

ADDENDUM

To the Contract Documents for:

Project:	Rosewood Middle School Addition and Renovation		Addendum # 01	
Owner:	Wayne County Public Schools			
Prepared By:	Davis Kane Architects, PA	Bid Documents Dated:		01/10/2025
DKA Project No.:	2401			

The date of issuance of this Addendum is 02/03/2025. All conditions of the addendum are in effect as of this date. Bidders are hereby informed that the following additions, deletions, changes, and/or clarifications supersede and supplement the Contract Documents for the above-referenced project.

Each bidder shall be responsible for notifying his subcontractors and/or vendors of the contents of this Addendum. The items included in this Addendum are for all Contractors as the items relate to their respective trades.

From:	Beth King, AIA; bking@daviskane.com
Transmitted to:	Daniels and Daniels Construction Co., Inc.; Attn: Brandon Zeagler
Total Number of Pages:	293

Specifications:

1. Specification Section 000110, Table of Contents:
 - a. Added Section 078100, Applied Fire Protection
 - b. Replace section with **Revised Specification Section 000110, Table of Contents**

2. Specification Section 000115, List of Drawing Sheets:
 - a. Added sheet C-0.00 - Cover Sheet
 - b. Removed sheet C-6.02 - Plant Schedule & Landscape Calculations
 - c. Removed sheet A303 - Building Sections
 - d. Added sheet A315 - Wall Sections
 - e. Removed sheet A321 - Section Details
 - f. Added sheet A412 - Enlarged Plans - Mechanical Yard
 - g. Added sheet I001 - Room Finish Schedule
 - h. Added sheet S01.12E - 1st Floor Slab Plan - Area E
 - i. Added sheet P05.03 - Details
 - j. Added sheet MD1.00 - First Floor Mechanical Demolition Plan
 - k. Replace section with **Revised Specification Section 000115, List of Drawing Sheets**

3. Specification Section 003132, Geotechnical Report:
 - a. Removed four non-applicable pages after Geotechnical report

4. Specification Section 012300, Alternates:

CRAFTING SOLUTIONS

- a. Paragraph 3.1 B 2: Added sheet reference for the built connector between Areas A and B.
 - 2. Bid Alternate: Construction of built connector between Areas A and B, plus alteration of Area B, as indicated on Sheets A003, **A411** and all corresponding civil/landscape, structural, fire protection, plumbing, mechanical and electrical sheets, that includes the following:
 - b. Paragraph 3.1 B 2 b: Added sheet reference for north wall of Area A as a non-rated exterior wall.
 - b. Elimination of the 1-hour fire-resistance-rating of the north wall of Area A. This exterior wall shall not be fire-resistance-rated **as shown on Sheet A102**.
5. Specification Section 013100, Project Management and Coordination:
- a. Paragraph 1.8 D 3: Revised to clarify expectations for subcontractors and suppliers
 - 3. Attendees: Representatives of Owner, Owner's Commissioning Authority, Construction Manager, and Architect and their consultants **shall be represented at these meetings. Construction Manager shall ensure subcontractors and/or suppliers shall be present at progress meetings when necessary as a result of owner request, architect request, or for planning, coordination, or performance of critical future activities.** All participants at the meeting shall be familiar with Project and authorized to conclude matters relating to the Work.
6. Specification Section 016000, Product Requirements:
- a. Renumber Section from 016000.1 to 016000
 - b. Strike "Form" from the name of the Specification Section
7. Specification Section 016000.1, Equal Product Request Form:
- a. Renumber Section from 016000.2 to 016000.1
8. Specification Section 016000.2, Substitution Request Form:
- a. Renumber Section from 016000.3 to 016000.2
9. Specification Section 055000, Metal Fabrications:
- a. Paragraph 1.1 A: Added Metal Ladders
 - b. Paragraph 1.3 B: Added Metal Ladders
 - c. Paragraph 2.7: Added Metal Ladders (renumbering subsequent paragraphs)
 - d. Paragraph 3.4: Added Metal Ladders (renumbering subsequent paragraphs)
 - e. Replace section with **Revised Specification Section 055000, Metal Fabrications**
10. Specification Section 055113 – Metal Pan Stairs
- a. Paragraph 2.8: Added item E as reference to interior painting section
 - E. Refer to Section 099123 "Interior Painting."**
11. Specification Section 055213 – Pipe and Tube Railings:
- a. Paragraph 2.5.C and 2.5.F: Added references to interior painting section
 - C. Shop Primers: Provide primers that comply with **Section 099123 "Interior Painting" and Section 099113 "Exterior Painting."**
 - F. Intermediate Coats and Topcoats: Provide products that comply with **Section 099123 "Interior Painting" and Section 099113 "Exterior Painting."**
 - b. Paragraph 2.5.G and 2.5.H: Strike through in their entirety
 - c. Paragraph 2.7 F: Added references to interior painting section
 - F. Shop-Painted Finish: Comply with **Section 099123 "Interior Painting" and Section 099113 "Exterior Painting."**
- 1. Color: As selected by Architect from manufacturer's full range.

12. Specifications Section 061000 – Rough Carpentry:
 - a. Paragraph 2.3 F 1: Removed concealed blocking from fire-retardant-treated section
 - F. Application: Treat items indicated on Drawings, and the following:
 1. ~~Concealed blocking.~~
 2. Plywood backing panels.

13. Specifications Section 061600, Sheathing:
 - a. Paragraph 1.1. A 2: Strike through parapet sheathing
 - b. Paragraph 1.2 A 2: Strike through parapet sheathing
 - c. Paragraph 2.3: Strike through in its entirety

14. Specifications Section 071113, Bituminous Dampproofing:
 - a. Paragraph 1.1 B 1: Strike through in its entirety
 - b. Paragraph 3.5 A 1: Strike through in its entirety

15. Specification Section 071326, Self-Adhering Sheet Waterproofing:
 - a. Paragraph 1.1 A: Added molded-sheet drainage panels
 - b. Paragraph 2.1 A: Added molded-sheet drainage panels
 - c. Paragraph 2.4: Added molded-sheet drainage panels (renumbering subsequent paragraphs)
 - d. Paragraph 3.4: Added installation of molded-sheet drainage panels (renumbering subsequent paragraphs)
 - e. Replace section with **Revised Specification Section 071326, Self-Adhering Sheet Waterproofing**

16. Specification Section 072100, Thermal Insulation:
 - a. Paragraph 1.1 A: Struck through polyisocyanurate insulation
 - b. Paragraph 1.1 B: Added reference to metal roof section
 - c. Paragraph 2.1 E: Added minimum R values for each insulation type
 - d. Paragraph 2.2 A: Added cavity wall condition
 - e. Paragraph 2.2 B: Struck through entirely
 - f. Paragraph 2.3 A: Struck through entirely
 - g. Paragraph 2.4 A: Removed reference to parapets
 - h. Paragraph 3.3 A 1: Revised minimum depth to 16 inches
 - i. Replace section with **Revised Specification Section 072100, Thermal Insulation**

17. Specification Section 074113.16, Standing-Seam Metal Roof Panels:
 - a. Paragraph 1.1 A: Added substrate board and vapor retarder
 - b. Paragraph 1.10 A: Added reference to Section 017750; struck through balance of paragraph
 - c. Paragraph 1.10 C: Struck through in entirety
 - d. Paragraph 2.1 E: Added minimum R-value of roof insulation
 - e. Paragraph 2.2 A: Added Steel panels; struck through Aluminum panels
 - f. Paragraph 2.3 B 2: Added Metallic Coated Steel; struck through Aluminum
 - g. Paragraph 2.3 B 3: Added Striated pan; struck through flat pan
 - h. Paragraph 2.3 B 4: Added 16 inches; struck through 12 inches
 - i. Paragraph 2.5 A & B: Struck through in entirety
 - j. Paragraph 2.9 A: Added Coated Steel sheet; struck through Aluminum sheet
 - k. Paragraph 2.10 E: Clarified sealant type requirements
 - l. Paragraph 2.12 C: Added Steel; struck through Aluminum

