



## ADDENDUM

Public Building Commission of Chicago | Richard J. Daley Center | 50 West Washington Street, Room 200 | Chicago, Illinois 60602 | (312) 744-3090 | pbcchicago.com

**ADDENDUM NO.:** 02  
**PROJECT NAME:** Sauganash Elementary School Annex II and Renovations  
**PROJECT NO.:** 05425  
**CONTRACT NO.:** C1601  
**DATE OF ISSUE:** October 22, 2021

### NOTICE OF CHANGES, MODIFICATIONS, OR CLARIFICATIONS TO CONTRACT DOCUMENTS

The following changes, modifications, or clarifications are hereby incorporated and made an integral part of the Contract Documents. Unless clearly expressed otherwise by this Addendum, all terms and conditions defined in the original Contract Documents shall continue in full force and effect and shall have the same meaning in this Addendum. Issued Addenda represent responses/clarifications to various inquiries. Contractors shall be responsible for including all associated labor/material costs in its bid. Drawings/specifications corresponding to inquiry responses will be issued with the Issue for Construction Documents, upon issuance of building permit.

- ITEM NO. 1: CHANGE TO KEY DATES**  
None.
- ITEM NO. 2: REVISIONS TO BOOK 1 – PBC INSTRUCTIONS TO BIDDERS**  
None.
- ITEM NO. 3: REVISIONS TO BOOK 2 – PBC STANDARD TERMS AND CONDITIONS**  
None.
- ITEM NO. 4: REVISIONS TO BOOK 3 – TECHNICAL SPECIFICATIONS**
- Change 1** Book 3 – Volume 1 – **REVISED** Specification Section 00 01 02 Table of Contents.
  - Change 2** Book 3 – Volume 1 – **REVISED** Specification Section 00 01 11-Supplemental Project Information.
    - a. Revised the specification title to the correct specification number; 00 01 11.
    - b. Added Roofing Materials Asbestos Testing Report dated June 15, 2021.
  - Change 3** Book 3 – Volume 1 – **ADDED** Specification Section 03 54 00 – Cast Underlayment.
  - Change 4** Book 3 – Volume 1 – **ADDED** Specification Section 07 01 50.62 – Clay Tile Roof Repair.
  - Change 5** Book 3 – Volume 1 - **ADDED** Specification Section 07 01 50.65 – Roof Patching
  - Change 6** Book 3 – Volume 1 – **DELETED** Specifications Section 07 11 13 – Bituminous Dampproofing.
  - Change 7** Book 3 – Volume 1- **REVISED** Specification Section 07 25 00 Weather Barriers
    - a. Revised Part 1 – General, Section 1.05 Submittals, Paragraph C.
  - Change 8** Book 3 – Volume 1 – **REVISED** Specification Section 07 52 16.11 – Cold Applied Modified Bituminous Membrane Roofing
    - a. Revised Part 1 – General, Section 1. Paragraph B.
    - b. Added Part 1 – General, Section 1. Paragraphs C. & D.
    - c. Revised Part 1 – General, Section 5. Paragraph F.
  - Change 9** Book 3 – Volume 1 – **REVISED** Specification Section 07 52 16.12 – Hot Applied Modified Bituminous Membrane Roofing
    - a. Added Part 1 – General, Section 1. Paragraphs A., B., C, & D.
    - b. Revised Part 1 – General, Section 5. Paragraph F.
  - Change 10** Book 3 – Volume 1 – **REVISED** Specification Section 07 71 00
    - a. Revised Part 1 – General, Section 3. Paragraph B, Sub paragraphs 1.a., 1.b., 1.c., & 1.d.
    - b. Revised Part 1 – General, Section 3. Paragraph B, Sub paragraphs 2.a., 2.b., 2.c., 2.d., 2.e., 2.f., 2.g. & 2.h.

- Change 11 Book 3 – Volume 1 – REVISED** Section 08 41 23 – Fire Rated Aluminum Frames.
- Added Part 1 – General, Section 1.1 Summary, Paragraph A., subparagraph 2.
  - Added Part 1 – General, Section 1.1 Summary, Paragraph B., subparagraphs 1 & 5.
  - Added Part 1 – General, Section 1.2 References, Paragraph B.1., subparagraph b.
  - Added Part 1 – General, Section 1.2 References, Paragraph B.3, subparagraph e.
  - Deleted Part 1 – General, Section 1.4 Submittals, Paragraph D., subparagraph 1.
  - Deleted Part 1 – General, Section 1.4 Submittals, Paragraphs E. & G.
  - Revised Part 2 - Products, Section 2. 1, Paragraph B.
  - Added Part 2 - Products, Section 2. 1, Paragraph C.
  - Revised Part 2 - Products, Section 2. 2, Paragraph A.
  - Added Part 2 - Products, Section 2. 2, Paragraph B
  - Added Part 2 - Products, Section 2. 2, Paragraph D
- Change 12 Book 3 – Volume 1 – REVISED** Specification Section 08 44 13 – Glazed Aluminum Curtain Walls.
- Deleted Part 1 – General, Section 1.8, Paragraph A. subparagraph 4.
  - Revised Part 2 -Products, Section 2.1, Paragraph H. subparagraph 4.a.
  - Deleted Part 2 - Products, Section 2.1, Paragraph J.
  - Revised Part 2 - Products, Section 2.3, Paragraph E. subparagraphs 2. & 3.
- Change 13 Book 3 – Volume 1 – REVISED** Specification Section 08 71 00 – Door Hardware
- Added Part 2 – Products, Section 2.16, Paragraph B. Item 7.
- Change 14 Book 3 – Volume 1 – REVISED** Specification Section 08 71 00.01 – Door Hardware Schedule.
- Revised Part 2 – Products, Section 2.01, Paragraph C., subparagraph 1.
  - Added Hardware Set #115A.
- Change 15 Book 3 – Volume 1 - REVISED** Specification Section 08 80 00 – Glazing
- Added Part 2 – Products, Section 2.03, Paragraph E., subparagraphs 4., 5., 6., & 7.
  - Revised Part 2 – Products. Section 2.03, Paragraph F. subparagraph 1.
- Change 16 Book 3 – Volume 2 – ADDED** Specification Section 23 01 30.51 – HVAC Air Distribution Cleaning.
- Change 17 Book 3 – Volume 2 – REVISED** Specification Section 23 09 21 – Building Automation System-Basic Materials, Interface Devices, and Sensors.
- Revised Part 2 – Products, Section 2.31 Paragraph A.
  - Revised Part 2 – Products, Section 2.31 Paragraph E., subparagraph 1.
  - Deleted Part 2 – Products, Section 2.31 Paragraph E., subparagraphs 2. & 3.
- Change 18 Book 3 – Volume 2 – REVISED** Specification Section 26 27 14 – Electricity Submetering.
- Added Part 1- General, Section 1.02, B. 7.
- Change 19 Book 3 – Volume 2 – REVISED** Specification Section 28 31 00- Fire Detection and Alarm.
- Revised Part 1 – General, Section 1.01, Paragraph D.
  - Revised Part 2 – Products, Section 2.05, Paragraph B
- Change 20 Book 3 –Volume 2 - REVISED** Specification Section 32 13 13 – Concrete Paving
- Revised Part 2 – Products, Section 2.03 Concrete Materials, Paragraph E.

