

# PUBLIC BUILDING COMMISSION OF CHICAGO

## ADDENDUM NO. 1 TO CONTRACT NO. 1515

For  
SOUTHWEST AREA HIGH SCHOOL  
7651 SOUTH HOMAN AVE  
NEW CONSTRUCTION

DATE: Friday, June 4, 2010

### NOTICE OF CHANGES IN CONTRACT DOCUMENTS

The following changes are hereby made in the Contract Documents.

#### Changes to Book 3: TECHNICAL SPECIFICATIONS:

Change 1: Section 00010 – “Table of Contents”:

**DELETE** Table of Contents dated 05/19/10 in its entirety, and **INSERT** Table of Contents dated 06/04/10 attached with this Addendum.

Change 2: Section 02300 – “Earthwork”:

**INSERT** Paragraph I to Article 1.6 Project Conditions as follows:

- I. Earthwork Surveys: The contractor shall hire a professional land surveyor to perform the following:*
  - 1. Bottom of Excavation As-Built Survey*
    - a. Provide a bottom of excavation as-built survey with a maximum grid spacing of 25 feet for all soil remediation, soil undercuts, and foundation removal.*
    - b. Clearly delineate the perimeter, corners, and elevations of all locations in which foundations were removed and where authorized undercut areas were excavated.*
    - c. Survey to include spot elevations along perimeter and corners of the property lines/project boundary lines.*
    - d. Provide dimensions from property lines to benchmarks and to all undercut areas and excavation areas.*
    - e. Provide length and width dimensions for all undercut areas and excavation areas.*
    - f. Submit one (1) electronic copy in PDF format and three (3) full size hard copies, stamped by a Professional Land Surveyor, within 7 business days of completion of all demolition / excavation / export operations.*
    - g. For projects with construction durations greater than 30 calendar days, submit one (1) electronic copy in PDF format monthly from construction start date to Preliminary Acceptance.*
  - 2. Top of Compacted BackFill and Fill As-built Survey*
    - a. Provide a top of compacted backfill and fill as-built survey with a maximum grid spacing of 25 feet for all soil remediation, soil undercuts, and foundation removal.*
    - b. Clearly delineate the perimeter, corners, and elevations of all locations in which foundations were removed and where authorized undercut areas were excavated.*

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- c. *Survey to include spot elevations along perimeter and corners of the property lines/project boundary lines.*
- d. *Provide dimensions from property lines to benchmarks and to all undercut areas and excavation areas.*
- e. *Provide length and width dimensions for all undercut areas and excavation areas.*
- f. *Submit one (1) electronic copy in PDF format and three (3) full size hard copies, stamped by a Professional Land Surveyor, within 7 business days of completion of all demolition / excavation / export operations.*
- g. *For projects with construction durations greater than 30 calendar days, submit one (1) electronic copy in PDF format monthly from construction start date to Preliminary Acceptance.*

Change 3: Section 02550 – “Permeable Pavers”:

- a. **DELETE** “90 percent Standard Proctor” from 3.1.B and **INSERT** “95 percent Standard Proctor”.
- b. **DELETE** Paragraph 3.5.B.1 in its entirety.
- c. **DELETE** “basket weave” from 3.5.B.2 and **INSERT** “herring bone.”

Change 4: Section 02515 – “Arch Precast Conc Pavers”

- a. **DELETE** Article 3.4 in its entirety.
- b. **DELETE** Article 3.7 in its entirety.

Change 5: **NOT USED**

Change 6: Section 02821 – “Tennis Court Enclosure”:

**INSERT** Article 2.1 Manufacturers as follows (**REVISE** numbering of articles to follow accordingly):

## **2.2 MANUFACTURERS**

**I. Manufacturers: Subject to compliance with requirements, provide the following or a comparable product approved by Architect.**

- 1. Permafuse II by Master Halco.**

Change 7: Section 05120 - “Structural Steel”:

**INSERT** “and Structural Steel in the Natatorium” to Part 2.1-Materials, M.

Change 8: Section 05210 - “Steel Joists”:

**INSERT** “a. Steel joist primer paint for steel joist in the Natatorium: Organic Zinc-rich primer; Tnemec 90-97, Tneme-Zinc.” to Part 2.2 Fabrication, I. 2.

Change 9: Section 07131 - “Sheet Waterproofing”:

- a. **DELETE** subparagraph 7 from Article 1.1, Paragraph A.
- b. **INSERT** under Article 1.1, Paragraph B with subparagraphs, to read as follows:

### **B. Related Sections:**

- 1. Section 02515, Architectural Precast Concrete Pavers.**

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## 2. *Section 07900, Joint Sealants.*

- c. **DELETE** Paragraphs 2 and 3 from Article 2.4, Paragraph A and **INSERT** Paragraphs 2, 3 and 4, with subparagraphs, to read as follows:

**“2. On Roof Areas A2, A7, C1, C2 & C3:**

a. *Type IV, 25 psi (173-kPa) minimum compressive strength.*

b. *Five (5) inch total thickness in two layers.*

**3. On Roof Area A6 (base course):**

a. *Type IV, 25 psi (173-kPa) minimum compressive strength.*

b. *Tapered system, rate of taper as required to match sloped concrete topping (approximately 1/8 inch per foot).*

c. *Two (2) inch starting thickness.*

d. *Install in “reverse” fashion (counteracting slope of substrate) to create substantially level surface.*

**4. On Roof Area A6 (overlay course):**

a. *Type VII, 60 psi (420-kPa) minimum compressive strength.*

b. *Two (2) inch thickness.”*

- d. **DELETE** Article 2.5 in its entirety.
- e. **DELETE** “horizontal applications” from Article 3.1, Paragraph A, subparagraph 1, and **INSERT** “horizontal under-slab applications”.
- f. **DELETE** “vertical applications” from Article 3.1, Paragraph A, subparagraph 2, and **INSERT** “vertical applications and horizontal applications beneath green roofs and entry plaza”.
- g. **DELETE** “horizontal applications” from Article 3.1, Paragraph B, and **INSERT** “horizontal under-slab applications”.
- h. **DELETE** “vertical applications” from Article 3.1, Paragraph C, and **INSERT** “vertical applications and horizontal applications beneath green roofs and entry plaza decks”.
- i. **DELETE** “HORIZONTAL SHEET WATERPROOFING APPLICATION” from Article 3.2 title, and **INSERT** “HORIZONTAL UNDER-SLAB SHEET WATERPROOFING APPLICATION”.
- j. **DELETE** “VERTICAL SHEET WATERPROOFING APPLICATION” from Article 3.3 title, and **INSERT** “VERTICAL AND HORIZONTAL (BENEATH GREEN ROOFS AND ENTRY PLAZA) SHEET WATERPROOFING APPLICATION”.
- k. **DELETE** Article 3.6 in its entirety and **RENUMBER** Articles 3.7 and 3.8 to 3.6 and 3.7, respectively.
- l. **INSERT** under Article 3.7, Paragraph B, a subparagraph 1 to read as follows:
- 1. *Components and equipment provided for the initial EFVM leak detection shall be installed as, and shall become, a permanent system for future use by the Owner:***

**Change 10:** Section 07142 - “Hot Fluid-Applied Rubberized Asphalt Waterproofing”:

- a. **INSERT** this Section (attached) in its entirety. This waterproofing system will be considered an acceptable equal to that specified in Section 07131 – “Sheet Waterproofing” for use beneath green roof systems (Areas A2, A7, C1, C2 & C3) and beneath the entry plaza paver system (Area A6).

