



DATE ISSUED March 28, 2013

ADDENDUM # 1

ENGINEER Engineering Technologies, Inc.
4559 South 133rd Street
Omaha, NE 68137

PROJECT Metropolitan Community College
Industrial Training Center Welding Lab
Ventilation Upgrades

ETI PROJECT # 2012-182

The Engineer issues this Addendum to all known bidders before receipt of proposals. Bidder shall acknowledge the receipt of this addendum on their proposal sheet and all information contained herein shall become a part of the contract documents.

ADDENDUM:

SPECIFICATIONS – ARCHITECTURAL

- 1. Clarification to the Section 03 3000 – Concrete strength shall be 3500 psi, minimum.
2. Section 09 9000 – Paints and Coatings, subparagraph 3.02 Surface Cleaning and Preparation, Add letter “I” to read: “Painting Subcontractor is responsible for removing dust from, and cleaning existing and new surfaces which are to be painted. Painting Subcontractor shall cover/protect all equipment left in place, floor, and other surfaces which are not indicated to receive paint. As indicated in subparagraph “D,” power-washing is not permitted due to potential damage to electrical and life safety systems.”

GENERAL ITEMS – MECHANICAL

- 1. See attached ETI Meeting Sign-In Sheet for attendees at pre-bid meeting on March 25, 2013.
2. Metropolitan Community College is tax exempt. DO NOT INCLUDE SALES TAX IN YOUR BID.
3. Contractor shall be responsible for Fire Department costs associated with setting off fire alarm system during construction, if steps were not taken to avoid this situation.
4. Contractor may work weekends or evenings, if needed, to complete construction. Coordinate this work with Metropolitan Community College.

PRIOR APPROVAL – MECHANICAL

- 1. The following manufacturers have received prior approval for bidding purposes subject to shop drawing review:
A. Dust Collection Equipment – 23 3514, Centrifugal Fans Hartzell
B. 23 3300, Volume Control Dampers NCA Manufacturing/United Enertech

SPECIFICATIONS – MECHANICAL

- 1. Section 23 3514 – Subparagraph 2.04.F., Section shall read: Dust Collection system is sized with an air-to-cloth ratio of 4.3:1.

DRAWINGS – MECHANICAL

- 1. Sheet M3.1 – Clarification to the Mechanical Equipment Schedule: Dust Collectors. Dust Collector shall be Micro Air RP12-2 with 12 filtration cartridges per unit for a total of 24 filters. Total media area shall be 250 SF for an air-to-cloth ratio of 4.3:1.

DRAWINGS – ELECTRICAL

- 1. Sheet E2.1 Partial Plans, Symbols, and Schedules
A. Reference Detail 2, Partial Electrical Site Plan. The circuits from DCF-1 and DC-1 shall be installed below grade and stubbed up to ductwork structural support system. Convert to rigid steel or intermediate metal conduit and route exposed on ductwork supports, as high as possible. Cut and patch asphalt or push conduit under asphalt, as required for installation.

END OF ADDENDUM



# MEETING SIGN-IN SHEET

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Metropolitan Community College South Campus Industrial Technology Center - Welding Lab Ventilation Upgrades  
 Industrial Training Center Lobby - Metropolitan Community College South Campus

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