**ITEM NO. 5: REVISIONS TO DRAWINGS**

- Change 1 REVISED** Drawing No. G-002, Schedule of Drawings & Project Information:
- Drawing Index updated to list sheets included in Addendum No. 2.
  - Drawing Index updated to list new sheet S-442 Exterior Wall Details.
  - Drawing Index updated to list new sheet AM100 Construction Mockup.
  - Drawing Index updated to list new sheet A-402 Exterior Envelope Details.
  - Drawing Index updated to list new sheet A-403 Exterior Envelope Details.
  - Drawing Index updated to show correct title for A-415 Louver Details.
  - Drawing Index updated to show correct title for A4-16 Curtainwall Details.
  - Drawing Index updated to list new sheet A-434 Exterior Envelop Details.
  - Drawing Index updated to list new sheet MD103 Existing Roof – Mechanical Ductwork Demolition.
- Change 2 REVISED** Drawing No. G-103, Code Information and Life Safety Reference Plans:

- a. Drawing 1 Life Safety Area Diagram – Lower Level, updated to include fire rating at electrical room and elevator.
- Change 3** **REVISED** Drawing No. G-107, Phasing Plans:
  - a. Detail 3 Site Plan – Substantial Completion – Area C, updated title of drawing
- Change 4** **REVISED** Drawing No. ADA.02, Interior Signage Details:
  - a. Added new sign AOR-2
- Change 5** **REVISED** Drawing No. C-100, Existing Conditions & Demolition Plan:
  - a. Revised existing Parking lot note to specify that existing pavers are to be salvaged and stored for reinstallation.
  - b. Revised existing Parking lot ADA signage note to specify that existing ADA signs are to be salvaged and stored for reinstallation.
  - c. Revised existing Right-of Way sign to be salvaged and reinstalled.
- Change 6** **REVISED** Drawing No. C-200, Site Plan:
  - a. Revised Legend hatch description to remove the “BY OTHERS” from “Proposed Landscape Elements”.
  - b. Revised Legend to indicate permeable pavers for the parking lot will be salvaged pavers to be reinstalled and new pavers for the pollinator garden.
  - c. Revised note for the parking lot pavers to indicate the pavers in the work area are salvaged pavers.
  - d. ROW Sidewalk callout revised to note the sidewalk will be installed by CDOT.
- Change 7** **REVISED** Drawing No. C-201, Enlarged Geometric Site Plan:
  - a. Revised callouts and legend notes to clarify the reinstallation of the existing pavers in the parking lot.
  - b. Revised Legend hatch description to remove the “BY OTHERS” from “Proposed Landscape Elements”.
- Change 8** **REVISED** Drawing No. C-202, Off Site Plan:
  - a. ROW Sidewalk callout revised to note the sidewalk will be installed by CDOT.
  - b. Added note to indicate replacement of a portion of the existing concrete street curb at Kilpatrick in the area used for construction entrance.
  - c. Added note to reinstall existing salvaged pole mounted sign in the public way.
- Change 9** **REVISED** Drawing No. C-500, Erosion Control Plan:
  - a. Revised note for protection and cleaning of existing paver parking Lot.
- Change 10** **REVISED** Drawing No. C-601, Site Details:
  - a. Revised Detail 1/C-601 to show T/Stone of detention stone.
- Change 11** **REVISED** Drawing No. C-700, Post- Construction Operation & Maintenance Plan:
  - a. Sheet has had multiple callouts removed that were duplicates from other sheets and do not pertain to this sheet.
- Change 12** **REVISED** Drawing No. S-003, General Structural Notes:
  - a. Added shop drawing note 6.
- Change 13** **REVISED** Drawing No. S-100, Lower Level Foundation Plan:
  - a. Removed P7 at Grid A-6.
- Change 14** **REVISED** Drawing No. S-102, First Floor Partial Plans:
  - a. Added C1 connections to (3) locations on plan.
  - b. Added HSS exterior wall support at west side entrance.
  - c. Added exterior wall support beams to the west side of the building
  - d. Revised beam size at stair 2.
  - e. Added loads to CW Girts that outline the perimeter of the gym.
  - f. Revised the length of one basketball hoop support.
  - g. Revised the elevation of the main basketball hoop support beams.
  - h. Added 10k axial loads to (7) locations at southeast corner of the gym.
- Change 15** **REVISED** Drawing No. S-103, Third Floor Framing Plan:
  - a. Added C1 connections to (3) locations on plan.
  - b. Added exterior wall support beams to the west side of the building.
  - c. Added loads to CW HDR at north side of gym.
  - d. Revised the length of one basketball hoop support.

- e. Added exterior wall support beam to south side of gym.
  - f. Added note for existing building roof make-up.
  - g. Added plan note 12.
- Change 16 REVISED** Drawing No. S-104, Roof Framing Plan:
- a. Added HSS exterior wall support at west side of the building.
  - b. Added exterior wall support beams to the west side of the building.
  - c. Added C1 connection at BF4.
  - d. Added 10k axial load near gird G-1.
  - e. Re-labeled moment frame beams as “MF#” at (12) beams.
- Change 17 REVISED** Drawing No. S-301, Typ Foundation Dets:
- a. Detail 2, Revised GB1 side bars and remarks.
- Change 18 REVISED** Drawing No. S-310, Typ Concrete Col/BM/Wall Dets & Sched:
- a. Detail 2, Removed P7 from schedule
- Change 19 REVISED** Drawing No. S-360 Existing Roof Framing Plan:
- a. Revised chiller framing to eliminate (6) new post to existing roof/parapet connections. Due to revised framing, details on S-360 and S-361 have been removed, rearranged, and added to capture the revisions.
- Change 20 REVISED** Drawing No. S-361 Existing Roof Sects & Dts:
- a. Detail 1, Revised loads.
  - b. Removed detail 2 “Post Sliding Connection (E) 10WF33.
  - c. Renumbered detail 4 to detail 2 (Slide Bearing Connection @ Chiller Post).
  - d. Removed detail 3 “Screen Wall Post to (E) 18WF50”.
  - e. Renumbered detail 6 to detail 3 “Slide Bearing Connection @ Chiller Post).
  - f. Removed detail 5 “Slide Bearing Connection @ Screen Wall Post”.
  - g. Removed detail 6/S-360 from S-360 and added to S-361 as detail 4 “Typical Side View of Post to (E) Masonry Wall”.
  - h. Renumbered detail 7 to detail 5 “Stud Wall Support @ (E) Masonry”.
  - i. Renumbered detail 8 to detail 6 “(E) C8x11.5 Support”.
  - j. Renumbered detail 9 to detail 7 “Typical Existing Roof Hatch Infill”.
  - k. Renumbered detail 10 to detail 8 “Section”.
  - l. Renumbered detail 11 to detail 9 “(E) Roof Vent Hole Opening Infill”.
- Change 21 REVISED** Drawing No. S-411, Exterior Wall Dets:
- a. Detail 3, Revised Note 1 and detail subtitles
  - b. Removed Detail 4
  - c. Removed Detail 5
- Change 22 REVISED** Drawing No. S-440, Exterior Wall Dets:
- a. Detail 2, Added note to clarify ultimate loads
  - b. Detail 3, Added note to clarify ultimate loads
- Change 23 REVISED** Drawing No. S-441, Exterior Wall Dets:
- a. Detail 2, Added note to clarify ultimate loads
  - b. Detail 3, Added note to clarify ultimate loads
  - c. Added Detail 4
  - d. Added Detail 5
- Change 24 ADDED** Drawing No. S-442, Exterior Wall Dets:
- a. Detail 1, Revised basketball hoop support beams elevation.
- Change 25 REVISED** Drawing No. S-450, Steel Sects & Dets:
- a. Detail 1, Revised basketball hoop support beams elevation.
  - b. Detail 2, Revised basketball hoop support beams elevation.
  - c. Detail 3, Revised basketball hoop support beams elevation.
  - d. Detail 4, Added weld size.
  - e. Detail 5, Added weld size.
- Change 26 ADDED** Drawing No. AM100, Construction Mockup:
- a. Added sheet
- Change 27 REVISED** Drawing No. AS101, Architectural Site Plan:
- a. Site Plan Legend, updated hatch to indicate “salvaged permeable pavers.”

