

O224-13631

ADDENDUM NUMBER 1

WATERTOWN PLANK ROAD  
UTILITY RELOCATION  
Site #475  
Milwaukee County Grounds  
Wauwatosa, WI

Project Number: O224-13631

Date of Addendum: July 12, 2013

This Addendum to the Contract Documents is issued to modify, explain or correct the original documents, dated June 28, 2013, and is hereby made part of the Contract Documents. Acknowledge receipt of this Addendum in the space provided on the Bid Form, or bid may be rejected.

BIDDING, CONTRACT DOCUMENTS, AND DRAWINGS

**PROJECT MANUAL**

DELETE Schedule of Prices for Contract 2 – Water including pages 00410-22.1 through 00410-22.10 and INSERT revised Schedule of Prices for Contract 2 – Water pages 00410-22.1 through 00410-22.12.

**DRAWINGS: CONTRACT 1 – ELECTRICAL**

***DRAWING E100:***

REVISE Key Note #3 to read: "EXISTING ELECTRICAL DUCT BANK TO BE DEMOLISHED. REMOVE AND BACKFILL, MATCH ADJACENT SURFACE."

REVISE Key Note #8 to read: "APPROXIMATE LOCATION OF DUCT BANK DEMOLITION/ABANDONMENT UNDER THIS SCOPE. COMPLETELY REMOVE A 3'-0" MIN. SECTION AT THIS TRANSITION. REMOVE ALL CONDUCTORS FROM THIS POINT BACK TO MANHOLE 46P AND FILL SOLID. CONDUCTORS TO THE SOUTH REMAIN ABANDONED. PROVIDE PERMANENT CAP ON END OF EXISTING DUCTS OR OTHERWISE PLUG WITHOUT ENCAPSULATING EXISTING CONDUCTORS."

REVISE Key Note #9 to read: "EXISTING MANHOLE TO BE PARTIALLY DEMOLISHED AND ABANDONED IN PLACE. DEMOLISH FLOOR AND ROOF, FILL WITH ENGINEERED FILL, COMPACT, AND PATCH TO MATCH ADJACENT SURFACES."

***DRAWING E200:***

REVISE last sentence of note #A1 to read: "EXTEND FROM SOUTH SIDE OF NEW MANHOLE 58P TO NORTH SIDE OF NEW MANHOLE 59P."

***DRAWING E210:***

REVISE Key Note #2 to read: "NEW DUCT BANK PACKAGE SHALL ENTER THE EXISTING MANHOLE ON THE SOUTH SIDE. SEE PENETRATION DETAIL "3/E400". EXISTING DUCT OPENING FROM DUCT BANK BEING REMOVED MAY BE REUSED IF PHASING ALLOWS. EXISTING CONDUITS SHALL NOT BE REUSED."

***DRAWING E230:***

ADD Key Note #3 to conduit between two pad mounted switches shown on drawing.

ADD new General Note #3 to read: "FIELD COORDINATE SWITCH LOCATION AND ORIENTATION TO ENSURE A MINIMUM OF 10'-0" WORKING CLEARANCE AROUND PERIMETER OF SWITCHES.

***DRAWING E400:***

On Detail 3/E400 REVISE conduit sizes in new package to 6" conduits.

***DRAWING E401:***

On Detail 1/E401 REVISE conduit sizes in new package to 6" conduits.

On Detail referring to Manhole 12P, REVISE Detail number to "2/E401".

On Detail 2/E401 REVISE conduit sizes in new package to 6" conduits.

***DRAWING E402:***

On Detail 2/E402 REVISE sump pit size to 20" DIAMETER x 30" DEEP; REVISE ground bar size to 2" x 12" x 1/4"; REVISE grounding conductor size to #2 BARE COPPER.

On Detail 4/E402 REVISE note to read: "ALL GROUNDING CONDUCTORS SHALL BE #2 BARE COPPER UNLESS NOTED OTHERWISE. PROVIDE GROUNDING BUSHING AND JUMPERS TO GROUND BAR AS REQUIRED."

