ADDENDUM NO. 2

BID AND CONTRACT DOCUMENTS

FOR

BID No. 15P45

CHAFFEY COMMUNITY COLLEGE DISTRICT
CALIFORNIA STEEL INDUSTRIES, INC.
TAACCCT GRANT PROGRAM
TENANT IMPROVEMENTS PROJECT
RANCHO CUCAMONGA, CA

May 28, 2015
The following changes, additions, deletions, clarifications, or corrections shall become part of the Bid and Contract Documents for Chaffey Community College District Bid No. 15P45, Tenant Improvements Project located at the CSI Facility, first detailed in the Notice Inviting Bids dated May 7, 2015. All other terms, specifications, and conditions remain the same. Each proposer is responsible for transmitting this information to all affected subcontractors and suppliers prior to the receipt of proposal. Each proposer shall acknowledge receipt of this Addendum on its Proposal Form.

Modifications are identified by “clouds” and the following:
- Deletions: strike through
- Insertions/Substitutions: italic-underlined

**ITEM No. 1; ADD the CONTRACTORS QUESTIONS & ANSWERS (May 28, 2015)**

Item No. AD-2.1:

A. RFC #15P45-1

**Question:** The 500 KVA transformer is scheduled to be installed with the basement electrical room. The specifications for a transformer this size is as follows: Square “D” unit is 71” tall by 36” square. The weight of the unit is approximately 2100 lbs. What is the proposed access means to get this transformer into the electrical room? We can get into the building when the exterior wall is demoed yet we have no doorway access wide enough to get into the electrical room. Also unless the elevator is approved there is no way to lower into basement. Please advise on access route.

**Answer:** Access into the basement is via the ramp and rollup door at the East end of the Building. A forklift would be able to move the transformer into the basement. Access into the electrical room is through the existing 3’-0” x 7’-0” door. If the minimum width of the transformer cannot be reduced to less than 34”, the jamb will need to be temporarily removed for access, and then reinstalled. If additional space is required beyond this, the existing steel stud and drywall wall may be dismantled for access, and patched and restored to original condition.

**END OF ADDENDUM NO. 2**