- b. Keynotes, revised SP14 to include information about new permeable paver to match existing paver.
- c. Keynotes, revised SP24 to reference Detail 7 on AS102.
- Change 28 REVISED** Drawing No. AS102, Architectural Site Details:
  - a. Detail 7 Concrete Steps Repair, added drawing to sheet.
- Change 29 REVISED** Drawing No. AD101, First Floor Demolition Plan and Details:
  - a. Detail 1 Lower-Level Demolition Plan, added note indicating existing lockers to remain.
  - b. Detail 1 Lower-Level Demolition Plan, updated note to include a reference to 6/A-501 and 6&8/A-502.
- Change 30 REVISED** Drawing No. A-100, Lower-Level Floor Plan:
  - a. Detail 1 Lower Level Floor Plan, revised note to include air tunnel finishes scope of work.
  - b. Detail 1 Lower Level Floor Plan, revised note to include penetrations to be sealed air tight and voids to be filled.
  - c. Detail 2 Partial Lower Level Floor Plan, added note to remove existing wood doors.
  - d. Detail 2 Partial Lower Level Floor Plan, revised note regarding ventilation shaft to remain.
  - e. Added 4 pictures of the air tunnel
- Change 31 REVISED** Drawing No. A-101, First Floor Plan:
  - a. Detail 1 First Floor Plan added note indicating structural glazed tile patching w/ salvaged tile at former locker locations.
  - b. Detail 1 First Floor Plan, provided note indicating (10) first floor lockers are to be reinstalled.
  - c. Detail 1 First Floor Plan, updated the display cases to be shown properly
  - d. Locker Count, added note about relocated lockers
- Change 32 REVISED** Drawing No. A-102, Second Floor Plan:
  - a. Detail 1 Second Floor Plan, updated dimensions on floor plan
  - b. Detail 1 Second Floor Plan, added note about re-installing salvaged lockers
  - c. Detail 1 Second Floor Plan, updated wall tag to read "C9" instead of "F"
  - d. Locker Count, added note about lockers in the original building
- Change 33 REVISED** Drawing No. A-103, Third Floor Plan:
  - a. Detail 1 Third Floor Plan, updated wall tag to read "C9" instead of "F".
- Change 34 REVISED** Drawing No. A-111, First Floor Slab Edge Plan:
  - a. Detail 1 First Floor Plan – Slab Edge, Revised depth of slab depression for wood athletic flooring and added note to coordinate with gym flooring manufacturer.
  - b. Detail 1 First Floor Plan – Slab Edge, revised slab depression at wheel chair lift.
  - c. Detail 1 First Floor Plan – Slab Edge, revised slab depression at recessed walk-off mat.
- Change 35 REVISED** Drawing No. AR101, Roof Plans – Demolition & New Work:
  - a. Detail 1 Roof Plan – New Work, added a note about lamb’s tongue emergency overflow outlet
  - b. Detail 1 Roof Plan – New Work, added a callout to reference Detail 1 on AR104.
  - c. Detail 2 Roof Plan – Demolition, revised note to indicate, "Exist vent to be removed."
- Change 36 REVISED** Drawing No. AR103, Roof Details:
  - a. Drawing No.4 Liquid Flashing Detail at Existing Roof, Detail Changed: Dimension string changed to 14" Minimum
  - b. Drawing No.4 Liquid Flashing Detail at Existing Roof, Note Added: Top of flashing ring.
  - c. Drawing No.7 Stack Assembly Curb, Detail Changed: Curb insulation was added to drawing.
  - d. Drawing No.7 Stack Assembly Curb, Detail Changed: Pipe stack with different dimension.
  - e. Drawing No.7 Stack Assembly Curb, Note Added: Diameter varies - See MEP sheets
  - f. Drawing No.7 Stack Assembly Curb, Note Changed: New prefabricated metal stud wall curb with insulation.
- Change 37 ADDED** Drawing No. AR104, Roof Plan - Enlarged Partial at Existing:
- Change 38 REVISED** Drawing No. AC100, Lower Level Reflected Ceiling Plan:
  - a. Detail 1 Lower Level Reflected Ceiling Plan, added note indicating no gyp. at underside of stair run up to level 1.
- Change 39 REVISED** Drawing No. AC101, First Floor Reflected Ceiling Plan:
  - a. Detail 1 First Floor Reflected Ceiling Plan, added note indicating no gyp. at underside of stair run above.

- b. Detail 1 First Floor Reflected Ceiling Plan, added note indicating painted gyp. board typical at underside of stair runs and landing above.
  - c. Detail 1 First Floor Reflected Ceiling Plan, added 4 recessed lights (LD1) in the vestibule.
  - d. Detail 1 First Floor Reflected Ceiling Plan, removed the emergency wall lights in the corridor.
  - e. Detail 1 First Floor Reflected Ceiling Plan, updated the ceiling in corridor by the 4HR link to be a connected
- Change 40 REVISED** Drawing No. AC102, Second Floor Reflected Ceiling Plan:
- a. Detail 1 Second Floor Reflected Ceiling Plan, added note indicating painted gyp. board typical at underside of stair runs and landing above.
  - b. Detail 1 Second Floor Reflected Ceiling Plan, removed the emergency wall lights in the corridor
  - c. Detail 1 Second Floor Reflected Ceiling Plan, added light fixtures (LP2) to the renovated corridor.
  - d. Detail 1 Second Floor Reflected Ceiling Plan, updated note to include 400 SF of patching for entire second floor corridor ceiling.
  - e. Detail 2 Partial Second Floor Reflected Ceiling Plan, added note about where the corridor ceiling is to be painted and patched
  - f. Detail 2 Partial Second Floor Reflected Ceiling Plan, updated note to include 400 SF of patching for entire second floor corridor ceiling.
- Change 41 REVISED** Drawing No. AC103, Third Floor Reflected Ceiling Plan:
- a. Detail 1 Third Floor Reflected Ceiling Plan, removed the emergency wall lights in the corridor.
  - b. Detail 1 Third Floor Reflected Ceiling Plan, added 4 recessed lights (LD1) in the corridor.
  - c. Added detail 4.
- Change 42 REVISED** Drawing No. A-201, Annex II Exterior Building Elevations:
- a. Sheet Notes – Insulating Glass Units, added notes
  - b. Detail 3 Building Elevation – South, added note indicating location of lamb’s tongue
  - c. Detail 4 Building Elevation – East (Kilpatrick), revised quantity and the location of the security cameras.
- Change 43 REVISED** Drawing No. A-202, Annex II Exterior Building Elevations:
- a. Sheet Notes – Insulating Glass Units, added notes
  - b. Detail 1 Building Elevation – North (Hiawatha), added section detail referencing sheet A-418.
  - c. Detail 1 Building Elevation – North (Hiawatha), revised quantity and location of the security cameras.
  - d. Drawing 2 Building Elevation – West (Parking Lot), added section detail referencing sheet A-418.
  - e. Drawing 2 Building Elevation – West (Parking Lot), updated wall tag to read “C9” instead of “F”.
- Change 44 REVISED** Drawing No. A-211, Existing Building Elevations:
- a. Drawing No.2 Building New Elevation – West, Note Changed: New exterior wythe brick infill with veneer anchorage ties, tooth in all exterior wythe joints to match existing coursing - used salvaged facebrick from gymnasium demolition. Additional brick to match existing in color, size, and shape.
- Change 45 REVISED** Drawing No. A-212, Masonry Details and Section:
- a. Drawing No.1 Veneer Tie Detail, Detail Revised: Masonry Backup added to detail.
  - b. Drawing No.1 Veneer Tie Detail, Note Changed
  - c. Drawing No.1 Veneer Tie Detail, Note Added: Veneer reinstall.
  - d. Drawing No.3 Masonry Rebuild Detail, Detail Revised: Masonry Backup added to detail.
  - e. Drawing No.3 Masonry Rebuild Detail, Note Changed.
  - f. Drawing No.3 Masonry Rebuild Detail, Note Changed: New 8" brick backing.
  - g. Drawing No.4 Window Lintel Detail, Detail Revised: Masonry Backup added to detail.
  - h. Drawing No.4 Window Lintel Detail, Note Changed: See detail 10/a-212 for flashing.
  - i. Drawing No.4 Window Lintel Detail, Note Changed: New masonry backing to underside of structure.
  - j. Drawing No.4 Window Lintel Detail, Note Changed: Note: flashing eliminated for clarity. Refer to 10/a-212 for additional information.

