

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

Posting Date: February 28, 2018

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

1. **Sheet 100-E-001:** Change Electrical Key Note #12 to read:

“LED WIDE FLOODLIGHT. CREE #E-HL7F07C2Z OR EQUAL. COORDINATE ORIENTATION WITH OWNER.”

2. **Sheet 100-E-002:** Change Electrical Key Note #12 to read:

“WALL MOUNTED FIXTURE CONTROLLED FROM LIGHT SWITCH. CONNECT TO PHOTOCELL CONTROLLED CIRCUIT IN MPZ. ROUTE CONDUIT INSIDE PUMP STATION. (BROWNLEE #7037-D56LED-40k OR EQUAL DARK SKY FIXTURE).

3. **Sheet E1:** Delete specification for SPD on One Line Diagram. (Furnish in accordance with specification in Note #9 in Equipment Rack Detail Notes.)

4. **Sheet E2:** Change Electrical Key Note #12 to read:

“WALL MOUNTED FIXTURE CONTROLLED FROM LIGHT SWITCH. CONNECT TO PHOTOCELL CONTROLLED CIRCUIT IN MPZ. ROUTE CONDUIT INSIDE PUMP STATION. (BROWNLEE #7037-D56LED-40k OR EQUAL DARK SKY FIXTURE).

5. **Q:** Addendum I, Item 8 states “Width of fabric shall be 8 feet 0 inch”. Should this read “height” rather than “width”?

A: This specification is meant to reference the width of the roll delivered to the site. Once it is installed, the width of the fabric will represent the mounted height.

6. **Q:** Bypass head conditions are provided for SPS3 in Section 33 32 13.1.02.A.6 of the specifications and while the flow rate for SPS2 is provided with Addendum 1, head conditions are not provided. Is this information available?

A: A survey was not conducted along the full length of the forcemain to determine the precise head condition. However, Sheet 100-C-001 shows the existing wetwell with a bottom elevation of 846.93 and the discharge manhole with an elevation of 988.00.

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.