**Change 11:** Section 07195 – “Air Barrier”:

**DELETE** Section 07195 dated 05/19/10 in its entirety, and **INSERT** Section 07195 dated 06/04/10 attached with this Addendum.

**Change 12:** Section 07210 – “Building Insulation”:

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**INSERT** to Article 2.4.A.3 the following additional locations:

- d. Exterior Metal Stud Wall Construction*
- e. other locations as indicated on the drawings in section and plan details.*

Change 13: Section 07215 – “Spray-on Insulation”:

**INSERT** the following after 1.1.A.1.a: “*b. Under floor slab above and at vertical face of exterior masonry walls at Loading/Receiving B-152, and as indicated on the drawings.*”

Change 14: Section 07415 – “Composite Metal Panel System”:

**DELETE** Section 07415 dated 05/19/10 in its entirety, and **INSERT** Section 07415 dated 06/04/10 attached with this Addendum.

Change 15: Section 08910 – “Aluminum Window Wall”:

**INSERT** “1. Submit laboratory testing, no more than 4 years old, that show equivalent glazed aluminum wall systems representing those indicated for this project without failure due to defective manufacture, fabrication, installation, or other defects in construction. The Architect will be the sole judge of equivalent systems” to Part 1.3 Submittals, D. Certification.

Change 16: Section 11130 - “Audio/Video Systems”:

- a. **INSERT** “6. Coordinate with Owner Representatives and other trades to terminate the AM and FM antenna cables from MDF/AV (A-104) on AVP-CH and AVP-INS. See E4.11.” to PART 1 – 1.10 – C.
- b. **INSERT** “Coordinate with Owner Representatives and other trades to verify if the antennas shown on E4.11 can be used for the HD radio/AM/FM tuners in the AV racks at Pool, Multipurpose Room and Dining. Otherwise, provide the following:” to PART 1 – 1.10 – E - 5.

Change 17: Section 11400 - “Food Service Equipment”:

- a. **INSERT** “6 inches above” to the second sentence from bottom of page in order to read “Include aluminum enclosure panels from the tops of the units to 6 inches above the finished ceiling.”
- b. **INSERT** “and #8” to the first sentence of Item 18 in order to read “Same general specifications as – Walk-In Cooler (Item #7 and #8).”
- c. **INSERT** “of the unit to 6 inches above the ceiling” to bullet 4 under item 37 in order to read “20 gauge, Type 304 stainless steel enclosure panel to enclose area above the canopy from the top of the unit to 6 inches above the ceiling.”

Change 18: Section 11489 - “Track and Field Equipment”:

**INSERT** Section 11489 in its entirety as attached with this Addendum dated 06/04/10.

Change 19: Section 15745 - “Water Source Unitary Heat Pumps”:

- a. **DELETE** “...modulating reheat function” from 2.1 M and **INSERT** “maintaining leaving source water temperature based on BAS setpoint”.
- b. **DELETE** contents from 2.1 O.
- c. **DELETE** last sentence from 2.1 T and **INSERT** “Disconnect switch shall be field supplied and mounted by electrical contractor”.
- d. **CHANGE** “Controls: Factory mount Johnson Controls controller in each unit and provide Johnson N2 bus...location” in 2.1 U & 2.2 J to “Controls: BAS interface card compatible with Johnson N2 or factory mount Johnson Controls controller in each unit and provide Johnson N2 bus as required to communicate following points to central or remote computer location”.

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**Change 20:** Section 15865 - "Ground Loop Heat Exchanger":

- a. **DELETE** "...SIDR Numbers 5.3, 7, 9 or 11.5;" from 2.01 A and **INSERT** "SIDR Number 9 for vertical pipes and 11 for horizontal pipes;"

## Changes to Drawings: SET 1:

**Change 21:** Drawing Sheet G1.2 titled "Typical Mounting Heights":

- a. **DELETE** " Semi-Recessed" from FEC-8 and **INSERT** "Wall Mounted"
- b. **REVISE:** At Drawing #4, Safety Goggle Wall Cabinet, **REVISE** dimension from floor to bottom of cabinet to 4'-0" in lieu of 4'-4". Additionally, provide an electrical receptacle above the right hand corner of the cabinet.
- c. At FEC-7: Fully Recessed, **INSERT** the following to the end of note for Fire Barrier Material: "See G2 Series for requirements."

**Change 22:** Drawing Sheet G1.3 titled "Markerboards, Tackboards, and Projection Screens":

- a. At Tackboard description schedule **DELETE** Type 2 " Plastic/Cork" and **INSERT** "Plastic Impregnated Cork"
- b. At Tackboard description schedule **INSERT** "Frameless" to describe Type 3 Fabric Wrapped.
- c. **INSERT** "Markerboard Type 1" to ~M7~ and ~M15~ markerboard components.
- d. **INSERT** "Horizontal Sliding Section" note to describe the front markerboard panel at ~MS16~ unit.
- e. **INSERT** "60" x 60" Projection Screen Type 1" note to describe the projection screen as part of ~MT25~.
- f. **INSERT** the following after the note regarding the tackboard width: "- See Floor Plans."

**Change 23:** Drawing Sheet G2.0 titled "Lower Level Life Safety Diagram":

**REVISE** Lower level diagram according to attached Sketch AD01-A01.

**Change 24:** Drawing Sheets G2.1, G2.2, and G2.3 titled "Life Safety Diagrams for Main Level, 2<sup>nd</sup> and 3<sup>rd</sup> floors"

**REVISE** all exterior walls with the exception of curtain walls and openings to have a 1 Hour fire rating, minimum.

**Change 25:** Drawing Sheet G3.0 titled "Code Matrix":

**INSERT** Row 2.5k as follows: Roof Coverings Chpt 7 (15-8-330) Ordinance Requirement: Class A or B; Actual: Class A or B.

**Change 26:** Drawing(s) C0.0, titled "General notes and legend":

**REVISE** CDWM notes #13.

**Change 27:** Drawing(s) C0.1, titled "Operation and maintenance plan":

**INSERT** "structures and pipe's information" to plan #1.

**Change 28:** Drawing(s) C1.0, titled "Site demolition plan":

**INSERT** "dimensions" to South ramps on 77th and Christiana St.

**Change 29:** Drawing(s) C2.0, titled "Site dimension plan":

- a. **INSERT** "rubberized asphalt detail tag"

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- b. **INSERT** “curb along the football track”
- c. **INSERT** “curb along the high jump outline”
- d. **INSERT** “northern and easting info at NE of tennis court”
- e. **REVISE** rubberized asphalt legend writing.
- f. **REVISE** cistern layout.

**Change 30:** Drawing(s) C3.0, titled “Site grading plan”:  
**REVISE** grading changes in three (3) bubbled area.

**Change 31:** Drawing(s) C3.1, titled “Site grading details”:  
**INSERT** “dimensions” to #7 & #9 plans.

**Change 32:** Drawing(s) C3.3, titled “Erosion and sedimentation control plan”:  
a. **INSERT** “construction entrance notes” to plan.  
b. **INSERT** “construction entrance details” to detail #3.

