



## 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:** Belmont Cragin Elementary School  
**PROJECT NO.:** 05405  
**CONTRACT NO.:** C1599  
**DATE OF ISSUE:** April 27, 2021

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### 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** – Section 00 01 02 TABLE OF CONTENTS: **REMOVE** section 27 53 14 CLOCK SYSTEMS.

**Change 2 Book 3, Volume 2** – Section 01 56 11 GENERAL DUST, FUME AND ODOR CONTROLS: **DELETE** “MSDS” from paragraph 1.05.C and **DELETE** extraneous “a” before defined term in paragraph 2.01.B.1.aa-II.

**Change 3 Book 3 – Volume 3** – 27 51 00 DISTRIBUTED AUDIO-VIDEO COMMUNICATIONS SYSTEMS: **REVISE** sections 1.05 & 3.02.

**Change 4 Book 3 – Volume 3** – 27 51 16 PUBLIC ADDRESS SYSTEMS: **REVISE** section 2.06.

**Change 5 Book 3 – Volume 3** – 27 51 26 ASSISTIVE LISTENING DEVICE SYSTEMS: **DELETE** section 2.04 “Components [FM SYSTEM]”, 2.05 now becomes 2.04 and 2.06 now becomes 2.05. **REVISE** sections 2.01, 3.03 & 3.04.

**Change 6 Book 3 – Volume 3** – 27 53 13 MASTER CLOCK SYSTEMS: **REVISE** sections 1.01, 1.04, 2.04, 2.05, 2.06 & 2.08.

**Change 7 Book 3 – Volume 3** – **REMOVE** Specification Section 27 53 14 CLOCK SYSTEMS from project.

**Change 8 Book 3 – Volume 3** – 27 53 15 INTERCOM MASTER CLOCK AND PROGRAM EQUIPMENT INTERFACE: **REVISE** section 1.09.

**Change 9 Book 3 – Volume 4** – 28 23 09, DVS SYSTEM - NEW SCHOOL: **REVISE** sections 1.01, 1.08, 2.03, 2.04, 2.05, 2.06, 2.08, 3.03, 3.04 & 3.06 to specify Genetec System and **REMOVE** specialty cameras.

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

#### ARCHITECTURAL

**Change 1 Sheet A1.2, DWG 1: ADD** note on entire west and north walls of Academic wing for full height 1-1/2" furring wall to cover stepped foundation (5/8" GWB on 7/8" hat channel, 16" O.C.).

