

ADDENDUM 1
2014 3rd Street Gas Main Replacement
City of Duluth
Bid No. 14-0128
Bid Opening: 2:00 P.M., April 30, 2014

NOTICE TO ALL BIDDERS:

The addendum is issued to modify, explain or correct the original drawings, specification and/or previous addendums and is hereby made a part of the Contract Documents. Please attach this Addendum to the specifications in your possession and note receipt of this Addendum on page 2 of the Request for Bid.

SPECIFICATIONS

EXHIBIT A

REPLACE the existing Exhibit A with the attached revision of Exhibit A (now including "Saw Cut Sidewalk – 4" Concrete" payment item).

Special Provisions

ADD the following paragraph to SP-12:

"GG. Payment for Saw Cutting 4" Concrete Sidewalk shall be compensated by the lineal foot of concrete sidewalk cut to full depth. Effort shall be made to place these cuts at existing crack control joints at both ends of the removed area."

REPLACE paragraph SP-18.2 with the following:

"**SP-18.2** Excavation in First Avenue West may contain cobble stone pavers which have been overlaid with a more traditional street section. The removal of such cobblestones shall be incidental to the road surface removal unless excavated cobble stones are greater than ¼ cubic yard by volume. Cobblestones over ¼ cubic yard will be classified as boulder excavation."

ADD the following paragraph SP-22.2:

"**SP-22.2** Pre-Excavations to locate existing utilities crossing the intended directional drilling alignment shall be incidental to the directional drilling activities. The Pre-Excavations shall be performed as directed by the Engineer or Field Engineering staff."

CONSTRUCTION DRAWINGS

Sheet 8

CHANGE a note in the Steam Crossing which reads "PROPOSED 4' X 8' AREA OF 2" THICK INSULATION" to read "PROPOSED 4' X 8' AREA OF 4" THICK INSULATION".

Sheet 10

CHANGE a note in the Existing Typical Section of 3rd St. detail which reads “ 9” SELECT GRANULAR BORROW (CV)” to read “ 9” AGGREGATE BASE (CV)”.

END OF ADDENDUM

EXHIBIT A

Bid # 14-0128 Project # 0840GS
 2014 City of Duluth 3rd Street Gas Main Replacement

Item No.	Spec. No.	Description	Unit	Est. Qty	Unit Price	Total Price
Base Bid						
1	2021.501	MOBILIZATION	LUMP SUM	1		
2	2104.5	REMOVE CONCRETE PAVEMENT ROAD BASE	SQ YD	380		
3	2104.505	REMOVE BITUMINOUS PAVEMENT	SQ YD	380		
4	2104.511	SAW CONCRETE - FULL DEPTH	LIN FT	300		
4a	2104.511	SAW CUT SIDEWALK - 4" CONCRETE	LIN FT	200		
5	2104.513	SAW BITUMINOUS PAVEMENT - FULL DEPTH	LIN FT	885		
6	2105.501	TRENCH BOX INSTALLATION AND REMOVAL	EACH	2		
7	2105.503	BOULDER EXCAVATION (TRENCH)	CU YD	10		
8	2105.503	ROCK EXCAVATION (TRENCH)	CU YD	60		
9	2105.503	SELECT GRANULAR BORROW (LV)	CU YD	99		
10	2301.501	PLACE CONCRETE PAVEMENT (8" 3A41)	SQ YD	90		
11	2201.503	CONCRETE BASE, IRREGULAR WIDTH	SQ YD	243		
12	2211.502	AGGREGATE BASE, CLASS 5 (LV)	CU YD	80		
13	2360.501	TYPE SP 9.5 WEARING COURSE MIXTURE (3,C)	TON	33		
14	2360.502	TYPE SP 12.5 NON-WEARING COURSE MIXTURE (3,C)	TON	55		
15	2451.503	GRANULAR BACKFILL (LV)	CU YD	100		
16	2505.602	EXCAVATE AND INSULATE 8" P.E. GAS 8' LONG @ STEAM CROSSING	EACH	1		
17	2505.602	FURNISH & INSTALL 8" PE VALVE AND VALVE BOX	EACH	2		
18	2505.602	FURNISH & INSTALL 3" PE VALVE AND VALVE BOX	EACH	1		
19	2505.602	FURNISH & INSTALL 2" PE VALVE AND VALVE BOX	EACH	4		
20	2505.602	FURNISH & INSTALL 1" PE VALVE AND VALVE BOX	EACH	2		
21	2505.602	RECONNECT EXISTING 1/2" or 1" PE SERVICES TO NEW MAIN	EACH	1		
22	2505.602	RECONNECT EXISTING 2" PE SERVICES TO NEW MAIN	EACH	1		
23	2505.602	EXCAVATION OF EXISTING GAS MAIN OR SERVICE FOR CONNECTION OR CUTOFF	EACH	15		
24	2505.603	FURNISH & INSTALL 3" PE GAS MAIN OR SERVICE	LIN FT	15		
25	2505.603	FURNISH & INSTALL 2" PE GAS MAIN OR SERVICE	LIN FT	160		
26	2505.603	FURNISH & INSTALL 1" PE GAS MAIN OR SERVICE	LIN FT	75		
27	2505.603	FURNISH & INSTALL 8" PE GAS MAIN BY HORIZONTAL DIRECTIONAL DRILL	LIN FT	1850		
28	2505.603	FURNISH & INSTALL 8" PE GAS MAIN WITH GRANULAR ENCASEMENT	LIN FT	863		
29	2521.501	4" CONCRETE WALK (INCLUDES 4" C-5 BASE)	SQ FT	3600		
30	2521.501	6" CONCRETE WALK (INCLUDES 4" C-5 BASE)	SQ FT	631		
31	2531.501	CONCRETE CURB AND GUTTER DESIGN B624	LIN FT	370		
32	2531.618	TRUNCATED DOMES	SQ FT	168		
33	2563.601	TRAFFIC CONTROL	LUMP SUM	1		
34	2573.55	EROSION CONTROL - TYPE A	EACH	22		
35	2573.55	EROSION CONTROL - TYPE B	EACH	5		
36	2573.55	EROSION CONTROL - TYPE C	EACH	12		
37	2575.505	SODDING TYPE LAWN	SQ YD	60		

BASE BID TOTAL: \$ _____

INITIAL: _____