- k. Drawing No.4 Window Lintel Detail, Note Added: Harvest face brick and install to match existing pattern and coursing. (typ).
- l. Drawing No.5 Stone Attachment Detail, Detail Revised: Masonry Backup added to detail.
- m. Drawing No.5 Stone Attachment Detail, Note Added: Min 2 anchors per stone, typ.
- n. Drawing No.5 Stone Attachment Detail, Note Added: Multi wythe masonry backing.
- o. Drawing No.6 Section Through New Window, Detail Revised: Lower wall part of the detail has been adjusted.
- p. Drawing No.6 Section Through New Window, Note Added: Area of structural reinforcement, see structural drawings.
- q. Drawing No.6 Section Through New Window, Note Changed: Existing suspended plaster ceiling, see AC-102 for area of the ceiling to be cut and patched to facilitate structural reinforcement in the attic.
- r. Drawing No.6 Section Through New Window, Note Added: Existing stone and flashing to remain.
- s. Drawing No.6 Section Through New Window, Note Changed: Rebuild new face brick to underside of second floor window- use salvage bricks from vestibule and gym demo - harvest face brick and install to match existing pattern and coursing. (typ)
- t. Drawing No.6 Section Through New Window, Note Changed: New window to match the adjacent existing.
- u. Drawing No.6 Section Through New Window, Note Changed: New stone sill, flashing, and weeps.
- v. Drawing No.6 Section Through New Window, Note Added: Multi wythe masonry.
- w. Drawing No.6 Section Through New Window, Note Added: Harvested face brick new flashing.
- x. Drawing No.6 Section Through New Window, Note Added: Flashing and weeps similar to detail #10 a 212 - New slab, see civil.
- y. Drawing No.6 Section Through New Window, Note Added: Concrete slab w/ a lw 3" topping and vct on top. Former wall location level 3" deep reposition for new flooring.
- z. Drawing No.6 Section Through New Window, Note Added: No change to lower level finishes.
- aa. Drawing No.10 Flashing Details, Detail Revised: Cell vent was added to the drawing.
- bb. Drawing No.10 Flashing Details, Note Removed: ~~Existing concrete spandrel beam.~~
- cc. Drawing No.10 Flashing Details, Note Added: Install cell vents at every 4th joint.
- dd. Drawing No.10 Flashing Details, Note Changed: Salvage existing face brick and reuse throughout the work area to match existing masonry.
- ee. Drawing No.11 Masonry Corner Rebuild at Ext Building, Note Added: Harvest face brick and install to match existing pattern and coursing. (typ)

**Change 46 REVISED** Drawing No. A-213, Window Details.

- a. Drawing No.1 Window Section, Detail Revised: Flashing added to detail.
- b. Drawing No.1 Window Section, Detail Revised: Existing structure removed from detail.
- c. Drawing No.3 Window Plan – New Triple Window DH + Transom, Detail Revised: Screen has been removed from detail.
- d. Drawing No.3 Window Plan – New Triple Window DH + Transom, Note Removed: ~~Factory applied security screen @ first floor windows.~~
- e. Drawing No.4 Detail- Window Head, Detail Revised: Existing structure removed from detail.
- f. Drawing No.5 Detail - Window Sil, Detail Revised: Flashing added to detail.
- g. Drawing No.5 Detail - Window Sil, Note Added: Flashing w/ termination bar and end dams weeps at both ends.
- h. Drawing No.6 Window Base Frame Profile, Note Changed: Wood species profile, stain, and varnish to match existing.
- i. Drawing No.7 Trim Top of the Wall Profile, Note Changed: Wood species profile, stain, and varnish to match existing.
- j. Drawing No.8 Window Base Trim Detail, Note Changed: Wood species profile, stain, and varnish to match existing.

**Change 47 REVISED** Drawing No. A-301, Wall Sections:

- a. Detail 2 Wall Section – Existing Building Connection, added note to see structural drawings.

- Change 48 REVISED** Drawing No. A-302, Wall Sections:
- Detail 1 Wall Section – Typical Existing Building Connection, added note to see structural drawings.
  - Detail 4 Wall Section, updated a callout to correspond accordingly
- Change 49 REVISED** Drawing No. A-303, Wall Sections:
- Wall Sections, revised certain callouts to correspond accordingly
  - Detail 3 and 4 Wall Sections, revised curtainwall grit detail.
- Change 50 REVISED** Drawing No. A-304, Wall Sections:
- Detail 1 Wall Section, updated a callout to correspond accordingly.
  - Detail 2 Wall Section, Added window shade notes.
- Change 51 REVISED** Drawing No. A-401, Exterior Envelope Details:
- Detail 2 Wall Section, revised certain callouts.
  - Detail 4 Section Detail, added gyp. Board bulkhead.
  - Added Details 5, 6 and 7 to the Sheet.
- Change 52 ADDED** Drawing No. A-402, Exterior Envelope Details:
- Added sheet
- Change 53 ADDED** Drawing No. A-403, Exterior Envelope Details:
- Added sheet
- Change 54 REVISED** Drawing No. A-410, Window Types:
- Sheet Notes – Insulating Glass Units, added notes
  - Type CW-2 Curtainwall Detail, section detail 3/A-417 was changed to 1/A-417
  - Type CW-2 Curtainwall Detail, section detail 2/A-417, 4/A-417, 2/A-418 was added
  - Type CW-3 Curtainwall Detail, section detail 2/A-417, 4/A-417, 2/A-418 was added
  - Type CW-3 Curtainwall Detail, section detail 3/A-417 was changed to 1/A-417
  - Type CW-4 Curtainwall Detail, section detail 3/A-417 was changed to 1/A-417
  - Type CW-4 Curtainwall Detail, section detail 2/A-417, 4/A-417, 2/A-418 was added
  - Type CW-5 & CW-8 Curtainwall Detail, section detail 3/A-417 was moved and 1/A-417 was added
  - Type CW-6 Curtainwall Detail, section detail 3/A-417 was moved and 1/A-417 was added
  - Type CW-7 Curtainwall Detail, section detail 3/A-417 was moved and 1/A-417 was added
  - Type F Window, renamed to Type CW-9 and section details revised
- Change 55 REVISED** Drawing No. A-412, Window Details:
- Detail 4 Section Detail Window Head (Shelf Angle), temporary (erection bolt) removed from detail.
- Change 56 ADDED** Drawing No. A-416, Curtainwall Details:
- Change 57 REVISED** Drawing No. A-417, Curtainwall Details:
- Detail 1 Plan Details – Curtainwall Jamb, Revised corner mullion condition and revised sealant at jamb.
  - Detail 2 C.W. Jamb Detail at Girt, added detail to sheet
  - Detail 3 Section Detail – Lateral Brace Connection to Curtainwall, updated dimensions to detail
  - Detail 3 Section Detail – Lateral Brace Connection to Curtainwall,
  - Detail 4 Plan Detail – Lateral Brace Connection at Curtainwall Mullion, updated dimensions to detail
  - Detail 4 Plan Detail – Lateral Brace Connection at Curtainwall Mullion,
  - Keynote Legend, keynote EN210 was added to say, “connection by C.W. fabricator.”
- Change 58 REVISED** Drawing No. A-418, Curtainwall Details:
- Detail 1 Section Detail – Curtainwall Head – Brick (Shelf Angle), Revised curtainwall detail to replace wood blocking with steel at connection.
  - Detail 1 Section Detail – Curtainwall Head – Brick (Shelf Angle), Revised curtainwall detail to replace wood blocking with steel at connection and revised sealant depth and type.
  - Detail 1 Section Detail – Curtainwall Head – Brick (Shelf Angle), added keynote EN205
  - Detail 2 Section Detail – Curtainwall Sill at Gym Floor, Revised curtainwall detail to replace wood blocking with steel at connection.
  - Detail 2 Section Detail – Curtainwall Sill at Gym Floor, updated note indicating slab height.