**Change 33:** Drawing(s) C4.0, titled “Site Sewer Utility plan”:  
a. **INSERT** “three (3) landscape underdrainage stubs from planter” to storm system.  
b. **INSERT** new CB-26 at the West of football field.  
c. **REVISE** “Electrical service routing” in Southern frontage building along 77<sup>th</sup> street.  
d. **REVISE** ESVCP to DIP at the new gates along 77<sup>th</sup> street infiltration trench.  
e. **REVISE** ESVCP to DIP in the SW building stair.  
f. **REVISE** utility crossing table.  
g. **REVISE** sanitary inverts along 77<sup>th</sup> street.

**Change 34:** Drawing Sheet A0.1 titled “Enlarged Entry Plaza Plan”:  
**DELETE** Sheet A0.1 dated 05/10/10 and **ADD** Sheet A0.1 dated 06/04/10 attached with this addendum. The following generally describes the revisions:  
a. **REVISE** tag references at various locations  
b. **INSERT** Detail #5  
c. **REVISE** dimensions and handrails.

**Change 35:** Drawing Sheet A0.2 titled “Plaza Section Details”:  
**DELETE** Sheet A0.2 dated 05/10/10 and **ADD** Sheet A0.2 dated 06/04/10 attached with this addendum. The following generally describes the revisions:  
a. At **Details** 5, 8 and 9 **ADD** intermediate posts for support of handrails.  
b. At **Details** 1, 2, 3, 4, 5, 8, and 9 **REVISE** the drawing scale to  $\frac{1}{2}'' = 1'-0''$  in lieu of  $\frac{3}{4}'' = 1'-0''$ .  
c. **REVISE** notes related to Detail 1 and Detail 7.

**Change 36:** Drawing Sheet A0.3a titled “Enlarged Entry Plaza Plans”:  
a. At Detail #4, **REVISE** Section tag at Column Line K.5 to “8/A0.4” in lieu of “9/A0.3a.”  
b. At Detail #8, **DELETE** “SIM” from tag 9/A0.3a.

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- c. **ADD** Detail #9 “Typical Wall Section Detail” – see attached Sketch AD01-A02

**Change 37:** Drawing Sheet A0.3b titled “Enlarged Reading Garden Plan & Section Details”:

- a. At Detail B “Typ. Section Detail @ Planter PL-16,” **ADD** 2inch thick rigid insulation between soil of planter and the concrete foundation wall. Extend insulation to 30” minimum below planting soil – coordinate with landscape drawings.

**Change 38:** Drawing Sheet A0.4 titled “Stair H Enlarged Plan & Elevations”:

- a. **DELETE** Detail #8 and **REPLACE** with Detail #8 on attached Sketch AD01-A03.

**Change 39:** Drawing Sheet A0.5 titled “Entry Vestibule”:

**DELETE** Sheet A0.5 dated 05/10/10 and **ADD** Sheet A0.5 dated 06/04/10 attached with this addendum. The replacement sheet contains the following additional details: 4 – Typical Architectural Concrete Pavers on Grade; 5 – Entry Plaza Stair 3 Detail; 6 – Entry Plaza Stair 4, 5, & 6 Section.

**Change 40:** Drawing Sheet A1.0a titled “Lower Level Floor Plan Area A”:

**INSERT** ADA Bench at Shower A-026 and A-025. Refer to Change #85 in this addendum for Sheet A8.6.

**Change 41:** Drawing Sheet A1.0b titled “Lower Level Floor Plan Area B”:

**REVISE** Door B-005a to be moved south a total of 2’-2 ½”.

**Change 42:** Drawing Sheet A1.0c titled “Lower Level Floor Plan Area C”:

- a. **INSERT** ADA Bench at Women’s Pool Lockers C-013 and Men’s Pool Lockers C-029. Refer to Change #86 in this addendum for Sheet A8.7. This affects the locker layout and quantity.
- b. **REVISE** location of Door C035 so that the masonry opening faces south to Stage C-001 in lieu of into Stair G.

**Change 43:** Drawing Sheet A1.1c titled “Main Level Floor Plan Area C”:

At Sound Control C-104, **REVISE** Plan Detail tag at Column 15.3/J to “14/A6.6” in lieu of “6/A6.14.”

**Change 44:** Drawing Sheet A1.4a titled “Roof Plan”:

**ADD** support platforms for mechanical units and satellite dish in location as shown on Sketch AD01-A04.

**Change 45:** Drawing Sheet A1.4c titled “Roof Plan”:

**ADD** support platforms for mechanical units in location as shown on Sketch AD01-A05.

**Change 46:** Drawing Sheet A1.8 titled “Typical Roof Details”:

**ADD** Detail #14 Typ. Support Curb Flashing per attached Sketch AD01-A06 and Detail #15 Typ. Support Curb Flashing per attached Sketch AD01-A07.

**Change 47:** Drawing Sheet A2.0c titled “Lower Level Reflected Ceiling Plan Area C”:

**REVISE** note describing speakers on stage wall as follows: “Speaker *recessed in* stage wall”.

**Change 48:** Drawing Sheet A2.4 titled “RCP Details”:

- a. **REVISE** Detail #5 per attached Sketch AD01-A08.
- b. **REVISE** Detail #8 per attached Sketch AD01-A09.
- c. **REVISE** Detail #16 per attached Sketch AD01-A10.

**Change 49:** Drawing Sheet A2.6 titled “RCP Details”:

- a. **REVISE** Detail #2 per attached Sketch AD01-A11.

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- b. **REVISE** Detail #4 per attached Sketch AD01-A12.

**Change 50:** Drawing Sheet A3.3 titled "Enlarged South Exterior Elevations":

- a. At Elevation #3 "Partial South Elevation @ Gymnasium," **DELETE** control joint indicated at the east edge of the double doors west of Column Line 19.
- b. At Elevation #3 "Partial South Elevation @ Gymnasium," **DELETE** the "CJ" note between Column Lines L 17 and 16. There is no control joint at this location.

**Change 51:** Drawing Sheet A5.0 titled "Key Notes & General Notes":

- a. **DELETE** key note 07-E1 Sprayed-on Thermal Insulation – See Specification Section 07215; **INSERT** key note 07-E1 Spray Polyurethane Foam Insulation with R-28 Minimum – See Specification Section 07215.
- b. **INSERT** key note 07-E2 Spray-On Insulation with R-28 Minimum – See Specification Section 07215.

**Change 52:** Drawing Sheet A5.3 titled "Wall Sections":

At Detail #6, **REVISE** descriptive text for key note 09-B5 to 1 ½" Studs in lieu of 2" studs. Dimensions are revised as follows: 1'-2 ¼" VIF in lieu of 1'-2 ¾" and 7 ¼"VIF in lieu of 7 ¾".

**Change 53:** Drawing Sheet A5.4 titled "Wall Sections":

At the windowsill of Wall Section #2, **REVISE** T/Brick Elevation to +6'-4" in lieu of +6'-0". The height of the masonry opening shall be revised to 7'-8" in lieu of 8'-0".

**Change 54:** Drawing Sheet A5.8 titled "Wall Sections":

At Wall Section #2, **REVISE** note leading to spray insulation under concrete slab of Stair C and at vertical walls below Stair C to "07-E2 – R-Value 28 Minimum" in lieu of 07-E1 – R-Value 28 Min.

**Change 55:** Drawing Sheet A5.9 titled "Wall Sections":

- a. At Wall Sections 4 and 5, **DELETE** concrete curb indicated above main floor slab. **REVISE** face brick, cavity wall insulation with drainage material, and air/vapor barrier to extend down to T/Main Floor Slab Elevation at +6'-0".
- b. At Wall Section #2, **REVISE** at detail bubble 5/A6. 16 to **DELETE** tube steel section and extend CMU down to top of concrete curb.

