



## 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.:** 01  
**PROJECT NAME:** Sauganash Elementary School Annex II and Renovations  
**PROJECT NO.:** 05425  
**CONTRACT NO.:** C1601  
**DATE OF ISSUE:** October 13, 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** Table of Contents
  - Change 2 Book 3 – Volume 1 – ADD** – Specification Section 05 58 13 – Column Covers
  - Change 3 Book 3 – Volume 1 – ADD** Specification Section 08 34 83 – Floor Doors.
  - Change 4 Book 3 – Volume 1 – REVISED** Specification Section 08 44 13 – Glazed Aluminum Curtain Walls.
    - a. Revised Part 1 General, Section 1.4, Paragraph F.
    - b. Revised Part 2 Products, Section 2.1, Paragraph A.
  - Change 5 Book 3 – Volume 1 – REVISED** Specification Section 08 71 00 – Door Hardware Schedule.
    - a. Revised Hardware Set #105.
    - b. Revised Hardware Set #106.
    - c. Revised Hardware Set #113.
    - d. Added Hardware Set #105A.
    - e. Revised Hardware Set #133A.
    - f. Revised Hardware Set #138A.
    - g. Revised Hardware Set #142.
    - h. Added Hardware Set #143.
  - Change 6 Book 3 – Volume 1 – REVISED** Specification Section 08 91 00 – Louvers.
    - a. Revised Part 2 Products, Section 2.01 Manufacturers.
    - b. Revised Part 2 Products, Section 2.02, Paragraph B.
    - c. Revised Part 2 Products, Section 2.04, Paragraph A.
  - Change 7 Book 3 – Volume 1 – REVISED** Specification Section 09 65 00 – Resilient Flooring.
    - a. Revised Part 1 General, Section 1.01.
    - b. Revised Part 2 Products, Section 2.01, Paragraph B.
    - c. Revised Part 2 Products, Section 2.04, Paragraph A.

- Change 8 Book 3 – Volume 1 – REVISED** Specification Section 11 66 23.11 – Gymnasium Equipment – Elementary School.
- a. Revised Part 2 products, Section 2.01 Paragraph A.
  - b. Revised Part 2 Products, Section 2.04, Paragraph A and B.
- Change 9 Book 3 – Volume 1 – REVISED** Specification Section 11 66 43 – Interior Multi-Sport Scoreboard.
- a. Revised Part 2 products, Section 2.02 Paragraph D.
- Change 10 Book 3 – Volume 2 – REVISED** Specification Section 22 35 00 Domestic Water Pumps.
- a. Updated to comply with latest CPS Master Specification.
- Change 11 Book 3 – Volume 2 – REMOVED** Specification Section 26 09 33.
- Change 12 Book 3 – Volume 2 – REVISED** Specification Section 26 27 14 Electricity Sub-Metering.
- a. Updated various articles to comply with project scope.
- Change 13 Book 3 – Volume 2 – REVISED** Specification Section 26 27 26 Wiring Devices.
- a. Updated various articles to comply with project scope.
- Change 14 Book 3 – Volume 2 – REVISED** Specification Section 26 43 00 Surge Protective Devices.
- a. Updated to Chicago Building Code 2018.
- Change 15 Book 3 – Volume 2 – REVISED** Specification Section 27 05 03 Communications General Requirements.
- a. Updated to Chicago Building Code 2018.
- Change 16 Book 3 – Volume 2 – REVISED** Specification Section 27 05 38 Cable Trays for Structural Cabling Systems.
- a. Updated to Chicago Building Code 2018.
- Change 17 Book 3 – Volume 2 – REVISED** Specification Section 27 05 53 Identification for Communication Systems.
- a. Updated to Chicago Building Code 2018.
- Change 18 Book 3 – Volume 2 – REVISED** Specification Section 27 08 00 Commissioning of Communications.
- a. Updated to Chicago Building Code 2018.
- Change 19 Book 3 – Volume 2 – REVISED** Specification Section 27 11 16 Communications Cabinets, Racks, and Enclosures.
- a. Updated to Chicago Building Code 2018.
- Change 20 Book 3 – Volume 2 – REVISED** Specification Section 27 13 13 Communications Copper Backbone Cabling.
- a. Updated to Chicago Building Code 2018.
- Change 21 Book 3 – Volume 2 – REVISED** Specification Section 27 13 23 Communications Optical Fiber Backbone Cabling.
- a. Updated to Chicago Building Code 2018.
- Change 22 Book 3 – Volume 2 – REVISED** Specification Section 27 51 26 Assistive Listening Device Systems.
- a. Updated to comply with latest CPS Master Specification.
- Change 23 Book 3 – Volume 2 – REVISED** Specification Section 27 53 15 Intercom Master Clock and Program Equipment Interface.
- a. Updated to Chicago Building Code 2018.
- Change 24 Book 3 – Volume 2 – REVISED** Specification Section 27 60 13 Wireless Access Points for Data Communications.
- a. Updated to Chicago Building Code 2018.
- Change 25 Book 3 – Volume 2 – REVISED** Specification Section 28 13 15 Access Control System - Door Entry \_Large Installation.
- a. Updated to Chicago Building Code 2018.
- Change 26 Book 3 – Volume 2 – REVISED** Specification Section 28 23 07 DVS System – Existing School.
- a. Updated to Chicago Building Code 2018.
- Change 27 Book 3 – Volume 2 – REVISED** Specification Section 28 26 09 Rescue Assistance System.
- a. Updated to Chicago Building Code 2018.
- Change 28 Book 3 – Volume 2 – REVISED** Specification Section 28 31 00 Fire Detection and Alarm.
- a. Updated various articles to comply with project scope.

- Change 29 Book 3 – Volume 2 – REVISED** Specification Section 28 31 11 Building Intrusion Detection.
  - a. Updated to Chicago Building Code 2018.
- Change 30 Book 3 – Volume 2 – REVISED** Specification Section 32 12 16 Asphalt Paving.
  - a. Updated to comply with latest CPS Master Specification.
- Change 31 Book 3 – Volume 2 – REPLACED** Specification Section 32 17 23.13 – Painted Pavement Markings with Specification Section 32 17 23 – Pavement Markings.

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

- Change 1 REVISED** Drawing No. G-002, Schedule of Drawings & Project Information:
  - a. Drawing Index updated to list sheets included in Addendum No. 1.
  - b. Drawing Index updated to list new sheet A414A Sunscreen Details.
  - c. Drawing Index updated to list new sheet E512 Electrical Schedules.
- Change 2 REVISED** Drawing No. G-101, Code and Zoning Matrix:
  - a. Code Matrix various cells revised on the drawing.
- Change 3 REVISED** Drawing No. G-107, Phasing Plans:
  - a. Detail 3 Site Plan – Milestone 3 – Area C, added landscape restoration areas to match landscape plan.
  - b. Detail 3 Site Plan – Milestone 3 – Area C, revised scope of work area to include the transformers' locations.
  - c. Detail 4 Site Plan - Composite, added landscape restoration areas to match landscape plan.
  - d. Detail 4 Site Plan - Composite, revised scope of work area to include the transformers' location.
- Change 4 REVISED** Drawing No. ADA.01, Exterior Signage Details:
  - a. Detail 5 added fire department connection signs.
- Change 5 REVISED** Drawing No. ADA.02, Interior Signage Details:
  - a. Added new signs EX-3 and AOR-1.
  - b. Added new sign mounting diagram for AOR-1.
- Change 6 REVISED** Drawing No. C-100, Existing Conditions & Demolition Plan:
  - a. Added the tree R19 to be demolished.
  - b. Revised the text Existing Light Pole to be Salvaged and Reinstalled.
  - c. Revised the existing concrete removal at the north-east of Hiawatha Ave.
  - d. Revised the text Abandoned Water Service Line.
  - e. Added the text P45 to remain.
  - f. Removed all the Parkway Turf to be restored hatching.
  - g. Added a portion of the curb that will be replaced after being used as a Construction Entrance at the north-east of N Kilpatrick Ave
  - h. Revised the text Landscape Turf to be Restored at the east side of Building Annex II.
  - i. Added the removal of existing clean outs.
- Change 7 REVISED** Drawing No. C-200, Site Plan:
  - a. Revised the People Gas connection parkway and sidewalk restoration at the N Lemont Ave.
  - b. Added the Turf Restoration, matching the plan L-101 plan at the N Lemont Ave, and north-east of Hiawatha Ave.
  - c. Added the pavement striping for ADA parking.
  - d. Revised the Light Poles relocation at the north side of Building Annex II.
  - e. Revised the number of Bollards, including the single gate.
  - f. Added Turf Restoration to the west of Building Annex II.
  - g. Removed the text, remove and replace existing tree at the north of N Kilpatrick Ave.
  - h. Revise the hatching on the legend and the note, mill and replace by others.
- Change 8 REVISED** Drawing No. C-201, Enlarged Geometric Site Plan:
  - a. Added the ADA parking striping.
  - b. Revised the Light Poles relocation at the north side of Building Annex II.
  - c. Revised the number of Bollards, including the single gate.
  - d. Revised the location of trees.
  - e. Revise the hatching on the legend and the note, mill and replace by others.
- Change 9 REVISED** Drawing No. C-202, Off Site Plan:

