

Additions and Renovations Platt Technical High School

Milford, CT

ADDENDUM NO. 4

November 26, 2019

The original Specifications and Drawings dated October 11, 2019, Addendum No.1 dated November 8, 2019, Addendum No.2 dated November 15, 2019 and Addendum No.3 dated November 22, 2019 for the above-captioned project are amended as stated in this Addendum. This Addendum consists of 2 (two) pages, plus the following attachments.

AMENDMENTS TO ADDENDUM NO.2

DIVISION 11 – EQUIPMENT

ADD 4-001 ADDENDUM NO.2, Page 1, ITEM ADD 2-002 – SECTION 11 40 00 – FOOD SERVICE EQUIPMENT

DELETE description for Equipment Item CA-67. See Addendum below for revised description.

AMENDMENTS TO PROJECT MANUAL

DIVISION 11 – EQUIPMENT

ADD 4-002 SECTION 11 40 00 – FOOD SERVICE EQUIPMENT

Change quantity of Item FS-12 on page 41 from One (1) Required to Two (2) required.

ADD -003 SECTION 11 40 00 – FOOD SERVICE EQUIPMENT

Add Item CA-67 Pot and Pan Rack to page 32 of section 114000.

CA-67 POT & PAN RACK – FOUR TIER FOUR (4) REQUIRED

Make & Model: Metro-Wire Super Erecta (Four-Tier Units); Nexel; New Age; or equal.

Dimensions: 48"L x 24"D x 69"H.

Description: Unit shall be all standard construction with chrome plated steel wire shelves,

chrome plated uprights, capped tops, and mounted on four (4) 5" diameter urethane tired, N.S.F.

approved, ball bearing swivel casters.

ADD -004 SECTION 11 40 00 – FOOD SERVICE EQUIPMENT

Add Item FS-38 Pan Rack to page 50 of section 114000.

FS-38 PAN RACK FIVE (5) REQUIRED

Make & Model: Metro #RD-13N; Cres-Cor; Lakeside; or equal.

Dimensions: 21-1/4" x 26-1/2" x 69-1/4"H.

Description: Pan rack shall be constructed of natural finish, high-strength, extruded aluminum (6063-T6 Alloy); pass-thru design with aircraft-riveted construction throughout.

Corner posts shall be 1-1/2" x 1-1/2" x 1/8" angle-shaped, with top and bottom riveted to corner



posts. Casters shall consist of two (2) #A5L - 5" ball-bearing swivel, self-lubricating axle, rubber wheeled, zinc-plated, bolted to full-length, 14-gauge channel

bottom frame; and two (2) casters, same as described with wheel brake. Unit shall accommodate forty (40) 18" x 26" pans with side spacing of 1-1/2".

ADD -005 SECTION 11 40 00 – FOOD SERVICE EQUIPMENT

Add item CA-67A.

FIRE SUPPRESSION SYSTEM ONE (1) REQUIRED

Location: Demo Classroom #B105 (1) (FS-14)

Make & Model: Ansul; Range-Guard; or equal.

Power: 120V/60C/1 phase.

Description: Provide an automatic stored pressure wet chemical system sized to meet all City or Town Codes and N.F.P.A. Codes. System shop drawings shall be submitted by this Equipment Subcontractor for review and approval of Local Code Enforcement Officer. System shall be designed to provide complete area protection of the entire hood area. Such shop drawings shall be certified and stamped by Registered Engineer, prior to submittal. System shall provide surface protection for cooking equipment, hoods and the exhaust ductwork, if required. Tanks shall be mounted 6'-6" A.F.F. on wall per plan, and all piping shall run above ceiling wherever possible. All pipes and fittings used to convey the chemical shall be hot dipped galvanized and scale free steel, 40 weight, with the exception of the exposed piping located inside the exhaust ventilator which shall be chrome plated brass or stainless steel pipe. Detection shall be by fusible links rated per codes, and system shall rely on no outside source of power. The cylinder(s) shall be provided with a pressure gauge to indicate tank condition, and a control head with indicator to indicate system status. Control head shall also include two integral micro switches, each offering "normally open" and "normally closed" terminals for use by the Electrical Sub-contractor for the shut down of equipment and the sounding of alarms, etc. Provide and install a remote pull station per plan and codes, complete with cables, conduit and pulleys. Provide a properly sized mechanically operated gas shut off valve for mounting by the Plumbing Subcontractor at a point in the gas supply that will shut off fuel to all gas fired equipment.

AMENDMENTS TO DRAWINGS

ARCHITECTURAL

ADD 4-006 A8-1-1B – FIRST FLOOR REFLECTED CEILING PLAN – AREA B

Corridor, B118: Ceiling type to be ACT-4. Delete reference tag ACT-1 at this corridor.

ADD 4-007 A8-1-1D - FIRST FLOOR REFLECTED CEILING PLAN - AREA D

Science Lab (D105) and Science Prep (D107):

REPLACE note "Radiant Panels; See Mechanical" with the following note:

"Radiant Panels; See Mechanical.

Acoustical Ceiling to provide ACT grid full perimeter of Radiant Panels. ACT Grid to receive Radiant Panels. Coordinate with Mechanical."

ADD 4-008 A8-1-2D – SECOND FLOOR REFLECTED CEILING PLAN – AREA D

Science Lab (D204), Science Prep (D208), Science Prep (D211) and Science Lab (D212):

REPLACE note "Radiant Panels; See Mechanical" with the following note:

"Radiant Panels; See Mechanical.

Acoustical Ceiling to provide ACT grid full perimeter of Radiant Panels. ACT Grid to receive Radiant Panels. Coordinate with Mechanical."

END OF ADDENDUM NO. 4