On Detail 5/E402 ADD length of conduit run through crawl space to approximately 30 FEET; REVISE designation of box north of foundation wall from "MH" to "J-BOX".

On Detail 6/E402 REVISE size of ground bar to 2" x 12" x 1/4"; REVISE mounting height to 24" A.F.F.

On Detail 7/E402 REVISE sump pit size to 20" DIAMETER x 30" DEEP.

***DRAWING E500:***

REVISE Key Note #7 to reference SHEET E220.

On Detail 1/E500 REVISE Key Note referencing MANHOLE TO BE DEMOLISHED to NOTE #15 instead of #14; ADD Key Note #14 to FEEDERS #2 & #5 where break is shown beyond demolished manhole.

***DRAWING E501:***

REVISE FEEDER #1 to show solid and continuous through Manhole 28P to switch within pad mounted enclosure PM21 on Details 1/E501 and 2/E501.

**DRAWINGS: CONTRACT 2 - WATER**

***DRAWING IND:***

DELETE sheet W309 under ALTERNATE 2 – COUNTY/WAUWATOSA WATER SYSTEM IMPROVEMENTS.

***DRAWING W107:***

REVISE note "ABANDON 210 L.F.-8: WATER MAIN" on left side of sheet to read "ABANDON 210 L.F.-12" WATER MAIN".

***DRAWING W301:***

REVISE note "20 L.F.-8" D.I. WATER MAIN" at top of left plan and profile to read "20 L.F.-16" WATER MAIN".

***DRAWING W304:***

REVISE note "39.75 L.F.-12" D.I. WATER MAIN" at top of left plan and profile to read "39.75 L.F.-8" WATER MAIN".

***DRAWING W306:***

REVISE note "ABANDON 510 L.F.-6" WATER MAIN" at bottom of sheet to read "ABANDON 510 L.F.-8" WATER MAIN".

***DRAWING W307:***

REVISE note "ABANDON 530 L.F.-8" WATER MAIN" on left side of sheet to read "ABANDON 90 L.F.-6" WATER MAIN AND 440 L.F.-8" WATER MAIN".

ADD note "ABANDON 90 L.F.-6' WATER MAIN" to section of abandonment on right side of sheet between notes "REMOVE FIRE HYDRANT AND GATE VALVE" and "REMOVE VALVE AND CAP TEE".

***DRAWING W309:***

DELETE Sheet W309 in its entirety. This abandonment is shown in the Base Bid on Sheets W109 and W110.

End of Addendum No. 1

**PROJECT NO. 0224-13631**  
**SCHEDULE OF PRICES**  
**FOR: Watertown Plank Road Utility Relocation, Contract 2 - Water**  
**AT: Milwaukee County Grounds**  
**Wauwatosa, Wisconsin**

**Note: Bidder must state prices in words and figures and sign proposal.**  
**Furnish and install each item as specified in contract documents.**

Item No.	Approx. Quantities	Items With Unit Bid Price Written in Words	Unit Price in Figures	Total Amount of Bid
<b>BASE BID - CONTRACT 2</b>				
1	471 Lineal Feet	16-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, crushed concrete backfill and asphalt pavement restoration.  Per Lineal Foot		
2	437 Lineal Feet	16-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, spoil backfill including topsoil and lawn restoration.  Per Lineal Foot		
3	660 Lineal Feet	12-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, crushed concrete backfill and asphalt pavement restoration.  Per Lineal Foot		
4	232 Lineal Feet	12-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, spoil backfill including topsoil and lawn restoration.  Per Lineal Foot		
5	270 Lineal Feet	8-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, crushed concrete backfill and asphalt pavement restoration.  Per Lineal Foot		
6	85 Lineal Feet	8-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, spoil backfill including topsoil and lawn restoration.  Per Lineal Foot		
7	126 Lineal Feet	6-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, crushed concrete backfill and asphalt pavement restoration.  Per Lineal Foot		
8	60 Lineal Feet	6-inch diameter DIP Hydrant Lead Class 55 with polywrap, fittings, sand bedding and cover, crushed concrete backfill and asphalt pavement restoration.  Per Lineal Foot		

