Ann B. Shortelle, Ph.D., Executive Director

525 Community College Parkway S.E. • Palm Bay, FL 32909 • 321-984-4940 On the internet at www.sirwmd.com.

DATE: October 5, 2020

TO: Prospective Respondents

FROM: Amy Lucey, Contracts Administrator

Addendum #1 to Quote Request # 36199, Fabricate Steel Access Walkways SUBJECT:

As a result of inquiries, the following clarifications/changes are provided for your information. Please make all appropriate changes to your quote documents. Note: changes are reflected with original language shown with strike-through and new language is underlined.

01. The job title states to Fabricate Steel Access Walkways and also mentions in the specs for the platforms to be painted or hot dipped galvanized (making me think the material is to be steel.)

In the details on the drawings it shows all the platform material is aluminum.

Is this project to be building steel walkways or is it aluminum walkways?

- A1: The only steel members are the HP8x36. All remaining walkway framing, grating, and handrails are aluminum. The dimensions for the aluminum members are very different from steel.
- I noticed that the specifications call out for structural steel and aluminum. Could you Q2: please specify what components will be steel and aluminum? I am assuming that the H piles will be steel but I wasn't sure if the walkways were to be made out of steel or aluminum, as well as the railings.
- A2: See Answer A1 above.
- Q3: I'm here trying to get some things worked out with Antonio Newry from Relentless Welding, in regards to the dimensions of structural material, According to the supplier the dimensions are not correct.

Is it aluminum or Steel? This Is in regards to a walkway. Can we get clarification please.

A3: See Answer A1 above.

NOTE: The Quote Request Due Date remains 3:00 p.m., Thursday, October 29, 2020

Please acknowledge receipt of this Addendum on the Quote Cost Schedule FORM provided in the quote package.

If you have any questions, please e-mail me at alucey@sjrwmd.com.