- a. Revised the People Gas connection parkway and sidewalk restoration at the N Lemont Ave.
  - b. Added the Turf Restoration, at the N Lemont Ave, and north-east of Hiawatha Ave.
  - c. Added Turf Restoration to the west of Building Annex II.
  - d. Revise the hatching on the legend and the note, mill and replace by others.
- Change 10 REVISED** Drawing No. C-300, Utility Plan:
- a. Revised the Light Poles relocation at the north side of Building Annex II.
  - b. Revised Invert Elevations of pipe between CO-1 and CB-2.
  - c. Revised the text Abandoned Water Service Line.
  - d. Added Elevations of the top and bottom of stone in the pollinator garden storage area and the bottom of stone in the parking area.
- Change 11 REVISED** Drawing No. C-301, Utility Profiles:
- a. Revised Invert Elevations of CO-1 and CB-2.
- Change 12 REVISED** Drawing No. C-500, Erosion Control Plan:
- a. Revised the People Gas connection patching at the N Lemont Ave.
  - b. Added the Turf Restoration, matching the plan L-101 plan at the N Lemont Ave, and north-east of Hiawatha Ave.
  - c. Added Turf Restoration, to match L-101 plan to the west of Building Annex II.
- Change 13 REVISED** Drawing No. C-601, Site Details:
- a. Added elevations to Stone.
  - b. Revised underdrain pipe inverts.
  - c. Added Stage Discharge and Fluidic-Amp Vortex Valve.
- Change 14 REVISED** Drawing No. C-700, Post- Construction Operation & Maintenance Plan:
- a. Revised Invert Elevations to CO-1 and CB-2.
  - b. Added Detention Summary Data.
- Change 15 REVISED** Drawing No. L100 Plan:
- a. revised to clarify light pole scope
  - b. revised to clarify bench salvage scope
  - c. removed callout regarding ash trees
  - d. removed project limit line and callout
- Change 16 REVISED** Drawing No. L101 Landscape Site Plan:
- a. added site triangle callout
  - b. added callout for 4' wide gate
  - c. added callout for 3' wide gate
  - d. added hatch for turf repair as required along Lemont Ave
  - e. added callouts for relocated existing parking lot lights
  - f. revised parking lot ornamental fence callout to clarify scope and coordinate with gate installation
- Change 17 REVISED** Drawing No. L102 Pollinator Garden Layout Plan:
- a. clarified new fence and gate size and direction at NW side of pollinator garden
- Change 18 REVISED** Drawing No. S-002, General Structural Notes:
- a. Added a plate material designation
- Change 19 REVISED** Drawing No. S-006, Abbrev, Symbols, Rebar Tables:
- a. Revised the HV abbreviation
- Change 20 REVISED** Drawing No. S-100, Lower Level Foundation Plan:
- a. Added additional reinforcement at grids A-4, D-4, E-4 and F-4
  - b. Added "See note 23" to (7) drilled shafts near the existing building
  - c. Added "See note 2" to 15" basement slab callout
  - d. Added P7 at grid A-6
  - e. Removed arrow pointing to W5
  - f. Added plan note 23
  - g. Revised plan note 2
  - h. Revised plan note 17
  - i. Revised plan note 19
- Change 21 REVISED** Drawing No. S-101, First Floor Foundation Plan:
- a. Added note to clarify the extents of the thickened slab at stair 2

- b. Added additional reinforcement near SW1
  - c. Added "See note 3" to 12" reinforced slab callout
  - d. Added (2) CB1 near elevator shaft
  - e. Added the elevation of GB1A
  - f. Revised the CCD elevation at (4) cap locations along grid K
  - g. Revised plan note 3
- Change 22 REVISED** Drawing No. S-101A, First Floor Partial Plans:
- a. Detail 1, Added additional reinforcement around the opening
- Change 23 REVISED** Drawing No. S-103, Third Floor Framing Plan:
- a. Revised plan note 11 clarifying load M=35 kip\*ft and load is ultimate
- Change 24 REVISED** Drawing No. S-104, Roof Framing Plan:
- a. Revised plan note 10 clarifying load M=35 kip\*ft and load is ultimate
- Change 25 REVISED** Drawing No. S-201, Steel Frame Elevations:
- a. Added sheet note clarifying loads are ultimate
- Change 26 REVISED** Drawing No. S-202, Steel Frame Elevations:
- a. Added sheet note clarifying loads are ultimate
- Change 27 REVISED** Drawing No. S-301, Typ Foundation Dets:
- a. Detail 2, Revised side bars in GB1A
  - b. Detail 2, Revised GB1A remarks
  - c. Detail 2, Revised side bars in GB2A
- Change 28 REVISED** Drawing No. S-302, Typ Foundation Dets:
- a. Detail 1, Added "See note 3" to temporary steel casing callout
  - b. Detail 2, Revised note 8 to the geotechnical engineer of record to confirm in writing
- Change 29 REVISED** Drawing No. S-310, Typ Concrete Col/BM/Wall Dets & Sched:
- a. Detail 2, Added Mark P7 and reinforcement information
  - b. Detail 7, Revised wall W7A reinforcement
  - c. Detail 7, Revised wall W8A reinforcement
  - d. Detail 7, Added Note 3 for dowels
  - e. Detail 7, Added Note 4
- Change 30 REVISED** Drawing No. S-320, Concrete Sects & Dets:
- a. Detail 1, Revised dowel note
  - b. Detail 1, Revised dowel note
  - c. Detail 1, Added detail callout for 2/S-320
- Change 31 REVISED** Drawing No. S-321, Concrete Sects & Dets:
- a. Detail 1, Revised and clarified reinforcement in cantilever walls
  - b. Detail 1, Removed note 1 and renumbered remaining notes
  - c. Detail 2, Added note for drilled shaft cap reinforcement
  - d. Detail 2, Added note for allowances for permanent casing
  - e. Detail 2, Clarified wall side reinforcement and added a note for bottom reinforcement
  - f. Added wall top reinforcement note
  - g. Detail 3, Added note for allowances for permanent casing
- Change 32 REVISED** Drawing No. S-322, Concrete Sects & Dets:
- a. Detail 6, Clarified reinforcement
  - b. Detail 7, Clarified reinforcement
  - c. Detail 9, Added new detail to clarify reinforcement in cantilever walls
- Change 33 REVISED** Drawing No. S-350 Shear Wall Details:
- a. Detail 2, Removed f'c from shear wall schedule
- Change 34 REVISED** Drawing No. S-450, Steel Sects & Dets:
- a. Detail 2, Clarified load orientation
  - b. Detail 5, Clarified load orientation
- Change 35 REVISED** Drawing No. AS100, Architectural Site Demolition Plan:
- a. Keynotes, revised SD02 to include typical scope at parkway trees, uno.
  - b. Keynotes, revised SD03 to include salvage and reinstallation of the existing light pole.
  - c. Keynotes, revised keynote SD09 to reference Civil Drawings for scope of work.
  - d. Keynotes, revised keynote SD13 to indicate transformer will be removed by ComEd.