- Change 2** Sheets A1.5, A1.8, & A8.18, DWG 2: **REVISE** drinking fountain alcove and Janitor room doors D224 & D326 at Second and Third Levels to include chase plumbing wall.
- Change 3** Sheet A1.8: **REVISE** drinking fountain alcove in Corridor.
- Change 4** Sheets A2.1, A2.2, A2.3, A2.5, and A2.7 Sheets: **REVISE** Keynote 5.
- Change 5** Sheet A2.1, DWG 2: **REPLACE** ceiling keynote tag “?” with keynote tag “5” and **ADD** corresponding Ceiling Keynote Legend.
- Change 6** Sheets A2.2, A2.5, A2.7: **REMOVE** all access panels in ACT ceiling in Academic wing.
- Change 7** Sheet A.2.2: **REVISE** finish tags on (3) dropped gypsum soffits in Academic corridor from “PT-3” to “PT-2”.
- Change 8** Sheet A2.3, DWG 1: **ADD** PT-9 to gyp. board ceiling above doors D170A and D170B to Gymnasium.
- Change 9** Sheet A.2.5: **REVISE** finish tags on (2) dropped gypsum soffits in Academic corridor from “PT-4” to “PT-3”.
- Change 10** Sheet A.2.7: **REVISE** finish tags on (3) dropped gypsum soffits in Academic corridor from “PT-5” to “PT-4”.
- Change 11** Sheet A3.5, DWG 1 & 3: **MODIFY** flashing line elevations & notes.
- Change 12** Sheet A4.2, DWGs 2 & 3: **ADD** graphics for solid surface wainscot in CPS Lobby 102, Playground Vest. 153, and Vest. 118.
- Change 13** Sheets A4.4 and A4.5: **REVISE** SS-1 height to be 5'-4" throughout First Level Academic wing corridor wherever SS-1 is noted.
- Change 14** Sheet A4.6, DWG 1 & 2: **REVISE** solid surface at entrance to Gymnasium from “SS3” to “SS4”.
- Change 15** Sheet A5.1, DWG 4: **REVISE** detail from 1/A6.4 to a/A6.5 to show furring wall over stepped foundation & **ADD** note to callout for deck edge.
- Change 16** Sheet A5.5, DWG 3: **MODIFY** top of flashing line to be at elevation 117'-0" to align with window sill beyond.
- Change 17** Sheet A5.5, DWG 2: **ADD** notes to window sill.
- Change 18** Sheet A5.6, DWG 3: **REPLACE** stone coping with metal coping and **ADD** detail 4/A6.3.
- Change 19** Sheet A5.6, DWG 5: **REVISE** detail at deck edge and add callout for parapet coping and **ADD** detail 4/A6.3.
- Change 20** Sheet A5.6, DWG 6: **REVISE** detail to show elevation markers, spray fireproofing on steel structure and metal deck, and callout for top of parapet detail **ADD** details 4/A6.3 and 1/A6.6.
- Change 21** Sheet A5.6, DWG 7: **REVISE** detail to show elevation marker, spray fireproofing on steel roof structure and metal deck, and callout for top of parapet detail **ADD** detail 4/A6.3.
- Change 22** Sheet A6.1: **REVISE** keynote 106-G and **REVISE** keynote 100-P.
- Change 23** Sheet A6.7, DWG 8: **REMOVE** “SPECIAL THEMATIC LEARNING SPACE” from detail title.
- Change 24** Sheet A6.12, **ADD** DWGs 11, 12 & 13 for scupper details at elevator shaft roof at CPD Link.
- Change 25** Sheet A6.13, DWG 3: **ADD** notes to detail.
- Change 26** Sheet A6.13, DWG 1 & 2 and Sheet 6.14, DWG 1 & 2: **REVISE** roof hatch detail to show insulated curb support and minimum 8" of flashing height and adjust roof ladder angle for head clearance.
- Change 27** Sheet A8.15, DWG 1: **REVISE** depth of SS-4 solid surface wall protrusion at Gym entrance in CPS Lobby from 1'-6" to 6" in north/south direction.
- Change 28** Sheet A8.18, DWG 2: **REPLACE** note "PROVIDE BOTTLE FILLER AT EACH DF, TYP" **WITH** "PROVIDE BOTTLE FILLER AT ADA DF, TYP".
- Change 29** Sheet A13.0, Finish Schedule, WALL FINISHES: **ADD** PT-9.
- Change 30** Sheet A13.0, Finish Schedule: **REPLACE** tile “Daltile 2” Square Keystones” **WITH** “American Olean 2” Square Unglazed Colorbody Porcelain Mosaics” for CT1, CT2, CT3, CT4 WALL FINISHES & CT2 FLOOR FINISHES.
- Change 31** Sheet A13.0, Finish Schedule: **REVISE** description of WC-2 WINDOW COVERINGS.
- Change 32** Sheet A13.0, Finish Schedule: **REMOVE** CT1 FLOOR FINISHES.
- Change 33** Sheet A13.0, Finish Schedule: **REVISE** description of CTC1 WALL BASE & WAINSCOT FINISH
- Change 34** Sheet A13.0, Finish Schedule: **REMOVE** WALL BASE ‘ATH’ from schedule.
- Change 35** Sheet A13.0, Finish Schedule: **REVISE** WALL BASE ‘SFB’.
- Change 36** Sheet A13.0, Finish Schedule: **ADD** WALL BASE type ‘SAB’.
- Change 37** Sheets A13.1, A13.3 & A13.4: **REVISE** portion of L1 locker finish tags to L2 to reflect alternating locker color zones shown in building sections on sheet A4.1.

