

Public Questions & Answers

Event Information

Number: 22-145866 Addendum 1
Title: Bergin Substation Rebuild - Civil Work
Type: Construction Bid
Issue Date: 1/19/2022
Question Deadline: 2/14/2022 02:00 PM (MT)
Response Deadline: 2/22/2022 02:00 PM (MT)
Notes:

The City of Farmington Utility System (FEUS) is seeking bids for the civil work associated with the expansion and improvement to the Bergin Substation. The civil work expansion and improvements will include the following items:

- 1) Expand the existing substation yard approximately 25.0' to the west. Work includes topsoil removal, cut and fill earthwork and placement of erosion control material, for the west yard expansion only.
- 2) Construction of trapezoidal shaped, filter fabric and riprap lined drainage channels on the east and west sides of the existing substation yard. East channel extends from new diversion dike south to the outfall. West channel to extend from new HDPE pipe culvert southeast to existing drainage ditch.
- 3) Installation of approximately 133 linear feet of 24" HDPE pipe and two (2) Agri Drain stainless steel rat guard at each end.
- 4) Construction of approximately 441 linear feet of rectangular shaped open concrete drainage channel along the north side of the substation yard with a concrete headwall interfacing with the northeast end of the 24" HDPE pipe.
- 5) Installation of wire wrapped rip-rap slope stabilization materials along the north and east sides of the substation.
- 6) Construction of approximately 91.0 lineal feet of trapezoidal shaped concrete diversion dike structure and V-shaped swale along the east side if the substation.

- 7) Installation of (1)20.0' vehicle gate, (2)3.0' panic gates, and approximately (23) new fence posts 20.0' to the west of the existing west substation fence. No fence fabric, barbed wire, top & bottom rails or braces to be installed on new fence posts to the west of the existing substation at this time.
- 8) Installation of approximately 860.0 lineal feet of new security fence along the north & east sides of the substation and (2) 10.0' long isolation fence sections. Includes fence fabric, barbed wire, top & bottom rails, braces, etc. for a complete fence system. Also includes installation of (1) 14.0' vehicle gate and (1) 3.0' panic gate.
- 9) Excludes work to existing ground grid. Should the existing ground grid be exposed and/or damaged during construction contractor shall contact FEUS immediately.
- 10) Excludes any civil work within the existing substation fence.

Published Questions

Question: I am interested in bidding the civil portion of the substation rebuild. I have a GB98, and we have lots of Experience with HDPE from 2" to 36" .
My question is, would I need any other licenses in order to perform this work?

Answer: Yes, GB98 is the only license required for this project.

Asked: 1/27/2022 08:28 AM (MT)
