

G230S to Hudson's Sub Pre-Bid Q&A

1. Is there an Excel version of the pricing sheet?
No.
2. Is there a .kmz file available for this project?
Yes, one will be provided by Stanley.
3. Is the project only going to structure 85?
Scope of work to only include Structures 5 through 85. If drawings reference other Structures greater than 85, please ignore those structures.
4. What size are the concrete foundations?
Foundation drawings to be finalized in the next two weeks.
Estimated foundation size:
 - a. 71-89 cubic yds,
 - b. Avg. diam.=7.5ft,
 - c. Avg. depth = 52 ft
5. What is the size of the driving ears on the pole bases?
Example of driving ears from Phase 1 of the project is attached.
6. What hours will crews be allowed to work?
GUC's hours of operation are Monday – Friday (7am to 5pm). Someone is on-call on off hours.
 - a. GUC will not be available on holidays. Recommend not working near substations during holidays.
7. Are the stakes that are out there where the poles are going to be?
Pole locations are being fine-tuned to avoid potential conflicts. Revised/final staking sheet to be issued prior to construction.
8. Who is responsible for flagging/traffic control?
Any traffic control is the responsibility of the Contractor.
9. Are the poles going to be delivered to us or will we have to get them?
GUC laydown yard located on Holly Street (across from 801 Mumford Rd).
10. Are the poles going to come with mounting holes?
Poles will be re-drilled and have vangs per drawings.
11. Who is responsible for a SWPP plan?
SWPP plan is responsibility of Contractor, if one is needed.
12. Will we need a vibration monitor when we're driving poles?
Vibrations need to be monitored during installation.
13. Will we be responsible for transfers?
Distribution transfers, including services and transformers, will be completed by GUC.
14. What size are the driven bases?
Estimated size of driven bases – varies.
 - a. Est. Ranges: 30-40' OAL, 35"-50" O.D. (base), 2500-4500 lbs. weight

15. How much wire is being pulled? What are the reel sizes?

Reel Sizes/Weights:

- i. 1272kcmil AAC "Narcissus": (3) 11000 ft/13090 lbs, 96" diam. x 60" width (max)
- ii. 1272kcmil AAC "Narcissus": (3) 10000 ft/11900 lbs, 96" diam. x 60" width (max)
- iii. 795kcmil AAC "Arbutus": (6) 7500ft/5588 lbs, 66" diam. x 37" width (max)
- iv. 795kcmil AAC "Arbutus": (1) 6500ft/4843 lbs, 66" diam. x 37" width (max)
- v. 336kcmil ACSR "Merlin": (2) 11397 ft/4160 lbs, 66" diam. x 37" width (max)
- vi. 7#9 Alumoweld: (2) 11000 ft/2284 lbs, 66" diam. X 37" width (max)

16. Will we be responsible for getting the materials for the job?

GUC to supply material.

17. We just realized that Appendix G is listed as Environmental and the document on the website is an additional copy of the GeoTech report. Is there a separate Environmental Report?

Yes, there was a naming error with this file. Please see GUC website for correct Appendix G.