- f. Detail 2 Section Detail – Curtainwall Sill at Gym Floor, temporary erection bolt removed from detail.
  - g. Detail 2 Section Detail – Curtainwall Head, Revised head detail to replace wood blocking with steel at connection.
- Change 59 REVISED** Drawing No. A-419, Curtainwall Details:
- a. Detail 2 Section Detail @ Curtainwall Door, updated slab height and added note to verify with gym flooring manufacturer
- Change 60 REVISED** Drawing No. A-420, Exterior Envelope Details:
- a. Keynote Legend, keynote EN159 was revised to include “20 GA”
- Change 61 REVISED** Drawing No. A-421, Exterior Envelope Details:
- a. Detail 2, 3 and 4 Section Detail – Shelf Angle at Brick to Brick, temporary (erection) bolt removed from detail.
- Change 62 REVISED** Drawing No. A-431, Exterior Envelope Details at Connecting Link:
- a. Detail 1 Link Section, added note to flush double egress door frame with H.M. trim extensions.
  - b. Detail 2 Plan Detail First Floor Link, added notes to coordinate depth with hold-open device manufacturer
- Change 63 ADDED** Drawing No. A-435, Exterior Envelope Details:
- a. Added sheet to the set
- Change 64 REVISED** Drawing No. A-501, First Floor Corridor Plan and Elevation:
- a. Detail 1 Enlarged Plan – First Floor Corridor, added updated note about floor door and pit ladder
  - b. Detail 1 Enlarged Plan – First Floor Corridor, added section detail 5/A-703 for reference
  - c. Detail 2 First Floor Corridor Elevation, removed emergency wall lights in the corridor
  - d. Detail 2 First Floor Corridor Elevation, added dashed lines and a note to indicate recessed linear light fixtures (LR1)
  - e. Detail 3 First Floor Corridor Elevation, added section detail 11/A-641 to reference grill mounting
  - f. Detail 4 First Floor Corridor Elevation, removed emergency wall lights in the corridor
  - g. Detail 4 First Floor Corridor Elevation, added dashed lines and a note to indicate recessed linear light fixtures (LR1)
  - h. Detail 9 Vestibule Elevation, added note about high impact resistant GWB below 8’ throughout the vestibule
  - i. Detail 10 Link Elevation, added detail about link elevation and updated renovated corridor elevations
- Change 65 REVISED** Drawing No. A-502, Second Floor Corridor Plan and Elevation:
- a. Detail 1 Enlarged Plan – Second Floor Corridor, added note about dashed line indicating new concrete floor leveling
  - b. Detail 3 Second Floor Corridor Elevation, removed emergency wall lights in the corridor
  - c. Detail 3 Second Floor Corridor Elevation, added dashed lines and a note to indicate recessed linear light fixtures (LR1)
  - d. Detail 3 Second Floor Corridor Elevation, added a dashed line and note about high impact resistant GWB below 8’ throughout the corridor
  - e. Detail 5 Second Floor Corridor Elevation, added dashed lines and a note to indicate recessed linear light fixtures (LR1)
  - f. Detail 5 Second Floor Corridor Elevation, added a dashed line and note about high impact resistant GWB below 8’ throughout the corridor
  - g. Detail 6 Renovated Corridor Elevation, updated the renovated corridor elevations to correspond accordingly
- Change 66 REVISED** Drawing No. A-503, Third Floor Corridor Plan and Elevation:
- a. Detail 2 Third Floor Corridor Elevation, added a dashed line and note about high impact resistant GWB below 8’ throughout the corridor
  - b. Detail 2 Third Floor Corridor Elevation, removed emergency wall lights in the corridor
  - c. Detail 3 Third Floor Corridor Elevation, added dashed lines and a note to indicate recessed linear light fixtures (LR1)

- d. Detail 3 Third Floor Corridor Elevation, added a dashed line and note about high impact resistant GWB below 8' throughout the corridor
  - e. Detail 4 Third Floor Corridor Elevation, added dashed lines and a note to indicate recessed linear light fixtures (LR1)
- Change 67 REVISED** Drawing No. A-504, Toilet Room Plans & Elevations:
- a. Notes, added note about G2 and G4
- Change 68 REVISED** Drawing No. A-505, Typical Classroom Plan & Elevations:
- a. Equipment List, updated specifications
- Change 69 REVISED** Drawing No. A-506, Pre-K Plan and Elevations:
- a. Equipment List, updated specifications
  - b. Toilet Room Schedule, added G1 to the schedule
  - c. Notes, added note about G1 and H1
- Change 70 REVISED** Drawing No. A-507, Art Room Plan and Elevations:
- a. Detail 6 Kiln Room Elevation, added dimensions for the fire extinguisher
  - b. Equipment List, updated specifications
- Change 71 REVISED** Drawing No. A-508, Music Room Plan & Elevations:
- a. Equipment List, updated specifications
- Change 72 REVISED** Drawing No. A-509, Maker Space Plan and Elevations:
- a. Equipment List, updated specifications
  - b. Equipment List, added list for classroom 7
- Change 73 REVISED** Drawing No. A-510, Science Room Plan and Elevations:
- a. Equipment List, updated specifications
  - b. Equipment List, added various items to the list
- Change 74 REVISED** Drawing No. A-511, Counseling/ Spanish Language Office Plan & Elevations:
- a. Equipment List, updated specifications
  - b. RS / Counseling Elevation, added note about wall base
  - c. RS / Counseling Elevation, added note about GWB being painted
  - d. Spanish Language Office Elevation, added note about wall base
  - e. Spanish Language Office Elevation, added note about GWB being painted
- Change 75 REVISED** Drawing No. A-512, New Classroom Main Building Plan & Elevation:
- a. Equipment List (Per Room) – Renovated Classroom, SPEC Added: 10 11 01, 10 11 01, 11 52 13, 12 24 00, 10 11 01.
  - b. Equipment List (Per Room) – Renovated Classroom, SIZE Changed: 8'-0" x 4'0"
  - c. Drawing No.1 Enlarged Plan – Renovated Classroom, Note Changed: Former wall location level 3" deep repression for new flooring.
  - d. Drawing No.2 New Classroom Elevation, Note Added: All existing wood trim/ wood base/ wood casework that remains must be refinished. Sanded, filled, prepared, and stained.
  - e. Drawing No.2 New Classroom Elevation, Note Changed: New wood base around the perimeter- to match existing. See 10/a-641.
  - f. Drawing No.3 New Classroom Elevation, Note Changed: New wood base around the perimeter- to match existing. See 10/a-641.
  - g. Drawing No.3 New Classroom Elevation, Note Changed: All existing wood trim/ wood base/ wood casework that remains must be refinished. Sanded, filled, prepared, and stained.
  - h. Drawing No.4 New Classroom Elevation, Note Changed: New wood base around the perimeter- to match existing. See 10/a-641.
  - i. Drawing No.5 New Classroom Elevation, Note Changed: New wood base around the perimeter- to match existing. See 10/a-641.
- Change 76 REVISED** Drawing No. A-513, Gymnatorium:
- a. Equipment List, updated specifications.
  - b. Equipment List, updated size for wall padding
  - c. Equipment List, updated the description of markerboards
- Change 77 REVISED** Drawing No. A-514, Gymnatorium:
- a. Detail 1 Gymnatorium East Elevation, added notes about surface mounted motorized blackout shades

