



Wisconsin Department of Transportation

Division of Transportation Systems Development

Bureau of Project Development
4822 Madison Yards Way, 4th Floor South
Madison, WI 53705

January 6, 2022

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NOTICE TO ALL CONTRACTORS:

Proposal #18: 4140-35-72
V Ephraim, Shoreline Stabilization
CTH A – STH 57
STH 42
Door County

Letting of January 11, 2022

This is Addendum No. 01, which provides for the following:

Special Provisions:

Added Special Provisions	
Article No.	Description
15	Pit Run, Item 313.0115

Deleted Special Provisions	
Article No.	Description
10	Pit Run, Item 313.0110

Schedule of Items:

Added Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
313.0115	Pit Run	CY	0	525	525

Deleted Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
313.0110	Pit Run	TON	890	-890	0

Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
9	Miscellaneous Quantities, change bid item 313.0110 Pit Run TON to bid item 313.0115 Pit Run CY with a quantity of 525 CY.

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

4140-35-72

January 6, 2022

Special Provisions

10. DELETED

15. Pit Run, Item 313.0115.

Replace section 313.2(5) with the following:

The contractor may implement riprap from the existing emergency breakwater wall (riprap stone berm) as part of the pit run to backfill the concrete block wall according to the typical section and/or details in the plan provided it meets the maximum size requirements per standard spec 313.2(1). If riprap from the existing emergency breakwater wall is implemented into the pit run backfill, the contractor may use native material from the wall excavation to fill in the remaining voids, provided the overall combined mixture meets the requirements of standard spec 313.2(1).

Replace section 313.3(2) with the following:

Spread and compact pit run in compacted layers no greater than 16-inches or the maximum size of individual pieces implemented into the work, whichever is greater. The engineer may allow thicker layers to address soft foundation conditions. Compact pit run using standard compaction conforming to 301.3.4.2.

Replace section 313.4(1) with the following:

The department will measure the Pit Run bid item by the cubic yard acceptably completed, measured in final position by the method of average end areas, with no correction for curvature.

Schedule of Items

Attached, dated January 6, 2022, are the revised Schedule of Items Pages 1 - 3.

Plan Sheets

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:
Revised: 9.

END OF ADDENDUM

Addendum No. 01
 ID 4140-35-72
 Revised Sheet 9
 January 6, 2022

ROADWAY REMOVAL ITEMS

CAT 0010	STATION	LOCATION	STATION	LOCATION	LF
204.0170		REMOVING FENCE			
PROJECT NO: 4140-35-72					
STAGE 1	305+66	-	305+91	34' LT	25
STAGE 1 SUBTOTAL					
PROJECT TOTAL					

CLEARING AND GRUBBING ITEMS

CAT 0010	STATION	LOCATION	STA	STA	COMMENTS
201.0105		CLEARING GRUBBING			
PROJECT NO: 4140-35-72					
STAGE 1	303+00	-	305+00	LT	2
	305+00	-	306+00	LT	1
BURIED STUMPS/ROOTS					
STAGE 1 SUBTOTAL					
PROJECT TOTAL					

EARTHWORK SUMMARY

DIVISION	FROM/TO STATION	LOCATION	EXCAVATION COMMON (1)		UNEXPANDED FILL CY	EXPANDED FILL FACTOR (2)	MASS ORDINATE +/- (3)	WASTE CY (4)
			CUT CY	EBS EXCAVATION CY				
DIVISION 1	602+00.00 TO 605+78.37	REVETMENT	791	0	286	329	462	462
DIVISION 1 SUBTOTAL			791	0	286	329	462	462
GRAND TOTAL			791	0	286	329	462	462
TOTAL EXCAVATION COMMON			791					

NOTES:
 (1) EXCAVATION COMMON IS THE SUM OF THE CUT AND EBS EXCAVATION COLUMNS. NO EBS IS ANTICIPATED. ITEM NUMBER 205.0100 EXPANDED FILL FACTOR = 1.15
 (2) EXPANDED FILL = UNEXPANDED FILL * FILL FACTOR
 (3) THE MASS ORDINATE +/- OR -QTY CALCULATED FOR THE DIVISION. PLUS QUANTITY INDICATES AN EXCESS OF MATERIAL WITHIN THE DIVISION. MINUS INDICATES A SHORTAGE OF MATERIAL WITHIN THE DIVISION.
 (4) WASTE = EXCAVATION COMMON - EXPANDED FILL

EXCAVATION STONE

CAT 0010	STATION	LOCATION	CY		
205.0300		EXCAVATION STONE PILES AND STONE FENCES			
PROJECT NO: 4140-35-72					
STAGE 1	301+96	-	305+96	LT	387
STAGE 1 SUBTOTAL					
PROJECT TOTAL					

NOTES:
 INCLUDES REMOVING EXISTING GEOTEXTILE FABRIC UNDERNEATH THE STONES.
 TWO AREAS OF STONES ARE BURIED AS SHOWN ON THE PLANS.
 ESTIMATED VOLUME OF 54 CY OF 205.0300 SHALL BE USED FOR ORBER STABILIZATION.
 ADDITIONAL VOLUME OF 205.0300 MAY BE USED WITHIN THE PIT RUN BACKFILL.

