



PROJECT: Valley High School Modernization
6300 Ehrhardt Road
Sacramento, California 95823

Job No. 01070
DSA Application No. 02-106106
DSA File Number No. 34-H2

FROM: Murray & Downs AIA - Architects, Inc.
3025 Sacramento Street
Placerville, CA 95667

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents and previous Addenda as noted below. Acknowledge receipt of this Addendum in the space provided in the Bid Form. Failure to do so may subject Bidder to disqualification.

This Addendum consists of 26 pages and all attachments noted herein.

MODIFICATIONS TO PREVIOUS ADDENDA:

Addendum No. 1:

0.1 Reference Section 00042 – Notice To Contractors, DELETE

“Notice is hereby given that the Elk Grove Unified School District, hereinafter referred to as the District, will receive sealed proposals for the construction of the Valley High School Modernization at the Offices of Facilities Planning, 9510 Elk Grove-Florin Road, Elk Grove, California 95624 until **2:00 p.m., March 24, 2005**,

Note that this is a project funded by the Office of Public School Construction (OPSC) which requires stated goals for Disabled Veteran Business Enterprise participation as specified in Section 00421-DVBE REQUIREMENTS.

Documents to be submitted at the above stated time will be all documents required to be submitted as a part of the bid, except for the forms required under Section 00421-DVBE REQUIREMENTS. The appropriate forms must be submitted by the Contractor at the location stated above no later than **2:30 p.m., March 24, 2005**. All bidding documents will be opened and publicly read at 2:30 p.m., March 24, 2005.”

Add in its place the following:

“Notice is hereby given that the Elk Grove Unified School District, hereinafter referred to as the District, will receive sealed proposals for the construction of the Valley High School Modernization at the Offices of Facilities Planning, 9510 Elk Grove-Florin Road, Elk Grove, California 95624 until **2:00 p.m., Tuesday, April 12, 2005**,

Note that this is a project funded by the Office of Public School Construction (OPSC) which requires stated goals for Disabled Veteran Business Enterprise participation as specified in Section 00421-DVBE REQUIREMENTS.

Documents to be submitted at the above stated time will be all documents required to be submitted as a part of the bid, except for the forms required under Section 00421-DVBE REQUIREMENTS. The appropriate forms must be submitted by the Contractor at the location stated above no later than **2:30 p.m., Tuesday, April 12, 2005**. All bidding documents will be opened and publicly read at 2:30 p.m., March 24, 2005.”

0.2 DELETE Section 00311 – Bid Form, ADD Section AD2-02-00311 – Bid Form, attached. Submit bids on attached Bid Form.

0.3 Item 4, Reference Section 00515 – Form of Agreement, Article 1.1, Item 5, DELETE “Five Hundred Six (506)”, **ADD** “Four hundred ninety seven (497)” in its place.

MODIFICATIONS TO PROJECT MANUAL:

1. Reference Section 00010 – Table of Contents, updated Table of Contents will be issued as a clarification during construction.

2. Reference Section 00101 – Instructions To Bidders, Article 1.7 ADD the following paragraph:

“C. LABOR COMPLIANCE SOFTWARE PROGRAM REQUIREMENT

Each contractor and every lower-tier subcontractor and supplier required to submit certified payrolls and labor compliance documentation will submit certified payrolls and use the FM International Labor Compliance Program software LCPtracker provided by the District. The software is a web-based system, accessed on the World Wide Web by a web browser. Each contractor and subcontractor will be given a Log On identification and password to access the District reporting system. Use of the system may entail additional data entry of weekly payroll information including: employee identification, labor classification, total hours worked and hours worked on this project, wage and benefit rates paid, etc. The contractor’s payroll and accounting software might be capable of generating a “comma delimited file” that will interface with the FMI software. On-line training is available for all contactors anytime via the WEB. Contractor’s representative will be required to attend any scheduled training classes on the use of LCPtracker, if scheduled. This requirement will be “flowed down” to every lower-tier subcontractor and vendor required to provide LCP documentation”.

3. ADD Certification Form AD2-3-00440 – Declaration Regarding Employee Fingerprinting and Criminal Background Check, attached.

4. Reference Section 00700 – General Conditions:

a. **Article 3.10.4.3, Substitution Request Form, first sentence only, DELETE** “Owner” and **ADD** “Architect”.

b. **Article 3.2.2.4, third paragraph, ADD** “or though neglect or not taking needed precautions to protect any property personal or real”.

5. Reference Section 01312 – Progress Schedule

a. **Article 1.3.A, DELETE:**

“Either Gantt chart or network diagram format is acceptable.

1. Bar Chart: Prepare Schedule as a horizontal bar chart with separate bar for each major portion of Work or operation, identifying first work day of each week.”

