## Addendum #2

# 6/24/2022

#### CITY OF PORT ORCHARD

# MCCORMICK VILLAGE PARK SPLASH PAD TREATMENT FACILITY INSTALLATION

## CONTRACT NO. C075-22

**Contractor Questions and Replies** 

Question 1: On sheet A1.0 a louver is shown on the building, is there a specification for the louver or a manufacture listed?

Answer 1: Manufacturers include Airolite, Construction Specialties, Greenheck, and Ruskin, or equal. Materials should include ASTM B221, 6063-T52 extruded aluminum alloy frame and Bird Screen

Question 2: A1.0 shows a lot of the details for the building being crossed out; can these details be provided?

**Answer 2:** Structural details are provided on the structural drawings.

Question 3: Item A9 on Bid form indicated 236 tons of Asphalt Paving 3-Inch. I was unable to locate any asphalt on the plans. Can you enlighten me?

**Answer 3:** Items A7 and A9 should replace price per tone with price per square foot. The only paving is replacement of walkways.

Question 4: For the chemical feed systems, I am not seeing a spec for any of the manufacturers on the equipment. Am I missing something or can a spec be provided?

**Answer 4:** Chemical feed Equipment is shown on sheet L4.3 Detail 3.

Question 5: I see no road work in the project. It is treatment facility work yet item 17 on LD-24 does not described treatment facility work, nor does Part J of supplemental bidder responsibility. Also no attached experience forms. Please clarify/revise.

**Answer 5a:** Revise item 17 to say (i.e. water treatment facilities)

**Answer 5b:** Revise Part J Work Experience to say Successfully completed water treatment projects in the past 7 years. Contracts e4xceeding \$100,000.

Question6: A subcontractor is asking about the metal roofing. Is there a spec on the manufacturer and what is exactly needed for the project?

**Answer 6:** Metal roofing shall be 13 1/2-inch maximum width continuous length interlocking hot-dip zinc coated steel sheets, minimum 26 GA thickness, ASTM A-446, Grade C ASTM A-792-83 zinc coating, surface treated for maximum coating performance. Manufacturers include ASC Building Products, Inc., Tacoma, Washington, or equal