



# 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 5, 2019

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

### NOTICE TO ALL CONTRACTORS:

**Proposal #03: 2025-19-70, WISC 2019 118  
Capitol Drive, City of Milwaukee  
N Green Bay Ave to N 2<sup>nd</sup> St  
STH 190  
Milwaukee County**

### Letting of February 12, 2019

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

#### Schedule of Items:

Revised Bid Item Quantities					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
SPV.0060.01	Inlet Covers Type 57	EA	55	1	56
SPV.0060.04	Catch Basins Type 45A	EA	49	1	50
SPV.0090.02	Storm Sewer Pipe Corrugated PVC 12-Inch	LF	594	21	615

#### Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
57	Utilities & Drainage (addition of Storm Sewer plan information)
58	Utilities & Drainage (addition of Storm Sewer profile information)
214	Miscellaneous Quantities (revision to quantities)
215	Miscellaneous Quantities (revision to quantities)
226	Plan (addition of Storm Sewer plan information)

**Schedule of Items**

Attached, dated February 5, 2019, are the revised Schedule of Items Pages 10 – 12.

**Plan Sheets**

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

Revised: 57, 58, 214, 215, and 226.

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

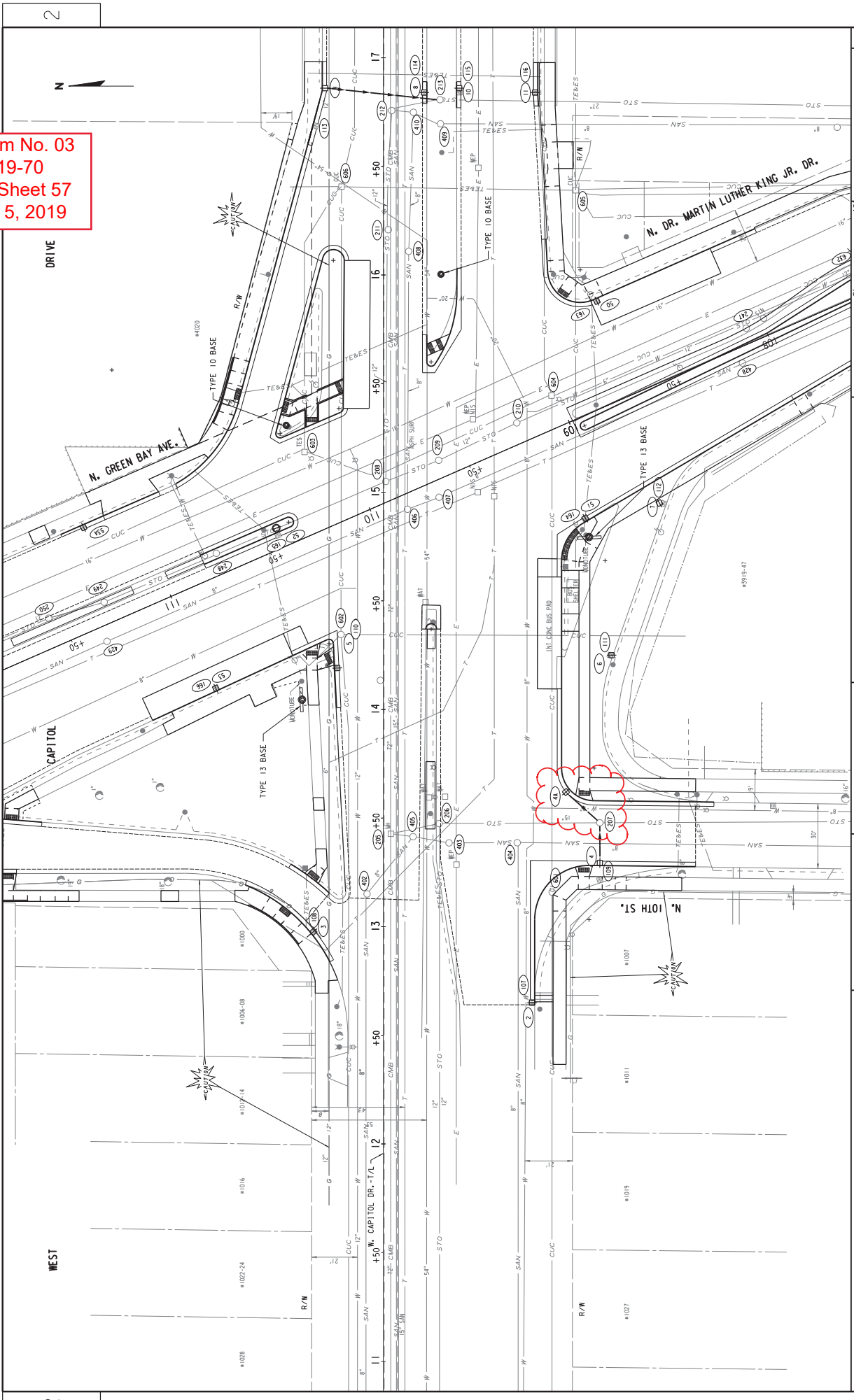
Sincerely,

*Mike Coleman*

Proposal Development Specialist  
Proposal Management Section

END OF ADDENDUM

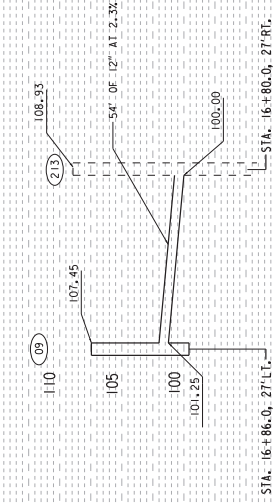
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ID 2025-19-70  
Revised Sheet 57  
February 5, 2019



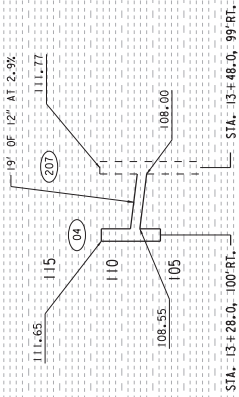
STATE PROJECT NUMBER 2025-19-70 HWY: S.T.H. 190 COUNTY: MILWAUKEE UTILITIES & DRAINAGE SCALE FEET 40' SHEET NO: 57

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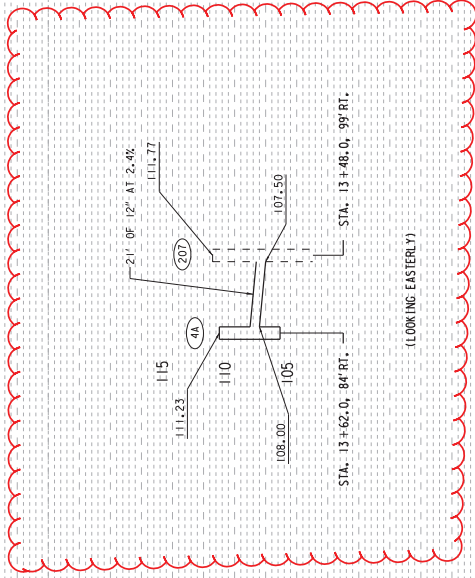
REVISED DATE: 04-17-2018 BY: M



(LOOKING EASTERLY)



(LOOKING NORTHERLY)