ADD: “The CPM network schedule shall be operable in Suretrack”.

b. **Article 1.3.C.4.b, DELETE** “The report or schedule may be submitted in bar chart form or in a schedule narrative document”.

6. Reference Section 01630 – Product Substitution Procedures, Article 1.3.B.1, DELETE “of commencement date”, **ADD** “from the Notice to Proceed date”.

7. **Reference Section 01640 – Owner Furnished Products, Article 1.1.A.1, DELETE** “Products furnished and paid for by the Owner”. **ADD** “All recessed toilet accessories are to be furnished and installed by the Contractor” in its place. Article 1.1.A.2 **ADD** “Surface mounted sanitary napkin disposal”.
8. **Reference Section 02220 – Demolition, Article 3.1.D.2, DELETE** “Asbestos: If asbestos or materials containing asbestos are encountered, stop work immediately and contact the Owner. Do not proceed with demolition until directed by Owner. The Owner will remediate asbestos within five (5) days of notification. Contractor will allow for this time in the bid and project schedule”. **ADD** “Hazardous Materials”: If asbestos or hazardous materials are encountered, stop work immediately and contact the Owner. Do not proceed with demolition until directed by Owner. The Owner will remediate hazardous materials within five (5) days of notification. Contractor will allow for this time in the bid and project schedule.
9. **ADD Section AD2-9-02766 – Tactile Warning Surfaces**, attached.
10. **ADD Section AD2-10-02811 – Underground Sprinkler System**, attached.
11. **ADD Section AD2-11-02901 – Planting**, attached.
12. **Reference Section 03301 – Concrete, Article 3.3, Change paragraph to read** “F. Joints: Concrete slabs shall have no saw cuts or green cuts. Joints shall be cold or zip strip joints only”.
13. **ADD Section AD2-13-04221 – Pre-Faced Concrete Unit Masonry**, attached.
14. **ADD Section AD2-14-07515, Mineral Surface Built-Up Roof**, attached.
15. **Reference Section 08331 – Roll-Up Counter Doors:**
 - a. **Article 2.1.B, ADD the following paragraph:** “7. Lock: Mortise cylinder keyed to master key set – refer to Section 08710 – DOOR HARDWARE”.
 - b. **Article 2.1, ADD the following paragraph:**

“F. ROLL-UP COUNTER DOOR (RUS):

 1. General: Series 658, Rolling Counter Door, manufactured by the Overhead Door Corp.; size as shown.
 2. Alternate Manufacturers: Comparable products manufactured by Cookson Co., or accepted equal.
 3. Curtain:
 - a. General: Interlocking 22-gauge galvanized steel slats; fit alternate slats with endlocks.
 - b. Integral Frames: 16-gauge primed steel.
 4. Hood: Manufacturers standard, primed steel.
 5. Finish: Primed painted finish.
 6. Lock: Interior slide bolt.”
16. **Reference Section 08333 – Overhead Coiling Doors:**
 - a. **Article 2.1.B.3, DELETE** “Non-Rated: “Stormtite Doors - Series 625.” **ADD** “Series 616” in its place.

b. **Article 2.1.B.4:**

- i. **DELETE** “20 gage” **ADD** “24 gage” in its place.
- ii. **DELETE** “Bottom Bar: Manufacturer's standard with weatherstrip; provide sloping bottom bar where required; match grade contour”.

