



Wisconsin Department of Transportation

Division of Transportation Systems Development

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

February 1, 2024

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

Proposal #08: 7189-03-72, WISC 2024220
Black River Falls – Tomah
Wittig Road Intersection
USH 12
Monroe County

Letting of February 13, 2024

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

Special Provisions:

Revised Special Provisions	
Article No.	Description
8	Utilities

Schedule of Items:

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Proposal Quantity Change (-)	Proposal Total After Addendum
652.0235	Conduit Rigid Nonmetallic Schedule 40 3-Inch	LF	1148	-731	417

Added Bid Item Quantities					
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Quantity Added	Proposal Total After Addendum
652.0615	Conduit Special 3-Inch	LF	0	731	731

Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
46	Miscellaneous Quantities (Adding new bid item to MQ, updating old item with new quantity)

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

7189-03-72

February 1, 2024

Special Provisions

8. Utilities.

Replace entire section titled Tomah Water Utility – Sewer with the following:

Tomah Water Utility – Sewer Has facilities within the project limits.

Sanitary Sewer

Station 514W + 75', 55'- RT

Kirk Arity

819 Superior Ave

Tomah, WI 54660

608-374-7431

karity@tomahwi.gov

Point of Contact for sewer rim height adjustments. Municipality will be completing all sewer rim height adjustments during construction. Allow for one day for the manhole cover adjustment to be completed by the utility.

The following utility owners have facilities within the project area; however, no adjustments are anticipated:

Schedule of Items

Attached, dated February 1, 2024, are the revised Schedule of Items Pages 7 and 10.

Plan Sheets

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

Revised: 46

END OF ADDENDUM

Pull Boxes

Category	Station	Dir	Location	Description
653.0164 Pull Boxes Non-Conductive 24x42-Inch EACH				
0010	515 + 26	RIGHT	70	PB1
0010	514 + 72	RIGHT	71	PB2
0010	514 + 51	RIGHT	45	PB3
0010	514 + 55	LEFT	7	PB4
0010	514 + 61	LEFT	84	PB5
0010	514 + 90	LEFT	115	PB6
0010	515 + 36	LEFT	117	PB7
0010	515 + 65	LEFT	91	PB8
0010	515 + 73	LEFT	34	PB9
0010	515 + 71	RIGHT	42	PB10
0010	515 + 41	RIGHT	53	PB11
0010	512 + 95	RIGHT	43	PB12
0010	510 + 98	RIGHT	37	PB13
0010	509 + 50	RIGHT	38	PB14
0010	514 + 27	LEFT	35	PB15
0010	513 + 14	LEFT	27	PB16
0010	511 + 62	LEFT	17	PB17
0010	510 + 12	LEFT	5	PB18
0010	516 + 99	LEFT	78	PB19
0010	519 + 20	LEFT	78	PB20
Total				20

Addendum No. 01
 ID 7189-03-72
 Revised Sheet 46
 February 1, 2024

Signal Bases

Category	Station	Dir	Location	Description
654.0101 Concrete Bases Type 1 EACH				
0010	514 + 66	RIGHT	67	S81
0010	514 + 42	RIGHT	43	S82
0010	514 + 48	LEFT	7	S83
0010	514 + 50	LEFT	82	S84
0010	514 + 91	LEFT	110	S85
0010	515 + 40	LEFT	113	S86
0010	515 + 47	LEFT	105	S87
0010	515 + 78	LEFT	85	S88
0010	515 + 79	LEFT	34	S89
0010	515 + 84	RIGHT	43	S810
0010	515 + 35	RIGHT	55	S811
0010	513 + 6	LEFT	26	S812
0010	511 + 56	LEFT	16	S813
0010	510 + 6	LEFT	5	S814
0010	514 + 84	LEFT	96	S815
Total				6

