ADDENDUM NO. 1
October 3, 2014
To the Contract Documents for the
City College of San Francisco Computer Math Lab

OWNER: City College of San Francisco
Multi-Use Building
50 Phelan Avenue
San Francisco, CA 94112

TO ALL BIDDERS:

This Addendum forms a part of the Contract and modifies the Contract Documents. It is intended that all work affected by the following modifications shall conform with related provisions of the Contract Documents, including the original drawings and specifications. Modify the following items wherever appearing in any drawings or sections of the specifications. Acknowledge receipt of all Addenda in the space provided on the Bid Form and Proposal. Failure to do so may subject bidder to disqualification.

CHANGES TO THE DRAWINGS – ARCHITECTURAL TITLE SHEETS

ITEM 1 Delete #3 and #4 from the Project Description;
3) Modifications to two existing restrooms for accessibility upgrades, new plumbing fixtures and accessories.
4) Restroom alterations including minor reconfiguration, new plumbing fixtures and accessories.

ITEM 2 Clarification – The new electrical power to the power poles is to homerun to a panel in the electrical room per Sheet Note 5 on Sheet E1.

ITEM 3 Clarification – The electrical wiring is to be placed in conduit per General Note #3 on E-0.

ITEM 4 Revise Detail 1/E-2 per attached AESK-1.

ITEM 5 Revise Detail 2/E-2 per attached AESK-2.

ITEM 6 Add Detail 3/E-2 per attached AESK-3. This detail is to be used at all conduit penetrations in existing walls.

ITEM 7 Clarification – It is acceptable to bid the window shades shown as Key Note 7 on sheet A.04 as separate for each window section such that the larger window has 3 shades, the middle window has 2 shades and the smaller window had 1 shade.

ATTACHMENTS:
AESK-1 Second Floor North Existing IDF 2.2, RM. 210
AESK-2 Existing Panel Elevation
AESK-3 Pipe Penetration Through Fire-Rated Wall

END OF ADDENDUM
EXISTING RACK ELEVATION

NOT TO SCALE

DRAWING TITLE: Existing Panel Elevation
REFERENCE DRAWING: E-2
ISSUED VIA: ADDENDUM#1
SCALE: N.T.S.
NOTES:

1. PIPE PENETRATION DETAIL SHALL BE U.L. FIRESTOP SYSTEM NO. 147, OR EQUAL.

2. FORCE FILL CAULKING MATERIAL INTO ANNULAR SPACE TO MAXIMUM EXTEND POSSIBLE AND WITH A MINIMUM 1/4" DIAMETER BEAD OF CAULK APPLIED TO PERIMETER OF PIPE AT ITS EGRESS FROM THE WALL.

3. TIGHTLY WRAPPED AROUND PIPE INSULATION WITH SEAMS BUTTED, WRAP STRIP LAYER SECURELY BOUND WITH STEEL WIRE OR ALUMINUM FOIL TAPE AND SILD INTO ANNULAR SPACE APPROX. 1–1/4" SUCH THAT APPROX. 3/4" OF THE WRAP STRIP WIDTH PROTRUDES FROM WALL SURFACE.

4. MINIMUM 1/4" DIAMETER CONTINUOUS BEAD APPLIED TO THE WRAP STRAP/WALL INTERFACE AND TO THE EXPOSED EDGE OF THE WRAP STRIP LAYER APPROX. 3/4" FROM WALL SURFACE.

5. LONGITUDINAL SEAM SEALED AND TRANSVERSE JOINTS BUTTED AND SEALED.