17. Reference Section 08710 – Door Hardware:

- a. **Article 2.1.B.3.a, DELETE** “Schlage Lock Co.” **ADD** “Kaba. All existing locks shown to be reused require new Kaba cylinders” in its place.
- b. **Article 2.1.C.1.b, ADD** “Furnish six (6) cut keys per lock”.
- c. **Article 2.1.C.5, Change to read** “5. Padlocks by Owner”.
- d. **Article 3.6.A, Group No. 14, 1 Cylinder 3840-25-1206 – DELETE** “Existing at L08A, E07A”.
- e. **Article 3.6.A, Group No. 16, 1 Cylinder 3842-25-1206 DELETE** “Existing”; 1 Cylinder 3841-25-1206 (Dogging) **DELETE** “Existing”.
- f. **Article 3.6.A, Group No. 24, 1 Cylinder 3842-25-1206 DELETE** “Existing at L02A, L05A, K05A”; 1 Cylinder 3841-25-1206 (Dogging) **DELETE** “Existing at L02A, L05A, K05A”.
- g. **Article 3.6.A, Group No. 27, 1 Cylinder 3842-25-1206 – DELETE** “Existing”; 2 Cylinder 3841-25-1206 (Dogging) – **DELETE** “Existing”.
- h. **Article 3.6.A, Group No. 30, DELETE** “1 Lockset ND96BDC RHO 626”, **ADD** “1 Lockset L9456L x 06B” in its place; **DELETE** “1 Cylinder Core 3840-25-1206”, **ADD** “1 Cylinder Core 3841-25-1206” in its place.
- i. **Article 3.6.A, Group No. 41, DELETE** “1 Cylinder Existing”, **ADD** “1 Cylinder 3842-25-1206” in its place. **DELETE** “1 Cylinder Existing (Dogging)”, **ADD** “1 Cylinder 3841-25-1206 (Dogging)” in its place.
- j. **Article 3.6.A, Group No. 42, DELETE** “1 Cylinder - Existing”, **ADD** “1 Cylinder 3842-25-1206” in its place. **DELETE** “1 Cylinder - Existing (Dogging)”, **ADD** “1 Cylinder 3841-25-1206 (Dogging)” in its place.
- k. **Article 3.6.A, ADD** “Group No. 48, 1 Mortise Cylinder Kaba 3841-25-1206”.
- l. **Article 3.6.A, ADD** “Group No. 49, (Relocatables 2 at Z, 2 at X, 2 at W, 7 at U and 2 at BB), 1 Cylinder Core 3840-25-1206”.

18. Reference Section 09000 – Color Selections, DELETE this section.

19. Reference Section 09644 – Wood Gymnasium Flooring, Article 1.2.E, DELETE “CERTIFICATES: Wood preservative treatment of each bundle of hardwood and each channel”.

20. Reference Section 09650 – Resilient Flooring:

- a. **Article 2.1.H, ADD:** “Adhesive system shall be Nu-Spraylok Platinum as manufactured by Mohawk Industries with bubble spray application. No concrete sealer is required”

- b. **Article 3.3.E.1, ADD:** “Extend resilient flooring into open-bottomed obstructions, closets and alcoves of rooms unless noted otherwise”.

21. Reference Section 09682 – Carpeting:

- a. **Article 2.1.B, DELETE** “Mohawk Commercial Carpet”, **ADD** “Mohawk Industries Performer Concept with Everset. Alternate Products: Or equal as approved by Elk Grove Unified School District” in its place.
- b. **Article 2.1.B.1, DELETE** “Alternate Products: No substitutions allowed by Owner”.
- c. **Article 2.1.B.2:**
 - r. **DELETE** “188 (Approximately .142 Finished)”; **ADD** “0.132”.
 - s. **DELETE** “7,099”; **ADD** “7,636”.
 - t. **ADD** “Tuft Bind-Dry, 25 lb. minimum average”.
 - u. **ADD** “Tuft Bind-Wet, 25 lb. minimum average”.
 - v. **ADD** “Veterman Drum Wear Test, 4-rating (ISO 945000-1990)”.
 - w. **ADD** “CRI Indoor air quality number: 40904952”.
 - x. **DELETE:** “Backing Material Primex (tm) Plus”; **ADD:** “Ultima Performance System (Colloidal Emulsion)”.

22. Reference Section 09901 – Paints and Stains, Article 3.5A Exterior Surfaces, DELETE

SURFACE	PAINT TYPE	COATS	DUNN-EDWARDS	KELLY-MOORE	FRAZE E
Cement Plaster	Masonry Primer	One (1)	W 709	247	266
	Acrylic Flat Finish	Two (2)	W 701	1235	203

23. ADD Section AD2-23-09963 – Elastomeric Coatings, ADD attached document.

24. Reference Section 10503 – Metal Lockers;

- a. **Article 2.1.B.3, DELETE** “galvanized bottom”; **ADD** “Heavy Duty Ventilated, with 14 ga. doors, 16 ga. frames and bodies, and 18 ga. backs. Lockers shall be bolted or riveted. All locker doors shall be mini-louvered” in its place.
- b. **Article 2.1.B.4, ADD** “16 ga. sloped hoods at tops of lockers as shown”.
- c. **Article 2.1.B.5, DELETE** “Legs with closed base, 4 inches high”. **ADD** “Concrete base” in its place.
- d. **Article 2.1.B.13, DELETE:**
 - 1. **“Instrument Lockers:**
 - a. 48 1/2 inches wide x 41 1/2 inches high x 28 inches deep.
 - b. 48 1/2 inches wide x 83 inches high x 28 inches deep.
 - c. 36 inches wide x 78 inches high x 21 inches deep.