- e. Keynotes, revised keynote SD24 to indicate transformer will be removed by ComEd.
  - f. Keynotes, added keynote SD26 to say, "Demolish existing bike rack.
  - g. Keynotes, added keynote SD27 to say, "Remove portion of existing curb damaged by construction entrance."
  - h. Keynotes, added keynote SD28 to say, "Approximate location of underground storage tank. Reference Environmental Drawings."
  - i. Drawing 1 Architectural Site Demolition Plan clarified scope of work for existing bike racks.
  - j. Drawing 1 Architectural Site Demolition Plan, clarified portion of existing ornamental fence to be demolished.
  - k. Drawing 1 Architectural Site Demolition Plan, added note for existing curb and gutters to remain.
  - l. Drawing 1 Architectural Site Demolition Plan, added area of existing sidewalk to be removed to match civil drawings.
  - m. Drawing 1 Architectural Site Demolition Plan, added portion of existing concrete curb and gutter to be removed for construction access.
- Change 36 REVISED** Drawing No. AS101, Architectural Site Plan:
- a. Site Plan Legend, added hatch for "new sidewalk paving by others."
  - b. Drawing 1 Architectural Site Plan, exterior signage was added at various locations
  - c. Drawing 1 Architectural Site Plan, new benches and salvaged bike racks have been added to coordinate w/ landscape drawings.
  - d. Detail 1 Architectural Site Plan added landscape restoration areas to coordinate with landscape drawings.
  - e. Detail 1 Architectural Site Plan added curb and gutter replacement noted by keynote 34.
  - f. Detail 3 Signage Detail, signage detail was added.
  - g. Detail 4 Signage Location Diagram, signage location diagram was added.
  - h. Keynotes, added SP02 to say, "relocated light pole on new concrete base."
  - i. Keynotes, revised SP18 to reference Civil Drawings for new concrete walk in public way.
  - j. Keynotes, added SP34 to say, "New concrete curb to replace portion damaged by construction entrance."
  - k. Keynotes, added SP35 to say, "New sidewalk along Hiawatha to be installed by others. Reference Civil Drawings."
- Change 37 REVISED** Drawing No. AD100, Lower Level Demolition Plan and Details:
- a. Drawing 1 Lower-Level Demolition Plan, added note indicating existing gas meter location.
- Change 38 REVISED** Drawing No. AD102, Second Floor Demolition Plan and Details:
- a. Drawing 1 Second Floor Plan, removed scope pertaining to roller shade removal.
- Change 39 REVISED** Drawing No. A-100, Lower-Level Floor Plan:
- a. Drawing 1 Lower Level Floor Plan, added note regarding coordination of existing gas meter removal.
  - b. Drawing 1 Lower Level Floor Plan, revised note to include "UL-901" and to fill cores as required for 4-HR fire rating.
  - c. Drawing 1 Lower Level Floor Plan, revised note to reference Stormtrap Drawings for stormwater detention vault.
- Change 40 REVISED** Drawing No. A-101, First Floor Plan:
- a. Drawing 2 Partial First Floor Plan, included label showing opening into Annex I
  - b. Detail 3 Enlarged Partial Kitchen Plan, added partial kitchen plan to the sheet to identify work scope in the Annex I Kitchen.
  - c. Kitchen Equipment, added note regarding new kitchen equipment to be purchased and installed by the Contractor.
- Change 41 REVISED** Drawing No. A-103, Third Floor Plan:
- a. Drawing 1 Third Floor Plan, removed notes regarding acoustically rated window.
- Change 42 REVISED** Drawing No. A-120, Fireproofing Plans:
- a. Rated Structure Plan Legend, changed note to say 2HR instead of 1HR
- Change 43 REVISED** Drawing No. AR101, Roof Plans – Demolition & New Work:
- a. Drawing 1 Roof Plan – New Work, added mechanical curb and crickets to all exhaust fans on the Annex II roof.

- b. Drawing 1 Roof Plan – New Work, added a note to provide pre-engineered manufactured perimeter metal copings and to reference specifications for all perimeter metal copings at Annex II.
  - c. Drawing 2 Roof Plan – Demolition, revised note to include, “attic ladder to be removed.”
  - d. Drawing 2 Roof Plan – Demolition, revised note to indicate, “Exist vent to remain.”
- Change 44 REVISED** Drawing No. AR102, Roof Details:
- a. Drawing No.2 Roof Edge Detail, Detail Changed: Detail Not Used - See A-400.
  - b. Drawing No.3 Roof Edge Detail, Detail Changed: Detail has been updated.
- Change 45 REVISED** Drawing No. AR103, Roof Details EXTG Roof Details:
- a. Drawing No.5 New Roof Hatch Longitudinal Section, Detail Changed: Detail has been updated, Tittle Changed: New Roof Hatch Longitudinal Section.
  - b. Drawing No.6 New Roof Hatch Transverse Section, Detail Changed: Detail has been updated, Tittle Changed: New Roof Hatch Transverse Section.
  - c. Drawing No.7 Stack Assembly Curb, Detail Changed: Detail has been updated.
- Change 46 REVISED** Drawing No. AC101, First Floor Reflected Ceiling Plan:
- a. Drawing 1 First Floor Reflected Ceiling Plan, added note indicating preparing, priming and painting all exposed structure.
  - b. Drawing 1 First Floor Reflected Ceiling Plan, removed note indicating decorative grille location at vestibule. The decorative grille is above the doors to the gymnasium.
  - c. Drawing 1 First Floor Reflected Ceiling Plan, added diffusers in the Pre-K classrooms.
  - d. Drawing 1 First Floor Reflected Ceiling Plan, changed location of LS1 in ST1-1 and ST2-1
  - e. Drawing 1 First Floor Reflected Ceiling Plan, changed the pendant lights (LP5C) to be recessed round (LT7) in the corridors
  - f. Drawing 1 First Floor Reflected Ceiling Plan, added an EBU in the Pre-K room (101.2)
- Change 47 REVISED** Drawing No. AC102, Second Floor Reflected Ceiling Plan:
- a. Drawing 1 Second Floor Reflected Ceiling Plan, added note indicating preparing, priming and painting all exposed structure.
  - b. Drawing 1 Second Floor Reflected Ceiling Plan, changed the pendant lights (LP5C) to be recessed round (LT7) in the corridors
  - c. Drawing 1 Second Floor Reflected Ceiling Plan, changed location of LS1 in ST1-2 and ST2-2.
  - d. Drawing 1 Second Floor Reflected Ceiling Plan, added mechanical diffuser in Storage Room 206A.
- Change 48 REVISED** Drawing No. AC103, Third Floor Reflected Ceiling Plan:
- a. Drawing 1 Second Floor Reflected Ceiling Plan, added note indicating preparing, priming and painting all exposed structure.
  - b. Drawing 1 Third Floor Reflected Ceiling Plan, changed the pendant lights (LP5C) to be recessed round (LT7) in the corridors
  - c. Drawing 1 Third Floor Reflected Ceiling Plan, changed location of LS1 in ST1-3 and ST2-3
  - d. Drawing 1 Third Floor Reflected Ceiling Plan, added diffusers in room 310 and 310A
  - e. Detail 2 -Soffit Edge, added dimension indicating varying height of gyp board soffit.
  - f. Detail 3 Typical Bulkhead, changed width of stud framing
- Change 49 REVISED** Drawing No. A-201, Annex II Exterior Building Elevations:
- a. Sheet Notes – Window Notes, removed notes.
  - b. Drawing 4 Building Elevation – East (Kilpatrick), added exterior signage.
  - c. Drawing 4 Building Elevation – East (Kilpatrick), revised joints on limestone bands to line up with windows and expansion joints.
  - d. Drawing 3 Building Elevation – South, revised joints on limestone bands to line up with windows and expansion joints.
- Change 50 REVISED** Drawing No. A-202, Annex II Exterior Building Elevations:
- a. Drawing 2 Building Elevation – West (Parking Lot), revised joints on limestone bands to line up with windows and expansion joints
  - b. Drawing 2 Building Elevation – West (Parking Lot), added exterior signage.
  - c. Drawing 2 Building Elevation – West (Parking Lot), added note about referencing Window Types and Details for the stone sill.