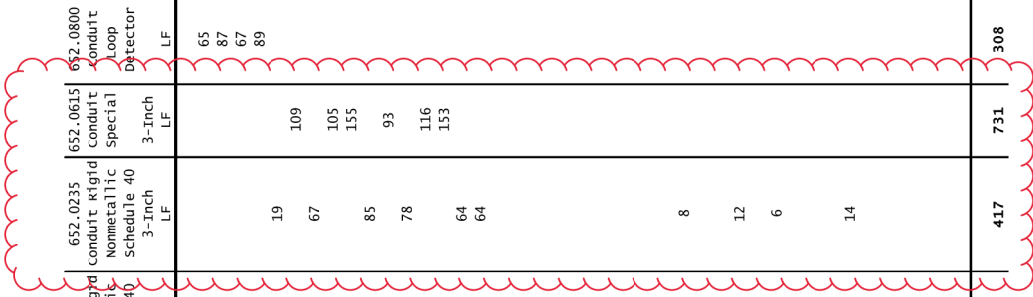
Category	Station	Dir	Location	Description
654.0102 Concrete Bases Type 2 EACH				
0010	514 + 66	RIGHT	67	S81
0010	514 + 42	RIGHT	43	S82
0010	514 + 48	LEFT	7	S83
0010	514 + 50	LEFT	82	S84
0010	514 + 91	LEFT	110	S85
0010	515 + 40	LEFT	113	S86
0010	515 + 47	LEFT	105	S87
0010	515 + 78	LEFT	85	S88
0010	515 + 79	LEFT	34	S89
0010	515 + 84	RIGHT	43	S810
0010	515 + 35	RIGHT	55	S811
0010	513 + 6	LEFT	26	S812
0010	511 + 56	LEFT	16	S813
0010	510 + 6	LEFT	5	S814
0010	514 + 84	LEFT	96	S815
Total				2

Category	Station	Dir	Location	Description
654.0110 Concrete Bases Type 10 EACH				
0010	514 + 66	RIGHT	67	S81
0010	514 + 42	RIGHT	43	S82
0010	514 + 48	LEFT	7	S83
0010	514 + 50	LEFT	82	S84
0010	514 + 91	LEFT	110	S85
0010	515 + 40	LEFT	113	S86
0010	515 + 47	LEFT	105	S87
0010	515 + 78	LEFT	85	S88
0010	515 + 79	LEFT	34	S89
0010	515 + 84	RIGHT	43	S810
0010	515 + 35	RIGHT	55	S811
0010	513 + 6	LEFT	26	S812
0010	511 + 56	LEFT	16	S813
0010	510 + 6	LEFT	5	S814
0010	514 + 84	LEFT	96	S815
Total				1

Category	Station	Dir	Location	Description
654.0113 Concrete Bases Type 13 10-Special EACH				
0010	514 + 66	RIGHT	67	S81
0010	514 + 42	RIGHT	43	S82
0010	514 + 48	LEFT	7	S83
0010	514 + 50	LEFT	82	S84
0010	514 + 91	LEFT	110	S85
0010	515 + 40	LEFT	113	S86
0010	515 + 47	LEFT	105	S87
0010	515 + 78	LEFT	85	S88
0010	515 + 79	LEFT	34	S89
0010	515 + 84	RIGHT	43	S810
0010	515 + 35	RIGHT	55	S811
0010	513 + 6	LEFT	26	S812
0010	511 + 56	LEFT	16	S813
0010	510 + 6	LEFT	5	S814
0010	514 + 84	LEFT	96	S815
Total				2