- m. Replace section with **Revised Specification Section 074113.16, Standing-Seam Metal Roof Panels**
18. Specification Section 074213.13, Formed Metal Wall Panels:
- a. Paragraph 2.2 A 2: Added Metallic-Coated Steel as material; struck through Aluminum
 - b. Paragraph 2.2 A 2 3: Revised panel coverage to 16 inches
 - c. Paragraph 2.2 2 4: Revised panel height to 1.75 inches
 - d. Paragraph 2.3 E: Clarified sealant type requirements
 - e. Paragraph 2.5 C: Added steel panels; struck through Aluminum
 - f. Paragraph 3.3 C: Added steel panels; struck through Aluminum panels
 - g. Replace section with **Revised Specification Section 074213.13, Formed Metal Wall Panels**
19. Specifications Section 074293, Soffit Panels:
- a. Paragraph 2.2 C: Added Steel sheet; struck through Aluminum sheet
 - b. Paragraph 2.5 C: Added Steel; struck through Aluminum
 - c. Replace section with **Revised Specification Section 074293, Soffit Panels**
20. Specifications Section 075423, Thermoplastic-Polyolefin (TPO) Roofing:
- a. Paragraph 1.9 A & B: Added reference to Section 017750; struck through balance of paragraph
 - b. Paragraph 2.1 D: Added minimum R-value of roof insulation
 - c. Paragraph 2.4 C 3: Struck through roof field sentence
 - d. Replace section with **Revised Specification Section 075423, TPO Roofing**
21. Specification Section 076200, Sheet Metal Flashing and Trim:
- a. Paragraph 1.7 A: Added reference to Section 017750 (renumbering subsequent paragraphs)
 - b. Paragraph 2.2 B: Added Metallic-Coated Steel as material; struck through Aluminum
 - c. Paragraph 2.3 B 2: Added fasteners for Coated Steel; struck through fasteners for Aluminum
 - d. Paragraph 2.3 I 1: Added Steel; struck through Aluminum
 - e. Paragraph 2.5 A 2: Added Steel; struck through Aluminum
 - f. Paragraph 2.5 B 2: Added Steel; struck through Aluminum
 - g. Paragraph 2.5 C: Added Steel; struck through Aluminum
 - h. Paragraph 2.5 D: Added Steel; struck through Aluminum
 - i. Paragraph 2.5 E: Added Steel; struck through Aluminum
 - j. Paragraph 2.5 F: Added Steel; struck through Aluminum
 - k. Paragraph 2.6 A: Added Coated Steel; struck through Stainless Steel
 - l. Paragraph 2.6 B: Added Coated Steel; struck through Stainless Steel
 - m. Paragraph 3.3 B: Added hanging gutters paragraph (renumbering subsequent paragraphs)
 - n. Paragraph 3.3 C: Struck through in entirety
 - o. Replace section with **Revised Specification 076200, Sheet Metal Flashing and Trim**
22. Specification **Section 078100, Applied Fire Protection: Section added**
23. Specification Section 078413, Penetration Firestopping:
- a. Paragraph 3.4 A: Revised wall identification to coordinate with Drawings

- A. Wall Identification: Permanently label walls containing penetration firestopping systems with the words "~~__-~~**HOUR RATED FIRE BARRIER. SEAL ALL PENETRATIONS FIRE AND/OR SMOKE BARRIER PROTECT ALL OPENINGS.**" using lettering not less than **3 inches (76 mm)** high and with minimum **0.375-inch (9.5-mm)** strokes. **Indicate appropriate fire-rating in the label text.**

24. Specifications Section 078443, Joint Firestopping:

- a. Paragraph 3.4 A: Revised wall identification to coordinate with Drawings

- A. Wall Identification: Permanently label walls containing firestopping systems with the words "~~__-~~**HOUR RATED FIRE BARRIER. SEAL ALL PENETRATIONS FIRE AND/OR SMOKE BARRIER PROTECT ALL OPENINGS.**" using lettering not less than **3 inches (76 mm)** high and with minimum **0.375-inch (9.5-mm)** strokes. **Indicate appropriate fire-rating in the label text.**

25. Specifications Section 084113, Aluminum-Framed Entrances and Storefronts:

- d. Paragraph 2.3 E: Added clarification on sun shade finish

- E. Sun Shade System: Outrigger based system, anchored to vertical storefront mullions. Exposed fasteners and thermally improved pocket installation. Provide any necessary backers or support in vertical mullions as required for attachment and support of sun shade system. **Finish shall match storefront to which sun shades are attached.** Physically separate all dissimilar metals. Provide 90 degree continuous corners as indicated in Drawings. Refer to Drawings for:
 1. Outrigger projection distance.
 2. Profile shape of fascias, louvers, and outriggers.
 3. Locations and installation heights.

26. Specifications Section 087111, Door Hardware Sets:

- a. Hardware Set E5: Strike through bollard post, not required for Set E5

27. Specifications Section 096513, Resilient Base and Accessories:

- a. Paragraph 1.2 A: Revised to resilient molding
 2. ~~Rubber~~ **Resilient** molding accessories.
- b. Paragraph 2.2: Revised to resilient molding
 - 2.2 **RUBBER RESILIENT MOLDING ACCESSORY**

28. Specifications Section 099123, Interior Painting:

- a. Paragraph 3.6 C: Clarified non-galvanized
- b. Paragraph 3.6 C 1: Clarified paint types and revised MPI #
- c. Replace section with **Revised Specification 099123, Interior Painting**

29. Specifications Section 101100, Visual Display Units:

- a. Paragraph 2.3 A: Clarified low gloss
 - A. Porcelain-Enamel Markerboard Panels: Balanced, high-pressure, factory-laminated markerboard assembly of three-ply construction, consisting of moisture-barrier backing, core material, and porcelain-enamel face sheet with **low-gloss** finish. Laminate panels under heat and pressure with manufacturer's standard, flexible waterproof adhesive.
- b. Paragraph 2.3 A 5: Added to clarify tack strip
 5. **With tack strip across top, full width of markerboard.**

30. Specifications Section 101419, Dimensional Letter Signage:

- a. Paragraph 2.2 A 3: Add thickness; strike through drawing reference
 3. Thickness: **3/4 inch** ~~As indicated on Drawings.~~

- b. Paragraph 2.2 A 6: Add typeface; strike through drawing reference
 - 6. Typeface: **Helvetica** as indicated on Drawings.

31. Specifications Section 102600, Wall and Door Protection:

- a. Paragraph 2.3 A 1: Revise basis-of-design model number
 - 1. Basis-of-Design Product: Subject to compliance with requirements, provide Construction Specialties, Inc.; **SM-20AN** or comparable product by one of the following:
 - a. Alpar Architectural Products.
 - b. Inpro Corporation.

32. Specifications Section 102800, Toilet, Bath, and Laundry Accessories:

- a. Paragraph 2.3 H: Strike through in its entirety

33. Specifications Section 104113, Metal Lockers:

- a. Paragraph 2.4 G: Revised bottom thickness
 - G. Reinforced Bottoms: Structural channels, formed from 0.060-inch (1.52-mm) nominal-thickness steel sheet; welded to front and rear of side-panel frames.**

34. Specifications Section 12353.19, Wood Laboratory Casework:

- a. Paragraph 2.1 C: Revised product designations information
- b. Paragraph 2.7 A: Added backsplashes
- c. Paragraph 2.7 B: Removed chemical resistant plastic laminate
- d. Paragraph 2.11 C: Added backsplash
- e. Replace section with **Revised Specification 12353.19, Wood Laboratory Casework**

35. Specification Section 123583, Instrument Storage Casework:

- a. Paragraph 2.3 I: Added Unit #24
 - 5. Unit #24, 14.375 inches wide x 39.25 inches deep x 85.625 inches tall**

36. Specification Section 114000, Food Service Equipment:

- a. Items 33, 34, 35, 36, and 37, for laminate base: Strike through “verify finishes with Owner/Architect” and replace with “custom color match to Architect’s sample.”