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Item No.	Approx. Quantities	Items With Unit Bid Price Written in Words	Unit Price in Figures	Total Amount of Bid
9	8 Each	16-inch MJ resilient wedge gate valve with adaptor, polywrap, roadway box and cover. <hr/> Per Each		
10	5 Each	12-inch MJ resilient wedge gate valve with adaptor, polywrap, roadway box and cover. <hr/> Per Each		
11	2 Each	8-inch MJ resilient wedge gate valve with adaptor, polywrap, roadway box and cover. <hr/> Per Each		
12	5 Each	6-inch MJ resilient wedge gate valve with adaptor, polywrap, roadway box and cover. <hr/> Per Each		
13	5 Each	Hydrant furnished and installed with anchor tee, fittings, megalugs and restrained joints, polywrap, spoil backfill including topsoil and lawn restoration. <hr/> Per Each		
14	4 Each	Cut-in connection of new main to existing to existing 16-inch main, including removal of existing pipe and valves, furnishing new pipe, sleeves, temporary plugs, caps, buttresses, flushing vents, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Each		
15	5 Each	Cut-in connection of new main to existing to existing 12-inch main, including removal of existing pipe and valves, furnishing new pipe, sleeves, temporary plugs, caps, buttresses, flushing vents, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Each		

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Item No.	Approx. Quantities	Items With Unit Bid Price Written in Words	Unit Price in Figures	Total Amount of Bid
16	1 Each	Cut-in connection of new main to existing to existing 8-inch main, including removal of existing pipe and valves, furnishing new pipe, sleeves, temporary plugs, caps, buttresses, flushing vents, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Each		
17	2 Each	Cut-in connection of new main to existing to existing 6-inch main, including removal of existing pipe and valves, furnishing new pipe, sleeves, temporary plugs, caps, buttresses, flushing vents, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Each		
18	860 Lineal Feet	Abandon existing 16-inch water main and fittings with fill material, including permanent plugs and restoration. <hr/> Per Lineal Foot		
19	1,560 Lineal Feet	Abandon existing 12-inch water main and fittings with fill material, including permanent plugs and restoration. <hr/> Per Lineal Foot		
20	5,421 Lineal Feet	Abandon existing 8-inch water main and fittings with fill material, including permanent plugs and restoration. <hr/> Per Lineal Foot		
21	339 Lineal Feet	Abandon existing 6-inch water main and fittings with fill material, including permanent plugs and restoration. <hr/> Per Lineal Foot		
22	1 Lump Sum	Traffic control including furnishing, installing and maintaining signs, barricades, drums and similar control devices. <hr/> Per Lump Sum		
23	1 Lump Sum	Miscellaneous Allowance <hr/> Per Lump Sum	\$25,000.00	\$25,000.00

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**BASE BID - CONTRACT 2**

**Total amount for items one (1) through twenty-three (23) inclusive.**

	Dollars	\$	
(In words)			(In figures)

**NOTE: The Contract will be awarded on the Basis of the Base Bid plus Alternative Bid No. 1 or Alternative Bid No. 2 (but not both), and Alternative Bid No. 3, whichever would be most advantageous to Milwaukee County.**

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**Note: Bidder must state prices in words and figures and sign proposal.**  
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Item No.	Approx. Quantities	Items With Unit Bid Price Written in Words	Unit Price in Figures	Total Amount of Bid
<b>ALTERNATE BID NO. 1 - CONTRACT 2</b>				
1	140 Lineal Feet	16-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, spoil backfill including topsoil and lawn restoration. <hr/> Per Lineal Foot		
2	100 Lineal Feet	16-inch diameter DIP Water Main Class 55 with restrained joints in steel casing. <hr/> Per Lineal Foot		
3	100 Lineal Feet	30-inch diameter steel casing including seals, casing spacers and fill, bedding and cover, crushed stone backfill including topsoil and lawn restoration. <hr/> Per Lineal Foot		
4	1,010 Lineal Feet	12-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Lineal Foot		
5	40 Lineal Feet	12-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, spoil backfill including topsoil and lawn restoration. <hr/> Per Lineal Foot		
6	45 Lineal Feet	8-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Lineal Foot		
7	10 Lineal Feet	8-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, spoil backfill including topsoil and lawn restoration. <hr/> Per Lineal Foot		
8	1,960 Lineal Feet	12-inch diameter HDPE SDR-11 water main, directionally drilled in place. <hr/> Per Lineal Foot		