AGGREGATE

CAT 0010	STATION	LOCATION	TON	TON	TON	TON	TON	TON	TON
305.0110		BASE AGGREGATE DENSE 3/4-INCH							
310.0110		BASE AGGREGATE OPEN-GRADED							
312.0110		SELECT CRUSHED MATERIAL							
313.0115		PIT RUN							
SPV.0035.01		INSTALL SALVAGED RIPRAP							
PROJECT NO: 4140-35-72									
STAGE 1	602+27	-	605+79	REVETMENT					
	302+01	-	305+176	STH 42, LT	7				
	305+76	-	306+09	STH 42, LT	23				
STAGE 1 SUBTOTAL									
PROJECT TOTAL									

NOTE: ROCK (RIPRAP) FROM THE EXISTING EMERGENCY BREAKWATER WALL AND NATIVE EXCAVATED MATERIALS USED AS PIT RUN WILL BE PAID AS PIT RUN.



Proposal Schedule of Items

Proposal ID: 20220111018 Project(s): 4140-35-72

Federal ID(s): N/A

SECTION: 0001 Stabilization Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0002	201.0105 Clearing	2.000 STA	_____.	_____.
0004	201.0205 Grubbing	3.000 STA	_____.	_____.
0006	204.0170 Removing Fence	25.000 LF	_____.	_____.
0008	205.0100 Excavation Common	791.000 CY	_____.	_____.
0010	205.0300 Excavation Stone Piles and Stone Fences	387.000 CY	_____.	_____.
0012	213.0100 Finishing Roadway (project) 01. 4140-35-72	1.000 EACH	_____.	_____.
0014	305.0110 Base Aggregate Dense 3/4-Inch	30.000 TON	_____.	_____.
0016	310.0110 Base Aggregate Open-Graded	165.000 TON	_____.	_____.
0018	312.0110 Select Crushed Material	25.000 TON	_____.	_____.
0022	619.1000 Mobilization	1.000 EACH	_____.	_____.
0024	624.0100 Water	5.000 MGAL	_____.	_____.
0026	625.0100 Topsoil	840.000 SY	_____.	_____.
0028	628.1504 Silt Fence	156.000 LF	_____.	_____.
0030	628.1520 Silt Fence Maintenance	156.000 LF	_____.	_____.
0032	628.1905 Mobilizations Erosion Control	4.000 EACH	_____.	_____.
0034	628.1910 Mobilizations Emergency Erosion Control	2.000 EACH	_____.	_____.



Proposal Schedule of Items

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Federal ID(s): N/A

SECTION: 0001 Stabilization Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0036	628.2008 Erosion Mat Urban Class I Type B	840.000 SY	_____.	_____.
0038	628.2039 Erosion Mat Class III Type D	683.000 SY	_____.	_____.
0040	629.0210 Fertilizer Type B	0.600 CWT	_____.	_____.
0042	630.0120 Seeding Mixture No. 20	24.000 LB	_____.	_____.
0044	630.0200 Seeding Temporary	24.000 LB	_____.	_____.
0046	630.0400 Seeding Nurse Crop	6.000 LB	_____.	_____.
0048	630.0500 Seed Water	10.000 MGAL	_____.	_____.
0050	638.2102 Moving Signs Type II	1.000 EACH	_____.	_____.
0052	642.5001 Field Office Type B	1.000 EACH	_____.	_____.
0054	643.0300 Traffic Control Drums	420.000 DAY	_____.	_____.
0056	643.0900 Traffic Control Signs	210.000 DAY	_____.	_____.
0058	643.1050 Traffic Control Signs PCMS	14.000 DAY	_____.	_____.
0060	643.5000 Traffic Control	1.000 EACH	_____.	_____.
0062	645.0140 Geotextile Type SAS	745.000 SY	_____.	_____.
0064	SPV.0035 Special 01. Install Salvaged Riprap	54.000 CY	_____.	_____.
0066	SPV.0060 Special 01. Construction Staking Survey Project 4140-35-72	1.000 EACH	_____.	_____.



Proposal Schedule of Items

Proposal ID: 20220111018 Project(s): 4140-35-72

Federal ID(s): N/A

SECTION: 0001 Stabilization Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0068	SPV.0090 Special 01. Buried Concrete Block Wall	366.000 LF	_____.	_____.
0070	313.0115 Pit Run	525.000 CY	_____.	_____.
Section: 0001			Total:	_____.
			Total Bid:	_____.

