

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.sjrwmd.com.

DATE: August 20, 2021

TO: Prospective Respondents

FROM: Amy Lucey, Sr. Procurement Specialist

SUBJECT: Addendum #8 to Invitation for Bids # 36965, S-96 Rehabilitation

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

- Q1. Addendum 3, question 4 confirmed limits of rip rap.
 - a. Refer to Cost Item 33. Geotextile 350 SY. Takeoff approx. 4906 SF for grading plan, equal to 545 SY of geotextile. Please confirm correct quantity for bid item 33.
 - b. Refer to Cost Item 32. FDOT Bedding Stone 210 TN, Takeoff approx.. 4906 SF x 1 ft thick, approx. 273 TN. Please confirm correct quantity for bid item 32.
 - c. Refer to Cost Item 34. Sand Backfill and Compaction 420 TN. Takeoff approx. 869 CY / 1217 TN. Please confirm correct quantity for bid item 34.
- A1: No changes to these bid items. Our quantities were based on the survey and surfaces created in Civil 3D. Our CADD Tech checked and confirmed that the CADD generated quantities are correct. Actual site conditions may vary that will affect the final quantities. These bid items are unit price items, so the Contractor will be paid based on actual quantity of materials needed and supplied. Payment will be based on the unit price.
- Q2: In speaking with electrical subcontractors, will the specifications called out in the drawings that were previously requested, 14611 Vertical Lift Gate Operating Systems, have electrical requirements? Additionally, please provide any electrical specifications and drawings required for any electrical component associated with this project including the electrical connection from the cable drum hoist to the panel located at the control house. Please provide as-builts of electrical components for this project, including connection of beacon light to panel at control house.
- A2: The specifications contain requirements for the electrical hoist components. There are no drawings other than the conceptual plan. Shop drawings are left to the hoist manufacturer to provide. The beacon light is solar so no need to connect to a power source.

NOTE: The Bid Opening remains 2:00 p.m., Thursday, August 26, 2021

Please acknowledge receipt of this Addendum on the **BID** FORM provided in the bid package.

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