ADDENDUM #1
LIFT STATION NO. 39 FLOW METER IMPROVEMENTS
CITY OF DULUTH
BID NO. 14-0544, PROJECT NO. 1383
BID OPENING DATE: 2:00 PM, AUGUST 27, 2014
Date: August 19, 2014

NOTICE

This Addendum is issued to modify, explain or correct the original drawings, specifications 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 the bid. The bid date remains unchanged.

PROJECT DRAWINGS

SHEET G-2 SURFACE SITE PLAN

BOX NOTES
ADD The following sentence to Box Note 3: “Provide washed aggregate around structure, blend to slope.”

SHEET G-3 FLOW METER SITE PLAN

BOX NOTES
REPLACE Box Note 10 with the following: “Remove existing 2” HDPE by-pass line. Pipe dead ends approximately where shown and included 4’x4’x2” insulation.”
ADD Box Note 33 with the following: “Core Drill and Link Seal Sump Drain Line (I.E. 613.31)”.
CHANGE The Box Note 9 (found at east end of 2” HDPE sump pump discharge pipe) box number from “9” to “33”.
REPLACE Box Note 9 with the following: “Core Drill and Link Seal Sump Drain Line (I.E. 612.56)

SHEET PM-1 PROPOSED METERING VAULT

BOX NOTES
REPLACE Box Note 23 with the following: “Waterproof Disconnect”. 
REPLACE  Box Note 9 with the following: “NOT USED”

REPLACE  The Section label A. PM-2 text “PM-2” with the following: “PM-1”

SHEET E-2 ONE-LINE DIAGRAM

CONSTRUCTION NOTE
ADD  The following General Construction Note: “Existing to Remain”

BOX NOTES
ADD  Box Notes 1, 17, 18 pointed to Branch Feeder Circuit Between LS39-LCP-1 and FIT & HWL Float.

DRAWING
CLARIFICATION  All equipment including ITRON radio shall be inside LS39-LCP-1.

END OF ADDENDUM