- b. Detail 2 Gymnasium North Elevation, added notes about surface mounted motorized blackout shades
  - c. Detail 2 Gymnasium North Elevation, added notes about removable non-wood backed wall pads being surface mounted on Velcro
  - d. Detail 2 Gymnasium North Elevation, updated note about markerboard
  - e. Detail 3 Gymnasium West Elevation, added notes about surface mounted motorized blackout shades
  - f. Wall Pad Notes, added a note about verifying wall pad sizes for vertical joints
- Change 78 REVISED** Drawing No. A-516, Gymnasium Details:
- a. Detail 3 Detail at Gymnasium Wall, added note about surface mounted electrically operated blackout shade.
- Change 79 REVISED** Drawing No. A-611, Door Schedule and Notes:
- a. Door Schedule, updated detail numbers for the 4 -HR link on first and second floor
  - b. Door Schedule, updated hardware set for ST1-0
- Change 80 REVISED** Drawing No. A-612, Door Details:
- a. Detail 12 Door Jamb Detail – 4HR Link, added detail to sheet
  - b. Detail 13 Door Head Detail – 4HR Link, added detail to sheet
- Change 81 REVISED** Drawing No. A-623, Column Cover Details:
- a. Detail 1 Column Cover Plan Detail – Gymnasium, revised note about prefinished aluminum column cover
  - b. Detail 1 Column Cover Plan Detail – Gymnasium, revised notes about blackout shade
  - c. Detail 1 Column Cover Plan Detail – Gymnasium, added notes about sun shade
  - d. Detail 1a Column Cover RCP Detail – Gymnasium, revised notes about blackout shade
  - e. Detail 1a Column Cover RCP Detail – Gymnasium, revised note about prefinished aluminum column cover
  - f. Detail 1a Column Cover RCP Detail – Gymnasium, added notes about housing for surface mounted motorized shades
  - g. Column Cover Details 2,3,4,5a,5.1,5.2, added note about prefinished aluminum column cover
- Change 82 REVISED** Drawing No. A-641, Finish Details:
- a. Detail 10 Wood Base, added detail to the sheet
  - b. Detail 11 Decorative Grill Detail, added detail to the sheet
- Change 83 REVISED** Drawing No. A-701, Enlarged Stair 1 Plans/Section Details:
- a. Detail 1 Partial Building Section – Stair 1, added note about high impact resistant GWB below 8' throughout the stairs
- Change 84 REVISED** Drawing No. A-702, Enlarged Stair 2 Plans/Section Details:
- a. Detail 1 Partial Building Section – Stair 2-A, revised callout to be 2/A-418
  - b. Detail 1 Partial Building Section – Stair 2-A, removed closet under the stair from a previous design iteration.
  - c. Detail 4 01 Enlarged First Floor Plan – Stair 2, removed closet under the stair from a previous design iteration.
- Change 85 REVISED** Drawing No. A-703, Stairs 3&4 Plans/Section Details:
- a. Detail 5 Detail at Floor Door, added detail to sheet
- Change 86 REVISED** Drawing No. A-704, Stair Details:
- a. Detail 1 B Partial Wall Section at Water Rm Entry, added callout 1/A-418 to the drawing
  - b. Detail 2 A section – Intermediate Landing @ Stair No.1, revised callout to correspond accordingly
- Change 87 REVISED** Drawing No. A-802, Second & Third Floor Signage Plans:
- a. Detail 1 Second Floor Plan, added AOR-2 signage next to the doors by both the stairs
  - b. Detail 2 Third Floor Plan, added AOR-2 signage next to the doors by both the stairs
- Change 88 REVISED** Drawing No. A-901, Locker, Bench, & Display Case Details:
- a. Detail 1 Display Case Panel Detail, updated notes about back panel and 3/4" plywood with birch veneer
  - b. Detail 2 Display Case Section Detail, updated notes about back panel and 3/4" plywood with birch veneer

- c. Detail 3 Section Through Locker, added dimensions and a note about locker heights
  - d. Detail 5 Display Case Section, updated note to say 1/2" SS on 3/4" plywood
  - e. Detail 7 Detail at Lockers, added drawing to sheet
  - f. Detail 7 Accessible Locker Section, included dimensions for shelving and hardware
  - g. Detail 8 Single Tier Recessed Lockers, added dimension for lockers
- Change 89 REVISED** Drawing No. P201 First Floor - Plumbing Plan:
- a. STO line routed separate from main storm line and discharging to grade at lamb's lounge for overflow system.
- Change 90 REVISED** Drawing No. P202 Second Floor - Plumbing Plan:
- a. STO line routed separate from main storm line.
- Change 91 REVISED** Drawing No. P203 Third Floor - Plumbing Plan:
- a. STO line routed separate from main storm line.
- Change 92 REVISED** Drawing No MD100, Lower Level – Mechanical Ductwork Demolition Plan.
- a. Added notes to existing AHU.
- Change 93 REVISED** Drawing No. MD101, First Floor – Mechanical Ductwork Demolition Plan.
- a. Modified supply and return riser.
- Change 94 REVISED** Drawing No. MD102, Second Floor – Mechanical Ductwork Demolition Plan.
- a. Modified supply and return riser.
- Change 95 ADDED** Drawing No. MD103, Existing Roof – Mechanical Ductwork Demolition Plan.
- a. Indicated existing equipment on roof.
- Change 96 REVISED** Drawing No. MD105, Existing Building Attic – Mechanical Ductwork Demolition Plan.
- a. Indicated demo work of existing duct.
- Change 97 REVISED** Drawing No M100, Lower Level - Mechanical Ductwork Plan:
- a. Modified layout for existing AHU.
- Change 98 REVISED** Drawing No. M103, Third Floor – Mechanical Ductwork Plan:
- a. Added keynote tag.
- Change 99 REVISED** Drawing No M105, Existing Building Attic – Mechanical Ductwork Plan:
- a. Modified layout for return fan.
- Change 100 REVISED** Drawing No M411, Mechanical Riser Diagrams – Airside:
- a. Revised airflow path.
- Change 101 REVISED** Drawing no M500, Mechanical Schedules:
- a. Modified GPM on boilers.
- Change 102 REVISED** Drawing no M501, Mechanical Schedules:
- a. Revised relief schedule.
- Change 103 REVISED** Drawing No E001, Electrical Symbols, Notes & Abbreviations:
- a. Controlled receptacles note revised to meet ASHRAE 90.1 2010 Standards for controlled receptacles.
- Change 104 REVISED** Drawing No ED010, Electrical Site Plan:
- a. Added sheet note 2 to provide scope for light pole relocation.
  - b. Provided existing location of light poles to be relocated.
- Change 105 REVISED** Drawing No E010, Electrical Site Plan:
- a. Showed location of grounding delta on site plan.
- Change 106 REVISED** Drawing No E100, Lower Level – Electrical Power Plan:
- a. Revised general note 7 to include crawl space in plenum requirements.
  - b. Sheet note 6 added for scope in existing air tunnel area.
  - c. Added sheet note 6 to plan.
  - d. Showed location for sprinkler system annunciator panel.
  - e. Revised tag for existing fire alarm control panel to indicate upgrade.
  - f. Show location and general note for VSS and WF in pump room.
  - g. Shifted ComEd meter in fire pump room to clear door swing.
- Change 107 REVISED** Drawing No E101, First Floor – Electrical Power Plan:
- a. Added note to indicate mounting height of AV device above bleachers.
  - b. Added additional switched receptacles in office 102A.
  - c. Removed VSS and WF from water room, relocated to pump room.
  - d. Revised FAAP tag to call for upgraded panels

