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.