Laminate base, ~~verify finishes with Owner/Architect~~ **custom color match to Architect’s sample**

37. Specification Section 123623.13, Plastic-Laminate-Clad Countertops:

- a. Paragraph 1.1 A: Add countertop support brackets
 - 1. Plastic-laminate-clad countertops and backsplashes.
 - 2. Countertop support brackets**
 - 3. Accessories.
- b. Paragraph 1.2 A: Added support brackets
 - 1. Plastic-laminate-clad countertops.
 - 2. Countertop support brackets**
 - 3. Accessories.
- c. Paragraph 2.1 J: Add support brackets
 - J. Support brackets: steel bracket manufactured for countertop support, anchored to in-wall blocking or masonry. Required at all countertops not supported by cabinetry for widths greater than 30 inches. Manufacturers include but are not limited to:**
 - 1. Original Granite Bracket
 - 2. Iron Supports

38. Specification Section 123661.16, Solid Surfacing Countertops:
- a. Paragraph 1.1 A: Added countertop support brackets
 - 6. Countertop support brackets**
 - b. Paragraph 1.2 A: Added support brackets
 - A. Product Data: For countertop materials **and support brackets.**
 - c. Paragraph 2.1 D: Added support brackets
 - D. Support brackets: steel bracket manufactured for countertop support, anchored to in-wall blocking or masonry. Required at all countertops not supported by cabinetry for widths greater than 30 inches. Manufacturers include but are not limited to:**
 1. Original Granite Bracket
 2. Iron Supports
39. Specification Section 142123.16, Machine Room-Less Electric Traction Passenger Elevators:
- a. Paragraph 1.1 B 1: Strike through in entirety
 - b. Paragraph 1.5 C 2: Strike through in entirety
 - c. Paragraph 2.2 B 1: Revise rated load to 2100 lb
 1. Rated Load: **2100 lb (953 kg).**
 - d. Paragraph 2.3 A: Revised phrasing; move Otis as BOD, replace TKE Evolution 200 with Kone 300DX
 - A. Basis of Design elevator is Otis Gen3 Core. Other acceptable elevators can include, but not limited to:**
 1. **Kone 300DX**
 2. **Schindler 3100**
40. Specification Section 262816, Enclosed Switches and Circuit Breakers:
- a. Additional Specification Section 2.4 Elevator Switches.
 - b. Replace section with **Revised Specification 262816, Enclosed Switches and Circuit Breakers**
41. Specifications Section 313116, Termite Control:
- a. Paragraph 3.3 D: Struck through entirely

Drawings:

1. Sheet G000. Drawing Index: Deleted Sheet A325. See **Revised Sheet G000.**
2. Sheet G008, Added UL Detail P515 for 1-hr rated roof assembly and 2018 NCSBC Table 721.1(2), Item 15-2.3 for 1-hr rated exterior wall. See **Revised Sheet G008.**
3. Sheet C-1.01. See **Revised Sheet C-1.01.**
 - a. Added revised note, "SEE ARCHITECTURAL PLANS FOR BUILDING LAYOUT AND DIMENSIONS AND KNOX BOX LOCATIONS"
 - b. Sheet C-1.01: Added additional Milling and overlay at main entrance between high school and fire station, Keynote added, "Extent of 1.5" S9.5C Overlay". Refer to Keynote "S".
 - c. Sheet C-1.01: 24" gravel strip (#57 stone) removed from design
4. Sheet C-1.02. See **Revised Sheet C-1.02.**
 - a. Added one (1) digital sign at main entrance between high school and fire station
 - b. Added one (1) DNE "Do Not Enter" sign in Bus Parking area.
 - c. Added two (2) LTO "Left Turn Only" sign in Bus Parking area.
 - d. Added one (1) Type 3 sign at service entrance.
 - e. Added one (1) "One-Way" sign in Bus Loop area.
5. Sheet C-2.01. See **Revised Sheet C-2.01.**

- a. Existing temporary compost socks, silt fence, and construction entrance have been changed to color gray to help identify them as existing.
 - b. Added additional labels have been added to temporary erosion and sediment control devices.
 - c. Added Existing erosion control legend
 - d. Additional information has been added to the note. The construction sequence on sheet C-4.01 has been referenced, and the need to phase the erosion control devices during construction has been stated.
6. Sheet C-3.01. See **Revised Sheet C-3.01**.
- a. Added spot elevations to loading dock area.
 - b. Added spot elevations to mechanical yard.
 - c. Added spot elevations at RPDA at the eastern side of building.
 - d. Added spot elevations to the water meter and RPA on the western side of building.
 - e. Added spot elevations to HC ramps and curb throughout site.
 - f. Added foundation drain and tie ins to the roof and storm system.
 - g. Added roof drain line for loading dock canopy
 - h. Detail references in general notes updated.
 - i. Drainage structure schedule updated.
 - j. Added information to culvert extension at HS entrance.
 - k. Adjusted grading at northern traffic loop.
 - l. Bus loop drop off grades have been slightly modified. Additional spots have been added.
 - m. Added note about adjusting the rim elevation of the existing drop inlet at the bus loop entrance
 - n. Grade has been slightly changed on the east side of the building connector.
 - o. Adjusted grading between constructed wetland and existing field building
7. Sheet C-4.01. See **Revised Sheet C-4.01**.
- a. Updated sheet numbers for detail references in notes.
 - b. Added check dam to channel #1 with detail.
8. Sheet C-5.01. See **Revised Sheet C-5.01**.
- a. Keynote legend - revised keynotes G-M.
 - b. Updated sheet numbers for detail references in notes.
 - c. Revised materials and elevations of roof drains.
 - d. Added location of gas line per architectural plans keynote V.
 - e. Added keynote X and detail for pipe collar at HS entrance pipe extension.
 - f. Added foundation drain and tie ins to the roof and storm system.
9. Sheet C-5.02. See **New Sheet C-5.02**.
- a. Added new sheet for domestic water line plan and profile.
10. Sheet C-7.02. See **Revised Sheet C-7.02**.
- a. Added temporary rock pipe inlet protection and temporary compost sock check dam details.
11. Sheet C-7.03. See **Revised Sheet C-7.03**.
- a. Added under Outlet Riser Notes that pre-cast structures shall have no section joints below permanent pool elevation per Specifications.
12. Sheet C-8.02. See **Revised Sheet C-8.02**.
- a. Concrete flume has been modified to show more information about the grate covers. Plan view with sections cuts has been added.
 - b. Additional labels have been added to the concrete flume detail. Additional dimensions have been added to the concrete flume detail.