Addendum No. 03  
 ID 2025-19-70  
 Revised Sheet 58  
 February 5, 2019

GROUP CODE	No.	LOCATION		COVER ELEV.	REPLACEMENT STRUCTURE		NEW STRUCTURE	FRAME & LID	DEPTH (FT)	CONNECTION STRUCTURE	SIZE (IN)	LENGTH (FT)	INVERT ELEV.		SLOPE	REMARKS
		STATION	OFFSET		INLET	OUTLET										
0010	1	10+71PW	28' R	99.86			45A	57		CB at 10+76PW, 45' L	12	73	96.75	95.20	0.02123	Protect 10" Gas
0010	1A	10+75PW	45' R	99.17	45A			57		Sto MH@11+38PW, 9' L	12	69	94.95	93.45	0.02174	Protect Telephone, Gas Mains
0010	2	12+65	69 R	112.59	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	3	12+98	32 L	111.25	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	4	13+21	96 R	111.65	45A			57		Sto MH@13+48, 99' R	12	19	108.95	108.00	0.02895	Replace Existing Inlet
0010	4A	13+62	81 R	111.23	45A			57		Sto MH@13+48, 99' R	12	21	108.00	107.50	0.02381	Replace Existing Inlet
0010	5	14+39	23 L	109.71	45A			57		Existing Pipes	12	8				Replace Existing Inlet
0010	6	14+23	102 R	110.20	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	7	14+95	127 R	109.60	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	8	16+84	19 R	107.85	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	9	16+86	27 L	107.45	45A			57		Storm MH@16+80, 27' R	12	54	101.25	100.00	0.02315	Replace Existing Inlet
0010	10	16+84	35 R	108.08	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	11	16+85	70 R	107.85	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	12	19+75	28 L	105.52	45A			57		Storm MH@19+98, 2' R	12	37	101.30	100.50	0.02162	Protect CUC
0010	13	20+43	25 R	105.37	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	14	20+48	27 L	105.26	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	15	20+49	19 R	105.23	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	16	20+49	70 R	104.99	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	17	23+06	19 R	103.30	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	18	23+06	25 R	103.20	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	19	23+06	81 R	102.80	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	20	23+35	102 R	102.90	45A			57		Storm MH@23+55, 100' R	12	20	98.50	98.00	0.02500	Elevation unmarked
0010	21	23+55	100 R	103.55	45A		4'-0" MH	58A		Storm MH@23+55, 100' R	21	10	96.88	96.88		Estimated Rim and Flowline Elevations
0010	22	23+72	102 R	102.81	45A			57		Storm MH@25+29, 84' R	12	17	99.70	99.30	0.02353	
0010	23	25+24	93 R	98.92	45A			57		Existing Pipes	12	10	95.70	95.45	0.02500	
0010	24	26+38	28 L	95.00	45A			57		Existing Pipes	12	5				
0010	25	26+61	64 L	93.80	45A			57		Storm MH@26+73, 27' L	12	39	89.00	88.00	0.02564	Replace Existing Inlet
0010	26	26+73	124 R	95.30	45A			57		Existing Pipes	12	5				Protect & support gas main
0010	27	27+10	134 R	95.55	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	28	27+67	55 L	93.00	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	29	31+44	109 L	95.52	45A			57		Existing Pipes	12	5				Replace Existing Inlet
0010	30	33+35	136 R	89.65	45A			57		Existing Pipes	12	5				Replace Existing Inlet