- Change 38** Sheets A13.1, A13.3 & A13.4: **REVISE** 'WC' tags in classrooms to 'WC-1'.
- Change 39** Sheets A13.1, A13.2, A13.3 & A13.4: **REVISE** note 3.
- Change 40** Sheet A13.1, DWG 1: **REPLACE** all floor finish tags 'RT' **WITH** 'RBT'.
- Change 41** Sheet A13.1, DWG 1: **REMOVE** wall base tag VC1 from all locations with solid surface wainscot and base.
- Change 42** Sheet A13.1, DWG 1: **REVISE** wall base tag to 'VS1' in E.C. Office 121, Principal Office 139, Office 140, Office 141, Work Room 146, Admin Reception/Bus Office 147.
- Change 43** Sheet A13.1, DWG 1: **REVISE** wall finish tag 'GWB/PT-X' to 'GWB/PT-1' in Vest 118, CPS Vestibule 100, Principal Office 139, Office 140, Office 141, Work Room 146, Admin Reception/Bus Office 147.
- Change 44** Sheet A13.1, DWG 1: **ADD** GWB/PT-1 flooring in Elec. Closet 105.
- Change 45** Sheet A13.1, DWG 1: **ADD** GWB/CT-4 base & wall finish tag at drinking fountain wall in CPS Lobby 102.
- Change 46** Sheet A13.1, DWG 1: **ADD** wall base tag at drinking fountain wall in Corridor 132.
- Change 47** Sheet A13.2, DWG 1: **REVISE** finishes in CPD Vest 175, CPD Vest 179, CPD Lobby 178.
- Change 48** Sheet A13.2, DWG 1: **ADD** wainscot tag 'SS1' to east wall of Servedy 165.
- Change 49** Sheet A13.2, DWG 1: **REVISE** wall base tag 'SFB' to 'SAB' in Prop/Stage Storage 170, Stage 171, and Prop/Stage Storage 172.
- Change 50** Sheet A13.2, DWG 1: **REVISE** wall base tag 'ATH' to 'VC5' in Gymnasium/Cafetorium 176, 'SFB' to 'VC5' in Stage 171 entry areas, and 'CTC1' to 'VC5' at Gymnasium/Cafetorium 176 drinking fountain alcove.
- Change 51** Sheet A13.2, DWG 1: **REVISE** wall finish tag 'GWB/PT'-1 to 'GWB/PT-1E' in Mechanical 159.
- Change 52** Sheet A13.2, DWG 1: **ADD** floor finish tag 'RM' at exterior entry to Service Corridor 161.
- Change 53** Sheet A13.2, DWG 1: **ADD** finish tag for window coverings in Gymnasium.
- Change 54** Sheet A13.2, A13.3, A13.4: **REVISE** wall finish tag 'GWB/CT-1' to 'GWB/CT-X' in toilet rooms 148, 151, 208, 222, 309, 324.
- Change 55** Sheet A13.3, DWG 1: **REVISE** wall base tag 'VS' to 'VS5' in Library 216.
- Change 56** Sheet A13.3, DWG 1: **ADD** finish tags for solid surface sills and window coverings.
- Change 57** Sheet A13.3 & A13.4: **REVISE** floor finish tag to be 'VCT1' for field color in Corridors 200 & 300.
- Change 58** Sheet A13.3 & A13.4: **ADD** wall base tag 'VC1' at tile wall in drinking fountain alcoves; seal top edge with clear sealant.
- Change 59** Sheet A13.4, DWG 1: **REVISE** wall finish tag 'PT-5' to 'PT-4' in Fac. Lounge 314.
- Change 60** Sheet A13.5, DWGs 1, 2 & 3: **REVISE** Fieldhouse Stair 4 & Stair 5 all metal paint (steel and stair guardrail elements) to PT-4 (Parakeet) on all floors.
- Change 61** **REMOVE** Sheet AS1.2 dated 04.08.2021 in its entirety and **REPLACE WITH** AS1.2 dated 04.20.2021.

## STRUCTURAL

- Change 62** Sheet S2.04: **ADD** general note to all foundation plan sheets: "COORDINATE UTILITY ROUTINGS BELOW GRADE WITH CIVIL AND MEP DRAWINGS. SEE DETAIL 14,15/S3.01 FOR FOUNDATION WALL SLEEVE AND PIPING BELOW FOUNDATION".
- Change 63** Sheet S2.04, DWG 1: **ADD** notes for foundation wall penetrations.

