

Addendum I Saluda PS #2 Replacement & #3 Upgrade Project

Posting Date: February 26, 2018

In published Request for Bid (RFB) for Saluda PS #2 & #3 project, please note the following updates:

1. **Q:** Would it be possible to supply a revised Bid Form with just the bid total?

A: No. Unit prices should be included in submitted Bid.

2. **Q:** Please supply peak flow.

A: Peak flow for Saluda Pump Stations 2 & 3 are 1380 GPM and 1800 GPM, respectively.

3. **Q:** Is a building permit required?

A: ReWa will provide DHEC Construction, SCDOT Encroachment, Greenville County Stormwater and USACE Wetlands Permits as pertinent. Pertinence and pursuit of additional permits are the responsibility of the Contractor as described in Section 3.7.1 of the General Conditions of the Contract.

4. **Q:** Existing forcemain at Pump Station 3 appears to conflict with the proposed wetwell location.

A: Construction of Saluda Pump Station # 3 will require the field location of the existing force main and construction of a temporary by-pass force main to avoid operational impacts to the existing pump station. Sheet C2 (Existing Conditions and Demo Plan) illustrates possible routing of a temporary force main from the existing Saluda Pump Station # 3 to the existing force main downstream of construction. Contractor to submit temporary force main installation with shop drawing submittals. All by-pass force main piping to be restrained and pressure tested prior to being placed into operation.

5. **Q:** Sheet 100-M-001, Saluda PS #2 a note on section 2 calls out the proposed wet well as 10' in height. Given elevations in section 1 it appears the wet well is closer to ~20' in height. Please clarify.

A: Sheet 100-M-001 of the Saluda PS #2 plans should be replaced with the attached sheet 100-M-001 removing the conflict. Wetwell depth should be determined from required operational elevations.

6. **Q:** Is a Geotechnical Report available for Saluda PS #3?

A: No, a Geotechnical Report was not completed at this site.

7. **Q:** The bid form for Saluda 3 contains a line item for asphalt overlay of the pump station driveway. Will overlay be required for the driveway at Saluda 2 as well?

A: Yes. As with Saluda PS #3, access to Saluda PS #2 will require overlay from the end of the publicly maintained portion of Piney Road to the pump station site. A line item has been added to the Bid Form for Saluda 2 for this work.

8. Section 32 31 13.2.01.A.1 should be amended to read:

“Chain link fabric shall be 2-inch mesh 9-gage wire, hot dip galvanized after fabrication. Width of fabric shall be 8 feet 0 inch (plus or minus 3/4 inch). Fabric shall conform with the requirements of ASTM A392 and shall have a Class 2 zinc coating.”

Attachments:

- Revised Bid Tabulation Form
- Revised Specification Section 01 12 50 – Measurement and Payment
 - Updated to include Pump Station Packages, and update Site Improvements scope.
- Revised Specification Section 43 23 92 03 – Triplex Self-Priming Pump Station (SPS3)
 - Updated Performance Criteria.
- Appendix F – Pump Station Package Quotes
- Revised Saluda SPS2 Sheet 100-M-001

All documents are posted <https://rewaonline.org/resources/vendor/current-solicitations/>

If you have any questions and/or concerns, please do not hesitate to contact Julie Dacus at julied@re-wa.org or Stephanie Selman stephanies@re-wa.org.