- d. Drawing 3 Building Elevation – North (Hiawatha), revised joints on limestone bands to line up with windows and expansion joints.
- e. Drawing 3 Building Elevation – North (Hiawatha), added exterior signage.
- f. Drawing 3 Building Elevation – North (Hiawatha), added note about referencing Window Types and Details for the stone sills.

**Change 51 REVISED** Drawing No. A-211, Existing Building Elevations:

- a. Drawing No.1 Tags revised, window detail revised, brick hatches added. Note: demolish all wythes of vestibule walls, doors, transom trim, electric, plumbing. Create new opening for the window.
- b. Drawing No. 2 Note revised Note: Masonry repair, new masonry multi wythe through work area to match existing adjacent walls.

**Change 52 REVISED** Drawing No. A-212, Masonry Details Sections:

- a. Drawing No.1 Veneer Tie Detail, Note Changed: New veneer anchors 16" O.C. Horizontally and stagger vertically
- b. Drawing No.2 Two Wythe Rebuild Detail, Note Changed: New stainless steel veneer anchors every 16" vertical, 16" horizontal staggering.
- c. Drawing No.3 Masonry Rebuild Detail, Note Changed: New 8" CMU or brick (or width as required to match existing wall, field verify) backing.
- d. Drawing No.4 Window Lintel Detail, Note Added: Existing Structure.
- e. Drawing No.6 Section Through New Window, Note Added: T/O Foundation, Dimension Added: Grade to 2nd Floor Window Sill, Note Changed: Rebuild new face brick to underside of second floor window- use salvage bricks from vestibule demo - new brick to match existing.
- f. Drawing No.7 Typical Detail - Tuckpointing, Title Changed: Typical Detail - Tuckpointing.
- g. Drawing No.8 Typical Detail - Replacement or Repair, Title Changed: Typical Detail - Replacement or Repair.
- h. Drawing No.9 Window Head Elevation, Note Changed: Reinstall all brick existing or new brick to match original - tooth in brick into existing masonry construction profile, size, and texture, Note Changed: New steel lintel, see structural details, Note Changed: New window components to match existing install exterior hardware.
- i. Drawing No.10 Flashing Details, Note Changed: New termination bar, Note Changed: Black painted new galvanized steel lintel, Note Changed: New window components to match existing, Note Changed: Existing face brick throughout the work area to match existing.
- j. Drawing No.11 Masonry Corner Rebuild at ext. Building, Detail Changed: Updated detail from plan to isometric.

**Change 53 REVISED** Drawing No. A-213, Window Details:

- a. Drawing No.1 Window Section, Hatch added, window detail revised, tags added.
- b. Drawing No.2 Window Elevation tags added. Note added : All wood trim, casing, species + trim to match exiting.
- c. Drawing No.3 Window Plan- New triple window DH+ Transom. Notes added: New masonry to match existing adjacent (typ.), new interior finishes, trim, casing (typ.), batt insulation (typ), continuous cap bead at the head and sill new aluminum panning finish and profile to match the existing, new stool to match the existing adjacent. Tags added V.I.F.
- d. Drawing No.4 Detail - Window Head. Notes added: New Brick head to match the existing adjacent. New steel angle size per structure lintel schedule. Wall flashing detail revised.
- e. Drawing No.5 Detail - Window Sill. Notes added: New Limestone sill to match the existing.
- f. Drawing No.6 Window Base Frame Profile. Note added: Wood species profile, stain to match existing.
- g. Drawing No.7 Trim Top of the Wall Profile Note added: Wood species profile, stain to match existing.
- h. Drawing No.8 Window Base Trim Detail Note added: Wood species profile, stain to match existing.

**Change 54 REVISED** Drawing No. A-301, Wall Sections:

- a. Sheet Notes – Exterior Assembly Description Key, revised note W5

**Change 55 REVISED** Drawing No. A-302, Wall Sections:



- a. Sheet Notes – Exterior Assembly Description Key, revised note W5
- b. Detail 4 Wall Section, changed note to say “W3” instead of “W2”
- Change 56 REVISÉ** Drawing No. A-303, Wall Sections:
  - a. Sheet Notes – Exterior Assembly Description Key, revised note W5
  - b. Detail 1 Wall Section, revised certain callouts to correspond accordingly
- Change 57 REVISÉ** Drawing No. A-304, Wall Sections:
  - a. Sheet Notes – Exterior Assembly Description Key, revised note W5
  - b. Detail 2 Wall Section, revised certain callouts to correspond accordingly
- Change 58 REVISÉ** Drawing No. A-305, Wall Sections:
  - a. Sheet Notes – Exterior Assembly Description Key, revised note W5
  - b. Detail 1 Wall Section, revised certain callouts to correspond accordingly
  - c. Detail 2 Wall Section, revised certain callouts to correspond accordingly
- Change 59 REVISÉ** Drawing No. A-401, Exterior Envelope Details:
  - a. Detail 2 Section Detail - Typical Floor Deck Edge, revised dimension.
  - b. Detail 3 Section Detail – Typical Parapet, revised dimension.
  - c. Detail 4 Section Detail, revised dimension.
- Change 60 REVISÉ** Drawing No. A-410, Window Types:
  - a. Sheet Notes – Window Notes, removed notes
  - b. Window Accessibility, window accessibility note was added
  - c. Type F Window Detail, section detail 3/A-416 was added
  - d. Type CW-2 Curtainwall Detail, section detail 1/A-704 was added
- Change 61 REVISÉ** Drawing No. A-413, Window Details:
  - a. Detail 1 Section @ Pre-K Sill, dimension of metal framing was changed from 4” to 6”.
  - b. Detail 1 Section @ Pre-K Sill, certain dimensions were revised.
  - c. Detail 1 Section @ Pre-K Sill, keynote EN198 was added.
  - d. Detail 2 Plan @ Pre- K Jamb, certain dimensions were revised.
  - e. Keynote Legend, keynote EN148 was revised to say “sheet waterproofing”.
- Change 62 REVISÉ** Drawing No. A-414, Sunscreen Details:
  - a. Detail 1 Plan Details – Upper Lites @ Aluminium Window, detail was removed and relocated to a different sheet.
  - b. Detail 2 Section Detail Window Head (Shelf Angle) @ Sunscreen, keynote EN126 was added.
  - c. Detail 3 Enlarged Third Floor Plan – Sunscreen Area, detail was removed and relocated to a different sheet.
- Change 63 ADDED** Drawing No. A-414A, Sunscreen Details
- Change 64 REVISÉ** Drawing No. A-418, Curtainwall Details:
  - a. Detail 1 Section Detail – Curtainwall Head – Brick (Shelf Angle), changed text, “1A Head” to read “1C Head”
  - b. Keynote Legend, keynote EN148 was revised to say “sheet waterproofing”
- Change 65 REVISÉ** Drawing No. A-419, Curtainwall Details:
  - a. Detail 1 Section Detail @ Entry Vestibule, added note about depressed slab and floor mat.
- Change 66 REVISÉ** Drawing No. A-420, Exterior Envelope Details:
  - a. Keynote Legend, keynote EN148 was revised to say “sheet waterproofing”
- Change 67 REVISÉ** Drawing No. A-433, Exterior Envelope Details:
  - a. Detail 4 Section Detail, added fire-safing and flashing to exterior side of wall.
- Change 68 REVISÉ** Drawing No. A-501, First Floor Corridor Plan and Elevation:
  - a. Detail 1 Enlarged Plan – First Floor Corridor, added floor transition label near the Vestibule
  - b. Detail 1 Enlarged Plan – First Floor Corridor, added floor transition label from corridor to bathrooms
  - c. Detail 1 Enlarged Plan – First Floor Corridor, added floor transition label from corridor to elevator room (100E)
  - d. Detail 1 Enlarged Plan – First Floor Corridor, added note about Solid Surface wrapping into alcoves.
  - e. Detail 1 Enlarged Plan – First Floor Corridor, fixed display cases.
  - f. Detail 2 First Floor Corridor Elevation, removed note about pendants (LP5C)

