



# Wisconsin Department of Transportation

## Division of Transportation Systems Development

Bureau of Project Development  
4822 Madison Yards Way, 4<sup>th</sup> Floor South  
Madison, WI 53705

February 9, 2023

Telephone: (608) 266-1631  
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### NOTICE TO ALL CONTRACTORS:

**Proposal #45: 7620-00-70  
Elmwood – STH 64  
STH 29 to USH 12  
STH 128  
St. Croix County**

### Letting of February 14, 2023

This is Addendum No. 03, which provides for the following:

#### Schedule of Items:

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Proposal Quantity Change (-)	Proposal Total After Addendum
520.8700	Cleaning Culvert Pipes	Each	7	-3	4

#### Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
50	Miscellaneous Quantities (Cleaning Culvert Pipes (520.8700) quantity revised to 4 each.)

#### **Schedule of Items**

Attached, dated February 9, 2023, are the revised Schedule of Items Pages 3.

#### **Plan Sheets**

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:

Revised: 50

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

END OF ADDENDUM

ASPHALT INTERSECTION RUMBLE STRIPS			ASPHALTIC CENTERLINE RUMBLE STRIPS 2-LANE RURAL			CONCRETE BARRIER TEMPORARY PRECAST			WATER		
STATION-STATION	LOCATION	465.0460	STATION-STATION	LOCATION	465.0475	STATION-STATION	LOCATION	603.8000	STATION-STATION	LOCATION	624.0100
23+40-.29+40	STH 128, LT	100	21+15-.23+00	STH 128	185	223+75-.229+25	STH 128, RT	550	19+40-.173+20	STH 128, LT & RT	65
318+25-.322+25	STH 128, RT	100	27+00-.35+20	STH 128	820	223+75-.229+25	STH 128, LT	550	106+00-.107+50	STH 128	11
TOTAL =		200	40+65-.75+70	STH 128	3,505	TOTALS =		1100	116+50-.118+00	STH 128	11
<b>TEMPORARY SHORING</b>			<b>ASPHALTIC CENTERLINE RUMBLE STRIPS 2-LANE RURAL</b>			<b>CONCRETE BARRIER TEMPORARY PRECAST</b>			<b>WATER</b>		
STATION-STATION	LOCATION	511.1100	79+70-.97+40	STH 128	1,770	132+50-.171+20	STH 128	3,870	131+69-.133+00	STH 128	11
228+10-.226+65	STH 128	845	98+40-.128+50	STH 128	2,910	175+20-.179+50	STH 128	430	148+50-.150+00	STH 128	11
TOTAL =		845	181+50-.206+65	STH 128	2,515	208+65-.212+30	STH 128	3,655	173+20-.236+35	STH 128, LT & RT	27
<b>MOBILIZATIONS EROSION CONTROL</b>			<b>ASPHALTIC CENTERLINE RUMBLE STRIPS 2-LANE RURAL</b>			<b>CONCRETE BARRIER TEMPORARY PRECAST</b>			<b>WATER</b>		
PROJECT	MOBILIZATIONS	628.1910	214+30-.230+20	STH 128	1,580	232+20-.234+25	STH 128	205	212+50-.214+00	STH 128	10
7620-00-70	EROSION CONTROL	(EACH)	263+60-.265+00	STH 128	140	269+00-.277+60	STH 128	860	226+50-.227+60	STH 128	15
TOTALS =		5	279+60-.286+45	STH 128	685	290+45-.322+30	STH 128	3,200	263+60-.322+30	STH 128, LT & RT	25
		5	TOTAL =		23,050				--	DRIVEWAY	2
		3							--	SIDEROWAYS	1
		3							TOTALS =		200

