CITY OF NAPLES PURCHASING DIVISION CITY HALL, 735 8TH STREET SOUTH NAPLES, FLORIDA 34102 PH: 239-213-7100 FX: 239-213-7105

ADDENDUM NUMBER 2

NOTIFICATION DATE:	BID TITLE:	BID NUMBER:	BID OPENING DATE & TIME:
1/14/20	Water Plant Accelator No. 3 Improvements	20-013	1/22/2020 2:00PM

THE FOLLOWING INFORMATION IS HEREBY INCORPORATED INTO, AND MADE AN OFFICIAL PART OF THE ABOVE REFERENCED BID.

The following clarifications are issued as an addendum identifying the following changes for the referenced solicitation.

1. Item No. 1 - Coating Requirements

Section 11225-7, 2.05 PERFORMANCE AND DESIGN REQUIREMENTS, Paragraph N.: Surface Preparation and Shop Priming: revised:

<u>Factory</u> prime and finish coat of all carbon steel (with the exception of the backside of the sloped fillet plates), prior to delivery, except weld/connection strips with final touch up painting at site. This includes all proposed coated steel for elevated walkway leading from filter building to Accelator (See section 09960 High Performance Coatings).

Contract Drawings: Sheet M-4 and M-5

Proposed steel fillet plates are to be factory primed and coated on only the frontside of the plates (side of plate exposed to water, not coated on the side to be in contact with proposed filled void area.)

Contract Drawings: Sheet S5 and S6

All proposed steel for elevated walkway leading from filter building to Accelator to be factory primed and coated, except weld/connection strips with final touch up painting at site.

Section 01130 Measurement and Payment. - Base Item 5,6,7 and 8 - Clarification The pre-priming and finish coat of the steel shall be paid for under Bid Item 5 and 6 with delivery to the site. Any on-site preparation, final coating of welds and connections and any other touch up coatings shall be paid for under Bid Items 7 and 8.

2. Item No. 2 - Sandblasting requirements

Section 09960 High Performance Coatings. Add to Paragraph 6.6

6.6 All sand used in all sand blasting activities shall be NSF certified sand.

IMPORTANT MESSAGE

3. Item No. 3 – ¼" Steel Plate Clarification

Section 11225 - Solid Contact Clarifier/Softener, Paragraph 2.05 (4) Contract Drawings: Sheet M-4 and M-5 The steel fillet shall be a minimum thickness of 3/16". The required thickness of all steel shall

be determined by the manufacturer to support anticipated load. The steel fillet plates shall be a minimum of ¼" thickness.

4. Item No. 4 - Gearbox and Motor

Section 01600-5, 2.09 Gears and Drives

The gearbox and motor are to be provided by the owner for Contract installation. They shall match the existing gearbox and motor.

Contract Drawings: Sheet M-4 and M-5

The gear box and motor are to be provided by the owner for Contract installation. They shall match the existing gearbox and motor.

Section 11225 - Solids Contact Clarifier/Softener, Paragraph 2.04 (C) 6 The gearbox and motor shall be supplied by the Owner and shall match the existing. Manufacturer shall coordinate any connections with Owner supplied equipment.

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