



Wisconsin Department of Transportation

March 5, 2026

Division of Transportation Systems Development

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

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

NOTICE TO ALL CONTRACTORS:

Proposal #28: 6934-06-73, WISC 2026235
V Biron, CTH U
Biron Drive South to Huffman Road
CTH U
Wood County

Letting of March 10, 2026

This is Addendum No. 02, which provides for the following:

Special Provisions:

Revised Special Provisions	
Article No.	Description
3	Prosecution and Progress

Schedule of Items:

Added Bid Item Quantities					
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Quantity Added	Proposal Total After Addendum
209.2100	Backfill Granular Grade 2	CY	0	889	889

Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
80	Remove "storm" from trench excavation and backfill detail title. Revised backfill note on trench excavation detail to state native material must meet standard spec 209.
174	Added 209.2100 Backfill Granular Grade 2 for use if native material is not suitable for backfill.

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. 02

6934-06-73

March 10, 2026

Special Provisions

3. Prosecution and Progress

Add the following at the end of the article:

Cable Barrier Construction Sequencing

Install the cable barrier after paving operations have been completed on the adjacent roadway and shared use path.

Schedule of Items

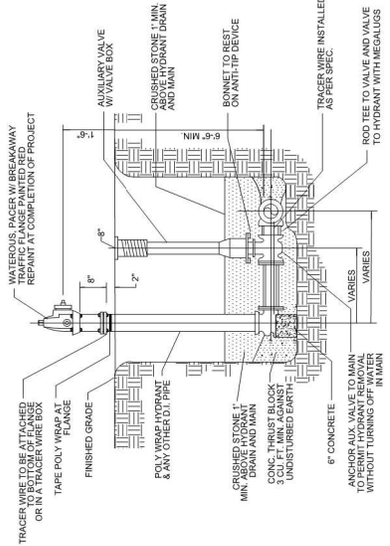
Attached, dated March 5, 2026, are the revised Schedule of Items Pages 13 and 14.

Plan Sheets

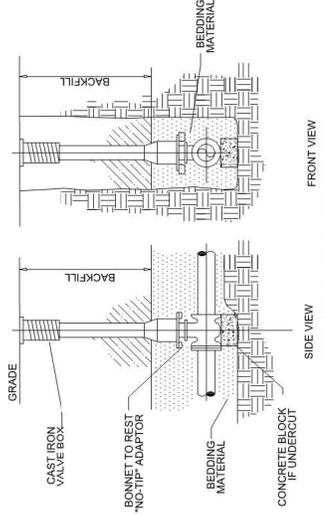
The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:

Revised: 80, 174.

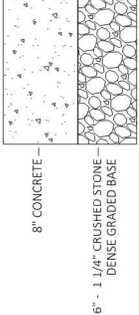
END OF ADDENDUM



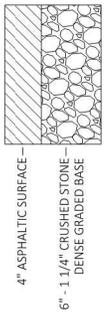
HYDRANT & VALVE INSTALLATION DETAIL
NOT TO SCALE



STANDARD VALVE & VALVE BOX SETTING
NOT TO SCALE

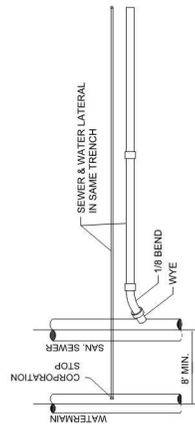


CONCRETE PAVEMENT 8-INCH
NTS

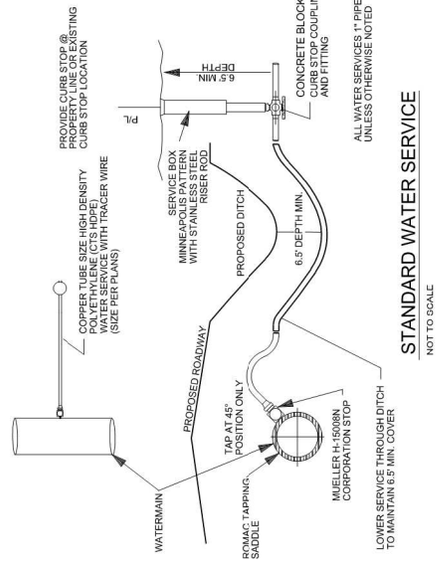


ASPHALTIC SURFACE
NTS

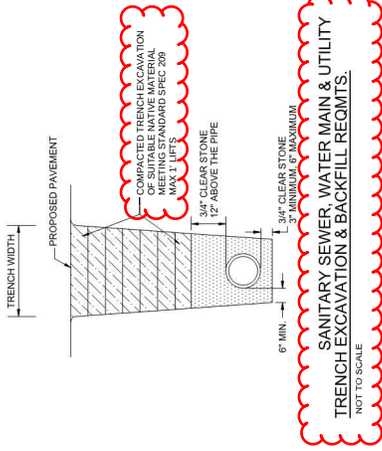
Addendum No. 02
ID 6934-06-73
Revised Sheet 80
March 5, 2026