- g. Detail 2 First Floor Corridor Elevation, added Control Joints to break up corridor wall
  - h. Detail 2 First Floor Corridor Elevation, corrected alcove height.
  - i. Detail 2 First Floor Corridor Elevation, added signage next to the doors by both the stairs.
  - j. Detail 4 First Floor Corridor Elevation, fixed note about metal lockers
  - k. Detail 4 First Floor Corridor Elevation, added Control Joints to the corridor wall
  - l. Detail 4 First Floor Corridor Elevation, added note about Control Joints
  - m. Detail 4 First Floor Corridor Elevation, added note about Solid Surface wrapping into alcoves by the elevator and drinking fountains
- Change 69 REVISED** Drawing No. A-502, Second Floor Corridor Plan and Elevation:
- a. Detail 1 Enlarged Plan – Second Floor Corridor, added note about Solid Surface wrapping into alcoves.
  - b. Detail 3 Second Floor Corridor Elevation, added signage next to the doors by both the stairs
  - c. Detail 3 Second Floor Corridor Elevation, added Control Joints to the corridor wall
  - d. Detail 5 Second Floor Corridor Elevation, added Control Joints to the corridor wall
  - e. Detail 5 Second Floor Corridor Elevation, added note about Control Joints
  - f. Detail 5 Second Floor Corridor Elevation, added note about Solid Surface wrapping into alcoves by the drinking fountains
- Change 70 REVISED** Drawing No. A-503, Third Floor Corridor Plan and Elevation:
- a. Detail 1 Enlarged Plan – Third Floor Corridor, added floor transition label from corridor to bathrooms
  - b. Detail 1 Enlarged Plan – Third Floor Corridor, added note about Solid Surface wrapping into alcoves.
  - c. Detail 2 Third Floor Corridor Elevation, added signage next to the doors by both the stairs
  - d. Detail 2 Third Floor Corridor Elevation, added Control Joints to the corridor wall
  - e. Detail 3 Third Floor Corridor Elevation, added note about Solid Surface wrapping into alcoves by the drinking fountains
  - f. Detail 3 Third Floor Corridor Elevation, added Control Joints to the corridor wall
  - g. Detail 3 Third Floor Corridor Elevation, added note about Control Joints
- Change 71 REVISED** Drawing No. A-506, Pre-K Plan and Elevations:
- a. Detail 2 Pre-K Elevation, added note about GWB.
  - b. Detail 2 Pre-K Elevation, added note about wall base
  - c. Detail 4 Pre-K Elevation, added note about wall base
  - d. Detail 5 Pre-K Elevation, added note about wall base
  - e. Detail 7 Pre-K Drinking Fountain Elevation, revised solid surface wall covering
  - f. Detail 9 Pre-K TLT 1, fixed toilet wall to match others
- Change 72 REVISED** Drawing No. A-507, Art Room Plan and Elevations:
- a. Detail 1 Enlarged Plan - Art Room, added note about existing kiln
- Change 73 REVISED** Drawing No. A-509, Maker Space Plan and Elevations:
- a. Detail 8 Maker Space Storage Elevation, revised number of outlets and changed them to quad receptacles
- Change 74 REVISED** Drawing No. A-510, Science Room Plan and Elevations:
- a. Detail 1 Enlarged Plan – Science, added note about where Control Joint should go on wall
  - b. Detail 5 Science Elevation, added note about where Control Joint should go on the wall
  - c. Detail 5 Science Elevation, added dimension for Control Joint location
  - d. Detail 5 Science Elevation, added note about Control Joints
- Change 75 REVISED** Drawing No. A-512, New Classroom Main Building Plan & Elevation:
- a. Added note for new wood base at perimeter to match existing.
- Change 76 REVISED** Drawing No. A-513, Gymnasium:
- a. Detail 1 Enlarged Plan – Gymnasium, added 3 more chair storage carts in 102B
  - b. Detail 1 Enlarged Plan – Gymnasium, moved around gym shelves in 102B
  - c. Detail 1 Enlarged Plan – Gymnasium, added note about all glazing to be laminated safety type
- Change 77 REVISED** Drawing No. A-514, Gymnasium:
- a. Wall-Mounted Equipment and Electrical Device Key, added key to the sheet

- b. Detail 1 Gymnasium East Elevation, added wall mounted equipment and device keys to the elevation
  - c. Detail 2 Gymnasium North Elevation, added wall mounted equipment and device keys to the elevation
  - d. Detail 3 Gymnasium West Elevation, added wall mounted equipment and device keys to the elevation
  - e. Detail 3 Gymnasium West Elevation, added note about making custom cutouts in wall pads for all wall mounted devices
  - f. Detail 4 Gymnasium South Elevation – Stage Front, added wall mounted equipment and device keys to the elevation
- Change 78 REVISED** Drawing No. A-515, Gymnasium Details:
- a. Detail 6 Section Thru Gymnasium and Stage, revised note to say, “Projector and Projector Lift Not in Contract, Provide power/data per Electrical Drawings.”
- Change 79 REVISED** Drawing No. A-516, Gymnasium Details:
- a. Detail 4 Detail at Reveal, revised note to say, “clear anodized alum.”
  - b. Detail 8 Floor Sleeve for Volleyball Post Detail, added detail to the sheet
- Change 80 REVISED** Drawing No. A-611, Door Schedule and Notes:
- a. Door Schedule, updated door schedule
  - b. General Door Notes, added note to reference A-410 for curtainwall and storefront frames
  - c. General Door Notes, added note No. 18 about STC 45 door thickness
- Change 81 REVISED** Drawing No. A-612, Door Details:
- a. Detail 2 Automatic Acoustic Door Bottom, revised note about floor finish
  - b. Detail 5 Door Jamb Detail Fire – Rated G.B. Partition, added note about dimension at 2 ½” thick doors
  - c. Added Details 7 and 11.
  - d. Detail 9 Head H.M. Doors in G.B. Wall, added note about dimension at 2 ½” thick doors and removed jamb anchor.
  - e. Detail 10 Head Detail of Borrowed Lite – Glazing in HM Frame, removed jamb anchor.
- Change 82 REVISED** Drawing No. A-621, Partition Types:
- a. Partition Schedule – A – Framed, revised STC/Insulation column
  - b. Partition Schedule – C – Chase, revised STC/Insulation column
  - c. Partition Schedule – D – Double Stud, revised STC/Insulation column
  - d. Partition Schedule – S – Shaft Wall, revised STC/Insulation column
- Change 83 REVISED** Drawing No. A-622, Partition Details:
- a. Detail 17 GWB Control Joint (No Rating), added detail to the sheet
  - b. Detail 18 GWB Control Joint (1 or 2 HR Rating), added detail to the sheet
- Change 84 REVISED** Drawing No. A-703, Stairs 3&4 Plans/Section Details:
- a. Detail 8 Enlarged Plan Lobby – Stair 4, added tactile warning
- Change 85 REVISED** Drawing No. A-712, Stage Lift & Stair Plan/Sections/Details:
- a. Detail 1 Enlarged Plan – Stage Lift and Stair, added hoistway dimensions
  - b. Detail 2 Enlarged Lift Plan, added hoistway dimensions
- Change 86 REVISED** Drawing No. A-801, Lower Level & First Floor Signage Plans:
- a. Detail 1 First Floor Plan, added EX-3 signage next to the doors by both the stairs
  - b. Detail 2 Lower Level Floor Plan, added detail to the sheet
  - c. Detail 2 Lower Level Floor Plan, added EX-3 signage next to the doors by the stairs
- Change 87 REVISED** Drawing No. A-802, Second & Third Floor Signage Plans:
- a. Detail 1 Second Floor Plan, added EX-3 and AOR-1 signage next to the doors by both the stairs
  - b. Detail 2 Third Floor Plan, added EX-3 and AOR-1 signage next to the doors by both the stairs
- Change 88 REVISED** Drawing No. P500 Plumbing Schedules:
- a. Plumbing Fixture Schedule: Lavatory 2 and 3 faucets updated
- Change 89 REVISED** Drawing No. P600, Plumbing Details:
- a. Detail 3: Submeter added
- Change 90 REVISED** Drawing No M100, Lower Level - Mechanical Ductwork Plan:
- a. Changed flue and OA duct diameter to 12”.