Refer to drawings for compartment configurations”.
ADD “Refer to 11070 – Music Equipment”.
- e. **Article 2.1.B.14.b., DELETE:** “Touch latches and U-shaped pulls are acceptable.” **ADD** “Manufacturer’s ADA approved hardware”.
- f. **Article 2.1.B.14.d., DELETE:** “**Number Plates: Identify with Contracted Grade 2 Braille**”.
- g. **Article 2.1.B.14.e, ADD** “Provide one (1) programming key, six (6) manager keys, and two (2) user keys per lock”.

- h. **Article 2.1.B.14., ADD paragraph f.** “Signs: Manufacturer’s ADA approved signage”.
- i. **Article 3.2.E, DELETE** “VENTILATION: Provide perforations in backs, tops and shelves to permit ventilation through locker to space behind or above”.

25. Reference Section 10670 – High Density Mobile Storage:

- a. **Article 2.1.B.2, DELETE** “All products must be pre-approved by DSA”; **ADD** “Products must be able to obtain structural DSA approval through the deferred approval process” in its place.
- b. **Article 2.1.B.9.a, DELETE** “One safety sweep shall be provided in each aisle. A full-length safety strip shall be provided to stop carriage movement if the sweep contacts an obstruction while in motion”.

26. Reference Section 10810 – Toilet Room Accessories, Article 2.1.C, ADD “General: Toilet accessories which are shown to be recessed shall be Contractor furnished and installed.”

27. ADD Section AD2-27-11070 – Music Equipment, ADD attached document.

28. Reference Section 12761 – Telescoping Stands, DELETE this section. **ADD** attached section AD2-28-12761 – Telescoping Stands in its place.

29. Reference Section 15800 – Heating Ventilating and Air Conditioning:

- a. **CHANGE Article 3.12 Temperature Control System, Paragraph B.** to read:

“B. Provide space sensors or thermostats where indicated on drawings. Temperature Control Contractor shall run all wiring in conduit. All control conduit to be rigid steel type. All conduit for temperature control wiring shall be provided and installed by Temperature Control Contractor. Provide all relays, transformers and the like to render the control system complete and fully operable.”

30. Reference Section 15900 – Temperature Control System: REPLACE entire section with **AD2-30-15900-Temperature Control System.**

31. Reference Section 16010 - Electrical Work General Requirements, Article 1.1: ADD paragraph B. as follows: “**Contractor shall provide all materials, labor, and the means and methods to complete the installation defined by the plans and these specifications.**”

32. Reference Section 16010 – Electrical Work General Requirements, Article 1.3: ADD paragraph DD. As follows: “**SEISMIC RESTRAINT REQUIREMENTS:** All electrical equipment and materials shall be braced against seismic forces in accordance with California Building Code, Chapter 16A. Provide lateral bracing as required. The field installations shall be subject to the review and approval of the DSA Structural Safety Engineer.”

33. ADD Section AD2-33-16015 - Directional Drilling: Included in this addendum.

34. Reference Section 16730 - Sound/Communication Systems, Article 2.1.A.: CHANGE second sentence to read: “**The system shall be Dukane Starcall, Rauland Telecenter V, or Bogen equivalent.**”

35. Reference Section 16730 - Sound/Communication Systems, Article 2.1.C.7.: CHANGE first sentence to read: “**Provide all boards required for selective distribution of all program material to three hundred twenty (320) classrooms, offices, and outdoors with expansion capabilities to expand up to five hundred (500) stations.**”