New Structures

DRAINAGE

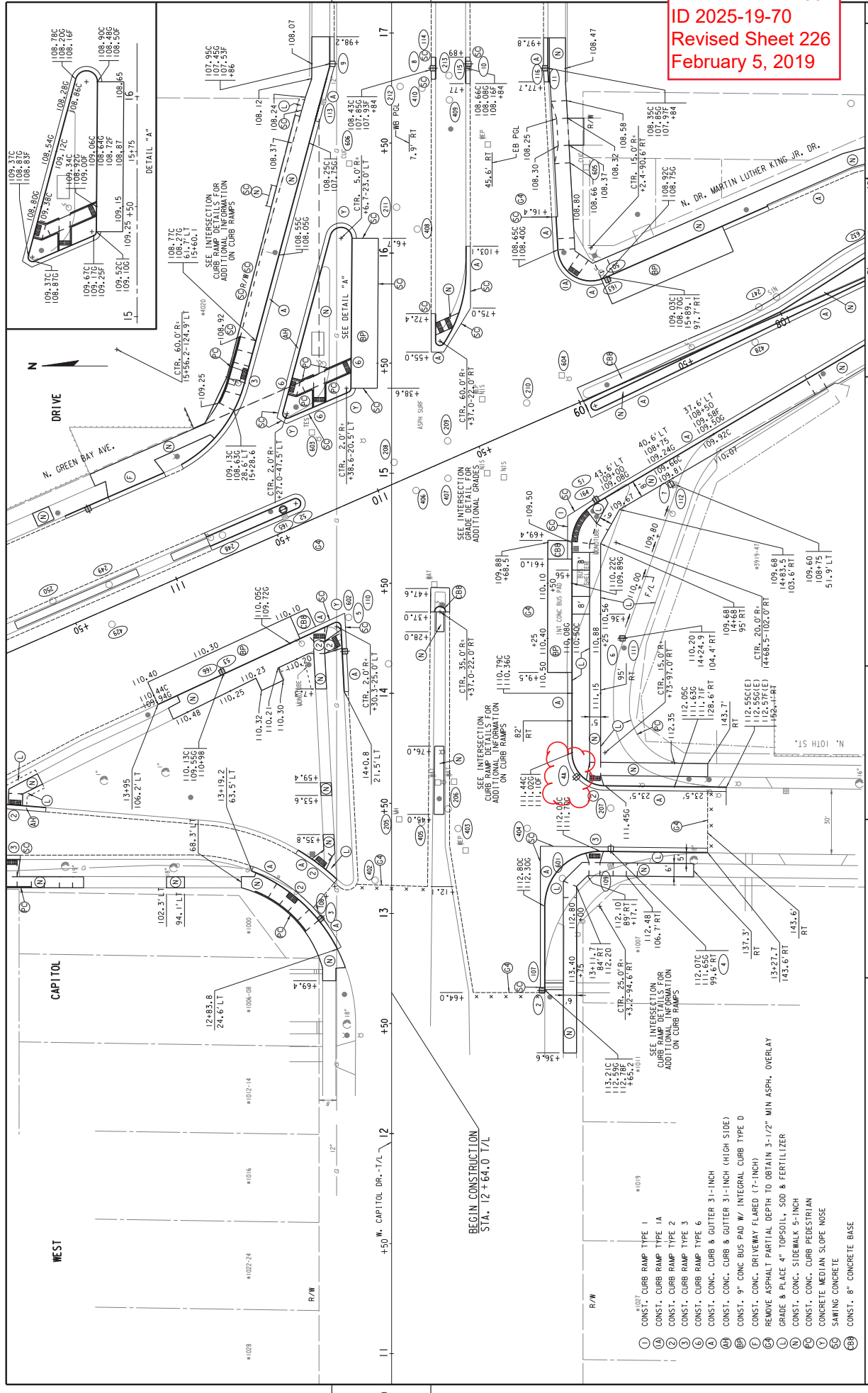
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0010	31	33+52	83'L	87.17	45A								5		12	5			Replace Existing Inlet
0010	32	34+88	68R	80.00	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	33	35+38	17L	79.35	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	34	36+34	93R	77.80	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	35	36+38	34L	77.28	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	36	36+66	69R	76.78	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	37	38+37	15L	73.83	45A			57		Direct Connection of Structure at 38+37	67.50	68.00	13		12	5	0.02308		Replace Existing Inlet
0010	38	38+96	68R	73.48	44A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	39	39+21	27R	74.82	44A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	40	39+60	68R	73.96	44A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	41	39+64	14L	74.00	44A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	42	41+37	14L	76.90	44A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	43	41+38	68R	76.68	44A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	44	43+37	63L	89.45	45A			57		Existing Pipes			8		12	5			Replace Existing Inlet
0010	45	104+15	23L	114.15	45A	45A		57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	46	104+84	45L	114.08	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	47	104+93	25R	113.90	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	48	106+15	27R	111.58	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	49	106+18	23L	112.84	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	50	108+66	47R	108.70	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	51	109+12	44L	109.08	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	52	110+43	8R	109.60	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	53	110+98	47L	109.55	45A	4'-0" Dia. MH		57		Existing Pipes	103.00	103.00	10		12	5			Storm MH with Inlet Grate
0010	53A	111+25	47R	109.65	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	54	112+13	45R	109.02	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet
0010	55	112+37	78L	109.80	45A			57		Existing Pipes			5		12	5			Replace Existing Inlet

