BID ADDENDUM NO. 2

PROJECT: EDISON TECHNICAL SCHOOL  
PHASE 2 – CONSTRUCTION PACKAGE  
655 COLFAX STREET  
ROCHESTER, NY 14606

S.E.D. PROJECT 26-16-00-01-0-111-032  
REVIEW NO. 17-0660  
D.W.T. NO. 26-16-00-01-7-999-020

DATE: December 15, 2017

FROM: LaBella Associates, DPC  
300 State Street  
Rochester, New York 14614

Include this Addendum as part of the Contract Documents. It supplements portions of the original specifications/project manual and drawings, the extent of which shall remain, except as revised herein:

BY: ____________________________

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RFI RESPONSES

2.1) Pre-Bid RFI Question #6
   a. Section 09 66 23 Epoxy Terrazzo - Please provide locker base profile and section detail.
      i. REMOVE metal locker base.
      ii. ADD concrete locker base with 4” square edge precast terrazzo. (Refer to attached sketch SK-A16 and SK-A17)
   b. Section 09 96 56 Epoxy Resin Flooring Systems - Provide finish Key for resinous flooring section.
      i. CLARIFICATION: Contractor to submit the color chart for the manufacturer being submitted. Basis of design is Westcoat. RES-1 = Silver 661, RES-2 = Graphite 663, RES-3 = Ruby 660. (Refer to basis of design on ID201).
   c. Are there finishes in rooms 1A12A, 1A22 AND 1A17?
      i. CLARIFICATION: There is no room 1C17 in the project. The Janitor Closet being refered to is room 1C15A. (Refer to attached sketch SK-A18)
      ii. ADD mosaic floor tile at rooms 1A12A, 1A22 and 1C15A. Tile to be CMT-1. (Refer to specification section 09 30 00 and drawing ID201 of the bid documents)
      iii. ADD PT-1 wall paint to Rooms 1A12A, 1A22 and 1C15A.
      iv. ADD GWB ceiling with PT-2 paint at rooms 1A12A, 1A22 and 1C15A.

2.2) Pre-Bid RFI Question #7
   a. On drawings P104 and P501, it shows the new WH-2 being installed. Please clarify the scope of work around this heater.
      i. CLARIFICATION: The scope of work for heater WH-2 is to disconnect and reconnect. A revised drawing will be issued in a future pre-bid addendum.

2.3) Pre-Bid RFI Question #8
   a. Is there a way to get the temperature control contract to be carried as an allowance since it is proprietary?
      i. CLARIFICATION: The temperature control contract will not be carried as an allowance for this project.

CHANGES TO THE DRAWINGS

2.4) Drawing A500 - Details
    a. REMOVE metal locker base from detail 2.
    b. ADD precast concrete locker base with 4” square edge precast terrazzo. (Refer to attached sketch SK-A16 and SK-A17)

2.5) Drawing A113 – Enlarged Floor Plan Area C
    a. ADD room tag 1C15A – Jan. Closet. (Refer to attached sketch SK-A18)

ATTACHMENTS

• SK-A16, SK-A17, SK-A18
CONCRETE LOCKER BASE WITH 4" SQUARE EDGE PRECAST TERRAZZO BASE VENEER COLOR: TZ-1 THROUGHOUT

18 GA. SLOPED TOP

STEEL BODY, FRAME AND DOOR, LOUVERS TOP AND BOTTOM OF DOOR.

3-POINT RECESSED LATCH WITH BUILT-IN COMBINATION LOCK.

CONCRETE LOCKER BASE WITH 4" SQUARE EDGE PRECAST TERRAZZO BASE VENEER COLOR: TZ-1 THROUGHOUT

LOCKER ELEVATION

SCALE: 3/4" = 1'-0"

1

SK-A16

18 GA. SLOPED TOP

STEEL BODY, FRAME AND DOOR, LOUVERS TOP AND BOTTOM OF DOOR.

3-POINT RECESSED LATCH WITH BUILT-IN COMBINATION LOCK.

CONCRETE LOCKER BASE WITH 4" SQUARE EDGE PRECAST TERRAZZO BASE VENEER COLOR: TZ-1 THROUGHOUT

LOCKER ELEVATION

SCALE: 3/4" = 1'-0"
CONCRETE BASE.
COORDINATE BASE LOCATION WITH LOCKER MANUFACTURER AT ADA DESIGNATED LOCKER PROVIDE SHELF AND HOOKS INSTALLED AS PER MANUFACTURER'S RECOMMENDATIONS

AT CMU END WALL LOCATIONS SLOPE TOP TO MATCH LOCKERS

PROVIDE SHELF AND HOOKS INSTALLED AS PER MANUFACTURER'S RECOMMENDATIONS AT ADA DESIGNATED LOCKER PROVIDE SHELF AND HOOKS INSTALLED AS PER MANUFACTURER'S RECOMMENDATION

4" SQUARE EDGE PRECAST TERRAZZO BASE VENEER COLOR: TZ-1 THROUGHOUT

CONCRETE BASE. COORDINATE BASE LOCATION WITH LOCKER MANUFACTURER

LOCKER SECTION

SCALE: 3/4" = 1'-0"
It is a violation of New York Education Law Article 145 Sec. 7209, for any person, unless acting under the direction of a licensed architect, professional engineer, or land surveyor, to alter in any way an item that is sealed by a licensed architect, professional engineer, or land surveyor. If any item that is sealed by a licensed architect, professional engineer, or land surveyor is altered, the altering architect, engineer, or land surveyor shall affix to the item their seal and notation "altered by" followed by their signature and date of such alteration, and a specific description of the alteration.