36. Reference Section 16730 - Sound/Communication Systems, Article 2.1.D.4.: **CHANGE** to read: "AM/FM tuner/cassette player and a five-disk CD player/changer, both rack mounted."
37. Reference Section 16730 - Sound/Communication Systems, Article 2.4.B.: **CHANGE** to read: "Products shall be as manufactured by Primex Wireless or equal."
38. Reference Section 16730 - Sound/Communication Systems, Article 2.4.B.3.: **ADD** "locker rooms" to rooms requiring wire guards.
39. Reference Section 16745 - Data Communications System, Article 2.7.A.1.a.: **ADD** text as follows: "Where racks will be located in closets dedicated to data rack, racks shall be Chatsworth/CPI Dracon 11792-518 18" deep swing-gate wall mount rack."
40. Reference Section 16750 - Television Distribution System: **DELETE** entire section.
41. Reference Section 16770 - Fire Alarm System, Article 2.2: **REPLACE** paragraphs A. through G. as follows:
- "A. Equipment and accessories furnished under the terms of these specifications shall be the standard products of the manufacturer's specified. All equipment shall be listed by U.L. and State Fire Marshal. Acceptable manufacturer is Notifier to be compatible with existing system. Substitutions will not be allowed.
 - B. **EXISTING FIRE ALARM CONTROL PANEL:** Existing Fire Alarm Control Panel (FACP) is an Notifier AM2020. Contractor shall relocate FACP from existing Science Building to remodeled Administration Building as indicated on plans.
 - 1. After relocation and reconnection, reprogram system and test entire system (new and existing portions).
 - C. **MANUAL STATIONS:** Shall be lexan double action addressable stations. Notifier NBG-12LX.
 - D. **ADDRESSABLE MODULES:** Shall be addressable and control modules. Notifier FMM-1 (monitor module) and FRM-1 (control module w/relay).
 - E. **HEAT DETECTORS (IN ROOMS):** Shall be addressable combination fixed temperature/rate-of-rise type, 135 degrees F., Notifier FST-851 with B710LP base.
 - F. **HEAT DETECTORS (ABOVE CEILINGS):** Shall be rate compensation type, self restoring, Thermotech 302, 194 degree F. with AP-P adapter plate.
 - G. **SMOKE DETECTORS:**
 - 1. **In Rooms:** Notifier FSP-851 with B710LP base.
 - 2. **Projected Beam Detectors:** System Sensor 6424 with STI 9625 wire guard. Provide each set (transmitter and receiver) with RTS451 remote test station, mounted at +9'-0". Provide conduit and wiring between transmitters and receivers and to test stations with EOL resistors, EOL supervision relays, and other materials to connect per manufacturer's requirements. Connect to addressable system using appropriate modules."
 - H. **FIRE ALARM REMOTE GRAPHIC ANNUNCIATOR:** H.R. Kirkland exterior graphic annunciator with Notifier device drivers. Graphics shall display school site at scale of 1"=50', with building designations to be determined by Owner and "You Are Here" location. Orientation of site shall

show site as viewed by person standing in front on annunciator. Provide yellow trouble lamp for system and red LED for alarms for each floor of each building. Provide special dimensions to fit existing wall opening.”

42. **Reference Section 16790 – Intrusion Alarm System, Article 2.1.B.:** **ADD** sentence to read: “Provide two control panels and connect building to control panel indicated on signal site plan. Install one above the other at location shown for control panel on signal floor plan and connect both to same 120v circuit shown.”
43. **Reference Section 16790 - Intrusion Alarm System, Article 2.2.E.:** **REPLACE** last sentence with the following: “Provide one (1) for each detector and door contact. At door contacts, provide flush box adjacent door frame for popit and provide blank finish plate. Provide connections between popit and IA device as required.”
44. **Reference Section 16790 - Intrusion Alarm System, Article 3.1.1.:** **CHANGE** first sentence to read: “Door contacts shall be located 6” from strike side of door and both the switch and magnet shall be “glued” in place with clear silicone.”
45. **ADD Section AD2-45-16955 - Conference Room Listening System:** Included in this addendum.

MODIFICATIONS TO DRAWINGS:

ARCHITECTURAL DRAWINGS:

- A1. **Reference Sheets CVR1 and CVR2, Cover Sheet:**
 a. **REPLACE** sheet CVR1 with 24x36 sheet **AD2-CVR1**, attached.
 b. **REPLACE** sheet CVR2 with 24x36 sheet **AD2-CVR2**, attached.
- A2. **Reference Sheet A1.2, Phasing, Partial Site Plan:** **REPLACE** sheet A1.2 with 24x36 sheet **AD1-A1.2**, attached.
- A3. **Reference Sheet A1.3, Enlarged and Demolition Site Plans and Site Details:** **REPLACE** sheet A1.3 with 24x36 sheet **AD2-A1.3**, attached.
- A4. **ADD** 24x36 sheet **AD2-A1.4, Partial Site Plan – Courtyard**, attached.
- A5. **Reference Sheet AA2.0 – Unit A, Demolition Floor Plan:**
 a. **Rooms Vice Principal (A03 and Secretary (A04):** **CHANGE** per 8-1/2x11 drawing **AD2-A5a**, attached.
- A6. **Reference Sheet AA2.1 – Unit A, Floor Plan:**
 a. **Rooms A03 and A04:** **DELETE** room A04. **CHANGE** room A03 to include previous area of room A04 per 8-1/2x11 drawing **AD2-A6a**, attached.
- A7. **Reference Sheet AA5.1 – Unit A, Reflected Ceiling Plan:**
 a. **Rooms A03 and A04:** **CHANGE** suspended ceiling layout per 11x17 drawing **AD2-A7a**, attached.
 b. **Rooms A12 and A25:** **CHANGE** detail reference “11/A4.2” to “6/A14.2”.
 c. **Room A27:** **CHANGE** ceiling height from 9’-0” to 8’-6”.
- A8. **Reference Sheet AA8.1 – Unit A, Interior Elevations, Rooms A03 and A04:**
 a. **DELETE** elevations of room A04 and **CHANGE** elevations of room A03 to include previous area of room A04 per 11x17 drawing **AD2-8a**, attached.
- A9. **Reference Sheet AA8.3 – Interior Elevations Rooms A14-A20:**
 a. **Elevations 1/A14 & 2/A14:** **CHANGE** toilets to floor mounted to match plumbing drawings.
 b. **Elevations 1/A15 & 4/A15:** **CHANGE** toilets to floor mounted to match plumbing drawings.

