

ADDENDUM # 01 April 11, 2024

Project: Electrical for CTE Welding

From: The Office of the Construction Manager – GCE Construction

This Addendum forms part of the Contract Documents. It supplements and modifies them as follows:

A. Questions & Answers:

- 1. Where will primary power and secondary power be coming into the building?
 - a. The CT Cabinet and Meter will be mounted on the exterior wall directly behind panelboard A.
- 2. Drawing E202 Feeder Diagram show a pad mount CUB transformer and CUB Primary conduits going to a utility riser pole? Can we get the location of both of those please?
 - a. Bidder is to include 75' from Building to Transformer Pad in Base Bid. Include a LF unit price on your bid document. New Bidding document will be released with addendum.
- 3. Drawing E102 First Floor Power plan shows an electrical connection to a Welding Station Filter Fan do we need to provide a means of disconnect switch?
 - a. The Filter Fan is within site of the supplying panelboard, so a disconnect is not required.
- 4. What is the location of the new utility transformer? We need a drawing to scale please.
 - a. Bidder is to include 75' from Building to Transformer Pad in Base Bid.
 Include a LF unit price on your bid document. New Bidding document will be released with addendum.
- 5. Drawing E102 Note #4 references a retractable power cord similar or equal to Daniel Woodhead Co. Can we please get a part number to quote?
 - a. Daniel Woodhead Co. No. 92433-3080.
- 6. Drawing E103 says that a 1" to the CTS is typical at all outlets, do we need to install conduit from each outlet to CTS?
 - a. Yes, 1" is typical at all.



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7. Drawing E201 shows a door control detail shown but devices aren't shown on drawings, do we need to include for exterior doors?

- a. The Vestibule Door is the only door to receive door controls. See drawing E102.
- 8. What is the overall planned duration?
 - a. The overall planned duration of the entire building construction is 12 months. Bidders will need to list proposed days to complete this scope on the bid form.
- 9. The location of the CT and Meter base?
 - a. The CT Cabinet and Meter will be mounted on the exterior wall directly behind panelboard A.
- B. Drawings No revised drawings.
- C. Specifications Section 00 41 13 Bid Form