**Change 56:** Drawing Sheet A5.12 titled "Wall Sections":

**DELETE** Detail #6 and **REPLACE** with Sketch AD01-A13.

**Change 57:** Drawing Sheet A5.13 titled "Wall Sections":

At Wall Section #2, **REVISE** note leading to spray insulation under concrete slab of Dishwashing B-108 and at vertical exterior walls below Dishwashing B-108 to "07-E2 – R-Value 28 Minimum" in lieu of 07-E1 – R-Value 28 Min.

**Change 58:** Drawing Sheet A5.14 titled "Wall Sections":

- a. At Wall Section #5, **REVISE** dimension at top of wall from Column Line 13.8 to the left from "7 ¼"" to "7 ¾".

**Change 59:** Drawing Sheet A6.0 titled "Key Notes & General Notes":

- a. **DELETE** key note 07-E1 Sprayed-on Thermal Insulation – See Specification Section 07215; **INSERT** key note 07-E1 Spray Polyurethane Foam Insulation with R-28 Minimum – See Specification Section 07215.
- b. **INSERT** key note 07-E2 Spray-On Insulation with R-28 Minimum – See Specification Section 07215.

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**Change 60:** Drawing Sheet A6.2 titled "Plan Details":

- a. At Detail #16, **ADD** compressible filler between exterior face brick and interior SGFT at the aluminum window wall jamb.

**Change 61:** Drawing Sheet A6.3 titled "Plan Details":

- a. At Detail #2:
  - i. **DELETE** 2" extruded polystyrene insulation
  - ii. **DELETE** batt insulation; **ADD** sprayed polyurethane foam insulation within 8" stud
  - iii. **ADD** ½" resilient clips @ 24" o.c. over 2" Z-studs
  - iv. **ADD** one layer of ½" **GWB** over west face of 8" Nom. CMU wall at Elevator B west of Column Line 13.8.
  - v. **REVISE** dimension 7 ¼ to 7 ¾ from Column Line 13.8 west to face of **GWB**.
- b. At Detail #5:
  - i. **DELETE** 2" extruded polystyrene insulation;
  - ii. **DELETE** batt insulation; and **ADD** sprayed polyurethane foam insulation within 6" stud;
  - iii. **ADD** ½" resilient clips @ 24" o.c. over 2" Z-studs
  - iv. **REVISE** dimension 6 ¼ to 6 ¾ from Column Line 15.5 east to face of **GWB**; **REVISE** dimension 4 ¼" to 4 ¾" from centerline of stud east to face of **GWB** (south of Column Line L).
- c. At Detail #11, **REVISE** the line offset from the steel W-shape column to a dashed line and **ADD** note 07-M1 to indicate spray fire-resistive material.

**Change 62:** Drawing Sheet A6.6 titled "Plan Details":

- a. At Detail #1, **REVISE** note 07-D2 to 07-E1 and **REVISE** batt insulation hatch to sprayed polyurethane foam insulation.
- b. At Detail #10:
  - i. **REVISE** note 07-D2 to 07-E1, and **REVISE** batt insulation hatch to sprayed polyurethane foam insulation hatch.
  - ii. **DELETE** 2" extruded polystyrene insulation.
  - iii. **ADD** ½" resilient clips at 24" o.c. over 2" light gage metal framing.
  - iv. **REVISE** Column Line 11 to Column Line 17.

**Change 63:** Drawing Sheet A6.9a titled "Plan Details":

- a. **DELETE** Detail #8B and **REPLACE** with attached sketch AD01-A14
- b. **DELETE** Detail #9B and **REPLACE** with details in attached Sketch AD01-A15

**Change 64:** Drawing Sheet A6.9c titled "Plan Details":

- a. At Detail #4:
  - v. **REVISE** note 07-D2 to 07-E1, and **REVISE** batt insulation hatch to sprayed polyurethane foam insulation hatch.
  - vi. **DELETE** 2" extruded polystyrene insulation and note 07-N1.
  - vii. **ADD** ½" resilient clips at 24" o.c. over 2" light gage metal framing.
  - viii. **ADD** note 09-B5 2" light gage metal framing to studs adjacent to 6" studs.

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**Change 65:** Drawing Sheet A6.13 titled "Section Details":

**REVISE** Detail #8 to discontinued CMU and face brick 12" above ceiling plane.

**Change 66:** Drawing Sheet A6.15 titled "Section Details":

- a. At Detail #8 where the lower roof intersects with the masonry wall at Column Line G, **DELETE** the concrete curb and **ADD** 4" thick CMU.

**Change 67:** Drawing Sheet A6.16 titled "Section Details":

- a. At Detail #7, **DELETE** concrete curb and extend masonry to top of concrete deck.
- b. At Detail #5, **DELETE** steel tube and extend CMU to top of concrete curb.

**Change 68:** Drawing Sheet A6.17 titled "Section Details":

- a. At Detail #1, **DELETE** Steel Channel and **ADD** W-shape steel beam W8x31 at Column Line G – coordinate with structural changes in this addendum.

**Change 69:** Drawing Sheet A6.18 titled "Section Details":

- a. At Detail #9, **DELETE** note 05-F4 and **INSERT** the following note "Cont. L6x6x3/8"

**Change 70:** Drawing Sheet A6.21 titled "Section Details":

- a. At Detail #1, **REVISE** clip angle arrangement at planter side of canopy edge so that bottom angle will weld directly to steel beam below.

**Change 71:** Drawing Sheet A7.1 titled "Stair A Plans and Sections":

- a. At Plan #2:
  - i. **REVISE** dimension for south stair run to 8'-4" in lieu of 8'-4 1/8".
  - ii. At north stair run, **ADD** dimension for stairs heading up as follows: "11'-11" - 13 treads at 11" above"
- b. At Plan #3, at north stair run, **ADD** dimension for stairs heading up as follows: "11'-0" – 12 treads at 11" above"
- c. At Stair A Section #6:
  - i. **REVISE** opening dimension 10'-1 5/8" to 10'-2" at landing between Lower Level and Main Level.
  - ii. **REVISE** opening dimension 9'-115/8" to 10'-0" at landing between 2<sup>nd</sup> floor and 3<sup>rd</sup> floor.
- d. At Stair A Sections 5 and 8, **REVISE** reference at note for Horizontal Shaft Wall from 22/A93.3 to 22/A9.3.

**Change 72:** Drawing Sheet A7.1 titled "Stair A Plans and Sections":

- a. At Stair A Section #1:
  - i. **REVISE** opening dimension 10'-1 5/8" to 10'-2" at landing between Lower Level and Main Level.
  - ii. **REVISE** opening dimension 9'-115/8" to 10'-0" at landing between 2<sup>nd</sup> floor and 3<sup>rd</sup> floor
- b. At Stair A Sections 1, 2 and 4, **REVISE** reference at note for Horizontal Shaft Wall from 22/A93.3 to 22/A9.3.

**Change 73:** Drawing Sheet A7.3 titled "Stair B & C Section, Sections":

- a. At STL Plate/Stringer Return Detail C, **REVISE** dimension from 1'-6" to 1'-7" typ for the steel plates welded to stringers.