Addendum No. 03  
 IF 7620-00-70  
 Revised Sheet 50  
 February 9, 2023

CULVERT PIPES											
STATION	LOCATION	208.1500.S	520.8700	520.9700.S	520.9700.S	520.1024	520.1036	520.3332*	520.3336*	650.6000	
39+70	STH 128	TEMPORARY LANE SHIFT DURING CULVERT WORK (EACH)	CLEANING CULVERT PIPES (EACH)	CULVERT LINES 01.24-INCH (LF)	CULVERT LINES 02.36-INCH (LF)	APRON ENDWALLS FOR CULVERT PIPES (EACH)	APRON ENDWALLS FOR CULVERT PIPES (EACH)	CULVERT PIPE CLASS III-A 24-INCH (LF)	CULVERT PIPE CLASS III-A 30-INCH (LF)	CULVERT PIPE CLASS III-A 36-INCH (LF)	CONSTRUCTION STAKING PIPE CULVERTS (EACH)
52+14	STH 128	--	1	--	--	--	--	--	--	--	--
55+37	STH 128	--	1	--	--	--	--	--	--	--	--
119+64	STH 128	1	--	--	--	2	2	72	86	1	1
132+39	STH 128	1	--	--	--	2	2	88	--	--	1
147+14	STH 128	1	--	--	104	--	--	--	--	--	1
149+14	STH 128	1	--	--	--	--	2	--	--	--	1
171+13	STH 128	1	--	156	--	--	--	--	132	--	1
177+06	STH 128	1	--	--	--	2	--	118	--	--	1
196+38	STH 128	1	--	138	--	--	--	--	--	--	1
213+04	STH 128	1	--	--	--	2	--	62	--	--	1
308+15	STH 128	--	1	--	--	--	--	--	--	--	1
226+34 (1)	STH 128	--	--	--	--	--	--	--	--	--	1
226+48 (1)	STH 128	--	--	--	--	--	--	--	--	--	1
226+61 (1)	STH 128	--	4	156	242	8	2	340	132	86	9
TOTALS =		9	4	156	242	8	2	340	132	86	9

\* ALL PIPE JOINTS SHALL BE TIED.

(1) SEE STRUCTURE PLANS FOR CULVERT PIPE QUANTITY

CRASH CUSHION									
STAGE	STATION	LOCATION	BACK TEMPORARY (EACH)	WIDTH (FT)	OBJECT MARKING PATTERN	CRASH TEST LEVEL	TRAFFIC DIRECTION	TRAFFIC LOCATION	CRASH CUSHION SHIELDS
1	224+50	STH 128, RT.	1	4	OM3-R (W03-58R)	TL-3	BIDIRECTIONAL	LEFT	SINGLE TEMPORARY BARRIER
2	228+40	STH 128, LT.	1	4	OM3-L (W03-58L)	TL-3	BIDIRECTIONAL	RIGHT	SINGLE TEMPORARY BARRIER
TOTALS =			2						

PROJECT NO:	7620-00-70	COUNTY:	ST. CROIX	MISCELLANEOUS QUANTITIES	SHEET	50
PROJECT NAME:	R:\PROJECTS\W1600\STH 128 CULVERT REPLACEMENT\ST CROIX\CO SHEETS\LANDDETAILS\W1600_MISC\MISCELLANEOUS QUANTITIES.DWG	FILE NAME:		LOT NAME:		
LAAYOUT NAME:	Z	DATE:	2/9/2023 2:06 PM	PLANT NAME:		
		PROJECT BY:	KARTER ZANICK			



Proposal Schedule of Items

Proposal ID: 20230214045 Project(s): 7620-00-70

Federal ID(s): N/A

SECTION: 0001

Contract Items

Alt Set ID:

Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0062	511.1100 Temporary Shoring	845.000 SF	_____.	_____.
0064	520.1024 Apron Endwalls for Culvert Pipe 24-Inch	8.000 EACH	_____.	_____.
0066	520.1030 Apron Endwalls for Culvert Pipe 30-Inch	2.000 EACH	_____.	_____.
0068	520.1036 Apron Endwalls for Culvert Pipe 36-Inch	2.000 EACH	_____.	_____.
0070	520.3324 Culvert Pipe Class III-A 24-Inch	340.000 LF	_____.	_____.
0072	520.3330 Culvert Pipe Class III-A 30-Inch	132.000 LF	_____.	_____.
0074	520.3336 Culvert Pipe Class III-A 36-Inch	86.000 LF	_____.	_____.
0076	520.8700 Cleaning Culvert Pipes	4.000 EACH	_____.	_____.
0078	520.9700.S Culvert Pipe Liners (size) 01. 24-Inch	156.000 LF	_____.	_____.
0080	520.9700.S Culvert Pipe Liners (size) 02. 36-Inch	242.000 LF	_____.	_____.
0082	520.9750.S Cleaning Culvert Pipes for Liner Verification	3.000 EACH	_____.	_____.
0084	603.8000 Concrete Barrier Temporary Precast Delivered	550.000 LF	_____.	_____.
0086	603.8125 Concrete Barrier Temporary Precast Installed	1,100.000 LF	_____.	_____.
0088	606.0200 Riprap Medium	24.000 CY	_____.	_____.
0090	606.0300 Riprap Heavy	70.000 CY	_____.	_____.
0092	614.0905 Crash Cushions Temporary	2.000 EACH	_____.	_____.

