SCOTT COMMUNITY COLLEGE
BELMONT CAMPUS
ALLIED HEALTH (CTE) ADDITION AND REMODEL PROJECT

ADDENDUM #03
August 2, 2022

SUMMARY

Includes drawings, spec sections, and list of RFIs.

GENERAL

SPECIFICATION ITEMS:

1. SUMMARY OF MULTIPLE CONTRACTS REVISED

ARCHITECTURAL

SPECIFICATIONS ITEMS:

1. 08 71 00 DOOR HARDWARE SPECIFICATION
   a. REVISED back to the original Yale AU 5400LN No substitute and the cylinders are to be keyed into the existing keying system and are to be provided by the hardware supplier.

DRAWING ITEMS:

1. DRAWING A1.01 MID AND LOWER LEVELS ALLIED HEALTH FLOOR PLANS
   a. ADD interior elevation for typical simulation lab casework

2. DRAWING A3.00 BUILDING AND DETAIL SECTIONS
   a. ADD detail callout at the head of the storefront windows
   b. ADD note for the clips to be cold formed structural steel

3. DRAWING A4.00 INTERIOR ELEVATIONS
   a. ADD interior elevation for typical simulation lab casework

MECHANICAL

DRAWING ITEMS:

1. DRAWING P101 - ALLIED WING DEMOLITION – PLUMBING
   a. REVISE demolition scope in dental area.

2. DRAWING P200 - ALLIED WING UNDERFLOOR – PLUMBING
   a. REVISE dentist area underfloor plumbing as shown.

3. DRAWING P201 - ALLIED WING - PLUMBING
4. DRAWING P202 - ALLIED WING ROOF - PLUMBING
   a. REVISE gas piping sizes.

5. DRAWING P401 - PLUMBING DETAILS - PLUMBING
   a. ADD enlarged dental plan and schedule.

6. DRAWING P600 - PLUMBING SCHEDULES
   a. ADD hose bibb HB-2 to plumbing material list.

REQUEST FOR INFORMATION (RFI)

1. 2/ A3.00 How is this soffit going expected to be braced above the storefronts?
   Refer to addendum drawings and by the cold form structural steel.

2. Interior expansion joints that are 2-hour fire rated, is there specific manufacturer or basis of
   design to follow on this?
   Emseal, Inpro, or similar: 2 hour fire rated 2” expansion joints and covers.
   Basis of Design at Floors and Walls: Inpro 925 Series Fire Barrier Systems for floors and walls

3. Would it be possible to use galvanized pipe for the exposed natural gas piping, or are we
   required to paint it?
   Per spec section 22 10 23 3.10 all outdoor exposed natural gas piping are to be painted

4. There appears to be an existing hose bibb on the north side of the existing building. Is this to
   remain or will it need to be removed? If it is to be removed, will a new hose bibb on the addition
   be needed
   Refer to addendum drawings.

5. Below is a clip from M102 from Addendum 1 with a few HVAC questions on it.
   Refer to addendum drawings.

6. Is there a spec section for the soffit?
   The soffit and fascia are all to be the same metal composite material panel as specified in
   section 07 42 13.23

7. No cabinet elevation for Sim. Exam 1-3 (0208D,0208F,0208G)
   Added elevation to sheet A4.00 for typical exam casework elevation

8. No elevations or notes for Storage 1004A
   Existing shelving to be reinstalled (5 full length/room adjustable shelves each side of the
   room)

9. No material designated for reception desk work surface (14/A4.01)
   The worksurface countertop is to be laminate (PL-2)
10. Locations and section details for solid surface window sills
   *At each new exterior window and replacement clerestory borrowed lights at column line 10.*
   *Sills to be simple ½” with ½” overhang to the extents of the windows.*

**ATTACHMENTS:**

01 12 13 Summary of Multiple Contracts for Allied Health for Addendum 3
08 71 00 Door Hardware
Architectural_ADD#3
Plumbing_ADD#3

END OF ADDENDUM #03