

RFB#8369 Secondary Sedimentation Tanks (SST) Beam Support
Brackets
Questions and Answers

1. Would it be possible to have slotted holes in the L shaped brackets to achieve the specified 1/8" gap with the 24x104 beams? Is there a 1/8" gap between the support plates and the 21x57 beams?

The District DOES NOT want slotted holes.

2. Are we supplying all fasteners? (nuts, bolts, anchors)

Yes. Contractor is responsible for supplying all fasteners.

3. Is installation of the brackets in the scope of the bid?

No. Installation will be covered in a separate bid.

4. Re Drawing, detail 2 S04A: The angle brackets are described as L2-1/2" x 3/4" x 5/16". The 3/4" leg is portrayed much longer in the drawing. Please confirm that the callout is correct.

There will have to be an addendum the Call Out should be:

L2-1/2" X 1-1/2" X 5/16" x 6"

5. Are we supplying the actual bracket only or is the entire assembly required including nuts, bolts, washers and PTFE. If an assembly is required are these to be assembled or shipped loose, we assume the PTFE to be adhered to the required plates/bracket.

The entire assembly is required, including nuts, bolts, washers and PTFE. The brackets are required to be shipped assembled.