

ADDENDUM TO THE CONTRACT

for the

Eagles Edge Subdivision Water System Improvements Phase III Contract No. E16-148

ADDENDUM NO.:

THREE

CURRENT DEADLINE FOR BIDS:

May 19, 2016

PREVIOUS ADDENDA: TWO

ISSUED BY:

City and Borough of Juneau ENGINEERING DEPARTMENT

155 South Seward Street Juneau, Alaska 99801

DATE ADDENDUM ISSUED:

May 13, 2016

The following items of the contract are modified as herein indicated. All other items remain the same. This addendum has been issued and is posted online. Please refer to the CBJ Engineering Contracts Division webpage at: http://www.juneau.org/engineering ftp/contracts/Contracts.php

PROJECT MANUAL:

- Item No. 1 SECTION 02601 WATER PIPE, PART 3 EXECUTION, Article 3.2 INSTALLATION, **Delete** paragraph 2 and **replace with** the following paragraph:
 - The CONTRACTOR shall use HDPE piping for the water pipe on this project. Fire hydrant legs shall be ductile iron pipe. All water services shall be 1-inch, constructed of either Type K copper or HDPE per the specifications in SECTION 02601 – WATER PIPE and meet the following:
 - Ford Quick Joint couplers with the SS stiffener insert, or approved equal will be allowed
 - All HDPE fusion shall be completed by industry certified fusion proof of certification required. Butt fusion of the pipe and fittings shall be performed in accordance with the manufacturer's recommendations as to equipment and technique. The fusion operation shall be performed by an individual who has demonstrated the ability to fuse polyethylene pipe in a manner recommended by the pipe supplier. The individual performing the fusing procedure must hold a current certification for fusing HDPE as stated in Title 49.1 DOT Certification.
 - NO electro-fusion couplers allowed.

- HDPE Pipe supplied shall be inside pipe diameter is met (CTS vs. IPS) as copper service pipe diameters have been specified. Minimum inside diameter shall be 0.995" for 1" water service.
- Tracer wire shall be installed with

Greg Smith

Contract Administrator

Total number of pages contained within this Addendum: 2