- A10. Reference Sheet AA8.4 – Unit A, Interior Elevations Rooms A21-A25:**
a. Elevations 4/A22& 5/A22: **CHANGE** toilets to floor mounted to match plumbing drawings.
b. Elevations 1/A23 & 2/A23: **CHANGE** toilets to floor mounted to match plumbing drawings.
- A11. Reference Sheet AB2.0 – Unit B, Demolition Floor Plan: DELETE** keynote reference 00-905 (Remove existing wood of rubber base) from “Office” and classrooms labeled “Fine Arts,” “Crafts,” and “Ceramics.”
- A12. Reference Sheet AC2.0.2 – Phase 5, Unit C, Demolition Floor Plan:**
a. **CHANGE** demolition of concrete slab per drawing **AD2-A12a**, attached.
- A13. Reference Sheet AC2.1.2 – Phase 5, Unit C, Floor Plan:**
a. **CHANGE** areas of concrete slab repair per 8-1/2x11 drawing **AD2-13a**, attached.
- A14. Reference Sheet AC2.2.2 – Unit C, Enlarged Floor Plan and Schedules:**
a. 1/AC2.2.2, Room 25: **ADD** note “FNDR” at feminine napkin dispenser and **ADD** keynote “10-10” pointing to toilet partitions.
b. 1/AC2.2.2, Room 24: **ADD** keynote “10-10” pointing to toilet partitions.
c. Accessory Schedule: **ADD** accessory note “FNDR...Feminine Napkin Dispenser, Recessed”
d. Keynote Schedule: **ADD** keynote “10-10..Toilet Partition”
- A15. Reference Sheet AC5.1 – Unit C, Reflected Ceiling Plan:**
a. Rooms C05, C06, C07 & C08: **DELETE** (6) light fixtures per room (24 total), see 8-1/2x11 drawing **AD2-A14a**, attached for typical light fixture layout.
- A16. Reference Sheet AD2.0 – Unit D, Demolition Floor Plan:**
a. Classroom (between gridlines 6-11 and E-L): **ADD** demolition of concrete slab per 8-1/2x11 drawing **AD2-A15a**, attached.
- A17. Reference Sheet AD2.1 – Unit D, Floor Plan:**
a. Room D05: **ADD** concrete slab repair shown per 8-1/2x11 drawing **AD2-A16a**, attached.
- A18. Reference Sheet AE2.1 – Unit E, Floor Plan:**
a. Room E14: **ADD** new wall and curb to receive wall mounted water closet in room E12, and **RELOCATE** existing electrical panel to new wall per drawing **AD2-A18a**, attached.
b. Room E07: **ADD** marker board on wall 2 to match interior elevation.
c. Room E04: **ADD** keynote **06-33** to undefined cabinet on wall 2.
- A19. Reference Sheet AE8.1 – Unit E, Interior Elevations, Typical Demo and Rooms E01-E02:**
a. **DELETE** Marker Boards at elevations 2/E01 and 4/E02.
- A20. Reference Sheet AE8.2 – Unit E, Interior Elevations, Rooms E03-E05:**
a. **DELETE** Marker Boards at elevations 2/E03 and 2/E05.
b. Elevation 2/E04: **ADD** 6'-0"W x 7'-0"H x 13"D Bookcase, location per floor plan, reference with keynote **06-33**.
- A21. Reference Sheet AE8.3 – Unit E, Interior Typ Demo Elevations Rooms E06-E09:**
a. **DELETE** Marker Boards at elevations 4/E06, 4/E08 and 2/E09.
b. **DELETE** words “TYP DEMO” from sheet description in sheet border.
- A22. Reference Sheet AE8.4 – Unit E, Interior Typ Demo Elevations, Rooms E09-E15:**
a. Elevations 1/E14 & 4/E14: **CHANGE** elevations per 8-1/2x11 drawing **AD2-A22a**, attached.
b. **DELETE** words “TYP DEMO” from sheet description in sheet border.
- A23. Reference Sheet AF2.1 – Unit F, Floor Plan, Room F12:**
a. **ADD** walls to enclose (e) IDF and computer equip per 8-1/2x11 drawing **AD2-A23a**, attached.