**Change 74:** Drawing Sheet A7.4 titled "Stair D & Stair E Sections, Plans":

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- a. At Plan #2, **DELETE** dimension 6'-11" at south stair run of stairs; **ADD** dimension for stairs heading up at south run of stairs as follows: "8'-3" - 9 Treads at 11" above".
- b. At Plan #3, **ADD** dimension for stairs heading up at south run of stairs as follows: "7'-4" - 8 treads at 11" above"
- c. At Stair D Sections 7,8 and 10, **REVISE** reference at note for Horizontal Shaft Wall from 22/A93.3 to 22/A9.3.

**Change 75:** Drawing Sheet A7.5 titled "Stair F, Stair G & Stair J Sections, Plans":

INSERT handrail located in the center of the stair run the full length of Stair G.

**Change 76:** Drawing Sheet A7.6 titled "Stair K & Stair L Sections, Plans":

- a. At Stair L Section #4, **ADD** the following note to describe the string from the lower level to the first landing: "C15 Stringer, Typ – No Steel Plates welded to inside stringers."
- b. **DELETE** Detail #9 and **REPLACE** with Detail #9 issued with Sketch AD01-A16 in this Addendum.

**Change 77:** Drawing Sheet A7.7 titled "Stair Details":

- a. At Transverse Stair Detail #1, **ADD** to note regarding painted steel plate as follows: PTD. 3/8" Steel Plate Follows Stringer Provided by Stair Manufacturer at Inside Stringers, U.N.O."
- b. At Stair Detail at Bottom Run #3, **ADD** dimension of 11" TYP. from edge of nosing at bottom stair tread to beginning of railing horizontal run.
- c. At Stair Detail at Intermediate Landing #2, **REVISE** construction below landing and stair run to indicate Horizontal Shaft Wall construction.
  - i. **ADD** to note regarding painted steel stringer as follows: 3/4" x 15" PTD Steel Stringer typ with 3/8" Steel Plate, U.N.O."
  - ii. **DELETE** from note regarding drywall reveal as follows: 1/2" Cont. Drywall Reveal with J-Bead at stl stringer, typ."
  - iii. **ADD** dimension for steel plate welded to steel stringer as follows: 1'-7" u.n.o.
- d. At Stair Detail at Top Run #5, **DELETE** from note describing partition "CMU Wall." Contractor to coordinate with Plans and partition types.

**Change 78:** Drawing Sheet A7.8 titled "Stair Details":

- a. At Stair Detectable Warning Detail #2, **ADD** dimension 3'-0" MINIMUM from edge of landing to edge of final warning strip – typical.
- b. At Detail #3, **REVISE** leader arrow to indicated vertical bar steel below section of rail in lieu of above the rail.
- c. At Detail #5, **ADD** hatch for sprayed-on thermal insulation in stud cavity above steel beam and **ADD** note to describe as such.

**Change 79:** Drawing Sheet A7.9 titled "Stair Details":

- a. At Detail #12 **REVISE** reference at note for Horizontal Shaft Wall from 22/A93.3 to 22/A9.3.

**Change 80:** Drawing Sheet A7.10a titled "Elevator Sections":

- a. At Detail #4, **REVISE** elevation reference above Vestibule C-008 to "T/Main Floor Slab, Elev = +6'-0".

**Change 81:** Drawing Sheet A8.2 titled "Gymnasium Equipment Plans, Sections, Details":

- a. General – **CLARIFY** that EWC shall be centered within the masonry openings in the gymnasium south wall.

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- b. At Details 1 and 2 **INSERT** note referring to side edge of bleachers as follows: “Removable painted metal rails at sides, typ. minimum 42” height.”

**Change 82:** Drawing Sheet A8.3 titled “Gymnasium Equipment Plans, Sections, Details”:

- a. At Details 1 **INSERT** note referring to side edge of retractable seating as follows: “Removable painted metal rails at sides, typ. minimum 42” height.”
- b. At Sound Control C-104, **REVISE** depth of counter to 33” in lieu of 24”.

**Change 83:** Drawing Sheet A8.6 titled “Gymnasium Locker Room Interior”:

**DELETE** Sheet A8.6 dated 05/10/10 and **REPLACE** with attached sheet A8.6 dated 06/04/10. General description of revisions follows:

- a. At Enlarged Plan #1, **REVISE** tag for shower room floor finish from CTP-5c to CTP-4c. This affects the east side of Showers A-026, and the west side of Showers A-025.
- b. At Elevations 6, 14, 15 and 18, **REVISE** wording from concrete BASE to concrete BENCH.
- c. At Elevations 13 and 11, **REVISE** masonry openings in elevation and in section to extend up to deck above.
- d. At Elevation #13, **DELETE** section tag 13/A14/4; **ADD** section tag 24/A8.7 opposite hand to the tag just deleted.
- e. At Elevations 10, 11, 12 and 13, **ADD** note “Trough Drain” at base of showers. Coordinate with plumbing and associated details.
- f. At Elevation #11, **ADD** note “F” to describe the shower spray unit in elevation.
- g. At Elevation #9, **ADD** note “S – Towel Hooks equally spaced on wall”
- h. At Elevation #23, **REVISE** HM window frame and Column Line 18 locations to match the enlarged plan.
- i. At Elevation #27, **DELETE** 1’-6” dimension
- j. **ADD** ADA precast concrete benches as indicated.

**Change 84:** Drawing Sheet A8.7 titled “Natatorium Locker Room Interiors”:

**DELETE** Sheet A8.7 dated 05/10/10 and **REPLACE** with attached sheet A8.7 dated 06/04/10. General description of revisions follows:

- a. **ADD** ADA precast concrete benches as indicated, and **REVISE** locker layout and quantity as indicated.

**Change 85:** Drawing Sheet A8.9 titled “Natatorium and Observation Deck Interiors”:

- a. At Elevation #1, **DELETE** note located below Aluminum Plank Seating note. **REVISE** note below the EQ dimension as follows: “Safety Glass Partition with SS Guardrail – see A5.12 and A11.11 Sheets for more information.” New note shall refer to guardrails in this observation area.

**Change 86:** Drawing Sheet A8.10 titled “Athletics Lobby and Control Room Interiors”:

**DELETE** Sheet A8.10 dated 05/10/10 and **REPLACE** with attached sheet A8.10 dated 06/04/10. General description of revisions follows:

- a. Drawing 1 **REVISE** aisles at Pool Observation C-111.
- b. **INSERT** Detail #12.
- c. **INSERT** Plan Detail #13
- d. At Drawings #9 and #10, **INSERT** tags to Details 12 and 13 on Sheet A8.10, and Detail 6/A5.12

**Change 87:** Drawing Sheet A8.14 titled “Distance Learning, Dining, Dishwashing & Recycling, Int.”:

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REPLACE Elevations 10 and 11 with elevations provided in Sketch AD01-A17

**Change 88:** Drawing Sheet A8.16 titled "Administration Suite Interiors":

DELETE Sheet A8.16 dated 05/10/10 and REPLACE with attached sheet A8.16 dated 06/04/10. Revisions are generally related to modular casework.

**Change 89:** Drawing Sheet A8.17 titled "Student Services, and Book Store Interiors":

DELETE Sheet A8.17 dated 05/10/10 and REPLACE with attached sheet A8.17 dated 06/04/10. Revisions are generally related to modular casework.

**Change 90:** Drawing Sheet A8.18b titled "Library and Computer Laboratory Int.":

REPLACE Elevations 6 with elevation provided in Sketch AD01-A18

**Change 91:** Drawing Sheet A8.26 titled "Art Classrooms Interiors":

DELETE Sheet A8.26 dated 05/10/10 and REPLACE with attached sheet A8.26 dated 06/04/10. Revisions are generally related to modular casework.