- Change 108 REVISED** Drawing No E102, Second Floor Electrical Power Plan:
- a. Revised circuit breaker size for kiln in sheet note 2.
  - b. Added additional switched receptacles in Spanish language office 204.
- Change 109 REVISED** Drawing No E103, Third Floor Electrical Power Plan:
- a. Removed switched receptacles in counseling room 304A.
- Change 110 REVISED** Drawing No 201, First Floor – Lighting Plan:
- a. Added EBU in water room.
  - b. Revised locations of exit signs in gymnasium.
  - c. Added sheet note 8 indicating scope for display case lighting
  - d. Showing circuit for display case lighting on plan.
  - e. Revised corridor fixtures LP5C to LT7.
- Change 111 REVISED** Drawing No E202, Second Floor – Lighting Plan:
- a. Revised corridor fixtures LP5C to LT7.
- Change 112 REVISED** Drawing No E203, Third Floor – Lighting Plan:
- a. Revised corridor fixture types from LP5C to LT7.
- Change 113 REVISED** Drawing No E211, First Floor – Photometric Plan:
- a. Revised photometric calculations per RCP revisions.
- Change 114 REVISED** Drawing No E213, Third Floor – Photometric Plan:
- a. Revised photometric calculations per RCP revisions.
- Change 115 REVISED** Drawing No E300, Enlarged Electrical Plans:
- a. Removed switch from changing table in enlarged plan #6.
- Change 116 REVISED** Drawing No E301, Enlarged Electrical Plans:
- a. Added sheet note 8 to include additional theatrical device scope.
  - b. Added sheet note 8 to drawings, circuited CRP's appropriately.
- Change 117 REVISED** Drawing No E400, Electrical Riser Diagrams:
- a. Added feeder tag for panel BP-101.
- Change 118 REVISED** Drawings No E420, Fire Alarm Riser Diagram:
- a. Added additional information to general note 11.
  - b. Removed general note 15 and re-numbered notes appropriately.
  - c. Added sprinkler annunciator panel.
  - d. Revised keynote 1 and added key note 1 to existing FAAPs.
- Change 119 REVISED** Drawing No E500, Electrical Schedules – Powered:
- a. Added note to provide an empty 3/4" conduit between AC and ACCU for controls.
- Change 120 REVISED** Drawing No E510, Electrical Schedules:
- a. Added (1) circuit to panel MS-1 for additional 3D printer.
  - b. Revised MSB-2 panel schedule to hide the "estimated load" per PCB review comments.
  - c. Revised receptacle demand factors to calculate first 10kVA at 100% and remainder at 50%.
- Change 121 REVISED** Drawing No E511, Electrical Schedules:
- a. Added (2) circuits to panel LP-1 for display case lighting.
  - b. Added (3) circuits to panel CP-1 for theatrical CRP panels
  - c. Revised circuit breaker size for kiln
  - d. Revised lighting demand factor to 125% per PCB review comments.
  - e. Revised receptacle demand factors to calculate first 10kVA at 100% and remainder at 50%.
- Change 122 REVISED** Drawing No E612, Technology Details:
- a. Updated device count schedule to reflect device changes.
- Change 123 REVISED** Drawing No E614, Technology Details:
- a. Updated detail 1 to reflect device changes.

**ITEM NO. 6: REQUESTS FOR INFORMATION**

**RFI-1.**

**Question:** (Reference P500 Plumbing Fixtures) The count listed for some fixtures do not match the actual numbers on the various drawings. Should we bid from the actual counts?

**Response:** The fixture quantities shown in the CDs (drawings #P200, #P201, #P202 and #P203) are correct. Drawing #P500 has been revised and included in this Addendum.

**RFI-2.**

**Question:** Opening 309.1, on the door schedule, is not given a hardware set type. Please provide.

**Response:** Bidder shall furnish and install hardware set #126 at door opening #309.1. The door schedule was previously revised as part of Addendum No. 1.

**RFI-3.**

**Question:** Opening 100W, ST.1.A, and 310.1 show HM frames but no frame type. Please provide.

**Response:** Bidder shall furnish and install Frame Type 1 for openings 100W, ST.1.A and 310.1. Please refer to Addendum 1 previously issued.

**RFI-4.**

**Question:** Curtainwall- Spec calls out for "Hurricane" requirements (windborne-debris impact resistance system). Please advise if this is required, a special system and glazing would be required.

**Response:** "Hurricane" requirements are not required. Refer to revised Specification Section 08 44 13 Glazed Aluminum Curtain Walls, included in this Addendum.

**RFI-5.**

**Question:** Please provide and Playground Equipment and Surfacing spec.

**Response:** There is no playground equipment or playground surfacing as a part of this project.

**RFI-6.**

**Question:** Unit paver details states to remove and reinstall existing pavers (C601) and base but site plan shows unit pavers as "proposed" (C201). Please clarify if these are new or existing and reinstalled.

**Response:** Bidders shall salvage and re-install the existing parking lot pavers, in accordance with detail #2/C-601 included in the Contract Documents. Bidders shall properly photo document, tag, and store salvaged unit pavers for re-installation. Bidder shall immediately advise if any unit pavers cannot be salvaged and re-installed due to condition. Drawing #C-201 has been revised and included in this Addendum. Regarding the paver work at the pollinator garden, Bidders shall furnish and install new pavers in accordance with the Contract Documents (Landscape Drawings and associated documents).

**RFI-7.**

**Question:** For Civil - The Comed Ductback is shown on C-700 as completed by others. However C-300 is shown as within the contract. Can you please clarify.

**Response:** Bidder shall follow notes listed in drawing C-300, in accordance with the Contract Documents. Drawing #C-700 has been revised and is included in this Addendum.

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All attachments below can be found on the following Link: [PBC Sauganash Elementary School Annex II and Renovations C1601 Addendum No. 2](#)

This Addendum includes the following attached Specifications and/or Documents:

1. Specification Section 00 01 02 – Table of Contents, dated 10/22/21
2. Specification Section 00 01 11 – Supplemental Project Information- Roof Asbestos Testing Report dated 06/15/2021
3. Specification Section 03 54 00 – Cast Underlayment, dated 10/22/21
4. Specification Section 07 01 50.62 – Clay Tile Roof Deck Repair, dated 10/22/21
5. Specification Section 07 01 50.65 – Roof Patching, dated 10/22/21
6. Specification Section 07 25 00 – Weather Barriers, dated 10/22/21
7. Specification Section 07 52 16.11 – Cold Applied Modified Bituminous Membrane Roofing, dated 10/22/21
8. Specification Section 07 52 16.12 – Hot Applied Modified Bituminous Membrane Roofing, dated 10/22/21
9. Specification Section 07 71 00 – Roof Specialties, dated 10/22/21
10. Specification Section 08 41 23 – Fire Rated Aluminum Frames, dated 10/22/21
11. Specification Section 08 44 13 – Glazed Aluminum Curtain Walls, dated 10/22/21
12. Specification Section 08 71 00. – Door Hardware, dated 10/22/21
13. Specification Section 08 71 00.01 – Door Hardware Schedule, dated 10/22/21
14. Specification Section 08 80 00 – Glazing, dated 10/22/21
15. Specification Section 23 01 30.51 – HVAC Air Distribution Systems Cleaning, dated 10/22/21
16. Specification Section 23 09 21 - Building Automation System-Basic Materials, Interface Devices, And Sensors, dated 10/22/21.
17. Specification Section 26 27 14 - Electricity Sub-Metering, dated 10/22/21
18. Specification Section 28 31 00 - Fire Detection and Alarm, dated 10/22/21
19. Specification Section 32 13 13 - Concrete Paving, dated 10/22/21

This Addendum includes the following attached Drawings:

1. G-002, Schedule of Drawings & Project Information, dated 10/22/21
2. G-103, Code Information and Life Safety Reference Plans, dated 10/22/21
3. G-107, Phasing Plans, dated 10/22/21
4. ADA.02, Interior Signage Details, dated 10/22/21
5. C-100, Existing Conditions & Demolition Plan, dated 10/22/21
6. C-200, Site Plan, dated 10/22/21
7. C-201, Enlarged Geometric Site Plan, dated 10/22/21
8. C-202, Off Site Plan, dated 10/22/21
9. C-500, Erosion Control Plan, dated 10/22/21
10. C-601, Site Details, dated 10/22/21
11. C-700, Post- Construction Operation & Maintenance Plan, dated 10/22/21
12. S-003, General Structural Notes, dated 10/22/21
13. S-100, Lower Level Foundation Plan, dated 10/22/21
14. S-102, Second Floor Framing Plans, dated 10/22/21
15. S-103, Third Floor Framing Plan, dated 10/22/21
16. S-104, Roof Framing Plan, dated 10/22/21
17. S-301, Typ Foundation Dets, dated 10/22/21
18. S-310, Typ Concrete Col/BM/Wall Dets & Sched, dated 10/22/21
19. S-360, Existing Roof Framing Plan, dated 10/22/21
20. S-361, Existing Roof Sects & Dts, dated 10/22/21
21. S-411, Typ Steel Dets, dated 10/22/21
22. S-440, Exterior Wall Dets, dated 10/22/21
23. S-441, Exterior Wall Dets, dated 10/22/21
24. S-442, Exterior Wall Dets, dated 10/22/21
25. S-450, Steel Sects & Dets, dated 10/22/21
26. AM100, Construction Mockup, dated 10/22/21

27. AS101, Architectural Site Plan, dated 10/22/21
28. AS102, Architectural Site Details, dated 10/22/21
29. AD101, First Floor Demolition Plan and Details, dated 10/22/21
30. A-100, Lower Level Floor Plan, dated 10/22/21
31. A-101, First Floor Plan, dated 10/22/21
32. A-102, Second Floor Plan, dated 10/22/21
33. A-103, Third Floor Plan, dated 10/22/21
34. A-111, First Floor Slab Edge Plan, / dated 10/22/21
35. AR101, Roof Plans – Demolition & New Work, dated 10/22/21
36. AR103, Roof Details, dated 10/22/21
37. AR104, Roof Plan – Enlarged Partial at Existing, dated 10/22/21
38. AC100, Lower Level Reflected Ceiling Plan, dated 10/22/21
39. AC101, First Floor Reflected Ceiling Plan, dated 10/22/21
40. AC102, Second Floor Reflected Ceiling Plan, dated 10/22/21
41. AC103, Third Floor Reflected Ceiling Plan, dated 10/22/21
42. A-201, Annex II Exterior Building Elevations, dated 10/22/21
43. A-202, Annex II Exterior Building Elevations, dated 10/22/21
44. A-211, Existing Building Elevations, dated 10/22/21
45. A-212, Masonry Detail and Section, dated 10/22/21
46. A-213, Window Details, dated 10/22/21
47. A-301, Wall Sections, dated 10/22/21
48. A-302, Wall Sections, dated 10/22/21
49. A-303, Wall Sections, dated 10/22/21
50. A-304, Wall Sections, dated 10/22/21
51. A-401, Exterior Envelope Details, dated 10/22/21
52. A-402, Exterior Envelope Details, dated 10/22/21
53. A-403, Exterior Envelope Details, dated 10/22/21
54. A-410, Window Types, dated 10/22/21
55. A-412, Window Details, dated 10/22/21
56. A-416, Curtainwall Details, dated 10/22/21
57. A-417, Curtainwall Details, dated 10/22/21
58. A-418, Curtainwall Details, dated 10/22/21
59. A-419, Curtainwall Details, dated 10/22/21
60. A-420, Exterior Envelope Details, dated 10/22/21
61. A-421, Exterior Envelope Details, dated 10/22/21
62. A-431, Exterior Envelope Details at Connecting Link, dated 10/22/21
63. A-435, Exterior Detail Envelopes, dated 10/22/21
64. A-501, First Floor Corridor Plan & Elevation, dated 10/22/21
65. A-502, Second Floor Corridor Plan & Elevation, dated 10/22/21
66. A-503, Third Floor Corridor Plan & Elevation, dated 10/22/21
67. A-504, Toilet Room Plans & Elevations, dated 10/22/21
68. A-505, Typical Classroom Plan & Elevations, dated 10/22/21
69. A-506, Pre-K Plan & Elevations, dated 10/22/21
70. A-507, Art Room Plan & Elevations, dated 10/22/21
71. A-508, Music Room Plan & Elevations, dated 10/22/21
72. A-509, Maker Space Plan & Elevations, dated 10/22/21
73. A-510, Science Room Plan & Elevations, dated 10/22/21
74. A-511, Counseling/ Spanish Language Office Plan & Elevations, dated 10/22/21
75. A-512, New Classroom Main Building Plan & Elevations, dated 10/22/21
76. A-513, Gymnasium, dated 10/22/21
77. A-514, Gymnasium, dated 10/22/21
78. A-516, Gymnasium Details, dated 10/22/21
79. A-611, Door Schedule and Notes, dated 10/22/21
80. A-612, Door Details, dated 10/22/21
81. A-623, Column Cover Details, dated 10/22/21



82. A-641, Finish Details, dated 10/22/21
83. A-701, Enlarged Stair 1 Plans/Section Details, dated 10/22/21
84. A-702, Enlarged Stair 2 Plans/Section Details, dated 10/22/21
85. A-703, Stairs 3&4 Plans/Section Details, dated 10/22/21
86. A-704, Stairs Details, dated 10/22/21
87. A-802, Second & Third Floor Signage Plans, dated 10/22/21
88. A-901, Locker, Bench, & Display Case Details, dated 10/22/21
89. P201, First Floor, dated 10/22/21
90. P202, Second Floor, dated 10/22/21
91. P203, Third Floor – Plumbing Plan, dated 10/22/21
92. MD100, Lower Level – Mechanical Ductwork Demolition Plan, Dated 10/22/21
93. MD101, First Floor – Mechanical Ductwork Demolition Plan, Dated 10/22/21
94. MD102, Second Floor – Mechanical Ductwork Demolition Plan, Dated 10/22/21
95. MD103, Existing Roof – Mechanical Ductwork Demolition Plan, Dated 10/22/21
96. MD105, Existing Building Attic – Mechanical Ductwork Demolition Plan, Dated 10/22/21
97. M100, Lower Level - Mechanical Ductwork Plan, dated 10/22/21
98. M103, Third Floor – Mechanical Ductwork Plan, dated 10/22/21
99. M105, Existing Building Attic – Mechanical Ductwork Plan, dated 10/22/21
- 100.M411, Mechanical Riser Diagrams, dated 10/22/21
- 101.M500, Mechanical Schedules, dated 10/22/21
- 102.M501, Mechanical Schedules, dated 10/22/21
- 103.E001, Electrical Symbols, Notes & Abbreviations, dated 10/22/21
- 104.ED010, Electrical Demo Site Plan, dated 10/22/21
- 105.E010, Electrical Site Plan, dated 10/22/21
- 106.E100, Lower Level – Electrical Power Plan, dated 10/22/21
- 107.E101, First Floor – Electrical Power Plan, dated 10/22/21
- 108.E102, Second Floor Electrical Power Plan, dated 10/22/21
- 109.E103, Third Floor Electrical Power Plan, dated 10/22/21
- 110.E201, First Floor – Lighting Plan, dated 10/22/21
- 111.E202, Second Floor – Lighting Plan, dated 10/22/21
- 112.E203, Third Floor – Lighting Plan, dated 10/22/21
- 113.E211, First Floor – Photometric Plan, dated 10/22/21
- 114.E213, Third Floor – Photometric Plan, dated 10/22/21
- 115.E300, Enlarged Electrical Plans, dated 10/22/21
- 116.E301, Enlarged Electrical Plans, dated 10/22/21
- 117.E400, Electrical Riser Diagrams, dated 10/22/21
- 118.E420, Fire Alarm Riser Diagram, dated 10/22/21
- 119.E500, Electrical Schedules – Powered Equipment, dated 10/22/21
- 120.E510, Electrical Schedules, dated 10/22/21
- 121.E511, Electrical Schedules, dated 10/22/21
- 122.E612, Technology Details, dated 10/22/21
- 123.E614, Technology Details, dated 10/22/21

**END OF ADDENDUM NO. 02**