## MECHANICAL

- Change 64** Sheet M0.0: **ADD** note #26 "ALL RETURN AIR OPENINGS AND TRANSFER AIR OPENINGS IN CEILING PLENUMS ARE TO BE COVERED BY 1/2" X 1/2" SCREEN MESH."
- Change 65** Sheet M0.1: **REVISE** supply and return air CFM.
- Change 66** Sheet M1.2: **REVISE** size of transfer duct from Special Thematic Learning Space and **REVISE** VAV-1.6 CFM and supply/return air CFM in Pre-K-116.
- Change 67** Sheet M1.4: **ADD** SA-4.2 and SA-4.1
- Change 68** Sheet M1.6: **ADD** sensor locations.
- Change 69** Sheet M1.8: **REVISE** ductwork for VAV-2.18 and diffuser types and remove Keynote #2.
- Change 70** Sheet M1.10: **ADD** supply air and transfer to Elec/IT Room-305 and **ADD** sensor locations.
- Change 71** Sheet M1.13: **ADD** sensor locations.
- Change 72** Sheet M2.2: **ADD** note to clarify shutoff valve locations.
- Change 73** Sheet M2.6: **ADD** sensor locations.
- Change 74** Sheet M4.1: **ADD** note to refer to pump detail.

- Change 75** Sheet M5.0: **REVISE** various schedules.
- Change 76** Sheet M5.1: **REVISE** Chiller notes and Diffuser Schedule.
- Change 77** Sheet M6.1: **REVISE** DWG. 13 GAS SERVICE.
- Change 78** Sheet M7.6: **REVISE** DWGs 01, 02, 03, 04 and POINTS LIST.

## PLUMBING

- Change 79** Sheet P.0.0: **REMOVE** Piping Materials Schedule.
- Change 80** Sheet P1.2: **REVISE** underground vent routing.
- Change 81** Sheet P1.3: **REVISE** underground vent routing.
- Change 82** Sheet P1.4: **REVISE** underground vent routing.
- Change 83** Sheet P2.2: **ADD** new NPW line for hose bibs, **REVISE** WC tag in Toil/Shwr 137 from "WC-2" to "WC-4".
- Change 84** Sheet P2.3: **ADD** new NPW line for hose bibs and new vent piping for revised underground vent routing
- Change 85** Sheet P2.3: **REVISE** WC tag in All Gender Toilet 149 from "WC-2" to "WC-4".
- Change 86** Sheet P2.4: **ADD** new vent piping for revised underground vent routing
- Change 87** Sheet P2.4: **REVISE** WC tag in All Gender Toilet 167 and CPD Toilet 168 from "WC-2" to "WC-4".
- Change 88** Sheet P2.6: **REVISE** backgrounds to remove incorrect sink locations.
- Change 89** Sheet P2.6: **REVISE** WC tag in All Gender Toilet 207 from "WC-2" to "WC-4".
- Change 90** Sheet P2.10: **REVISE** fixture tag to WC-4 in All Gender Toilet 308 from "WC-2" to "WC-4".
- Change 91** Sheet P4.0: **REVISE** Plumbing Riser to include new NPW system.
- Change 92** Sheet P5.0: **REVISE** plumbing fixtures schedule
- Change 93** Sheet P5.0: **REVISE** Hot Water Recirculation Pump Schedule performance
- Change 94** Sheet P5.0: **ADD** LEED Water Meter Schedule and booster pump performance information.

## FIRE PROTECTION

- Change 95** Sheet FP0.0: **REMOVE** blank symbols.
- Change 96** Sheet FP1.2: **REVISE** fire protection pipe routing.
- Change 97** Sheet FP1.3: **REVISE** fire protection pipe routing.
- Change 98** Sheet FP1.4: **REVISE** fire protection pipe routing.
- Change 99** Sheet FP1.6: **ADD** note indicating the location of zone valve and **REVISE** keynote 1.
- Change 100** Sheet FP1.8: **REVISE** fire protection pipe routing.
- Change 101** Sheet FP1.10: **ADD** note indicating the location of zone valve and **REVISE** keynote 1.
- Change 102** Sheet FP4.0: **ADD** additional detail regarding valves and routing.