- c. General notes have been added.
13. Sheet C-9.00. See **Revised Sheet C-9.00**.
 - a. Added tapping sleeve and valve assembly detail.
 - b. Revised reduced pressure detector assembly detail.
 - c. Information about landscape areas on the PVC inline drain detail has been removed to avoid confusion.
 14. Sheet C-9.01. See **Revised Sheet C-9.01**.
 - a. Added Concrete Collar detail
 15. Sheet D001. Detail A1: Added Keynote 7 to the girls' locker room toilet. Added: "NOTE: SEE D4/D002 FOR SLAB DEMOLITION EXTENTS." Demolition Plan Key Notes: Deleted duplicated Note 14. Deleted Key Note 01. See **Revised Sheet D001**.
 16. Sheet D002. Detail A1: Revised extent of demolition for the Bid Alt No. 2. See **Revised Sheet D002**.
 17. Sheet D002. Detail D4: Revised hatch region note to state, "AREAS OF SLAB DEMOLITION AND REPLACEMENT. REFER TO STRUCTURAL DRAWINGS FOR REPLACEMENT SLABS." See **Revised Sheet D002**.
 18. Sheet A000. Furniture, Fixtures, and Equipment Legend: Add FF&E item 84 "INSTRUMENT STORAGE CASEWORK - 14.5"W x 39.25"D." Added FF&E items 91 through 95, laboratory casework applicable to science classrooms. See **Revised Sheet A000**.
 19. Sheet A001. Material Legend: Revised product for APC1, removed material thickness from APC1,2,3,4. Revised RB1 comment "4" HIGH, TYPICAL UON". See **Revised Sheet A001**.
 20. Sheet A001. Material Legend: Added color names to paint BOD. See **Revised Sheet A001**.
 21. Sheet A001. Material Legend: Removed Tile WT4. Removed from WT3 0160,0135 description. See **Revised Sheet A001**.
 22. Sheet A002. Detail A1: Deleted Elevation, F7/A202/ and H7/A202, referencing Alternate No. 2. Added general building layout notes. See **Revised Sheet A002**.
 23. Sheet A003. Detail A1: Deleted Elevation, F7/A202/ and H7/A202, referencing Alternate No. 2. Added dimensions. Added general building layout notes. See **Revised Sheet A003**.
 24. Sheet A004. Detail A1: Re-designed casework in Science Classrooms A209 & A213 to include six sinks. Each science classroom has one (1) ADA sink. Moved the emergency shower/eyewash to the east classroom wall. See **Revised Sheet A004**.
 25. Sheet A005. Detail A1: Re-designed casework in Science Classrooms A209 & A213 to include six sinks. Each science classroom has one (1) ADA sink. Moved the emergency shower/eyewash to the east classroom wall. See **Revised Sheet A005**.
 26. Sheet A006. Added Roof Symbols Legend. Revised Roof Plan 09 Key Note to read "EXISTING DOWNSPOUT. CONNECT INTO NEW BOOT TO UNDERGROUND STORM SYSTEM." and 13 Key Note to read "EXISTING CANOPY. REPAINT." Added roof plan 18 Key Note to read "EXISTING GUTTER. NEW COLOR RECOATING IN BASE BID." Added Roof Plan 19 Key Note to read "DEMOLISH EXISTING GUTTER. REPLACE WITH NEW GUTTER FOR BID ALT NO.3." See **Revised Sheet A006**.
 27. Sheet A006. Detail A1: Revised note to "1HR RATED ROOF NO PENETRATIONS PERMITTED". Added "BID ALT NO. 3" to sections A1/A342 and A5/A342. Changed section reference A9/A340 to E4/A341. Added 09 Key Note to the east side of the gym downspouts. Added 01 Key Note to the Gym Lobby Roof. Added 05 Key Note to the south prefabricated canopy. Added 18 Key Note to gutter locations at the east and west sides of Area B. See **Revised Sheet A006**.
 28. Sheet A007. Added Roof Symbols Legend. Revised Roof Plan Key Note 09 to read "EXISTING DOWNSPOUT. CONNECT INTO NEW BOOT TO UNDERGROUND STORM SYSTEM." and Key Note 13

to read "EXISTING CANOPY. REPAINT." Added Roof plan Key Note 18 to read "EXISTING GUTTER. NEW COLOR RECOATING IN BASE BID." Added Roof Plan Key Note 19 to read "DEMOLISH EXISTING GUTTER. REPLACE WITH NEW GUTTER FOR BID ALT NO.3." See **Revised Sheet A007**.

29. Sheet A007. Detail A1: Revised note to "1HR RATED ROOF NO PENETRATIONS PERMITTED". Added "BID ALT NO. 3" to sections A1/A342 and A5/A342. Changed section reference A9/A340 to E4/A341. Added 09 Key Note to the east side of the gym downspouts. Added 01 Key Note to the Gym Lobby Roof. Added 05 Key Note to the south prefabricated canopy. Added 19 Key Note to gutter locations at east and west side of Area B. Replaced 06 Key Note with 07 Key Note at downspouts on east and west sides of Area B. See **Revised Sheet A007**.
30. Sheet A100. Floor plan Key Notes: 04 Key Note revised to read, "ACCESS LADDER. SEE DETAILS E1&G1/A407 SIM." See **Revised Sheet A100**.
31. Sheet A100. Detail A5: Data room A106, added 09 Key Note for the entire south wall. CTE Classroom A108, deleted note "Mirror" and added a note "OPP." Classroom A110, deleted note "Mirror" and added a note "OPP." E/C Classroom A113, deleted note "Mirror" and added a note "OPP." Classroom A114, deleted note "Mirror" and added a note "OPP." Classroom A117, deleted note "Mirror" and added a note "OPP." Corridor A100B, removed 32 Key Note and replaced it with 30 Key Note. Riser Room A014, added 01 Key Note to the exterior. Added dimension string to the north exterior wall. See **Revised Sheet A100**.
32. Sheet A101. Detail A5: Detail A5: Data room A106, added 09 Key Note for the entire south wall. CTE Classroom A108, deleted note "Mirror" and added a note "OPP." Classroom A110, deleted note "Mirror" and added a note "OPP." E/C Classroom A113, deleted note "Mirror" and added a note "OPP." Classroom A114, delete noted "Mirror" and added a note "OPP." Classroom A117, deleted note "Mirror" and added a note "OPP." Classroom A118, deleted note "Mirror" and added a note "OPP." Classroom A121, deleted note "Mirror" and added a note "OPP." Corridor A100B, removed 32 Key Note and replaced it with 30 Key Note. Riser room A014, added 01 Key Note to the exterior. Added dimension string to the north exterior wall. See **Revised Sheet A101**.
33. Sheet A101. Detail A5: Added dimension at BEJ. See **Revised Sheet A101**.
34. Sheet A102. Detail A4: Classroom B101, deleted note "Mirror" and added a note "OPP." Classroom B103, deleted note "Mirror" and added a note "OPP." Classroom B104, deleted note "Mirror" and added a note "OPP." Classroom B106, deleted note "Mirror" and added a note "OPP." Classroom B114, deleted note "Mirror" and added a note "OPP." See **Revised Sheet A102**.
35. Sheet A103. Clarified elevation tag in Band C104 is opposite hand. Instrument Storage C104A cabinetry revised, and sink relocated. Tagged SF18 in plan. See **Revised Sheet A103**.
36. Sheet A104. Added floor drains in the service area. Moved the elevation marker away from the wall section for clarity. Changed back wall F8A (1HR) to D8A (2HRs) fire barrier. See **Revised Sheet A104**.
37. Sheet A104. Detail A2: Added dimension for clarification at BEJ. See **Revised Sheet A104**.
38. Sheet A104. Added wall section G8/A315. See **Revised Sheet A104**.
39. Sheet A105. Added ADA bench. Key noted south wall at Data E102. Removed metal shelving in Storage E103 from north and east wall. Removed bollard and pointed card reader location to storefront mullion. Keynoted door opening infill. Removed tag from metal shelving at Storage E108. Added a vertical mullion for the card reader location at SF21. See **Revised Sheet A105**.
40. Sheet A105. Added section cut through floor transition ramps from gym to locker room building corridor. See **Revised Sheet A105**.
41. Sheet A106. Detail A5: Clarified elevation tags in Computer Lab A204, STEM A206, Science A209, Classroom A210 and Classroom A215 is opposite hand. Science A209 and A213 casework revised to add sinks. See **Revised Sheet A106**.