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Item No.	Approx. Quantities	Items With Unit Bid Price Written in Words	Unit Price in Figures	Total Amount of Bid
9	2 Each	Directional drilling pit, including excavation and earth retention, concrete restraint, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Each		
10	20 Lineal Feet	6-inch Diameter DIP Hydrant Lead Class 55 with polywrap, fittings, sand bedding and cover, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Lineal Foot		
11	1 Each	16-inch MJ resilient wedge gate valve with adaptor, polywrap, roadway box and cover. <hr/> Per Each		
12	7 Each	12-inch MJ resilient wedge gate valve with adaptor, polywrap, roadway box and cover. <hr/> Per Each		
13	2 Each	8-inch MJ resilient wedge gate valve with adaptor, polywrap, roadway box and cover. <hr/> Per Each		
14	2 Each	6-inch MJ resilient wedge gate valve with adaptor, polywrap, roadway box and cover. <hr/> Per Each		
15	2 Each	Hydrant furnished and installed with anchor tee, fittings, megalugs and restrained joints, polywrap, spoil backfill including topsoil and lawn restoration. <hr/> Per Each		
16	2 Each	Cut-in connection of new main to existing to existing 16-inch main, including removal of existing pipe and valves, furnishing new pipe, sleeves, temporary plugs, caps, buttresses, flushing vents, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Each		

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Item No.	Approx. Quantities	Items With Unit Bid Price Written in Words	Unit Price in Figures	Total Amount of Bid
17	5 Each	Cut-in connection of new main to existing to existing 12-inch main, including removal of existing pipe and valves, furnishing new pipe, sleeves, temporary plugs, caps, buttresses, flushing vents, crushed concrete backfill and asphalt pavement restoration.		
		Per Each		
18	1 Lump Sum	Traffic control including furnishing, installing and maintaining signs, barricades, drums and similar control devices.		
		Per Lump Sum		

**ALTERNATE BID NO. 1 - CONTRACT 2**

**Total amount for items one (1) through eighteen (18) inclusive.**

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Dollars \$

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(In words) (In figures)

**PROJECT NO. O224-13631**  
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Item No.	Approx. Quantities	Items With Unit Bid Price Written in Words	Unit Price in Figures	Total Amount of Bid
<b>ALTERNATE BID NO. 2 - CONTRACT 2</b>				
1	70 Lineal Feet	16-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Lineal Foot		
2	40 Lineal Feet	16-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, spoil backfill including topsoil and lawn restoration. <hr/> Per Lineal Foot		
3	74 Lineal Feet	12-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Lineal Foot		
4	155 Lineal Feet	12-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, spoil backfill including topsoil and lawn restoration. <hr/> Per Lineal Foot		
5	496 Lineal Feet	8-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Lineal Foot		
6	133 Lineal Feet	8-inch diameter DIP Water Main Class 55 with polywrap, fittings, sand bedding and cover, spoil backfill including topsoil and lawn restoration. <hr/> Per Lineal Foot		
7	70 Lineal Feet	6-inch diameter DIP Hydrant Lead Class 55 with polywrap, fittings, sand bedding and cover, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Lineal Foot		
8	8 Each	16-inch MJ butterfly valve with adaptor, polywrap, roadway box and cover. <hr/> Per Each		