## ELECTRICAL

- Change 103** Sheet E0.10: **ADD** technology and power scope for EV charging station.
- Change 104** Sheet E0.10: **REVISE** camera termination location.
- Change 105** Sheet E1.1: **REVISE** General Notes 02, 12, 16 and **ADD** General Notes 24 and 25.
- Change 106** Sheet E1.2: **REVISE** concentrator room allocations in Work Room 146.
- Change 107** Sheet E1.2: **ADD** exterior wall mounted GFCI weatherproof type convenience receptacle(s).
- Change 108** Sheet E1.2: **ADD** (3) IG duplex receptacles wired to dedicated circuits in Corridor 132 for the display monitors.
- Change 109** Sheet E1.2: **REVISE** Keynote 5 and **ADD** Keynote 11.
- Change 110** Sheet E1.2: **ADD** new 200A normal power panel RP-2S in Storage 104 to be circuited to DP-RP and dedicated for all normal power branch circuits in Room 103.
- Change 111** Sheet E1.2: **REVISE** all normal power receptacles in Room 103 to re-circuit to new panel RP-2S. All IG receptacles shall continue to be circuited to the previously determined clean power panel.
- Change 112** Sheet E1.3: **ADD** exterior wall mounted GFCI weatherproof type convenience receptacle(s).
- Change 113** Sheet E1.3: **REVISE** all receptacles in Water Pump Room 182 to GFCI type.
- Change 114** Sheet E1.6: **ADD** HDMI connectivity between Broadcast/Media Room and TV locations in Library 216.
- Change 115** Sheet E1.6: **ADD** (3) IG duplex receptacles wired to dedicated circuits in Corridor 200 for the display monitors.
- Change 116** Sheet E2.0: **ADD** lighting zoning and **REVISE** lighting fixture placement and scope.
- Change 117** Sheet E2.2: **ADD** lighting zoning and **REVISE** light fixtures.

- Change 118** Sheet E2.4: **ADD** step lights at Stage stairs, **ADD** 'OS' to CPS Storage 173 and CPD Office/Storage 174, **ADD** lighting zoning.
- Change 119** Sheet E2.6: **ADD** lighting zoning and **REVISE** light fixtures.
- Change 120** Sheet E2.10: **ADD** zoning information and **REVISE** light fixtures.
- Change 121** Sheet E3.1: **REMOVE** (2) duplex receptacles in Servery 165 (defined and located by the Food Service).
- Change 122** Sheet E3.1: **ADD** Keynote 3.
- Change 123** Sheet E5.0: **ADD** circuiting for the Electric Vehicle Charging Stations.
- Change 124** Sheet E5.2: **ADD** fixture LP6.
- Change 125** Sheet E5.3: **ADD** circuiting for new panel RP-2S to distribution panel DP-RP.
- Change 126** Sheet E5.4: **REVISE** graphics for visibility.
- Change 127** Sheet E5.5: **REVISE** graphics for visibility.
- Change 128** Sheet E5.6: **REVISE** graphics for visibility, **ADD** schedule for new RP-2S panel.
- Change 129** **NEW** Sheet E5.7 LIGHTING SCHEDULES.
- Change 130** Sheet E6.11: **REVISE** DWG 1 and DWG 5.
- Change 131** Sheet E6.12: **REVISE** device count schedules.
- Change 132** Sheet E6.14: **REVISE** DWG 1.
- Change 133** Sheet E6.16: **ADD** DWG 6 – Assistive Listening Equipment Detail.
- Change 134** Sheet E6.17: **REVISE** DWG 4.
- Change 135** Sheet E6.18: **REVISE** DWG 6.

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

**RFI-1.**

**Question:** The bid form has a line item Moisture Mitigation Allowance in the amount of \$150,000.00 . Drawing sheet A13.0, General Finish note #1 indicates that the moisture-vapor emission control system is to be provided by the contractor. Will the cost of the moisture-vapor emission control system work performed by the contractor be paid out of the Moisture Mitigation Allowance as a change order to the work?

**Response:** Moisture-Vapor Emission Control System will not be part of the base cost of work. The Owner has carried a Moisture Mitigation Allowance for that scope in the amount identified on the Bid Form.

**RFI-2.**

**Question:** Book 2, page 18, paragraph 1.b requires a safety representative for the project, to be present at all times on-site while work is being performed. Can the safety representative have other duties such as site superintendent?

**Response:** The Safety Representative and the Site Superintendent are two separate personnel, as requested by PBC for the project on-site requirements.