- 56 Inlet Covers Type 57 EACH (SPV.0060.01) 0010
- 2 Manhole Covers type 58A EACH (SPV.0060.02) 0010
- 6 Catch Basins Type 44A EACH (SPV.0060.03) 0010
- 60 Catch Basins Type 45A EACH (SPV.0060.04) 0010
- 615 LF Storm Sewer Pipe Corrugated PVC 12-Inch (SPV.0090.02)
- 2 Manholes 4-FT Diameter EACH (611.2004) 0010
- 2 Cover Plates Temporary (611.8120.S) 0010

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ID 2025-19-70  
Revised Sheet 215  
February 5, 2019

Addendum No. 03  
 ID 2025-19-70  
 Revised Sheet 226  
 February 5, 2019



STATE PROJECT NUMBER 2025-19-70 HWY: S. T. H. 190 COUNTY: MILWAUKEE PLAN SHEET NO: 226

REVISION DATE: 02-04-2019 BY SB

- 1 CONST. CURB RAMP TYPE 1
- 2 CONST. CURB RAMP TYPE 1A
- 3 CONST. CURB RAMP TYPE 2
- 4 CONST. CURB RAMP TYPE 3
- 5 CONST. CURB RAMP TYPE 6
- 6 CONST. CONC. CURB & GUTTER 31-INCH HIGH SIDE)
- 7 CONST. CONC. CURB & GUTTER 31-INCH HIGH SIDE)
- 8 CONST. 9" CONC BUS PAD W/ INTEGRAL CURB TYPE D
- 9 CONST. CONC. DRIVEWAY FLARED (7'-INCH)
- 10 REMOVE ASPHALT PARTIAL DEPTH TO OBTAIN 3-1/2" MIN ASPH. OVERLAY
- 11 GRADE & PLACE 4" TOPSOIL, 500 & FERTILIZER
- 12 CONST. CONC. SIDEWALK 5'-INCH
- 13 CONST. CONC. CURB PEDESTRIAN
- 14 CONCRETE MEDIAN SLOPE NOSE
- 15 SAWING CONCRETE
- 16 CONST. 8" CONCRETE BASE

BEGIN CONSTRUCTION  
 STA. 12+64.0 T/L



Proposal Schedule of Items

Proposal ID: 20190212003 Project(s): 2025-19-70

Federal ID(s): WISC 2019118

SECTION: 0001

Contract Items

Alt Set ID:

Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0286	657.0530 Monotube Arms 30-FT	2.000 EACH	_____.	_____.
0288	657.0550 Monotube Arms 50-FT	1.000 EACH	_____.	_____.
0290	657.6005 Anchor Assemblies Light Poles on Structures	2.000 EACH	_____.	_____.
0292	658.0173 Traffic Signal Face 3S 12-Inch	9.000 EACH	_____.	_____.
0294	658.0174 Traffic Signal Face 4S 12-Inch	1.000 EACH	_____.	_____.
0296	658.0412 Pedestrian Signal Face 12-Inch	6.000 EACH	_____.	_____.
0298	677.0200 Install Camera Assembly	10.000 EACH	_____.	_____.
0300	690.0150 Sawing Asphalt	940.000 LF	_____.	_____.
0302	690.0250 Sawing Concrete	13,266.000 LF	_____.	_____.
0304	715.0415 Incentive Strength Concrete Pavement	1,155.000 DOL	1.00000	1,155.00
0306	715.0502 Incentive Strength Concrete Structures	4,674.000 DOL	1.00000	4,674.00
0308	740.0440 Incentive IRI Ride	7,200.000 DOL	1.00000	7,200.00
0310	ASP.1T0A On-the-Job Training Apprentice at \$5.00/HR	2,000.000 HRS	5.00000	10,000.00
0312	ASP.1T0G On-the-Job Training Graduate at \$5.00/HR	3,600.000 HRS	5.00000	18,000.00
0314	SPV.0060 Special 01. Inlet Covers Type 57	56.000 EACH	_____.	_____.
0316	SPV.0060 Special 02. Manhole Covers Type 58A	42.000 EACH	_____.	_____.