42. Sheet A107. Details A1 & A5: Clarified elevation tags in Computer Lab A204, STEM A206, Science A209, Classroom A210, Classroom A214, Classroom A215 and Classroom A219 is opposite hand. Science A209 and A213 casework revised to add sinks. See **Revised Sheet A107**.
43. Sheet A108. Added 4'x8' FRT plywood keynote to the north wall at the BDA location. See **Revised Sheet A108**.
44. Sheet A108. Detail G8: Added detail at guardrail at Mechanical C200. See **Revised Sheet A108**.
45. Sheet A110. Detail A5: Renamed Stair (Shaft) to Stair. Renamed Elevator (Shaft) to Elevator. See **Revised Sheet A110**.
46. Sheet A111. Detail A5: Renamed Stair (Shaft) to Stair. Renamed Elevator (Shaft) to Elevator. See **Revised Sheet A111**.
47. Sheet A112. Detail A5: Deleted Ceiling tags at Connector. Deleted Section tag at the corridor. See **Revised Sheet A112**.
48. Sheet A113. Detail A2: Removed GWB Ceilings from room entrances. See **Revised Sheet A113**.
49. Sheet A116. Detail A5: Added return grille in Science Classroom A209. Added exhaust fan in Prep Room A209A. Renamed Stair (Shaft) to Stair. Renamed Elevator (Shaft) to Elevator. See **Revised Sheet A116**.
50. Sheet A117. Detail A1: Deleted Ceiling tag in Classroom A208. Renamed Stair (Shaft) to Stair. Renamed Elevator (Shaft) to Elevator. See **Revised Sheet A117**.
51. Sheet A118. Detail A3: Showed light fixtures included in electable drawings. See **Revised Sheet A118**.
52. Sheet A201. Revised EXTERIOR ELEVATION KEY NOTES schedule. See Details for additional Key Notes. See **Revised Sheet A201**.
53. Sheet A201. Detail G1: Revised Louver Screenwall graphics. See **Revised Sheet A201**.
54. Sheet A202. Revised EXTERIOR ELEVATION KEY NOTES schedule. See Details for additional Key Notes. See **Revised Sheet A202**.
55. Sheet A202. Detail H1: Revised Louver Screenwall graphics. See **Revised Sheet A202**.
56. Sheet A310. Detail A1: Adjusted CMU to continue up to the deck and removed stud framing. See **Revised Sheet A310**.
57. Sheet A310. Detail A4: Adjusted CMU to continue up to the deck and removed stud framing. See **Revised Sheet A310**.
58. Sheet A310. Detail A8: Added Callout D5/A411 at canopy. Changed note saying "MINERAL- WOOD BOARD INSULATION" to "RIGID INSULATION". See **Revised Sheet A310**.
59. Sheet A311. Detail A5: Adjusted top of CMU wall to show bond beam. See **Revised Sheet A311**.
60. Sheet A312. Detail A1: Adjusted stud framing height in Office D103B. Adjusted roof connection detail at callout A8/A341. Adjusted new slab location. Adjusted existing wall extents. Extended gray hatch indicating existing conditions. Removed foundation drain. Removed note reading "8" CMU GROUTED TO HIGHEST SLAB ELEVATION". Changed note to read "APPLY DAMPROOFING, DRAINAGE MAT, AND POROUS FILL TO EXISTING FACE OF BRICK DOWN TO TOP OF EXISTING FOOTING." See **Revised Sheet A312**.
61. Sheet A313. Detail A1: Added callout referencing D9/A411 at canopy connection: adjusted footing and foundation drain locations. See **Revised Sheet A313**.
62. Sheet A315. Detail A1: Added callouts at the handrail and guardrail. See **Revised Sheet A315**.
63. Sheet A315. Detail G1: Remove the foundation drain and revise the note to say, "WATERPROOFING MEMBRANE AND SURFACE DRAINAGE MAT WHERE SLAB IS HIGHER THAN FFE ON OPPOSITE SIDE OF FOUNDATION WALL." Removed the right portion of detail. See **Revised Sheet A315**.
64. Sheet A315. Detail G4: Removed foundation drain and revised note to say, "WATERPROOFING MEMBRANE AND SURFACE DRAINAGE MAT WHERE SLAB IS HIGHER THAN FFE ON OPPOSITE SIDE OF FOUNDATION WALL." Added grout fill in CMU wall. Add floor at 1ST FLOOR. See **Revised Sheet A315**.
65. Sheet A315. Detail G7: Removed foundation drain and revised note to say, "WATERPROOFING MEMBRANE AND SURFACE DRAINAGE MAT WHERE SLAB IS HIGHER THAN FFE ON OPPOSITE SIDE OF FOUNDATION WALL." See **Revised Sheet A315**.

66. Sheet A315. Detail A9: Revised Detail. See **Revised Sheet A315**.
67. Sheet A315. Detail G8: Added Detail. See **Revised Sheet A315**.
68. Sheet A320. Detail H8: Revised Detail. See **Revised Sheet A320**.
69. Sheet A320. Detail F7: Revised Detail. See **Revised Sheet A320**.
70. Sheet A320. Detail C1: Added Detail C1. SECTION AT INTERIOR TRANSITION FROM GYM TO LOCKER RAMP. See **Revised Sheet A320**.
71. Sheet A320. Detail C4: Revised extents of Drainage Mat and Dampproofing. See **Revised Sheet A320**.
72. Sheet A320. Detail C7: Renamed detail to "SECTION DETAIL - AREA D @ CORRIDOR HEADER". See **Revised Sheet A320**.
73. Sheet A320. Detail C9: Deleted Detail. See **Revised Sheet A320**.
74. Sheet A320. Detail CA9: Revised Precast Cap dimension. See **Revised Sheet A320**.
75. Sheet A320. Add Detail D9. See **Revised Sheet A320**.
76. Sheet A330. Revised the sheet for notes and graphics. See **Revised Sheet A330**.
77. Sheet A331. Revised the sheet for notes and graphics. See **Revised Sheet A331**.
78. Sheet A332. Revised the sheet for notes and graphics. See **Revised Sheet A332**.
79. Sheet A325. Detail F3 moved to H3/A320. **Sheet Deleted**.
80. Sheet A340. Revised the sheet for notes and graphics. See **Revised Sheet A340**.
81. Sheet A340. Detail H6: "Note changed to TPO MEMBRANE." See **Revised Sheet A340**.
82. Sheet A340. Detail D6: Note Deleted. The low-slope roof assembly is identified as TPO. See **Revised Sheet A340**.
83. Sheet A341. Revised the sheet for notes and graphics. The low-slope roof assembly is identified as TPO. See **Revised Sheet A341**.
84. Sheet A342. Detail A1: Added Metal Weep at the bottom of the Standing Seam Panel. Added note "3/4" PLYWOOD". Renamed detail to "AREA B - ROOF END/RAKE DETAIL - BID ALTERNATE NO. 3". Added typical gutter detail G4/A342. See **Revised Sheet A342**.
85. Sheet A342. Detail G4: Added typical gutter detail. See **Revised Sheet A342**.
86. Sheet A342. Detail A4: Revised detail. Renamed detail to "AREA B - ROOF EAVE DETAIL - BID ALTERNATE NO. 3". See **Revised Sheet A342**.
87. Sheet A402. Detail H1: Deleted Note. Added tag "WT3" See **Revised Sheet A402**.
88. Sheet A402. Detail H2: Added tag "WT3" See **Revised Sheet A402**.
89. Sheet A402. Detail F1: Revised note to "SLOPE ALL SHOWER TILE TO DRAIN, MIN 1/8" PER FT, MAX 1/4" PER FT". See **Revised Sheet A402**.
90. Sheet A402. Detail F4: Revised note to "SLOPE ALL SHOWER TILE TO DRAIN, MIN 1/8" PER FT, MAX 1/4" PER FT". See **Revised Sheet A402**.
91. Sheet A402. Detail A1: Relocated Soap dispenser tag in Training Room E109. Revised Locker Tag to 31 in Visitor Locker E104. Added ADA bench and standard benches in Visitor Locker E104. Deleted Locker tags from Boys Locker E113 and Girls Locker E114. Tagged Storage E106 metal shelving. See **Revised Sheet A402**.
92. Sheet A403. Details G1 & G5. Revised the graphics to show the rated walls at enlarged plans. See **Revised Sheet A403**.
93. Sheet A404. Details G1 & G5. Revised the graphics to show the rated walls at enlarged plans. See **Revised Sheet A404**.
94. Sheet A405. Details G1 & G5. Revised the graphics to show the rated walls at enlarged plans. See **Revised Sheet A405**.
95. Sheet A406. Added Detail G7. See **Revised Sheet A406**.
96. Sheet A406. Added Detail G9. See **Revised Sheet A406**.
97. Sheet A406. Detail E6. Renamed detail to "TYP STAIR - VERTICAL PICKET GUARDRAIL SECTION". See **Revised Sheet A406**.