**Change 92:** Drawing Sheet A8.27 titled "Art Corridor and Public Area 2<sup>nd</sup> FL Interiors":

- a. At Elevations #1 and 2, **ADD** dimension for tackboard display panels to be 4'-0" wide typical. Panels shall be centered and width adjusted at the end panels.
- b. At Elevation 4, **ADD** section tag at brick soffit over lockers to refer to detail #6/A8.27.

**Change 93:** Drawing A11.12 titled "Aluminum Glazing System":

Drawing \*C12\*, REVISE dimension from 3'-1 1/2" to 1'-4 1/2".

**Change 94:** Drawing Sheet A13.3a titled "Third Level Floor Finish Plan Area A":

- a. **REVISE** floor finish material at ARA A-303 to VCT in lieu of Concrete with Traffic Coating.

**Change 95:** Drawing Sheet A15.1 titled "Signage Schedule":

- a. **INSERT** additional signage requirements for natatorium and gymnasium to provide a map indication locations of ADA seating, companion seating, and aisle seats. See attached Sketch AD01-A19

**Change 96:** Drawing Sheet A15.2 titled "Signage Details":

**REVISE** Unisex Toilet Signage Detail 11 to provide text indicating adjacent room (i.e. "Next to \_\_\_\_\_").

## Changes to Drawings: SET 2:

**Change 97:** Drawing TH1.03, titled "Theatre Lighting – Lighting Plan and Section":

- a. **REVISE** circuiting according to attached sketch AD2-TH01.

**Change 98:** Drawing TH1.03, titled "Theatre Lighting – Lighting Plan and Section":

- a. **REVISE** circuiting according to attached sketch AD2-TH02.

**Change 99:** Drawing TH1.04, titled "Theatre Lighting – Sections and Details":

- a. **REVISE** labeling according to attached sketch AD2-TH03.

**Change 100:** Drawing TH1.31, titled "Theatre Lighting – Dimmer Rack Schedule":

- a. **REVISE** circuiting according to attached sketch AD2-TH04.

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Change 101: Drawing ERS1.0, titled "Plans":

**INSERT** Sketch AD01-ERS01 attached with this addendum.

Change 102: Drawing S0.01, titled "General Notes":

- a. **REVISE** Masonry Notes according to attached sketch AD01-S01.

Change 103: Drawing S4.08, titled "Framing Sections and Details":

- a. **REVISE** Detail 11 according to attached sketch AD01-S02.

Change 104: Drawing S1.02a titled "Second Floor Framing Plan – Area A":

- a. **REVISE** framing plan according to attached sketch AD01-S03.
- b. **REVISE** framing plan according to attached sketch AD01-S04.

Change 105: Drawing S4.02, titled "Framing Sections and Details":

- a. **REVISE** Detail 10 according to attached sketch AD01-S05.
- b. **DELETE** Detail 6, Refer to AD01-S05 for typical connection detail.

Change 106: Drawing S4.05, titled "Framing Sections and Details":

- a. **REVISE** Detail 15 according to attached sketch AD01-S06.

Change 107: Drawing S1.01a, titled "Foundation Plan – Area A":

- a. **REVISE** foundation plan according to attached sketch AD01-S07.

Change 108: Drawing M0.01, titled "MECHANICAL SITE PLAN":

- a. **ADD** "note for gas meter clearance from electrical service".
- b. **MOVE** "geothermal piping notes".

Change 109: Drawing M1.00a, titled "LOWER LEVEL MECHANICAL PLAN A":

- a. **REVISE** "ECH B-2 to be surface mounted and ECH B-5 to be ceiling mounted".

Change 110: Drawing M1.04b, M2.01b, M2.02b, M2.03b:

- a. **ADD** "refrigerant piping for the walk-in freezer and cooler in the Kitchen".

Change 111: Drawing M2.00c, titled "LOWER LEVEL MECHANICAL PIPING PLAN C":

- a. **UPDATE** "condenser water piping for HP B-16".

Change 112: Drawing M2.01a, titled "MAIN LEVEL MECHANICAL PIPING PLAN A":

- a. **UPDATE** "condenser water piping for HP 1-34".
- a. **UPDATE** "condensate drain piping for C area heat pumps".

Change 113: Drawing M2.01c, M5.03a, M5.03b:

- a. **UPDATE** "condenser water piping for Mezzanine Level units".

Change 114: Drawing M2.02a, titled "SECOND LEVEL MECHANICAL PIPING PLAN A":

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- a. **REISSUE** without unwanted layers for graphic clarity.

Change 115: Drawing M3.04, titled “MECHANICAL SCHEDULES”:

- a. **UPDATE** “Cabinet heater and Louver schedules”.

Change 116: Drawing M4.08, titled “GAS RISER DIAGRAM”:

- a. **UPDATE** “the PRV gas pressure for Boilers and Water Heaters”.

Change 117: Drawing M5.04, titled “TYPICAL CLASSROOM LAYOUT”:

- a. **UPDATE** “disconnect switch on heat pump to be field mounted by the electrical contractor”.

Change 118: Drawing P4.01 titled “PLUMBING SCHEDULES”:

- a. **DELETE** “DCV-1 DESCRIPTION” from WATTS 007 DCV-1 and **INSERT** “WILLKINS 350”.

Change 119: Drawing P1.04b, titled “THIRD LEVEL PLUMBING PLAN B”:

- a. **INSERT** “NOTE: “CAUTION: NON-POTABLE WATER” to note for 4” storm scupper to Cistern.

Change 120: Drawing E2.00b, titled “LOWER LEVEL POWER PLAN B”:

- a. **UPDATE** ComEd Vault room per ComEd comments to match new updated ComEd 101A & 101B documents.

Change 121: Drawing E2.01a, titled “MAIN LEVEL POWER PLAN A”:

- a. **ADD** “Switch and Light” to window case outside Library A120.

Change 122: Drawing E2.01b, titled “MAIN LEVEL POWER PLAN B”:

- a. **DELETE** “quad out to AV duplex” from Recycle B104 and **INSERT** “another AV duplex”.

Change 123: Drawing E2.01c, titled “MAIN LEVEL POWER PLAN C”:

- a. **ADD** “power to microphone lifts” in Gymnasium C-002.
- b. **REVISE** to move the two duplex receptacles adjacent to AVP-L’s on EA1.1 to the same circuit in Multi-Purpose room C102.
- c. **ADD** “two AV duplex receptacles on same circuit at ceiling adjacent to AVP-L’s on EA2.1c” in Sound Ctrl room C-104.

Change 124: Drawing E2.02a, titled “SECOND LEVEL POWER PLAN A”:

- a. **ADD** “two AV duplex receptacles on same circuit adjacent to AVP-L’s on EA1.2” in Choral room A-231.
- b. **ADD** “two AV duplex receptacles on same circuit adjacent to AVP-L’s on EA1.2” in Instrumental room A-239.

Change 125: Drawing E2.04a, titled “ROOF LEVEL POWER PLAN A”:

- a. **ADD** “conduit for antenna for AM/FM reception and Local TV”.

Change 126: Drawing E4.03, titled “ELECTRICAL ONE-LINE RISER DIAGRAM”:

- a. **ADD** “main service switch board LL-MSB-2”.

