

QUESTION AND ANSWERS

FOR #20-26 SUGG PARKWAY SUBSTATION STRUCTURES, EQUIPMENT, and FOUNDATION DESIGN

DUE JUNE 30, 2020 @ 4:00 PM (EDST)

1. Could a plan view be made available to help better understand the full scope of the project? **See attached.**
2. For the tapered H-Frame structure is there a requirement for steel/concrete. Further are there any vendor restrictions? **Steel is preferred. Acceptable bidders/manufacturers list is attached.**
3. Under Section 3.9 Nondestructive Testing, could further clarification be given to as to what GUC considers critical welds or is that at the discretion of the Supplier? **Circumferential welds, base plate to shaft weld, longitudinal welds in the female portion of the joint within the slip joint area, and vang to plate shaft.**
4. Our standard anchor bolts for foundation design are ASTM F1554 with ASTM A563 GR.A Hex Nuts; however, under Section 3.6 Anchor Bolts, A36 is specified as the material. Would F1554 be an acceptable material for this proposal. **F1554 Grade 36 anchor bolts with ASTM A563 GR.A Hex Nuts are acceptable.**
5. Is there a Plan View drawing? I can pull it from our records, but I would think everyone would need it for consistent bidding. **See attached**
6. Note: **The transformer farthest room the control house will be installed first. The second transformer will be installed at a later date.**