- Change 91 REVISED** Drawing No M101, First Floor – Mechanical Ductwork Plan:
- Changed flue and OA duct diameter to 12”.
  - Added note for VAV Access.
- Change 92 REVISED** Drawing No M102, Second Floor – Mechanical Ductwork Plan:
- Changed flue and OA duct diameter to 12”.
  - Added note for VAV Access.
- Change 93 REVISED** Drawing No. M103, Third Floor – Mechanical Ductwork Plan:
- Changed flue and OA duct diameter to 12”.
  - Added note for VAV Access.
- Change 94 REVISED** Drawing No. M104, Roof Level – Mechanical Ductwork Plan:
- Change flue and OA duct diameter to 12”.
- Change 95 REVISED** Drawing No M105, Existing Building Attic – Mechanical Ductwork Plan:
- Added Keyplan.
- Change 96 REVISED** Drawing No M300, Mechanical Enlarged Plans:
- Added Keyplan.
- Change 97 REVISED** Drawing No M411, Mechanical Riser Diagrams – Airside:
- Revised airflows
- Change 98 REVISED** Drawing no M500, Mechanical Schedules:
- Revised pump schedule to change voltage for recirc pumps.
- Change 99 REVISED** Drawing no M600, Mechanical Details:
- Detail #7: Deleted stone ballast from detail. Roof is not ballasted.
- Change 100 REVISED** Drawing No M704, BAS Retrofit Air Handling Unit Schematics:
- Edited Zone damper
- Change 101 REVISED** Drawing No E001, Electrical Symbols, Notes & Abbreviations:
- Added General Note (#20) Conduit / Raceway Systems.
  - Added General Note (#24) Switched Controlled Receptacles.
  - Added “N” to denote “New” in the abbreviations list
  - Added “ER” to denote “Existing to be replaced” in the abbreviations list.
- Change 102 REVISED** Drawing No E010, Electrical Site Plan:
- Revised location of telecommunications hand hole.
- Change 103 REVISED** Drawing No E100, Lower Level – Electrical Power Plan:
- General Note 7: Revised DIV 25 to DIV 23 contractor.
  - Revised circuiting for mechanical/plumbing equipment from MP-B to panel MP-C.
  - Relocated AV device at the west end corridor to be within 15’ of the end of the corridor.
  - Added AV devices in stairwells per PCB review comments.
  - Added CO Detectors.
- Change 104 REVISED** Drawing No E101, First Floor – Electrical Power Plan:
- General Note 9: Revised DIV 25 to DIV 23 Contractor.
  - General Note 15: Added note regarding smoke detectors
  - Added CO detectors in classrooms.
  - Circuit number designation for sprinkler system alarm bell per PCB review comments.
  - Circuiting and tagging for RCP’s 5 & 6.
  - Manual pull station for southeast door in gymnasium
  - Removed door hold opens and a smoke detector for the main entry into the gymnasium.
  - AV devices in stairwells per PCB comments.
  - Provided location for fire alarm relay modules for elevator recall per PCB review comments.
  - Relocated remote test stations for AHU-5 and AHU-6 per PCB review comments.
  - Clarified note for VS/WFF to better match scope intent.
  - Paging speakers at Annex II building exterior.
  - Voice jack for gas meter at Main Building exterior.
  - Camera and device locations in corridor.
  - Revised Details 1 and 3.
- Change 105 REVISED** Drawing No E102, Second Floor Electrical Power Plan:
- General Note 9: Revised DIV 25 to DIV 23 Contractor.
  - Added CO detectors in classrooms

- c. Smoke detectors in both stairwells
  - d. Added AV devices in stairwells per PCB comments.
  - e. Clarified sheet note 13 to provide additional details regarding existing panel relocation.
  - f. Camera locations in corridor.
  - g. Data outlet in Art 206.
- Change 106 REVISED** Drawing No E103, Third Floor Electrical Power Plan:
- a. General Note 9: Revised DIV 25 to DIV 23 Contractor.
  - b. General note #16: Added note regarding smoke detectors.
  - c. AV devices in stairwells per PCB comments.
  - d. Added CO detectors in classrooms., and SD in maker space.
  - e. Added Smoke detectors in corridors at entry doors for stairwells
  - f. Countertop receptacle symbol for above the sink. Was originally showing normal wall mounted receptacles.
  - g. Camera locations in corridor.
- Change 107 REVISED** Drawing No E105, Roof Level – Lightning Protection.
- a. Added General note 11 per PBC review comments.
  - b. Revised cross conductor spacing to 50' ft apart as per NFPA 780.
- Change 108 REVISED** Drawing No E200, Lower Level - Lighting Plan:
- a. Added "ER" to all existing exits signs to be replaced. Provided keynote #6 indicating scope of work for the replacement of these exit signs.
- Change 109 REVISED** Drawing No 201, First Floor – Lighting Plan:
- a. Added "ER" to all existing exits signs to be replaced. Provided keynote #7 indicating scope of work for the replacement of these exit signs.
  - b. Additional exit sign on stage per PCB review comments
  - c. Additional downlights for north vestibule.
  - d. Keynotes #5 and #6 located in stairwells
  - e. Revised corridor fixture types from LP5C to LT7.
  - f. Additional exit sign at exterior exit in stair ST2-1 per PCB review comments.
  - g. Additional EBU to stage per PCB review comments.
  - h. Exit sign in elevator lobby per PCB review comments.
- Change 110 REVISED** Drawing No E202, Second Floor – Lighting Plan:
- a. Revised corridor fixture types from LP5C to LT7.
  - b. Revised Fixture layout in gymnasium.
  - c. Keynotes #4 and #5 located in stairwells
- Change 111 REVISED** Drawing No E203, Third Floor – Lighting Plan:
- a. Revised corridor fixture types from LP5C to LT7.
  - b. Added additional downlights for north vestibule.
  - c. Keynotes #2 and #3 located in stairwells
- Change 112 REVISED** Drawing No E210, Lower Level – Photometric Plan:
- a. Added Statistical summaries for lighting
- Change 113 REVISED** Drawing No E211, First Floor – Photometric Plan:
- a. Added Statistical summaries for lighting
- Change 114 REVISED** Drawing No E212, Second Floor – Photometric Plan:
- a. Added Statistical summaries for lighting
- Change 115 REVISED** Drawing No E213, Third Floor – Photometric Plan:
- a. Added Statistical summaries for lighting
- Change 116 REVISED** Drawing No E300, Enlarged Electrical Plans:
- a. Added Additional mechanical panel MP-C.
- Change 117 REVISED** Drawing No E400, Electrical Riser Diagrams:
- a. General note 6 to provide portable generator and associated disconnects, transfer switch, conduit, wiring to provide temp power to existing school to minimize down time per PCB review comments.
  - b. Note to extend existing feeder to feed panel "LPE"
  - c. DP-CP to MCB to provide overcurrent protection on secondary side of isolation transformer.

