

ADDENDUM # 2
WEST DULUTH RESERVOIR SURGE TANK
City of Duluth
Bid No. 13-0189
Bid Opening: 2:00 PM, APRIL 10, 2013

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.

The above entitled contract documents are hereby revised as follows:

SPECIFICATIONS

SPECIAL PROVISIONS

ADD SP-14 Piping Materials as stated below to the special provisions:

"SP-14 PIPING MATERIALS

All 18" ductile iron pipe provided for the project for below grade installations shall be class 52. All other piping shall refer to the City of Duluth Standard Construction Specifications.

ADD SP-15 (1508) Construction Stakes, Lines, and Grades as stated below to the special provisions:

"SP-15 (1508) CONSTRUCTION STAKES, LINES AND GRADES

In addition to the provisions of MN/DOT 1508 the following construction staking will be provided by the City of Duluth.

Pipe Alignment and Grade – Offset stakes for alignment and grades will be provided for tank location and piping on the project.

Grade Benchmarks – Engineer will provide multiple grade benchmarks on the project site.

The contractor will be responsible for all other intermediate stakes and grades as he/she deems necessary. The contractor will be responsible for the preservation of the stakes set. Any negligence on the contractors part resulting in the disturbance of the stakes, that need to be reset will be deducted for monies due to the contractor on the pay estimates.

PLANS

SHEET G-7

REPLACE Sheet G-7 of the plan with the attached plan. Changes include 18"

ductile iron piping alignment, clarification of pipe fitting size, and additional pipe abandonment.

SHEET G-9

ADD the following plan notes to this sheet:

2. The changed piping alignments in Addendum No. 2 will not be reflected on the G-9 Watermain Profiles sheet. The piping grades shall be modified slightly to maintain the same anticipated connection elevations as shown.
3. The existing ground profile as shown in the Existing Tank Drain Profile portion of the plan has changed significantly with the new alignment to reduce new pipe bury depths. The Grading Plan shall be utilized to estimate new depths.

END OF ADDENDUM

