

Addendum I Taylors WRRF Closeout Phase II Project

Posting Date: January 24, 2019

In published Request for Bid (RFB) for Taylors WRRF Closeout Phase II project, please note the following updates:

1. **Q:** Do you have a recent abatement report?
A: The abatement report has been posted on the website:
<https://rewaonline.org/resources/vendor/current-solicitations/>.
2. **Q:** Will the old pump station be filled with gravel?
A: See specification amendment 1 below.
3. **Q:** Are there any other as built drawings, specifically CE15?
A: All available drawings that show existing structures were attached to the RFB solicitation under Reference Drawings I and II.
4. **Q:** Does ReWa intend to dewater all structures prior to the contractor starting and then is it the contractors responsibility?
A: The contractor will be responsible for dewatering of all structures, including the pump station basement as indicated in the Structures Protocol on Drawings No. 2.
5. **Q:** Please clarify the backfilling spec, does ReWa want washed stone within 2 feet of grade?
A: See specification amendment 1 below.
6. **Q:** Does the washed stone have to come from a rock quarry with a SWPPP?
A: Imported fill material from sites that are engaged in activities that have “Borrow and Fill Areas” as defined by the SCDHEC NPDES General Permit for Stormwater Discharges from Construction Activities shall comply with Fill Material Note 1 on Drawing No. 2. “Borrow and Fill Areas” are defined by SCDHEC as areas where erodible material (typically soil) is dug for use as fill and the areas where the fill is used, either onsite or off-site. There is no processing or separation of erodible material conducted at the site. Given the nature of activity and pollutants present at such excavation, borrow and fill areas are considered construction activity for the purpose of this permit.

7. **Q:** Does ReWa know/have a survey of the water table level on site?

A: A groundwater slug test report has been posted on the website:
<https://rewaonline.org/resources/vendor/current-solicitations/>.

8. **Q:** Please provide which pipes/lines that need to be cut and capped?

A: All utilities within a 5 ft. perimeter of each structure shall be disconnected and cut and capped as necessary. A graphic has been provided that shows expected pipes to be cut and capped at each structure. The graphics have been posted on the website:
<https://rewaonline.org/resources/vendor/current-solicitations/>.

9. **Q:** Who is responsible for power disconnection?

A: ReWa will coordinate the disconnection of power to structures that are to be demolished.

10. **Q:** Will additional site visits be allowed for subcontractors?

A: ReWa will allow additional site visits as requested – please contact Stephanie Selman to coordinate access to the site.

Specifications

1. Structures Protocol on Drawing No. 2 is amended as follows:

10. Backfill of demolished structures shall be by filling with washed stone or crushed concrete/masonry to within 2 feet of finished grade. Alternatively, Contractor may fill with a minimum of 2 feet of washed stone or crushed concrete in the bottom of each structure, then compacted clean backfill up to 6 inches below finished grade, with the remainder consisting of 6 inches of topsoil. Backfilled structure shall be graded for positive drainage.

2. The WP designation has been removed from qualifications.

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