**RFI-3.**

**Question:** Will costs incurred for ComEd service be the responsibility of the PBC?

**Response:** PBC will assume the costs for the ComEd work in the PROW, up to the property line. The Contractor is responsible for all work within the site property line and limits, except for the Utility Transformer(s) which is supplied by ComEd. Contractor is also responsible for the four (4) new Telecommunication conduits from the new Utility Pole (by ComEd) in the alley across Meade street along with all trenching and infrastructure work. Coordinate with ComEd.

**RFI-4.**

**Question:** Will costs incurred for Peoples Gas service be the responsibility of the PBC?

**Response:** PBC will assume the costs for the Peoples Gas work up in the PROW, up to the property line. Contractor is responsible for all work within the site property line and limits.

**RFI-5.**

**Question:** Drawing sheet TR1.2.1 appears to indicate the stage curtain track and curtains in room #103 are to be alternate #1. There is no alternate #1 on the bid form. Please clarify the meaning of the alternate #1 noted on sheet TR1.2.1.

**Response:** Alternate to be deleted in a subsequent addendum. Stage curtain tracks and curtains in room #103 are to be included in the base bid.



**RFI-6.**

**Question:** Enlarged building sections shown on sheets A4.4 and A4.5 show 24" x 96" tack boards mounted to the walls above the lockers. Drawing sheet A13.1, Note #3 indicates continuous tack surface on wall above lockers from top of locker to ceiling. Please clarify if the individual tack boards shown on A4.4 and A4.5 are to be figured or if the continuous tack surface is required.

**Response:** Refer to revised Note #3 issued in this Addendum. Tack boards to be 24" x 96".

**RFI-7.**

**Question:** Drawing sheet A13.6, detail 2 shows what appears to be a wood gymnasium floor at each of the volley ball inserts. The gymnasium floor is not shown to be wood. Please verify that there is no wood gymnasium flooring required.

**Response:** Flooring in Gymnasium is resilient sheet athletic floor, not wood. Detail 2/A13.6 to be revised accordingly via subsequent addendum.

**RFI-8.**

**Question:** Please consider my product as substitution for the proposed approved equal.

**Response:** No product substitutions will be considered during the Bidding Phase. All requests for substitution shall be considered in accordance with PBC Book 2 – Standard Terms and Conditions for Construction Contracts, Article 13, Section 6.

All attachments below can be found on the following FTP Link: [PBC Belmont Cragin ES C1599 Addendum No. 2](#)

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

1. Section 00 01 02 TABLE OF CONTENTS dated 04/20/2021
2. Section 01 56 11 GENERAL DUST, FUME, AND ODOR CONTROLS dated 04/20/2021
3. Section 27 51 00 DISTRIBUTED AUDIO-VIDEO COMMUNICATIONS SYSTEMS, dated 04/20/2021
4. Section 27 51 16 PUBLIC ADDRESS SYSTEMS, dated 04/20/2021
5. Section 27 51 26 ASSISTIVE LISTENING DEVICE SYSTEMS, dated 04/20/2021
6. Section 27 53 13 MASTER CLOCK SYSTEMS, dated 04/20/2021
7. Section 27 53 15 INTERCOM, MASTER CLOCK AND PROGRAM EQUIPMENT INTERFACE, dated 04/20/2021
8. Section 28 23 09 DVS SYSTEM - NEW SCHOOL, dated 04/20/2021

This Addendum includes the following attached Architectural Drawings:

1. A1.2 - FIRST LEVEL FLOOR PLAN - ACADEMIC WING dated 04.20.2021
2. A1.5 - SECOND LEVEL FLOOR PLAN - ACADEMIC WING dated 04.20.2021
3. A1.8 - THIRD LEVEL FLOOR PLAN - ACADEMIC WING dated 04.20.2021
4. A2.1 - FIRST LEVEL RCP – OVERALL dated 04.20.2021
5. A2.2 - FIRST LEVEL RCP - ACADEMIC WING dated 04.20.2021
6. A2.3 - FIRST LEVEL RCP – GYMNASORIUM dated 04.20.2021
7. A2.5 - SECOND LEVEL RCP - ACADEMIC WING dated 04.20.2021
8. A2.7 - THIRD LEVEL RCP - ACADEMIC WING dated 04.20.2021
9. A3.5 - BUILDING ELEVATIONS dated 04.20.2021
10. A4.2 - BUILDING SECTIONS dated 04.20.2021
11. A4.4 - ENLARGED BUILDING SECTIONS dated 04.20.2021
12. A4.5 - ENLARGED BUILDING SECTIONS dated 04.20.2021
13. A4.6 - ENLARGED BUILDING SECTIONS dated 04.20.2021
14. A5.1 - WALL SECTIONS dated 04.20.2021
15. A5.5 - WALL SECTIONS dated 04.20.2021
16. A5.6 - WALL SECTIONS dated 04.20.2021
17. A6.1 - DETAIL KEYNOTES dated 04.20.2021
18. A6.7 - SECTION DETAILS dated 04.20.2021
19. A6.12 - TYP- ROOF DETAILS dated 04.20.2021
20. A6.13 - TYP- ROOF DETAILS dated 04.20.2021
21. A6.14 - TYP- ROOF DETAILS dated 04.20.2021
22. A8.15 - GYMNASORIUM & DINING dated 04.20.2021