Proposal Schedule of Items

Proposal ID: 20190212003 Project(s): 2025-19-70

Federal ID(s): WISC 2019118

SECTION: 0001

Contract Items

Alt Set ID:

Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0318	SPV.0060 Special 03. Catch Basins Type 44A	6.000 EACH	_____.	_____.
0320	SPV.0060 Special 04. Catch Basins Type 45A	50.000 EACH	_____.	_____.
0322	SPV.0060 Special 05. Utility Line Opening (ULO)	5.000 EACH	_____.	_____.
0324	SPV.0060 Special 06. Inlet Screen Type M	66.000 EACH	_____.	_____.
0326	SPV.0060 Special 07. Inlet Screen Type R	7.000 EACH	_____.	_____.
0328	SPV.0060 Special 08. Adjusting Water Boxes	55.000 EACH	_____.	_____.
0330	SPV.0060 Special 09. Install City Precast Controller Base 36"x21"x20"	1.000 EACH	_____.	_____.
0332	SPV.0060 Special 10. ATC Controller and Cabinet Installed	1.000 EACH	_____.	_____.
0334	SPV.0060 Special 11. Fiber Optic Patch Panel	1.000 EACH	_____.	_____.
0336	SPV.0060 Special 12. Ethernet Switch	1.000 EACH	_____.	_____.
0338	SPV.0060 Special 13. EVP 1 Channel 1 Direction Infrared Detector	1.000 EACH	_____.	_____.
0340	SPV.0060 Special 14. EVP 2 Channel 2 Direction Infrared Detector	1.000 EACH	_____.	_____.
0342	SPV.0060 Special 15. EPV Phase Selection Card 4 Channel	1.000 EACH	_____.	_____.
0344	SPV.0060 Special 16. EPV Confirmation Light Assembly	3.000 EACH	_____.	_____.
0346	SPV.0060 Special 17. Vehicular Video Detection System	10.000 EACH	_____.	_____.



Proposal Schedule of Items

Proposal ID: 20190212003 Project(s): 2025-19-70

Federal ID(s): WISC 2019118

SECTION: 0001

Contract Items

Alt Set ID:

Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0348	SPV.0060 Special 18. LED Modules Pedestrian 12 Inch	6.000 EACH	_____.	_____.
0350	SPV.0060 Special 19. Pedestrian Countdown Signal Face 12-Inch	6.000 EACH	_____.	_____.
0352	SPV.0060 Special 20. Fiberglass/Polymer Concrete Pull Box 13-Inch X 24-Inch X 24-Inch	48.000 EACH	_____.	_____.
0354	SPV.0060 Special 21. Fiberglass/Polymer Concrete Pull Box 17-Inch X 30-Inch X 24-Inch	48.000 EACH	_____.	_____.
0356	SPV.0060 Special 22. Removing CUC Manholes	3.000 EACH	_____.	_____.
0358	SPV.0060 Special 23. Installing Conduit Into Existing Manhole	5.000 EACH	_____.	_____.
0360	SPV.0060 Special 24. 4' Diameter "Doghouse" Manhole Type CUC	3.000 EACH	_____.	_____.
0362	SPV.0060 Special 25. Adjusting CUC Manhole Covers	29.000 EACH	_____.	_____.
0364	SPV.0060 Special 26. Junction Boxes 18"x12"x6"	2.000 EACH	_____.	_____.
0366	SPV.0060 Special 27. Skid/Slip Resistant Green Preformed Thermoplastic Integrated Bike Ln Symbol	2.000 EACH	_____.	_____.
0368	SPV.0060 Special 28. Skid/Slip Resistant Green Preformed Thermoplastic Integrated Bike Ln Arrow	2.000 EACH	_____.	_____.
0370	SPV.0090 Special 01. Construction Staking Concrete Sidewalk	4,050.000 LF	_____.	_____.
0372	SPV.0090 Special 02. Storm Sewer Pipe Corrugated PVC, 12-inch	615.000 LF	_____.	_____.