98. Sheet A407. Revised the sheet for notes and graphics. See **Revised Sheet A407**.
99. Sheet A408. Detail A1: Changed railing type at ramp. See **Revised Sheet A408**.
100. Sheet A408. Detail A7: Changed railing type at ramp. See **Revised Sheet A408**.
101. Sheet A408. Detail C7: Changed railing type at ramp. See **Revised Sheet A408**.
102. Sheet A410. Detail J3: Added graphics for canopy beams. See **Revised Sheet A410**.
103. Sheet A410. Detail J5: Added canopy height dimension. See **Revised Sheet A410**.
104. Sheet A410. Detail E3: Added note. See **Revised Sheet A410**.
105. Sheet A410. Detail E5: Added note. See **Revised Sheet A410**.
106. Sheet A410. Detail E7: Revised canopy height and slope. See **Revised Sheet A410**.
107. Sheet A410. Add Detail E9. See **Revised Sheet A410**.
108. Sheet A411. Detail G1: Removed drain outlet. See **Revised Sheet A411**.
109. Sheet A411. Detail G3: Added detail. See **Revised Sheet A411**.
110. Sheet A411. Detail D1: Revised detail. See **Revised Sheet A411**.
111. Sheet A411. Detail D3: Revised note "CANOPY COLUMN". See **Revised Sheet A411**.
112. Sheet A411. Detail A1: Revised detail. See **Revised Sheet A411**.
113. Sheet A411. Detail A3: Revised detail. See **Revised Sheet A411**.
114. Sheet A411. Detail A5: Added room name and number "CORRIDOR B100A". See **Revised Sheet A411**.
115. Sheet A411. Detail A9: Renamed detail "CANOPY COLUMN". Revised note "CANOPY COLUMN". See **Revised Sheet A411**.
116. Sheet A412. Detail J7: Removed notes "RETURN BRICK AT JAMB" and "½"x14" GALV STEEL PLATE". Updated dimension. See **Revised Sheet A412**.
117. Sheet A412. Detail F9: Removed note "GATE JAMB, SEE A04.10 A1". Deleted dimensions. Added note "CONCRETE FOOTING, SEE STRUCTURAL DRAWINGS". See **Revised Sheet A412**.
118. Sheet A412. Detail A7: Added wall section G8/A315. See **Revised Sheet A412**.
119. Sheet A501. Elevation A6, clarified tack strip. Elevation A3, revised wall cabinet to extend to counter. All science classroom elevations were revised for sink quantity, cabinetry material, modified layouts, and related updates. See **Revised Sheet A501**.
120. Sheet A502. Elevations A1 and A3: Revised instrument storage, relocated sink, paper towel dispenser, and soap dispenser. Minor clarifications with notes and dimensions. See **Revised Sheet A502**.
121. Sheet A601. Detail G1: Removed phenolic countertop. See **Revised Sheet A601**.
122. Sheet A701. Door Schedule: Revised door details for Door E126. See **Revised Sheet A701**.
123. Sheet A701. Sign Types: Revised sign type J height. See **Revised Sheet A701**.
124. Sheet A701. Sign Types: Added sign type T. See **Revised Sheet A701**.
125. Sheet A702. Detail C1, C3, E1, E3: Changed Storefront abbreviation to standard abbreviation on Sheet A000. Added note "1"x1" METAL TRIM TO MATCH FRAME, ATTACHED WITH ADHESIVE TAPE" to Head and Jamb Details. See **Revised Sheet A702**.
126. Sheet A702. Detail C1, C3, E1, E3: Changed Storefront abbreviation to standard abbreviation on Sheet A000. Added note "1"x1" METAL TRIM TO MATCH FRAME, ATTACHED WITH ADHESIVE TAPE" to Head and Jamb Details. See **Revised Sheet A702**.
127. Sheet A703. Added a vertical mullion for card reader location at SF21. Revise graphics at SF17 elevation. See **Revised Sheet A703**.
128. Sheet A704. Detail H1: Fixed dimensions. See **Revised Sheet A704**.
129. Sheet A704. Detail H2 & H4: Called BOD products. See **Revised Sheet A704**.
130. Sheet A704. Detail F1 & F3: Added note "OUTSIDE FACE OF STOREFRONT TO ALIGN WITH OUTSIDE FACE OF PT WOOD BLOCKING, TYPICAL". Fixed graphics. See **Revised Sheet A704**.
131. Sheet A704. Detail F6: Added note "1"x1" METAL TRIM TO MATCH FRAME, ATTACHED WITH ADHESIVE TAPE". Fixed graphics. See **Revised Sheet A704**.