TYPICAL CONNECTION SEWER & WATER
NOT TO SCALE



STANDARD WATER SERVICE
NOT TO SCALE



SANITARY SEWER, WATER MAIN & UTILITY
TRENCH EXCAVATION & BACKFILL REQMTS.
NOT TO SCALE

Addendum No. 02
ID 6934-06-73
Revised Sheet 174
March 5, 2026

WATERMAIN

STATION TO	STATION	DIR	LOCATION	SPV.0090.02 WATERMAIN CONSTRUCTION STAKING	SPV.0090.03 4-INCH WATERMAIN, OPEN CUT	SPV.0090.04 6-INCH WATERMAIN, OPEN CUT	SPV.0090.05 8-INCH WATERMAIN, OPEN CUT	SPV.0090.06 10-INCH WATERMAIN, OPEN CUT	SPV.0090.07 12-INCH WATERMAIN, OPEN CUT	SPV.0090.08 12-INCH WATERMAIN, DIRECTIONALLY BORED
6934-06-73				LF	LF	LF	LF	LF	LF	LF
CATEGORY 0020										
156+06		R/L	CTH U	51	51					
160+85	- 160+92	RT	CTH U	6					6	
160+92	- 161+94	RT	CTH U	100						100
161+94	- 162+33	RT	CTH U	37					37	
162+33	- 165+51	RT	CTH U	317					317	
165+51	- 169+94	R/L	CTH U	445					445	
169+94	- 170+33	LT	CTH U	8					8	
170+33	- 170+80	RT	CTH U	49					49	
170+80	- 174+95	RT	CTH U	414					414	
174+95	- 178+83	RT	CTH U	80					80	
178+83	- 183+99	RT	CTH U	106					106	
183+99	- 185+81	RT	CTH U	38					38	
185+81	- 189+33	RT	CTH U	76					76	
189+33	- 189+44	RT	CTH U	3					3	
189+44	- 189+60	RT	CTH U	4					4	
189+60	- 189+40	RT	CTH U	5					5	
189+40	- 189+40	RT	CTH U	1					1	
189+40	- 256+36	RT	CTH U	28					28	
256+36	- 244+97	R/L	BADGER ST	37					37	
244+97	- 26+49	LT	BADGER ST	146					146	
26+49	- 26+49	LT	BADGER ST	3					3	
26+49	- 29+48	RT	BADGER ST	61					61	
29+48	- 29+59	LT	BADGER ST	3					3	
29+59	- 29+59	LT	BADGER ST	4					4	
29+59	- 29+53	RT	BADGER ST	5					5	
29+53	- 03+74	R/L	BADGER ST	77					77	
03+74	- 06+38	RT	CENTER ST	54					54	
PROJECT TOTALS				889*	427	124	171	1088	2768	100

*QUANTITY FOR TRENCH BACKFILL IN POOR SOILS, ESTIMATED 20% OF TRENCH LENGTH, 4' WIDE TRENCH, 7' DEEP

WATERMAIN INSULATION

STATION TO	STATION	DIR	LOCATION	SPV.0165.05* INSULATION	SF
CATEGORY 0020					
189+15	- 189+28	RT	CTH U		115
189+54	- 189+62	RT	CTH U		35
27+52	- 28+53	RT	BADGER ST		450
29+63	- 29+66	LT	BADGER ST		45
CATEGORY 0020 TOTAL					645

*ADDITIONAL 0010 QUANTITIES SHOWN IN THE ROADWAY

INSULATION TABLE

COUNTY: WOOD

HWY: CTH U

PROJECT NO: 6934-06-73

MISCELLANEOUS QUANTITIES

SHEET 174



Proposal Schedule of Items

Proposal ID: 20260310028 Project(s): 6934-06-73

Federal ID(s): WISC 2026235

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0362	SPV.0090 Special 07. 12-Inch Watermain, Open Cut	2,768.000 LF	_____	_____
0364	SPV.0090 Special 08. 12-Inch Watermain, Directionally Bored	100.000 LF	_____	_____
0368	SPV.0090 Special 11. Storm Sewer Pipe Composite 6-Inch	9.000 LF	_____	_____
0370	SPV.0165 Special 01. Wall Modular Block Mechanically Stabilized Earth (R-71-0024)	1,011.000 SF	_____	_____
0372	SPV.0165 Special 02. Wall Modular Block Gravity (R-71-0025)	852.000 SF	_____	_____
0374	SPV.0165 Special 03. Wall Modular Block Gravity (R-71-0026)	483.000 SF	_____	_____
0376	SPV.0165 Special 04. Salvage and Reset Landscape Rock	3,200.000 SF	_____	_____
0378	SPV.0165 Special 05. Insulation	737.000 SF	_____	_____
0380	SPV.0180 Special 01. Removing Concrete Pavement Special	19,490.000 SY	_____	_____
0382	SPV.0180 Special 02. Preparing Topsoil for Lawn Type Turf	19,910.000 SY	_____	_____
0384	SPV.0195 Special 01. Infill Riprap River Embankment	1,056.000 TON	_____	_____
0386	SPV.0090 Special 10. 1-Inch CTS HDPE Water Service	179.000 LF	_____	_____
0388	209.2100 Backfill Granular Grade 2	889.000 CY	_____	_____



Proposal Schedule of Items

Proposal ID: 20260310028 **Project(s):** 6934-06-73

Federal ID(s): WISC 2026235

Section: 0001

Total: _____.

Total Bid: _____.