Electrical Conduit

Category	Station	to	Station	Description
652.0225 Conduit, Rigid Nonmetallic Schedule 40 2-Inch LF				
0010	510 + 98		98	LOOP 21 - PB13
0010	510 + 98		98	LOOP 22 - PB13
0010	519 + 20		20	LOOP 61 - PB20
0010	519 + 20		20	LOOP 62 - PB20
0010	515 + 32	to	515 12EB + 26	SCI to PB1
0010	515 + 26	to	514 12EB + 72	PB1 to PB2
0010	514 + 72	to	514 12EB + 51	PB2 to PB3
0010	514 + 51	to	514 12EB + 55	PB3 to PB4
0010	514 + 55	to	514 12EB + 61	PB4 to PB5
0010	514 + 61	to	514 12EB + 90	PB5 to PB6
0010	514 + 90	to	515 12EB + 36	PB6 to PB7
0010	515 + 36	to	515 12EB + 65	PB7 to PB8
0010	515 + 65	to	515 12EB + 73	PB8 to PB9
0010	515 + 73	to	515 12EB + 71	PB9 to PB10
0010	515 + 71	to	515 12EB + 41	PB10 to PB11
0010	515 + 41	to	515 12EB + 32	PB11 to SCI
0010	514 + 51	to	512 12EB + 95	PB3 to PB12
0010	512 + 95	to	510 12EB + 98	PB12 to PB13
0010	510 + 98	to	509 12EB + 50	PB13 to PB14
0010	509 + 50	to	508 12EB + 52	PB14 to Existing PB101
0010	514 + 55	to	514 12EB + 27	PB4 to PB15
0010	514 + 27	to	513 12EB + 14	PB15 to PB16
0010	513 + 14	to	511 12EB + 62	PB16 to PB17
0010	511 + 62	to	510 12EB + 12	PB17 to PB18
0010	515 + 65	to	516 12EB + 99	PB8 to PB19
0010	516 + 99	to	519 12EB + 20	PB19 to PB20
0010	514 + 72	to	514 12EB + 66	PB2 to SB1
0010	514 + 51	to	514 12EB + 42	PB3 to SB2
0010	514 + 55	to	514 12EB + 48	PB4 to SB3
0010	514 + 61	to	514 12EB + 50	PB5 to SB4
0010	514 + 90	to	514 12EB + 91	PB6 to SB5
0010	515 + 36	to	515 12EB + 40	PB7 to SB6
0010	515 + 36	to	515 12EB + 47	PB7 to SB6
0010	515 + 65	to	515 12EB + 78	PB8 to SB7
0010	515 + 73	to	515 12EB + 79	PB8 to SB7
0010	515 + 71	to	515 12EB + 84	PB9 to SB9
0010	515 + 41	to	515 12EB + 35	PB10 to SB10
0010	513 + 14	to	513 12EB + 06	PB11 to SB11
0010	511 + 62	to	511 12EB + 56	PB16 to SB12
0010	510 + 12	to	510 12EB + 06	PB17 to SB13
0010	514 + 61	to	514 12EB + 84	PB18 to SB14
0010	514 + 61	to	514 12EB + 84	PB5 to SB15
Total				1887





Proposal Schedule of Items

Proposal ID: 20240213008 Project(s): 7189-03-72

Federal ID(s): WISC 2024220

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0188	652.0235 Conduit Rigid Nonmetallic Schedule 40 3-Inch	417.000 LF	_____.	_____.
0190	652.0800 Conduit Loop Detector	308.000 LF	_____.	_____.
0192	653.0164 Pull Boxes Non-Conductive 24x42-Inch	20.000 EACH	_____.	_____.
0194	653.0900 Adjusting Pull Boxes	1.000 EACH	_____.	_____.
0196	654.0101 Concrete Bases Type 1	6.000 EACH	_____.	_____.
0198	654.0102 Concrete Bases Type 2	2.000 EACH	_____.	_____.
0200	654.0105 Concrete Bases Type 5	3.000 EACH	_____.	_____.
0202	654.0110 Concrete Bases Type 10	1.000 EACH	_____.	_____.
0204	654.0113 Concrete Bases Type 13	2.000 EACH	_____.	_____.
0206	654.0120 Concrete Bases Type 10-Special	1.000 EACH	_____.	_____.
0208	654.0217 Concrete Control Cabinet Bases Type 9 Special	1.000 EACH	_____.	_____.
0210	655.0210 Cable Traffic Signal 3-14 AWG	30.000 LF	_____.	_____.
0212	655.0230 Cable Traffic Signal 5-14 AWG	1,261.000 LF	_____.	_____.
0214	655.0240 Cable Traffic Signal 7-14 AWG	784.000 LF	_____.	_____.
0216	655.0260 Cable Traffic Signal 12-14 AWG	1,195.000 LF	_____.	_____.
0218	655.0305 Cable Type UF 2-12 AWG Grounded	1,293.000 LF	_____.	_____.



Proposal Schedule of Items

Proposal ID: 20240213008 Project(s): 7189-03-72

Federal ID(s): WISC 2024220

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0282	690.0250 Sawing Concrete	1,341.000 LF	_____.	_____.
0284	715.0720 Incentive Compressive Strength Concrete Pavement	500.000 DOL	1.00000	500.00
0286	SPV.0090 Special 01. Install State-Supplied Non-Intrusive Detection Cable	399.000 LF	_____.	_____.
0288	652.0615 Conduit Special 3-Inch	731.000 LF	_____.	_____.
Section: 0001			Total:	_____.
			Total Bid:	_____.