132. Sheet A704. Detail C3: Added notes "1"x1" METAL TRIM TO MATCH FRAME, ATTACHED WITH ADHESIVE TAPE" and "SEE C1/A704 FOR TYPICAL NOTES". Fixed graphics. See **Revised Sheet A704**.
133. Sheet A704. Detail C6: Added notes "1"x1" METAL TRIM TO MATCH FRAME, ATTACHED WITH ADHESIVE TAPE". Removed note "ALIGN INTERIOR FACE OF BLOCKING WITH INTERIOR FACE OF RECEPTOR". Fixed graphics. See **Revised Sheet A704**.
134. Sheet A705. Added note "1"x1" METAL TRIM TO MATCH FRAME, ATTACHED WITH ADHESIVE TAPE" to Head and Jamb Details. See **Revised Sheet A705**.
135. Sheet I001. Interior Finishes Room Schedule Alt O2 edited base finish for corridor B100. See **Revised Sheet I001**.
136. Sheet I100. Detail A1 and A5, Changed VCT hatch pattern to match Finishes Plan Key. Removed graphic inconsistency with mosaic tile hatch pattern. Removed VCT Finish Key, Refer to Material Legend on Sheet A001 for individual VCT descriptions. See **Revised Sheet I100**.
137. Sheet I101. Detail A1. Added room name and number at corridor B100A. Detail A1 and A5, Changed VCT hatch pattern to match Finishes Plan Key. Removed graphic inconsistency with mosaic tile hatch pattern. Removed VCT Finish Key, Refer to Material Legend on Sheet A001 for individual VCT descriptions. See **Revised Sheet I101**.
138. Sheet I102. Detail A5. Removed Keynote O5 at Elev (E1). Extended TZ2 to east wall. Detail A1 and A5, Changed VCT hatch pattern to match Finishes Plan Key. Removed graphic inconsistency with mosaic tile hatch pattern. Removed VCT Finish Key, Refer to Material Legend on Sheet A001 for individual VCT descriptions. See **Revised Sheet I102**.
139. Sheet I103. Detail A5. Removed Keynote O5 at Elev (E1). Detail A1 and A5, Changed VCT hatch pattern to match Finishes Plan Key. Removed graphic inconsistency with mosaic tile hatch pattern. Removed VCT Finish Key, Refer to Material Legend on Sheet A001 for individual VCT descriptions. See **Revised Sheet I103**.
140. Sheet I104. Detail A5. Removed Keynote O5 at Elev (E1). Extended TZ2 to east wall. Detail A1 and A5, Changed VCT hatch pattern to match Finishes Plan Key. Removed graphic inconsistency with mosaic tile hatch pattern. Removed VCT Finish Key, Refer to Material Legend on Sheet A001 for individual VCT descriptions. See **Revised Sheet I104**.
141. Sheet I105. Detail A5. Removed Keynote O5 at Elev (E1). Detail A1 and A5, Changed VCT hatch pattern to match Finishes Plan Key. Removed graphic inconsistency with mosaic tile. Removed VCT Finish Key, Refer to Material Legend on Sheet A001 for individual VCT descriptions. See **Revised Sheet I105**.
142. Sheet I106. Detail A1. Added keynote O1 "NEW PAINT ON EXPOSED SURFACES OF EXISTING LOCKERS". Removed VCT Finish Key, Refer to Material Legend on Sheet A001 for individual VCT descriptions. See **Revised Sheet I106**.
143. Sheet I107. Detail A1: Delete "WT4" tag from TEACHER LOUNGE C123 and WORK ROOM / STORAGE C129A. Delete "WT3" tag from NURSE C115. Changed VCT hatch pattern to match Finishes Plan Key. Removed VCT Finish Key, Refer to Material Legend on Sheet A001 for individual VCT descriptions. See **Revised Sheet I107**.
144. Sheet I108. Detail A1: Delete "WT4" tag from TEACHER LOUNGE C123 and WORK ROOM / STORAGE C129A. Delete "WT3" tag from NURSE C115. Changed VCT hatch pattern to match Finishes Plan Key. Removed VCT Finish Key, Refer to Material Legend on Sheet A001 for individual VCT descriptions. See **Revised Sheet I108**.
145. Sheet I109. Detail A1, adjusted arrows on corner guard text note to accurately point at all (4) corners of coulmm wrap set to receive corner guards. Removed VCT Finish Key, Refer to Material Legend on Sheet A001 for individual VCT descriptions. See **Revised Sheet I109**.
146. Sheet I110. Detail A1: changed VCT hatch pattern to match Finishes Plan Key. Removed VCT Finish Key, Refer to Material Legend on Sheet A001 for individual VCT descriptions. See **Revised Sheet I110**.
147. Sheet I111. Detail A1. Changed WT1 TO WT3 at Staff toilet, room E111. See **Revised Sheet I111**.

148. Sheet S00.03: Added Special Inspection requirements for Sprayed Fire-Resistant Materials. See **Revised Sheet S00.03**.
149. Sheet S01.11A: Dropped footing for coordination with utility crossing. See **Revised Sheet S01.11A**.
150. Sheet S01.11D: Dropped footings for coordination with utility crossing and added wall footings for the can-wash walls. See **Revised Sheet S01.11D**.
151. Sheet S01.11E: Added and respaced columns at mechanical screen wall enclosure in coordination with architectural requirements and dropped footings for coordination with utility crossing and grades. See **Revised Sheet S01.11E**.
152. Sheet S01.22A: Updated equipment pad size and approximate AHU Unit Weight in coordination with submitted Mechanical Equipment. See **Revised Sheet S01.22A**.
153. Sheet S01.22C: Updated equipment pad size and approximate AHU Unit Weight in coordination with submitted Mechanical Equipment. See **Revised Sheet S01.22C**.
154. Sheet S01.31E: Added instruction for the infill of existing roof openings at the gym roof. See **Revised Sheet S01.31E**.
155. Sheet S01.51A; Elevation F6: Added 'SIM' tag at section call out for clarity. See **Revised Sheet S01.51A**.
156. Sheet S03.31; Detail D5: Revised section to coordinate with architectural wall construction. See **Revised Sheet S03.31**.
157. Sheet S03.31; Detail G3: Revised edge of deck condition at the entrance canopy in coordination with architectural roof. See **Revised Sheet S03.31**.
158. Sheet S03.31; Detail G5: Revised edge of deck condition at the entrance canopy in coordination with architectural roof. See **Revised Sheet S03.31**.
159. Sheet P01.03: Revised location and below slab piping of sink located in Instrument Storage C104A. See **Revised Sheet P01.03**.
160. Sheet P01.11: Revised above ceiling waste piping for science sink layout changes in Science A209 on floor above. See **Revised Sheet P01.11**.
161. Sheet P01.13: Revised location and waste/vent piping of sink located in Instrument Storage C104A. See **Revised Sheet P01.13**.
162. Sheet P01.23: Revised location and water piping of sink located in Instrument Storage C104A. See **Revised Sheet P01.23**.
163. Sheet P02.11: Revised waste/vent piping for science sink layout changes in Science A209 on floor above. See **Revised Sheet P02.11**.
164. Sheet P02.21: Revised water piping for science sink layout changes in Science A209 on floor above. See **Revised Sheet P02.21**.
165. Sheet M01.01: Show fire rated walls and revise Rated Wall Legend to match Arch dwgs. See **Revised Sheet M01.01**.
166. Sheet M01.11: Show fire rated walls and revise Rated Wall Legend to match Arch dwgs. See **Revised Sheet M01.11**.
167. Sheet M02.01, plans 1 and 2: Show fire rated walls and revise Rated Wall Legend to match Arch dwgs. See **Revised Sheet M02.01**.
168. Sheet M02.01, plan 2: Relocate RA transfer duct in Science classroom A209. See **Revised Sheet M02.01**.
169. Sheet M02.01, plan 2: Add purge exhaust fan, EF-18 to Science classroom A209. See **Revised Sheet M02.01**.
170. Sheet M02.01, plan 2: Add purge exhaust fan, EF-19 to Science classroom A213. See **Revised Sheet M02.01**.
171. Sheet M02.11, plans 1 and 2: Show fire rated walls and revise Rated Wall Legend to match Arch dwgs. See **Revised Sheet M02.11**.
172. Sheet M04.01, plan 1: Show fire rated walls and revise Rated Wall Legend to match Arch dwgs. See **Revised Sheet M04.01**.
173. Sheet M04.02, plan 2: Show fire rated walls and revise Rated Wall Legend to match Arch dwgs. See **Revised Sheet M04.02**.

