

2023 Water System Improvements BID NUMBER: 23-09

ADDENDUM NO. 2

DATE: June 26, 2023

BID DUE DATE: 2:00 pm on June 29, 2023

This addendum is for the 2023 Water System Improvements Project, Bid No. 23-09, issued June 13, 2023. The document is posted to provide modifications to the contract documents.

The addendum shall become as fully a part of the above-named project drawings, specifications, and bid documents. Each bidder shall be responsible for reading this addendum to ascertain to what extent and in what manner it affects the work to be performed. The original Bid Document remains in effect and is not changed by this Addendum except as indicated.

All bidders must acknowledge their receipt of this Addendum on the Bid Form, Page A-5 of the Bidding Requirements.

New bid proposal pages have been attached to this addendum for use by Contractors for Schedule C. Proposal pages must be replaced with attached pages and submitted with bid package to be considered responsive.

MODIFICATIONS TO CONTRACT DOCUMENTS

Ref No.	Spec or Drawing	Location and Description of Change (modifications are shown in red)		
		PAGE TS-44 MODIFY the section "Adjust Existing Catch Basin to Grade" to the following: Adjust Existing Catch Basin to Grade		
2.01	Division 10	The unit price per each of "Adjust Existing Catch Basin to Grade" shall be full compensation for all labor, equipment, tools, and materials necessary to adjust the elevation of existing catch basin rims to finish grade including but not limited to sawcutting, jack hammering, backfill, material disposal, compaction, shims, and risers. No additional payments shall be made for adjustments during construction. Payment shall only be made for adjusting utilities within overlay. All other utility adjustments within the overlay are considered incidental to the bid item "Hot Mix Asphalt (HMA) Class B Overlay" unless as specific bid item has been included in these special provisions.		

		PAGE TS-45 ADD the section "Adjust Existing Manhole to Grade":					
		Adjust Existing Manhole to Grade					
2.02	Division 10	The unit price per each of "Adjust Existing Manhole to Grade" shall be full compensation for all labor, equipment, tools, and materials necessary to adjust the elevation of existing manhole lids to finish grade including but not limited to sawcutting, jack hammering, backfill, material disposal, compaction, shims, and risers. No additional payments shall be made for adjustments during construction. Payment shall only be made for adjusting utilities within overlay. All other utility adjustments within the overlay are considered incidental to the bid item "Hot Mix Asphalt (HMA) Class B Overlay" unless as specific bid item has been included in these special provisions.					
		PAGE A-14 MODIFY the bid item "C27, Customer Side Reconnection Over 10 Feet" to the following:					
2.03	Bid Proposal	Customer Side Reconnection Over 10 1 FA \$10,000.00 \$10,000.00					
		PAGE A-15 ADD the bid item "C45, Adjust Existing Manhole to Grade":					
2.04	Bid Proposal	C45 Adjust Existing Manhole To Grade 3 EA					

Issued By:

Rob Dahn, PE, Senior Project Manager

The Blueline Group

Rona Lin, Utilities Engineer City of Mercer Island

Schedule C

NO	DESCRIPTION OF ITEM	QUANTITY	UNITS	UNIT PRICE	AMOUNT
C1	Minor Change	1	FA	\$50,000.00	\$50,000.00
C2	Record Drawings (Minimum Bid \$500.00)	1	LS		
СЗ	Mobilization (7% Maximum)	1	LS		
C4	Demobilization (3% Maximum)	1	LS		
C5	Shoring and Trench Safety Systems	1	LS		
C6	Flaggers and Spotters	800	HR		
C7	Other Temporary Traffic Control	1	LS		
C8	Potholing	14	EA		
С9	Removal of Structures and Obstructions	1	LS		
C10	Unsuitable Foundation Excavation (As Necessary)	50	CY		
C11	Adjust Existing Catch Basin To Grade	6	EA		
C12	Crushed Surfacing Top Course	1,560	TN		
C13	Planing Bituminous Pavement	1,770	SY		
C14	Hot Mix Asphalt (HMA) Class B Temporary Trench Patch	80	TN		
C15	Hot Mix Asphalt (HMA) Class B Permanent Trench Patch	220	TN		
C16	Hot Mix Asphalt (HMA) Class B Overlay	400	TN		
C17	8-inch D.I. Class 52 Water Main	1,245	LF		
C18	6-inch D.I. Class 52 Water Main	115	LF		
C19	Joint Restraints - Locking Gaskets	5	EA		
C20	Additional D.I. Fittings	1,360	LB		

C21	8-inch Gate Valve Assembly (Located Outside of Connections)	5	EA		
C22	Install New Fire Hydrant Assembly	2	EA		
C23	1-Inch Air Vacuum Release Assembly	2	EA		
C24	1-Inch Water Service, Short Side	11	EA		
C25	1-Inch Water Service, Long Side	9	EA		
C26	2-Inch Water Service for 1 1/2-Inch Meter, Short Side	1	EA		
C27	Customer Side Reconnection Over 10 Feet	1	FA	\$10,000.00	\$10,000.00
C28	Traffic Rated Meter Box for 1-Inch Water Service	9	EA		
C29	Meter Box for 1-Inch Water Service	11	EA		
C30	Meter Box for 2-Inch Water Service	1	EA		
C31	Connection C1 to Existing Water System	1	EA		
C32	Connection C2 to Existing Water System	1	EA		
C33	Connection C3 to Existing Water System	1	EA		
C34	Connection C4 to Existing Water System	1	EA		
C35	Abandon Existing Water System	1	LS		
C36	Adjust Monument to Grade	1	EA		
C37	Pressure Reducing Valve Station	1	EA		
C38	Controlled Density Fill (CDF) (As Necessary)	10	CY		
C39	Additional Temporary Erosion and Sedimentation Control (TESC)	1	FA	\$5,000.00	\$5,000.00
C40	Catch Basin Insert	19	EA		
C41	Property and Landscape Restoration	1	FA	\$25,000.00	\$25,000.00

C42	Cement Conc. Driveway	5	SY	
C43	Cement Conc. Curb and Gutter	100	LF	
C44	Plastic Stop Line	10	LF	
C45	Adjust Existing Manhole To Grade	3	EA	

Subtotal	
Sales Tax (10.1%)	
Total	
Schedule A, B & C Subtotal	
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Schedule A, B & C Sales Tax (10.1%)	
Schedule A, B & C Total	