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- b. **REVISE** “note for service entrance conduit”.

Change 127: Drawing E4.11, titled “ROOF ANTENNA RISER DIAGRAM”:

- a. **ADD** “HD radio/AM/FM tuner system to the antenna riser” at Pool (C-031), Dining (B-104) and Multi-purpose room (C-112) and **REVISE** “conduit sizes”.

Change 128: Drawing E5.04, E5.05, E5.09, E5.10, titled “ELECTRICAL SCHEDULES”:

- a. **UPDATE** “panelboard schedules based on above changes”.

Change 129: **NOT USED**

Change 130: Drawing E5.11, titled “ELECTRICAL SCHEDULES”:

- a. **ADD** “(6) circuits for the Pool AV rack” at room C-031.
- b. **REMOVE** “circuits 288, 290, 292 and 294 from Multi-purpose room AV system” and **USE** as spares.
- c. **DELETE** “Panel TP-1C1”.

Change 131: Drawing E6.02, titled “ELECTRICAL DETAILS”:

- a. **ADD** “notes for detail 10: Assistive Listening Device System detail”.

Change 132: Drawings E7.01, E7.02, E7.04, titled “ELECTRICAL ENLARGED PLANS”:

- a. **ADD** “clearances and notes per permit comments”.

Change 133: Drawing FP 0.00, titled “FIRE PROTECTION SYMBOLS, NOTES & ABBREVIATIONS”:

- a. **INSERT** “Fire Pump controller to have auto-transformer reduced voltage starter and integral automatic transfer switch” to Fire Protection pump schedule.

Change 134: Drawing AV3.1, titled “AV Panel Elevations 1”:

- a. **REVISE** AVP-CH and AVP-INS according to attached sheet AV3.1.
- b. **INSERT** “9. AV Contractor to verify the connector types for the AM and FM antennas on AV panels” to Notes.

Change 135: Drawing EA1.2, titled “AV Conduits Second Floor Plan Area A & C”:

- a. **REVISE** conduits and back box schedule according to attached sheet EA1.2.

## QUESTIONS & ANSWERS:

Q/A 1. **Q:** 1) Spray polyurethane Foam Insulation is specified in the project manual to be installed in certain areas. Division 07210, section 2.4, item 3 lists three particular locations for foam. Wall sections in the plans reference keynote “07-E1”. The keynote legend on Sheet A6.0 describes “07-E1” as “Sprayed-on thermal insulation – see specification section 07215”, which is the spec for sprayed glass fiber. What material should be installed in these locations?

2) Various other areas use the same honeycomb style hatching to indicated insulation, but no keynote is shown. For example, around the steel column in Section 3/Sheet A5.4. What material should be installed in these locations where no keynote is shown?

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3) Where no R-value is listed, for example the stud cavity of Section 5/Sheet A5.4, what is the desired R-Value of the insulation? Other areas which are specified as spray foam insulation in the project manual also have no R-value listed.

A: Please refer to changes in this addendum for clarification affecting specifications and drawings.

**Q/A 2.** Q: We do not have any direction in the Architectural or Structural Drawings on how we are to install vertical reinforcing or if there is any vertical reinforcing at all. Kelly/Curie had structural drawings showing the exterior elevations and the spacing for vertical reinforcing and schedules that gave us information on interior vertical reinforcing. While I am not an engineer, from our experience on CPS projects, we would guess that there needs to be some more direction from the Architect/Structural people in regards to which walls need reinforcing.

A: Please refer to Change #104 above and associated Sketch AD01-S01 in this Addendum related to this question.

**Q/A 3.** Q: Sheets M6.03 & M6.04 call for BAS to supply controller and sensors to heat pump manufacturer for factory mounting. On the other hand, spec section 15745 indicates that the heat pump manufacturer is required to provide heat pump controller. Which is correct?

Typically, heat pump manufacturers will not mount the BAS's controller, but instead will provide their own. They will also provide an interface (typically BACnet).

A: The heat pump manufacturer will provide the controller. There are some additional points that the heat pump manufacturer cannot provide so we are asking for the BAS controller.

**Q/A 4.** Q: 1. The specified sheet waterproofing application beneath the green roof by the listed manufacturers are not eligible to receive specified 20 year no dollar limit, watertight and overburden warranty, some of the listed manufacturers will warranty a hot fluid applied roof waterproofing system. Please advise.

2. Please see attached section details 6/S4.02 – Typical Non-Load Bearing CMU Wall Lateral Bracing & 11/S4.08 Typical Non-Load Bearing Wall Stabilizing Angle Detail. Please specify exactly which drawings show which exact walls get each of these sections applied to them. Based off of previous PBC School Projects, the cost impact of these sections is far too large to “speculate on” or “carry an allowance”. Please provide a detailed layout of where they all need to be.

A: 1) Please refer to Change #12 above.

2) Non-Loadbearing walls that extend to the deck above shall receive the stabilizing angle detail. The STC diagrams shown on Sheets A9.4 thru A9.7 and the fire rated partition diagrams on the G2 series drawings indicate walls to extend to deck for sound and fire rating purposes.

**Q/A 5.** Q: Please provide specification for green sunscreen on architectural wire metal mesh.

A: The “green” portion of the sunscreen is landscape plantings intended to climb the wire metal mesh. Please refer to Landscape drawings.

**Q/A 6.** Q: Per book 2, Article 21.03, item 1B, page 83 states that “The aggregated hours of work to be performed by the contractor and Site Work subcontractors and Steel Fabrication subcontractor under this Contract will be performed such that at least 50% of the of the on-Site and Steel Fabrication Work is performed by the actual residents of the City of Chicago”. Please clarify it is on site steel fabrication subcontractor or steel shop fabricator should also meet this 50% Chicago residency requirement? To get the requirement that 50% of the structural steel shop fabrication must be done by Chicago residents. Only few of fabricators can meet this requirement thus PBC will have less competitive steel fabrication bid pricing.

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**A:** The 50% city residency is to include General Contractor's the aggregate hours, including field work and steel fabrication, and does not require that 50% of the steel fabrication hours go to residents of the City of Chicago.

**List of Attachments:**

Spec. No.	Title	Date	Pages	Format
00010	Table of Contents	06/04/2010	7	
02793	Synthetic Grass Surface	06/04/2010	9	
07142	Hot Fluid-Applied Rubberized Asphalt Waterproofing	06/04/2010	7	
07195	Air Barrier	06/04/2010	9	
07415	Composite Metal Panel System	06/04/2010	4	
11489	Track and Field Equipment	06/04/2010	3	