- d. Notes to provide new feeders for new 480/277V transformer to Annex I to ensure feeder length per PCB review comments.
  - e. Additional mechanical panel MP-C
  - f. MP-B from 600A to 400A.
  - g. AIC rating for RP-B panel from 100 kAIC to 22 kAIC and MP-B from 100 kAIC to 42Kaic
  - h. Revised feeder tag for panel MP-B from 20B to 17B
  - i. Additional 225A-3P spares to MSB-2
  - j. Note for 2500A LSIG breaker to 100% Rated
- Change 118 REVISED** Drawings No E420, Fire Alarm Riser Diagram:
- a. Added Fire Alarm System General Note #18.
- Change 119 REVISED** Drawing No E500, Electrical Schedules – Powered:
- a. RCP 4,5,6 phases changed from 3-PH to 1-PH
- Change 120 REVISED** Drawing No E510, Electrical Schedules:
- a. Demand factors for motor/equip, lighting, and receptacles per PCB review comments.
  - b. Panel MP-C circuited to MSB-2
- Change 121 REVISED** Drawing No E511, Electrical Schedules:
- a. Demand factors for motor/equip, lighting, and receptacles per PCB review comments
  - b. MCB size for panel EQP-2 to match riser diagram.
- Change 122 ADDED** Drawing No E512, Electrical Schedules:
- a. Additional sheet to accommodate panelboard schedule MP-C
- Change 123 REVISED** Drawing No E520, Lighting Schedules:
- a. Removed Note #15
- Change 124 REVISED** Drawing No E521, Lighting Schedules:
- a. Added Lighting control matrix
- Change 125 REVISED** Drawing No E600, Electrical Details:
- a. Controlled receptacle detail per PCB review comments.
- Change 126 REVISED** Drawing No E612, Technology Details:
- a. Device count schedule revised.
- Change 127 REVISED** Drawing No E614, Technology Details:
- a. Revised Voice Data Distribution Diagram.
  - b. Added exterior speakers to Intercom Schematic Riser Diagram.
- Change 128 REVISED** Drawing No FP000, Fire Protection Symbols, Notes & Abbreviations:
- a. FDC 1 Scheduled material updated
  - b. Missing symbols added to list.
- Change 129 REVISED** Drawing No FP100, Lower Level – Fire Protection Plan:
- a. SR 1 riser location relocated to fit current stairwell configuration
  - b. Clarifying notes covering sprinklers in elevator shaft.
- Change 130 REVISED** Drawing No FP101, First Floor – Fire Protection Plan:
- a. SR 1 riser location relocated to fit current stairwell configuration
- Change 131 REVISED** Drawing No FP102, Second Floor – Fire Protection Plan:
- a. SR 1 riser location relocated to fit current stairwell configuration
- Change 132 REVISED** Drawing No FP103, Third Floor – Fire Protection Plan:
- a. SR 1 riser location relocated to fit current stairwell configuration
- Change 133 REVISED** Drawing No FP400, Fire Protection Riser Diagram
- a. Elevator sprinkler, piping and notes added to riser.
- Change 134 ADDED** Stormtrap Drawings for GC reference as the GC must construction the foundation for the Stormwater Detention System to sit on.

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

**RFI-1.**

**Question:** At the time of the bid does the Joint Venture need to be registered with the State of Illinois or can it be done post bid and prior to executing a contract with PBC. If not, how much time do we have to register the Joint Venture with the State so the project can be awarded. Also, at the time of bid do we only provide Schedule B – Joint Venture Affidavit with a copy of the Joint Venture Agreement.

**Response:** A joint venture partnership does not need to be registered with the State of Illinois prior to bid but must be prior to Notice of Proceed.

**RFI-2.**

**Question:** If bidding as a Joint Venture does the bid bond need to be in the Joint Venture name or the controlling partner?

**Response:** If bidding as a Joint Venture, the bid bond can be in the name of the Joint Venture or of the Controlling Partner.

**RFI-3.**

**Question:** Book 1, Page 5 of 45 states 24% MBE and 8% WBE. Page 9 of 45 states 28% MBE and 4% WBE. Please clarify which is correct.

**Response:** The MBE and WBE Participation Goals for this project are 24% and 8% respectively.

**RFI-4.**

**Question:** Curtainwall- Please advice if substitutions will be allowed.

**Response:** Substitutions will not be considered. Please refer to 08 44 13 included in the Contract Documents for a complete list of approved manufacturers.

**RFI-5.**

**Question:** We are seeking the re-instatement of the manufacturer Performance Sports Systems (PSS) into Section 116623.11 Gymnasium equipment. PSS is a proven PBC manufacturer and was most recently listed for the Belmont project.

**Response:** Please refer to revised Specification Section #11 66 23.11, Gymnasium Equipment, included in this Addendum. Performance Sports Systems (PSS) has been added to the revised Specification Section.

All attachments below can be found on the following FTP Link: [PBC Sauganash Elementary School Annex II and Renovations C1601 Addendum No. 1](#)

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

1. Specification Section 00 01 00 – Table of Contents, dated 10/13/21
2. Specification Section 05 58 13 – Column Covers, dated 10/13/21
3. Specification Section 08 34 83 – Floor Doors, dated 10/13/21
4. Specification Section 08 44 13 – Glazed Aluminum Curtain Walls, dated 10/13/21
5. Specification Section 08 71 00 – Door Hardware Schedule, dated 10/13/21
6. Specification Section 08 91 00 – Louvers, dated 10/13/21
7. Specification Section 09 65 00 – Resilient Flooring, dated 10/13/21
8. Specification Section 11 66 23.11 – Gymnasium Equipment – Elementary School, dated 10/13/21
9. Specification Section 11 66 43 – Interior Multi-Sport Scoreboard, dated 10/13/21
10. Specification Section 22 35 00 Domestic Water Pumps, dated 10/13/21
11. Specification Section 26 27 14 Electricity Sub-Metering, dated 10/13/21
12. Specification Section 26 27 26 Wiring Devices, dated 10/13/21
13. Specification Section 26 43 00 Surge Protective Devices, dated 10/13/21
14. Specification Section 27 05 03 Communications General Requirements, dated 10/13/21
15. Specification Section 27 05 38 Cable Trays for Structural Cabling Systems, dated 10/13/21
16. Specification Section 27 05 53 Identification for Communication Systems, dated 10/13/21
17. Specification Section 27 08 00 Commissioning of Communications, dated 10/13/21
18. Specification Section 27 11 16 Communications Cabinets, Racks, and Enclosures, dated 10/13/21

19. Specification Section 27 13 13 Communications Copper Backbone Cabling, dated 10/13/21
20. Specification Section 27 13 23 Communications Optical Fiber Backbone Cabling, dated 10/13/21
21. Specification Section 27 51 26 Assistive Listening Device Systems, dated 10/13/21
22. Specification Section 27 53 15 Intercom Master Clock and Program Equipment Interface, dated 10/13/21
23. Specification Section 27 60 13 Wireless Access Points for Data Communications, dated 10/13/21
24. Specification Section 28 13 15 Access Control System - Door Entry \_Large Installation, dated 10/13/21
25. Specification Section 28 23 07 DVS System – Existing School, dated 10/13/21
26. Specification Section 28 26 09 Rescue Assistance System, dated 10/13/21
27. Specification Section 28 31 00 Fire Detection and Alarm, dated 10/13/21
28. Specification Section 28 31 11 Building Intrusion Detection, dated 10/13/21
29. Specification Section 32 12 16 Asphalt Paving, dated 10/13/21
30. Specification Section 32 17 23 – Pavement Markings, dated 10/13/21

This Addendum includes the following attached Drawings:

1. G-002, Schedule of Drawings & Project Information, dated 10/13/21
2. G-101, Code and Zoning Matrix, dated 10/13/21
3. G-107, Phasing Plans, dated 10/13/21
4. ADA.01, Exterior Signage Details, dated 10/13/21
5. ADA.02, Interior Signage Details, dated 10/13/21
6. C-100, Existing Conditions & Demolition Plan, dated 10/13/21
7. C-200, Site Plan, dated 10/13/21
8. C-201, Enlarged Geometric Site Plan, dated 10/13/21
9. C-202, Off Site Plan, dated 10/13/21
10. C-300, Utility Plan, dated 10/13/21
11. C-301, Utility Profiles, dated 10/13/21
12. C-500, Erosion Control Plan, dated 10/13/21
13. C-601, Site Details, dated 10/13/21
14. C-700, Post- Construction Operation & Maintenance Plan, dated 10/13/21
15. L100, Notes, Protection and Removals Plan, dated 10/13/21
16. L101 Landscape Site Plan, dated 10/13/21
17. L102, Pollinator Garden Layout Plan, dated 10/13/21
18. S-002, General Structural Notes, dated 10/13/21
19. S-006, Abbrev, Symbols, Rebar Tables, dated 10/13/21
20. S-100, Lower Level Foundation Plan, dated 10/13/21
21. S-101, First Floor Foundation Plan, dated 10/13/21
22. S-101A, First Floor Partial Plans, dated 10/13/21
23. S-103, Third Floor Framing Plan, dated 10/13/21
24. S-104, Roof Framing Plan, dated 10/13/21
25. S-201, Steel Frame Elevations, dated 10/13/21
26. S-202, Steel Frame Elevations, dated 10/13/21
27. S-301, Typ Foundation Dets, dated 10/13/21
28. S-302, Typ Foundation Dets, dated 10/13/21
29. S-310, Typ Concrete Col/BM/Wall Dets & Sched, dated 10/13/21
30. S-320, Concrete Sects & Dets, dated 10/13/21
31. S-321, Concrete Sects & Dets, dated 10/13/21
32. S-322, Concrete Sects & Dets, dated 10/13/21
33. S-350 Shear Wall Details, dated 10/13/21
34. S-450, Steel Sects & Dets, dated 10/13/21
35. AS100, Architectural Site Demolition Plan, dated 10/13/21
36. AS101, Architectural Site Plan, dated 10/13/21
37. AD100, Lower Level Demolition Plan and Details, dated 10/13/21
38. AD102, Second Floor Demolition Plan and Details, dated 10/13/21
39. A-100, Lower-Level Floor Plan, dated 10/13/21
40. A-101, First Floor Plan, dated 10/13/21
41. A-103, Third Floor Plan, dated 10/13/21



42. A-120, Fireproofing Plans, dated 10/13/21
43. AR101, Roof Plans – Demolition & New Work, dated 10/13/21
44. AR102, Roof Details, dated 10/13/21
45. AR103, Roof Details EXTG Roof Details, dated 10/13/21
46. AC101, First Floor Reflected Ceiling Plan, dated 10/13/21
47. AC102, Second Floor Reflected Ceiling Plan, dated 10/13/21
48. AC103, Third Floor Reflected Ceiling Plan, dated 10/13/21
49. A-201, Annex II Exterior Building Elevations, dated 10/13/21
50. A-202, Annex II Exterior Building Elevations, dated 10/13/21
51. A-211, Existing Building Elevations, dated 10/13/21
52. A-212, Masonry Details Sections, dated 10/13/21
53. A-213, Window Details, dated 10/13/21
54. A-301, Wall Sections, dated 10/13/21
55. A-302, Wall Sections, dated 10/13/21
56. A-303, Wall Sections, dated 10/13/21
57. A-304, Wall Sections, dated 10/13/21
58. A-305, Wall Sections, dated 10/13/21
59. A-401, Exterior Envelope Details, dated 10/13/21
60. A-410, Window Types, dated 10/13/21
61. A-413, Window Details, dated 10/13/21
62. A-414, Sunscreen Details, dated 10/13/21
63. A-414.A, Sunscreen Details, dated 10/13/21
64. A-418, Curtainwall Details, dated 10/13/21
65. A-419, Curtainwall Details, dated 10/13/21
66. A-420, Exterior Envelope Details, dated 10/13/21
67. A-433, Exterior Envelope Details, dated 10/13/21
68. A-501, First Floor Corridor Plan and Elevation, dated 10/13/21
69. A-502, Second Floor Corridor Plan and Elevation, dated 10/13/21
70. A-503, Third Floor Corridor Plan and Elevation, dated 10/13/21
71. A-506, Pre-K Plan and Elevations, dated 10/13/21
72. A-507, Art Room Plan and Elevations, dated 10/13/21
73. A-509, Maker Space Plan and Elevations, dated 10/13/21
74. A-510, Science Room Plan and Elevations, dated 10/13/21
75. A-512, New Classroom Main Building Plan & Elevations, dated 10/13/21
76. A-513, Gymnasium, dated 10/13/21
77. A-514, Gymnasium, dated 10/13/21
78. A-515, Gymnasium Details, dated 10/13/21
79. A-516, Gymnasium Details, dated 10/13/21
80. A-611, Door Schedule and Notes, dated 10/13/21
81. A-612, Door Details, dated 10/13/21
82. A-621, Partition Types, dated 10/13/21
83. A-622, Partition Details, dated 10/13/21
84. A-703, Stairs 3&4 Plans/Section Details, dated 10/13/21
85. A-712, Stage Lift & Stair Plan/Sections/Details, dated 10/13/21
86. A-801, Lower Level & First Floor Signage Plans, dated 10/13/21
87. A-802, Second & Third Floor Signage Plans, dated 10/13/21
88. P500, Plumbing Schedules, dated 10/13/21
89. P600, Plumbing Details, dated 10/13/21
90. M100, Lower Level - Mechanical Ductwork Plan, dated 10/13/21
91. M101, First Floor – Mechanical Ductwork Plan, dated 10/13/21
92. M102, Second Floor – Mechanical Ductwork Plan, dated 10/13/21
93. M103, Third Floor – Mechanical Ductwork Plan, dated 10/13/21
94. M104, Roof Level – Mechanical Ductwork Plan, dated 10/13/21
95. M105, Existing Building Attic – Mechanical Ductwork Plan, dated 10/13/21
96. M300, Mechanical Enlarged Plans, dated 10/13/21

97. M411, Mechanical Riser Diagrams, dated 10/13/21
98. M500, Mechanical Schedules, dated 10/13/21
99. M600, Mechanical Details, dated 10/13/21
- 100.M704, BAS Retrofit Air Handling Unit Schematics, dated 10/13/21
- 101.E001, Electrical Symbols, Notes & Abbreviations, dated 10/13/21
- 102.E010, Electrical Site Plan, dated 10/13/21
- 103.E100, Lower Level – Electrical Power Plan, dated 10/13/21
- 104.E101, First Floor – Electrical Power Plan, dated 10/13/21
- 105.E102, Second Floor Electrical Power Plan, dated 10/13/21
- 106.E103, Third Floor Electrical Power Plan, dated 10/13/21
- 107.E105, Roof Level – Lightning Protection, dated 10/13/21
- 108.E200, Lower Level - Lighting Plan, dated 10/13/21
- 109.E201, First Floor – Lighting Plan, dated 10/13/21
- 110.E202, Second Floor – Lighting Plan, dated 10/13/21
- 111.E203, Third Floor – Lighting Plan, dated 10/13/21
- 112.E210, Lower Level – Photometric Plan, dated 10/13/21
- 113.E211, First Floor – Photometric Plan, dated 10/13/21
- 114.E212, Second Floor – Photometric Plan, dated 10/13/21
- 115.E213, Third Floor – Photometric Plan, dated 10/13/21
- 116.E300, Enlarged Electrical Plans, dated 10/13/21
- 117.E400, Electrical Riser Diagrams, dated 10/13/21
- 118.E420, Fire Alarm Riser Diagram, dated 10/13/21
- 119.E500, Electrical Schedules – Powered, dated 10/13/21
- 120.E510, Electrical Schedules, dated 10/13/21
- 121.E511, Electrical Schedules, dated 10/13/21
- 122.E512, Electrical Schedules, dated 10/13/21
- 123.E520, Lighting Schedules, dated 10/13/21
- 124.E521, Lighting Schedules, dated 10/13/21
- 125.E600, Electrical Details, dated 10/13/21
- 126.E612, Technology Details, dated 10/13/21
- 127.E614, Technology Details, dated 10/13/21
- 128.FP000, Fire Protection Symbols, Notes & Abbreviations, dated 10/13/21
- 129.FP100, Lower Level – Fire Protection Plan, dated 10/13/21
- 130.FP101, First Floor – Fire Protection Plan, dated 10/13/21
- 131.FP102, Second Floor – Fire Protection Plan, dated 10/13/21
- 132.FP103, Third Floor – Fire Protection Plan, dated 10/13/21
- 133.FP400, Fire Protection Riser Diagram, dated 10/13/21
- 134.StormTrap Drawings, dated 07/29/21

**END OF ADDENDUM NO. 01**