174. Sheet M04.02, plan 1: Revise AHU-1 dimensions and duct/pipe layout to align with dimensions of pre-purchased air handling unit submittal. See **Revised Sheet M04.02.**
175. Sheet M04.02, plan 1: Add AHU-2 preheat coil pump, PHCP-1 and keynote #13. See **Revised Sheet M04.02.**
176. Sheet M04.02, plan 2: Revise AHU-2 and AHU-3 dimensions and duct/pipe layout to align with dimensions of pre-purchased air handling unit submittal. See **Revised Sheet M04.02.**
177. Sheet M04.03, plan 1: Show fire rated walls and revise Rated Wall Legend to match Arch dwgs. See **Revised Sheet M04.03.**
178. Sheet M04.03, plan 1: Revise AHU-4 dimensions and duct/pipe layout to align with dimensions of pre-purchased air handling unit submittal. See **Revised Sheet M04.03.**
179. Sheet M04.03, plan 1: Add keynote 13 with fan inlet damper requirements for AHU-4 fans. See **Revised Sheet M04.03.**
180. Sheet M04.04, Section 1: Revise AHU-1 dimensions and duct/pipe layout to align with dimensions of pre-purchased air handling unit submittal. See **Revised Sheet M04.04.**
181. Sheet M04.04, Section 2: Revise AHU-2 dimensions and duct/pipe layout to align with dimensions of pre-purchased air handling unit submittal. See **Revised Sheet M04.04.**
182. Sheet M04.04, Section 3: Revise AHU-3 dimensions and duct/pipe layout to align with dimensions of pre-purchased air handling unit submittal. See **Revised Sheet M04.04.**
183. Sheet M04.04, Sections 4, 5, and 6: Revise AHU-4 dimensions and duct/pipe layout to align with dimensions of pre-purchased air handling unit submittal. See **Revised Sheet M04.04.**
184. Sheet M04.05, Isometric Views 1 and 2: Revise AHU-1 dimensions and duct/pipe layout to align with dimensions of pre-purchased air handling unit submittal. See **Revised Sheet M04.05.**
185. Sheet M04.05, Isometric View 3: Revise AHU-2 dimensions and duct/pipe layout to align with dimensions of pre-purchased air handling unit submittal. See **Revised Sheet M04.05.**
186. Sheet M04.05, Isometric View 4: Revise AHU-3 dimensions and duct/pipe layout to align with dimensions of pre-purchased air handling unit submittal. See **Revised Sheet M04.05.**
187. Sheet M04.05, Isometric Views 5 and 6: Revise AHU-4 dimensions and duct/pipe layout to align with dimensions of pre-purchased air handling unit submittal. See **Revised Sheet M04.05.**
188. Sheet M05.05, Detail 9: Add AHU HW preheat coil pump piping detail 9. See **Revised Sheet M05.05.**
189. Sheet M05.06: Revise AHU general arrangement sketches to match pre-purchased equipment. See **Revised Sheet M05.06.**
190. Sheet M05.06: Add keynote 1 with fan inlet damper requirements for AHU-4 fans. See **Revised Sheet M05.06.**
191. Sheet M06.01: Add AHU-2 preheat coil pump, PHCP-1 to pump schedule. See **Revised Sheet M06.01.**
192. Sheet M06.02: Add Science classroom purge exhaust fans, EF-18 and EF-19 to fan schedule. See **Revised Sheet M06.02.**
193. Sheet M06.02: Revise air handling unit schedule with performance data from pre-purchased AHU submittal. See **Revised Sheet M06.02.**
194. Sheet M07.03: Add AHU-2 preheat coil pump control sequence. See **Revised Sheet M07.03.**
195. Sheet M07.04: Revise AHU-1 controls to align with pre-purchased manufacturer's requirements including defrost sequence and fan airflow control sequence. See **Revised Sheet M07.04.**
196. Sheet M07.05, diagram 1: Clarify electric meter location. See **Revised Sheet M07.05.**
197. Sheet M07.05, diagram 2: Add Science room purge exhaust fan sequence. See **Revised Sheet M07.05.**
198. Sheet E00.01, Standard Wall Mounting Heights: Added thermostats. See **Revised Sheet E00.01.**
199. Sheet ED1.02, Diagram 1: FACP updated to existing to remain, refer to keynote. See **Revised Sheet ED1.02.**
200. Sheet ED1.02, Diagram 2: No new circuit required due to existing to remain equipment. Shift in keynote numbers. See **Revised Sheet ED1.02.**
201. Sheet ED1.02, General Notes: Updated Base vs Alternate bid summary of work. See **Revised Sheet ED1.02.**

202. Sheet E00.02, Diagram 1: Updated site sign location and transponders. Removed site lighting as a response to sign updates. Updated electrical primary conduit routes for new transformer. See **Revised Sheet E00.02**.
203. Sheet E00.04, Diagram 1: Additional pump added adjacent to AHU-2. Additional exhaust fans added in science classrooms. See **Revised Sheet E00.04**.
204. Sheet E01.11, Diagram 1: Receptacles adjusted in various classrooms above the casework. EPO button for Panel 1PK added to EC room, ensure that STI stopper cover is installed at EPO public locations. See **Revised Sheet E01.11**.
205. Sheet E01.11, Diagram 2: Additional equipment shown in base bid added to alternate (cameras and card readers). See **Revised Sheet E01.11**.
206. Sheet E01.13, Diagram 1: Fire Alarm notification device added to room C104A. Receptacle in C104A updated to GFCI. See **Revised Sheet E01.13**.
207. Sheet E01.14, Diagram 1: Card reader removed from D101 and corresponding keyed note. See **Revised Sheet E01.14**.
208. Sheet E01.15, Diagram 1: Circuits added for existing-to-remain devices in rooms E106-E110. New receptacles shown in training E109. Receptacles removed from E104/E114. WAP added to main gymnasium space. Tag added for panel SPE2 and associated keyed note removed. Card reader for vestibule door relocated and keyed note updated. Circuits added to EWC and Magometer. See **Revised Sheet E01.15**.
209. Sheet E02.11, Diagram 1: Circuit names updated in various locations. BDA location shifted to mechanical mezzanine. Science casework receptacles reorganized to accommodate casework changes. See **Revised Sheet E02.11**.
210. Sheet E02.11, Diagram 2: Circuit names updated, and new panelboard added. See **Revised Sheet E02.11**.
211. Sheet E02.11, Panelboard Schedule: New panelboard schedule for new panel added in alternate A only. See **Revised Sheet E02.11**.
212. Sheet E02.03, Diagram 1: BDA equipment relocated from mechanical room in Area A. See **Revised Sheet E02.03**.
213. Sheet E04.02, Diagram 1: Note for 1" C for BAS monitoring of Gas Meter. See **Revised Sheet E04.02**.
214. Sheet E09.01, Diagram 1: Additional panelboard added in alternate A is added to riser diagram. See **Revised Sheet E09.01**.
215. Sheet E09.01, Feeder Chart: 400Y feeder tag updated. See **Revised Sheet E09.01**.
216. Sheet E09.01, Disconnect Schedule: Elevator disconnect sizes updated. See **Revised Sheet E09.01**.
217. Sheet E09.02, Diagram 1: BDA roof penetration location updated. See **Revised Sheet E09.02**.
218. Sheet E09.02, Diagram 2: New fire alarm connection to the existing fire alarm. Removal of new NAC panel in existing building "B". See **Revised Sheet E09.02**.

END OF ADDENDUM NO. 1

Attachments: Revised Specification Section 000110, Table of Contents
 Revised Specification Section 000115, List of Drawing Sheets
 Revised Specification Section 055000, Metal Fabrications
 Revised Specification Section 071326, Self-Adhering Sheet Waterproofing
 Revised Specification Section 072100, Thermal Insulation
 Revised Specification Section 074113.16, Standing-Seam Metal Roof Panels
 Revised Specification Section 074213.13, Formed Metal Wall Panels
 Revised Specification Section 074293, Soffit Panels
 Revised Specification Section 075423, TPO Roofing
 Revised Specification 076200, Sheet Metal Flashing and Trim
 Specification Section 078100, Applied Fire Protection
 Revised Specification 099123, Interior Painting

Revised Specification 12353.19, Wood Laboratory Casework
Revised Specification 262816, Enclosed Switches and Circuit Breakers
Revised Sheet G000
Revised Sheet G008
Revised Sheet C-0.00
Revised Sheet C-1.01
Revised Sheet C-1.02
Revised Sheet C-2.01
Revised Sheet C-3.01
Revised Sheet C-4.01
Revised Sheet C-5.01
New Sheet C-5.02
Revised Sheet C-7.02
Revised Sheet C-7.03
Revised Sheet C-8.02
Revised Sheet C-9.00
Revised Sheet C-9.01
Revised Sheet D001
Revised Sheet D002
Revised Sheet A000
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Revised Sheet S00.03
Revised Sheet S01.11A
Revised Sheet S01.11D

Revised Sheet S01.11E
Revised Sheet S01.22A
Revised Sheet S01.22C
Revised Sheet S01.31E
Revised Sheet S01.51A
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