



## Wisconsin Department of Transportation

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November 7, 2023

**Division of Transportation Systems  
Development**

Bureau of Project Development  
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Madison, WI 53705

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### NOTICE TO ALL CONTRACTORS:

**Proposal #48: 4070-00-70**  
**Fond Du Lac Avenue**  
**WB CTH H to WB STH 28**  
**USH 45**  
**Washington County**

### Letting of November 14, 2023

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

#### Plan Sheets:

Added Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of why sheet was added)
182A	Provides the missing information for rim elevations, invert elevations, and pipe diameters and inverts available for the existing storm sewer.

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

**STORM SEWER STRUCTURES**

611.3004\*\*\*\* 611.2006\*\*\*\* 611.3230\*\*\*\*

CATEGORY	LOCATION	STATION	OFFSET*	INLETS 4-FT DIAMETER		MANHOLES 6-FT		INLETS 2X3-FT		RIM ELEVATION	INVERT** ELEVATION	DEPTH*** FT	NOTES
				EACH	EACH	EACH	EACH	EACH	EACH				
0010	CLINTON ST R/L	30+20	15.7' LT	1	-	-	-	-	-	943.03	939.36	2.84	SE IE = 939.36' (10" RCCP) / W IE = 939.36' (10" RCCP)
	FOREST AVE R/L	39+78	16.1' LT	--	-	-	-	1	-	952.09	949.00	2.26	SE IE = 949.00' (10" RCCP)
	FOREST AVE R/L	39+82	15.0' RT	--	-	-	-	1	-	952.37	948.67	2.87	NW IE = 948.67' (10" RCCP)
	2ND ST R/L	45+60	18.6' LT	--	-	1	-	-	-	955.60	951.27	3.50	N IE = 951.27' (10" RCCP) / SE IE = 951.47' (10" RCCP) / S IE = 951.27' (12" RCCP)
	2ND ST R/L	45+91	26.5' RT	--	-	-	-	1	-	954.72	951.69	2.20	NE IE = 951.69' (10" RCCP)
	NORTH AVE R/L	46+63	16.3' LT	--	-	-	-	1	-	956.02	952.90	2.29	S IE = 953.00 (4" PVC) / NW IE = 952.90' (10" RCCP)
	NORTH AVE R/L	46+73	16.2' RT	--	-	-	-	1	-	956.20	952.56	2.81	SE IE = 952.56' (10" RCCP)

REMARKS  
 \* STATIONS AND OFFSETS ARE TO CENTER OF STRUCTURES UNLESS OTHERWISE NOTED  
 \*\* THE INVERT ELEVATION IS THE ELEVATION OF THE LOWEST PIPE FLOW LINE  
 \*\*\* DEPTH = RIM ELEV (FLOWLINE) - INVERT ELEV - COVER HEIGHT - 6-INCH ADJUSTMENT RING HEIGHT  
 \*\*\*\* FOR INFORMATION ONLY - QUANTITIES SHOWN IN STORM SEWER SUMMARY TABLE

Addendum No. 01  
 ID 4070-00-70  
 Added Sheet 182A  
 November 7, 2023