



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.



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**