

**QUESTION AND ANSWERS FOR:**

**RFB # 18-66, 1/3/19 FOR**

**INSTALLATION OF GREENVILLE 230kV WEST POD NO. 2**

**FOUNDATIONS AND OIL CONTAINMENT**

1.0

**Clarification:** In the “List of Materials for the Oil Containment System”, replace “Serrated Surface” with “Smooth Surface” for Item OC1 Welded Steel Bar Grating.

2.0

Will there be a pre-bid meeting for this project? If not, would it be possible for our field team to get into the substation to look at the work? **We will not schedule a pre-bid meeting. However, site visits can be scheduled with Ken Wade (252)551-1570.**

3.0

After my review of the drawings and specs I noticed a contradiction. Item 3.5 of the Oil Containment Specs references welded steel bar grating and the detail for the grating layout on sheet OC2 references pultruded I-bar fiberglass grating. Please confirm the type of grating that is desired. **Galvanized welded steel bar**

4.0

Is there a proposal page to submit pricing on? Page P-4 indicates

(Replace, Labor, Material, and Unit Pricing Proposals, Page P-5 through P-6) **Pricing sheet and unit pricing are provided at this time and are to be included in bid response.**

5.0

Can you send me the pricing sheet for this bid? **Yes, pricing sheet and unit pricing are provided at this time and are to be included in bid response.**

6.0

Is it possible that this site would be available 7 days per week for this work?

**The site will be accessible Mon. – Fri. for up to 12 hours/day. Weekend and holiday work will be approved at the Substation Engineer’s discretion.**

7.0

The 1/4" thick aluminum checker plate cap (callout OC5) is for the 36" diameter reinforced concrete pipe (callout OC4). Please see "Detail No. 2; Sump Pump/Oil Sensing Device" on OC3. **This is required.**

8.0

On drawing OC2, the 2'-4.5" x 2'-4.5" called out on the "Grating Layout" should be of the same material as the welded steel bar grating for the oil containment (callout OC1). **This is required.**

9.0

Dwg. fd2 14020fd in the pier schedule calls for pad to be 4'3" in depth. Is there a clarification on that?

The 4'-3" dimension refers to the overall depth of the oil containment. From the top of the wall to the bottom of the slab. Please reference the below snip from FD3 with the highlighted dimension and the elevations found on FD3 for this dimension.