Drawing No.	Title	Date	Pages	Format
C0.0	General Notes and Legend	06/04/2010	1	36" x 48"
C0.1	Operation and Maintenance Plan	06/04/2010	1	36" x 48"
C1.0	Site Demolition Plan	06/04/2010	1	36" x 48"
C2.0	Site Dimension Plan	06/04/2010	1	36" x 48"
C3.0	Site Grading Plans	06/04/2010	1	36" x 48"
C3.1	Site Grading Details	06/04/2010	1	36" x 48"
C3.3	Erosion and Sedimentation Control Plan	06/04/2010	1	36" x 48"
C4.0	Site Sewer Utility Plan	06/04/2010	1	36" x 48"
A0.1	Enlarged Entry Plaza Plan	06/04/2010	1	36" x 48"
A0.2	Plaza Section Details	06/04/2010	1	36" x 48"
A0.5	Entry Vestibule	06/04/2010	1	36" x 48"
A8.6	Gymnasium Locker Room Interior	06/04/2010	1	36" x 48"
A8.7	Natorium Locker Room Interiors	06/04/2010	1	36" x 48"
A8.10	Athletics Lobby and Control Room Interiors	06/04/2010	1	36" x 48"
A8.16	Administration Suite Interiors	06/04/2010	1	36" x 48"
A8.17	Student Services, and Book Store Interiors	06/04/2010	1	36" x 48"
A8.26	Art Classrooms Interiors	06/04/2010	1	36" x 48"
M0.01	Mechanical Site Plan	06/04/2010	1	36" x 48"
M1.00a	Lower Level Mechanical Plan A	06/04/2010	1	36" x 48"
M1.04b	Roof Level Mechanical Plan B	06/04/2010	1	36" x 48"
M2.00c	Lower Level Mechanical Piping Plan C	06/04/2010	1	36" x 48"
M2.01a	Main Level Mechanical Piping Plan A	06/04/2010	1	36" x 48"
M2.01b	Main Level Mechanical Piping Plan B	06/04/2010	1	36" x 48"
M2.01c	Main Level Mechanical Piping Plan C	06/04/2010	1	36" x 48"
M2.02a	Second Level Mechanical Piping Plan A	06/04/2010	1	36" x 48"
M2.02b	Second Level Mechanical Piping Plan B	06/04/2010	1	36" x 48"
M2.03b	Third Level Mechanical Piping Plan B	06/04/2010	1	36" x 48"
M3.04	Mechanical Schedules	06/04/2010	1	36" x 48"

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M4.08	Gas Riser Diagram	06/04/2010	1	36" x 48"
M5.03a	Enlarged Mezzanine Level Mechanical Plans (Gym Area)	06/04/2010	1	36" x 48"
M5.03b	Enlarged Mezzanine Level Mechanical Elevation Plans	06/04/2010	1	36" x 48"
M5.04	Typical Classroom Layout	06/04/2010	1	36" x 48"
P1.04b	Third Level Plumbing Piping	06/04/2010	1	36" x 48"
P4.01	Plumbing Schedules	06/04/2010	1	36" x 48"
E2.00b	Lower Level Power Plan B	06/04/2010	1	48" x 36"
E2.01a	Main Level Power Plan A	06/04/2010	1	48" x 36"
E2.01b	Main Level Power Plan B	06/04/2010	1	48" x 36"
E2.01c	Main Level Power Plan C	06/04/2010	1	48" x 36"
E2.02a	Second Level Power Plan A	06/04/2010	1	48" x 36"
E2.04a	Roof Power Plan A	06/04/2010	1	48" x 36"
E4.03	Electrical One Line Riser Diagram	06/04/2010	1	48" x 36"
E4.11	Roof Antenna Riser Diagram	06/04/2010	1	48" x 36"
E5.04	Electrical Schedules	06/04/2010	1	48" x 36"
E5.05	Electrical Schedules	06/04/2010	1	48" x 36"
<del>E5.06</del>	<del>Electrical Schedules</del>	<del>06/04/2010</del>	<del>1</del>	<del>48" x 36"</del>
E5.09	Electrical Schedules	06/04/2010	1	48" x 36"
E5.10	Electrical Schedules	06/04/2010	1	48" x 36"
E5.11	Electrical Schedules	06/04/2010	1	48" x 36"
E6.02	Electrical Details	06/04/2010	1	48" x 36"
E7.01	Lower and Main Level Electrical Enlarged Plans	06/04/2010	1	48" x 36"
E7.02	Second and Third Level Electrical Enlarged Plans	06/04/2010	1	48" x 36"
E7.04	Lower Level Pool Elect Enlarged Plans	06/04/2010	1	48" x 36"
FP0.00	Fire Protection Symbols Notes and Abbreviations	06/04/2010	1	48" x 36"
AV3.1	AV Panel Elevations 1	06/04/2010	1	48" x 36"
EA1.2	AV Conduits Second Floor Plan Area A & C	06/04/2010	1	48" x 36"

Sketch No.	Title	Date	Pages	Format
AD01-A01	Lower Level Life Safety Diagram Area B	06/04/2010	1	8.5" x 11"
AD01-A02	Wall Section at Ramp E-02	06/04/2010	1	8.5" x 11"
AD01-A03	Reading Garden Planter Section	06/04/2010	1	17" x 11"
AD01-A04	Partial Roof Plan Area A	06/04/2010	1	11" x 8.5"
AD01-A05	Roof Plan Area C	06/04/2010	1	11" x 8.5"
AD01-A06	Support Curb Flashing Detail	06/04/2010	1	11" x 8.5"
AD01-A07	Support Curb Flashing Detail	06/04/2010	1	11" x 8.5"
AD01-A08	Light Cove Detail	06/04/2010	1	8.5" x 11"
AD01-A09	Entry Bamboo Light Cove Detail	06/04/2010	1	8.5" x 11"
AD01-A10	Dining Cove/Soffit	06/04/2010	1	8.5" x 11"
AD01-A11	Computer Lab Soffit Detail	06/04/2010	1	8.5" x 11"
AD01-A12	Locker Soffit Detail	06/04/2010	1	8.5" x 11"
AD01-A13	Soffit Detail	06/04/2010	1	17" x 11"
AD01-A14	Plan Detail	06/04/2010	1	8.5" x 11"

Mayor Richard M. Daley, Chairman

Erin Lavin Cabonargi, Executive Director

# PUBLIC BUILDING COMMISSION OF CHICAGO

AD01-A15	Plan Detail	06/04/2010	1	8.5" x 11"
AD01-A16	Stair at Pool Observation	06/04/2010	1	11" x 8.5"
AD01-A17	Faculty Dining Elevations	06/04/2010	1	17" x 11"
AD01-A18	Work Room Elevation	06/04/2010	1	11" x 8.5"
AD01-A19	Partial Signage Schedule	06/04/2010	1	8.5" x 11"
AD01-TH01	Theatre Lighting – Ceiling Revisions	05/28/2010	1	8.5" x 11"
AD01-TH02	Theatre Lighting – Ceiling Revisions	05/28/2010	1	8.5" x 11"
AD01-TH03	Theatre Lighting – Stage Catwalk Detail	05/28/2010	1	8.5" x 11"
AD01-TH04	Theatre Lighting – Dimmer Schedule	05/28/2010	1	8.5" x 11"
AD01-ERS01	Sheet Piling Const. Sequence	06/04/2010	1	8.5" x 11"
AD01-S01	Masonry General Notes	05/28/2010	1	8.5" x 11"
AD01-S02	Typ. Non-Load Brg. Wall Stabilizing Angle Detail	06/01/2010	1	8.5" x 11"
AD01-S03	2 <sup>nd</sup> Floor Framing Plan	06/01/2010	1	8.5" x 11"
AD01-S04	2 <sup>nd</sup> Floor Framing Plan	06/01/2010	1	8.5" x 11"
AD01-S05	Detail 10 – Beam Web Opening Sched.	06/01/2010	1	8.5" x 11"
AD01-S06	Detail 15- Framing Detail	06/01/2010	1	8.5" x 11"
AD01-S07	Foundation Plan – Area A	06/02/2010	1	8.5" x 11"

**END OF ADDENDUM NO. 1**

Mayor Richard M. Daley, Chairman

Erin Lavin Cabonargi, Executive Director