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Item No.	Approx. Quantities	Items With Unit Bid Price Written in Words	Unit Price in Figures	Total Amount of Bid
9	1 Each	16-inch MJ resilient wedge gate valve with adaptor, polywrap, and cover. <hr/> Per Each		
10	5 Each	12-inch MJ butterfly valve with adaptor, polywrap, roadway box and cover. <hr/> Per Each		
11	4 Each	12-inch MJ resilient wedge gate valve with adaptor, polywrap, and cover. <hr/> Per Each		
12	5 Each	8-inch MJ resilient wedge gate valve with adaptor, polywrap, roadway box and cover. <hr/> Per Each		
13	6 Each	6-inch MJ resilient wedge gate valve with adaptor, polywrap, roadway box and cover. <hr/> Per Each		
14	6 Each	Hydrant furnished and installed with anchor tee, fittings, megalugs and restrained joints, polywrap, spoil backfill including topsoil and lawn restoration. <hr/> Per Each		
15	1 Each	Water Main Meter Vault including structure, piping, magnetic flowmeter, piping, fittings, spoil backfill including topsoil and lawn restoration. <hr/> Per Each		
16	7 Each	Cut-in connection of new main to existing to existing 16-inch main, including removal of existing pipe and valves, furnishing new pipe, sleeves, temporary plugs, caps, buttresses, flushing vents, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Each		

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Item No.	Approx. Quantities	Items With Unit Bid Price Written in Words	Unit Price in Figures	Total Amount of Bid
17	6 Each	Cut-in connection of new main to existing to existing 12-inch main, including removal of existing pipe and valves, furnishing new pipe, sleeves, temporary plugs, caps, buttresses, flushing vents, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Each		
18	1 Each	Cut-in connection of new main to existing to existing 8-inch main, including removal of existing pipe and valves, furnishing new pipe, sleeves, temporary plugs, caps, buttresses, flushing vents, crushed concrete backfill and asphalt pavement restoration. <hr/> Per Each		
19	1,600 Lineal Feet	Abandon existing 16-inch water main and fittings with fill material, including permanent plugs and restoration. <hr/> Per Lineal Foot		
20	2,056 Lineal Feet	Abandon existing 8-inch water main and fittings with fill material, including permanent plugs and restoration. <hr/> Per Lineal Foot		
21	1,560 Lineal Feet	Abandon existing 6-inch water main and fittings with fill material, including permanent plugs and restoration. <hr/> Per Lineal Foot		
22	1 Lump Sum	Remove Water Valve Pit #10 including piping, valves, fittings and concrete structure, place spoil backfill including topsoil and lawn restoration. <hr/> Per Lump Sum		
23	1 Lump Sum	Water Valve Pit #35 Modifications including exterior waterproofing and protection board, internal joint repair, altitude valve, place spoil backfill and lawn restoration. <hr/> Per Lump Sum		
24	1 Lump Sum	Remove Water Valve Pit #13 including piping, valves, fittings and concrete structure, place spoil backfill including topsoil and lawn restoration. <hr/> Per Lump Sum		

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Item No.	Approx. Quantities	Items With Unit Bid Price Written in Words	Unit Price in Figures	Total Amount of Bid
25	1 Lump Sum	Traffic control including furnishing, installing and maintaining signs, barricades, drums and similar control devices.		
		Per Lump Sum		

**ALTERNATE BID NO. 2 - CONTRACT 2**

**Total amount for items one (1) through twenty-five (25) inclusive.**

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Dollars \$

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(In words) (In figures)

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Item No.	Approx. Quantities	Items With Unit Bid Price Written in Words	Unit Price in Figures	Total Amount of Bid
<b>ALTERNATE BID NO. 3 - CONTRACT 2</b>				
1	140 Lineal Feet	Utilize 12-inch diameter DI Water Main Class 55 pipe in lieu of 8-inch diameter DI Water Main Class 55 pipe. (at Station 86WEB in lieu of 8-inch). <hr/> Per Lineal Foot		
2	215 Lineal Feet	Utilize 12-inch diameter DI Water Main Class 55 pipe in lieu of 8-inch diameter DI Water Main Class 55 pipe. (at Station 72WWB in lieu of 8-inch). <hr/> Per Lineal Foot		

**ALTERNATE BID NO. 3 - CONTRACT 2**

**Total amount for items one (1) through two (2) inclusive.**

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Dollars \$

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(In words) (In figures)