140-20-73 WISC 2016022 CONTRACT:

LINE NO	ITEM DESCRIPTION 	APPROX. QUANTITY AND UNITS	UNIT PRICE	BID AMOUNT	
			DOLLARS CTS	DOLLARS CTS	
1480	650.9920 Construction Staking Slope Stakes 	 10,460.000 LF	 	 	
1490	652.0225 Conduit Rigid Nonmetallic Schedule 40 2-Inch	 2,190.000 LF	 	 	
	652.0235 Conduit Rigid Nonmetallic Schedule 40 3-Inch	 60.000 LF	 	 	
1510	653.0140 Pull Boxes Steel 24x42-Inch 	 20.000 EACH	 		
1520	654.0105 Concrete Bases Type 5 	 19.000 EACH			
1530	654.0224 Concrete Control Cabinet Bases Type L24	 2.000 EACH	 	 .	
1540	655.0610 Electrical Wire Lighting 12 AWG 			 	
1550	655.0615 Electrical Wire Lighting 10 AWG 	 12,390.000 LF		 	
1560	656.0200 Electrical Service Meter Breaker Pedestal (location) 01. STH 42/57 & Michigan St.	 LUMP 	LUMP	 	
1570	656.0200 Electrical Service Meter Breaker Pedestal (location) 02. STH 42/57 & Egg Harbor	LUMP	 LUMP 		