- A24. Reference Sheet AF2.2 – Unit F, Enlarged Floor Plan and Schedules:**
a. 1/AF2.2, Rooms F10 & F11: **CHANGE** notes “(E) Partition” to keynote 10-10 and “(E) Sheet Vinyl” to keynote 09-35.
b. **Keynote Schedule: ADD** keynotes “10-10, Toilet Partition” and “09-35, Sheet Vinyl Flooring w/ Coved Base”.
- A25. Reference Sheet AF5.1 – Unit F, Reflected Ceiling Plan, Room F12:**
a. **CHANGE** ceiling per 8-1/2x11 drawing AD2-25a, attached.
- A26. Reference Sheet AF8.4 – Unit F, Interior Elevation Rooms F11-F13:**
a. Elevations 3/F12 and 4/F12: **CHANGE** elevations per 8-1/2x11 drawing AD2-26a, attached.
- A27. Reference Sheet AG2.0 – Unit G, Demolition Floor Plan:**
a. Jan.: **ADD** demolition of concrete slab shown per 8-1/2x11 drawing AD2-A27a, attached.
- A28. Reference Sheet AG2.1 – Unit G, Floor Plan:**
a. Room G14: **ADD** concrete slab repair per 8-1/2x11 drawing AD2-A28a, attached.
- A29. Unit J1, Gymnasium Striping:**
a. Reference Sheet AJ2.3.1 – Unit J1, Gymnasium Striping: **REPLACE** sheet AJ2.3.1 with 24x36 sheet AD1-AJ2.3.1, attached.
b. Reference Sheet AJ2.4.1 - Unit J1, Gymnasium Striping: **REPLACE** sheet AJ2.4.1 with 24x36 sheet AD1-AJ2.4.1, attached.
- A30. Reference Sheet AJ2.0.2 – Unit J2 Lockers, Demolition Floor Plan:**
a. Faculty Rooms, (typical of 2): **ADD** concrete slab demolition shown per 8-1/2x11 drawing AD2-A28a, attached.
- A31. Reference Sheet AJ2.1.2 – Unit J2 Lockers, Floor Plan:**
a. Room J53: **ADD** concrete demolition shown per 8-1/2x11 drawing AD2-29a, attached.
b. Room J51: **DELETE** note “Infill (e) CT flooring with grout where demolition occurred” and **ADD** note “Patch and prepare floor to cover (e) cer tile w/ self-leveling grout.”
- A32. Reference Sheet AJ2.2.2 – Unit J2 Lockers, Enlarged Floor Plans and Schedules:**
a. Rooms J20 and J31: **ADD** note “Patch and repair all damaged and/or demolished areas of concrete slab flush with (e) slab. Match adjacent surface. See detail 3/A14.1, typ.”
- A33. Reference Sheet AJ8.3.2 – Unit J2, Interior Elevations, Rooms J05, J17-J19, J54:**
a. J05/J54, Elevation #5: **DELETE** keynote reference “09-11”, (5/8” M.R. Gyp. Bd.) and **ADD** keynote “09-55”, (5/8” Cementitious Backer Board) in its place.
b. **Keynote Schedule: ADD** keynote “09-55...5/8” Cementitious Backer Board, see detail 15/AD2-A18.2”.
- A34. Reference Sheet AJ8.5.2 – Unit J2, Interior Elevations, Rooms J26-J32 and J53:**
a. J32/J53, Elevation #1: **DELETE** reference keynote “09-11”, (5/8” M.R. Gyp. Bd.) and **ADD** keynote “09-56”, (5/8” Cementitious Backer Board) in its place.
b. **Keynote Schedule: ADD** keynote “09-56...5/8” Cementitious Backer board, see detail 16/AD2-A18.2”.
- A35. Reference Sheets – Unit J3, Interior Elevations:**
a. Reference Sheet AJ8.2.3 – Unit J3, Interior Elevations, Room J45: **REPLACE** sheet AJ8.2.3 with AD2-AJ8.2.3, attached.
b. Reference Sheet AJ8.3.3 – Unit J3, Interior Elevations, Room J45: **REPLACE** sheet AJ8.3.3 with AD2-AJ8.3.3, attached.