23. A8.18 - TOILET ROOMS dated 04.20.2021
24. A13.0 - FINISH SCHEDULE dated 04.20.2021
25. A13.1 - FIRST LEVEL FINISH PLAN - ACADEMIC WING dated 04.20.2021
26. A13.2 - FIRST LEVEL FINISH PLAN – GYMNASIUM dated 04.20.2021
27. A13.3 - SECOND LEVEL FINISH PLAN dated 04.20.2021
28. A13.4 - THIRD LEVEL FINISH PLAN dated 04.20.2021
29. A13.5 - FIELDHOUSE FINISH PLANS dated 04.20.2021
30. AS1.2 - CONSTRUCTION MOCK-UP WALL dated 04.20.2021

This Addendum includes the following attached Structural Drawings:

1. S2.04 - PARTIAL FOUNDATION PLAN (CPS-CPD LINK) dated 04.20.2021

This Addendum includes the following attached Mechanical Drawings:

1. M0.0 – MECHANICAL SYMBOLS, NOTES & ABBREVIATIONS, dated 04/20/2021
2. M0.1 – CITY OF CHICAGO SCHEDULES, dated 04/20/2021
3. M1.2 – FIRST LEVEL – MECHANICAL DUCTWORK PLAN ACADEMIC WING, dated 04/20/2021
4. M1.4 - FIRST LEVEL - MECHANICAL DUCTWORK PLAN GYMNASIUM, dated 04/20/2021
5. M1.6 – SECOND LEVEL - MECHANICAL DUCTWORK PLAN ACADEMIC WING, dated 04/20/2021
6. M1.8 - SECOND LEVEL - MECHANICAL DUCTWORK PLAN GYMNASIUM, dated 04/20/2021
7. M1.10 - THIRD LEVEL - MECHANICAL DUCTWORK PLAN ACADEMIC WING, dated 04/20/2021
8. M1.13 - ROOF - MECHANICAL DUCTWORK PLAN ACADEMIC WING, dated 04/20/2021
9. M2.2 - FIRST LEVEL - MECHANICAL PIPING ACADEMIC WING, dated 04/20/2021
10. M2.6 - SECOND LEVEL - MECHANICAL PIPING ACADEMIC WING, dated 04/20/2021
11. M4.1 - MECHANICAL RISER DIAGRAMS – WATERSIDE, dated 04/20/2021
12. M5.0 – MECHANICAL SCHEDULES, dated 04/20/2021
13. M5.1 – MECHANICAL SCHEDULES, dated 04/20/2021
14. M6.1 – MECHANICAL DETAILS, dated 04/20/2021
15. M7.6 - BAS MISC SYSTEMS SCHEMATICS 2, dated 04/20/2021

This Addendum includes the following attached Plumbing Drawings:

1. P0.0 - PLUMBING SYMBOLS, NOTES & ABBREVIATIONS, dated 04/20/2021
2. P1.2 - UNDERGROUND PLUMBING PLAN - ACADEMIC WING, dated 04/20/2021
3. P1.3 - UNDERGROUND PLUMBING PLAN - FIELD HOUSE, dated 04/20/2021
4. P1.4 - UNDERGROUND PLUMBING PLAN – GYMNASIUM, dated 04/20/2021
5. P2.2 - FIRST LEVEL PLUMBING PLAN - ACADEMIC WING, dated 04/20/2021
6. P2.3 - FIRST LEVEL PLUMBING PLAN – FIELDHOUSE, dated 04/20/2021
7. P2.4 - FIRST LEVEL PLUMBING PLAN – GYMNASIUM, dated 04/20/2021
8. P2.6 - SECOND LEVEL PLUMBING PLAN - ACADEMIC WING, dated 04/20/2021
9. P2.10 - THIRD LEVEL PLUMBING PLAN - ACADEMIC WING, dated 04/20/2021
10. P4.0 - PLUMBING RISER DIAGRAMS – SUPPLY, dated 04/20/2021
11. P5.0 - PLUMBING SCHEDULES, dated 04/20/2021

This Addendum includes the following attached Fire Protection Drawings:

1. FP0.0 - FIRE PROTECTION SYMBOLS, NOTES & ABBREVIATIONS, dated 04/20/2021
2. FP1.2 - FIRST LEVEL FIRE PROTECTION PLAN - ACADEMIC WING, dated 04/20/2021
3. FP1.3 - FIRST LEVEL FIRE PROTECTION PLAN – FIELDHOUSE, dated 04/20/2021
4. FP1.4 - FIRST LEVEL FIRE PROTECTION PLAN – GYMNASIUM, dated 04/20/2021
5. FP1.6 - SECOND LEVEL FIRE PROTECTION PLAN - ACADEMIC WING, dated 04/20/2021
6. FP1.8 - SECOND LEVEL FIRE PROTECTION PLAN – GYMNASIUM, dated 04/20/2021
7. FP1.10 - THIRD LEVEL FIRE PROTECTION PLAN - ACADEMIC WING, dated 04/20/2021
8. FP4.0 - FIRE PROTECTION RISER DIAGRAMS, dated 04/20/2021

This Addendum includes the following attached Electrical Drawings:

1. E0.10 - ELECTRICAL SITE PLAN, dated 04/20/2021
2. E1.1 - FIRST LEVEL - ELECTRICAL POWER PLAN OVERALL, dated 04/20/2021
3. E1.2 - FIRST LEVEL - ELECTRICAL POWER PLAN ACADEMIC WING, dated 04/20/2021

4. E1.3 - FIRST LEVEL - ELECTRICAL POWER PLAN FIELDHOUSE, dated 04/20/2021
5. E1.6 - SECOND LEVEL - ELECTRICAL POWER PLAN ACADEMIC WING, dated 04/20/2021
6. E2.0 - BASEMENT FIELDHOUSE LIGHTING PLAN, dated 04/20/2021
7. E2.2 - FIRST LEVEL - LIGHTING RCP ACADEMIC WING, dated 04/20/2021
8. E2.4 - FIRST LEVEL - LIGHTING RCP GYMNASIUM, dated 04/20/2021
9. E2.6 - SECOND LEVEL - LIGHTING RCP ACADEMIC WING, dated 04/20/2021
10. E2.10 - THIRD LEVEL - LIGHTING RCP ACADEMIC WING, dated 04/20/2021
11. E3.1 - ENLARGED ELECTRICAL PLANS, dated 04/20/2021
12. E5.0 - ELECTRICAL POWERED EQUIPMENT SCHEDULES, dated 04/20/2021
13. E5.2 - LIGHTING SCHEDULES, dated 04/20/2021
14. E5.3 - ELECTRICAL PANEL SCHEDULES, dated 04/20/2021
15. E5.4 - ELECTRICAL PANEL SCHEDULES, dated 04/20/2021
16. E5.5 - ELECTRICAL PANEL SCHEDULES, dated 04/20/2021
17. E5.6 - ELECTRICAL PANEL SCHEDULES, dated 04/20/2021
18. E5.7 - LIGHTING SCHEDULES, dated 04/20/2021
19. E6.11 - TECHNOLOGY DETAILS, dated 04/20/2021
20. E6.12 - TECHNOLOGY DETAILS, dated 04/20/2021
21. E6.14 - TECHNOLOGY DETAILS, dated 04/20/2021
22. E6.16 - TECHNOLOGY DETAILS, dated 04/20/2021
23. E6.17 - TECHNOLOGY DETAILS, dated 04/20/2021
24. E6.18 - TECHNOLOGY DETAILS, dated 04/20/2021

**END OF ADDENDUM NO. 02**