



# St. Johns River

## Water Management District

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

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525 Community College Parkway S.E. • Palm Bay, FL 32909 • 321-984-4940  
On the internet at [www.sjrwmd.com](http://www.sjrwmd.com).

DATE: August 10, 2021  
TO: Prospective Respondents  
FROM: Amy Lucey, Sr. Procurement Specialist  
SUBJECT: Addendum #6 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: There are Two Conflicting Notes regarding the Type of Steel required for the New Hoist Drums .Dwg. # S26 has A Note at top left that Says Stainless Steel is Required , then at the Bottom Right Note # 2 Says to refer to Spec # 14611 for Products. Spec # 14611 Sect 2.07 says Hoist Drum Steel to be Cast Steel ASTM A27 Grade 70-40 or Welded Steel ASTM A36. Both of Which are Carbon Steel. Please Clarify which takes Precedence for this Project the Plan Notes or the Written Spec. Is the Required Steel to be Stainless or Carbon Steel?
- A1: The spec is correct. Carbon steel is required. The word 'STAINLESS' will be deleted from the 'TOP VIEW' on Sheet S26.
- Q2: Addendum 4 Question / Answer A9  
“Where seepage is present at the sheet piling joints, the protective coating at the joints shall be Somay Hicote 151. This statement tells the painting contractor how to treat the joint for seepage but does not identify how many linear feet to bid. Could be as little as 10-15 or could be the entire sheet pile joints? How would you know until the cofferdam is installed?
- A2: The quantity is unknown and will not be known until the cofferdam is installed and the structure is dewatered.
- Q3: Are a geotechnical report and/or soil borings available? This information is needed to properly design the temporary cofferdams associated with the project.
- A3: Refer to the last two pages of the as-builts for soil boring information.

**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 [alucey@sjrwmd.com](mailto:alucey@sjrwmd.com).