- c. Reference Sheet AJ8.4.3 – Unit J3, Interior Elevations, Room J46: **REPLACE** sheet AJ8.4.3 with AD2-AJ8.4.3, attached.
- A36. Reference Sheet AK2.0 – Unit K, Demolition Floor Plan:**
- a. Little Theater (K06): **DELETE** reference keynotes “00-900” (Remove existing carpet) and “00-905” (Remove existing wood or rubber base).
- b. Student Activities (K02) and Student Store (K01): **DELETE** reference keynotes “00-900” (Remove existing carpet) and **ADD** note “Remove existing VCT”.
- A37. Reference Sheet AK2.1 – Unit K, Floor Plan, Keynote Schedule:**
- a. Keynote 06-44: **CHANGE** “Flats Storage Racks” to read “Flats Storage Racks, Unistrut System, see detail AD2-A37a, attached.
- b. Keynote 12-34: **CHANGE** “Drapery, Fabric 2” to read “Drapery, Fabric 2, 30’x16’ Scrim”
- A38. Reference Sheet AK5.1 – Unit K, Reflected Ceiling Plan:**
- a. Rooms K03 and K04: **CHANGE** reflected ceiling plan per 11x17 drawing AD2-A37a, attached.
- A39. Reference Sheets – Unit K, Interior Elevations:**
- a. Reference Sheet AK8.1 – Unit K, Interior Elevations, Rooms K01-K03: **REPLACE** sheet AK8.1 with 24x36 sheet AD2-AK8.1.
- b. Reference Sheet AK 8.2 – Unit K, Interior Elevations, Rooms K04 and K07-K09: **REPLACE** sheet AK8.2 with 24x36 sheet AD2-AK8.2.
- c. Reference Sheet AK8.3 – Unit K, Interior Elevations, Rooms K05, K05A, K17 and K26: **CHANGE** elevations per 8-1/2x11 drawing AD2-A39a, attached.
- A40. Reference Sheet AL2.0 – Unit L, Demolition Floor Plan:**
- a. Servery and Kitchen: **ADD** demolition to concrete slab per 8-1/2x11 drawing AD2-A39a, attached.
- A41. Reference Sheet AL2.1 – Unit L, Floor Plan:**
- a. **ADD** areas of concrete slab repair shown per 8-1/2x11 drawing AD2-A40a, attached.
- A42. Reference Sheet AL5.0 – Unit L, Demolition Ceiling Plan:**
- a. Room L01: **CHANGE** demolition ceiling plan per 11x17 drawing AD2-A41a, attached.
- A43. Reference Sheet AL5.1 – Unit L, Reflected Ceiling Plan:**
- a. Room L01: **CHANGE** demolition ceiling plan per 11x17 drawing AD2-A41a, attached
- A44. Reference Sheet AL8.1, Unit L, Interior Elevations, Room L01:**
- a. Elevation #2: **ADD** note to second level of window panes, “Second level panes shall have “Solarcool Graylite” glazing.”
- b. Keynote Schedule: **CHANGE** keynote “06-62...Plastic Laminate Wall Protection Panels, see detail 4/A18.2” to read, “06-62...Plastic Laminate Wall Protection Panels, see detail 4/A18.2 at new wall condition. See detail AD2-A18b where installed over existing walls.” 8-1/2x11 detail AD2-A43b, attached.
- A45. Reference Sheet AM2.1 – Unit M, Floor Plan:**
- a. Keynote: **CHANGE** keynote “10-90...High density mobile storage system” to read “10-90...High density mobile storage system. See reference drawings AD2-43b and AD2-43c.”
- b. **ADD** reference drawing AD2-A43b, attached.
- c. **ADD** reference drawing AD2-A43c, attached.
- A46. Reference Sheet AM5.1 – Unit M, Reflected Ceiling Plan:**
- a. Room M01: **CHANGE** reflected ceiling plan per 11x17 drawing AD2-A43a, attached.

- A47. Reference Roof Plan Sheets:**
- a. **A9.1 – Units A, B, C and M:** DELETE sheet A9.1 and ADD 24x36 sheet **AD2-A9.1**, attached.
 - b. **A9.2 – Units D, E and F:** DELETE sheet A9.2 and ADD 24x36 sheet **AD2-A9.2**, attached.
 - c. **A9.3 – Units G and H:** DELETE sheet A9.3 and ADD 24x36 sheet **AD2-A9.3**, attached.
 - d. **A9.4 – Units J1, J2 and J3:** DELETE sheet A9.4 and ADD 24x36 sheet **AD2-A9.4**, attached.
 - e. **A9.5 – Units K and L:** DELETE sheet A9.5 and ADD 24x36 sheet **AD2-A9.5**, attached.
- A48. Reference Sheet A10.1 – Units A and C, Exterior Elevations:**
- a. DELETE all keynotes 09-44 and ADD note “**Paint; elastomeric, typ**” in its place.
 - b. Elevation 2/A10.1: CHANGE “4/A13.4” to “**8/A13.2**”.
 - c. Elevation 3/A10.1: CHANGE note “Infill with wall” to “Infill with **new wall**”.
- A49. Reference Sheet A10.2 – Units E, F, H, J3, and K, Exterior Elevations:**
- a. Sheet Notes: ADD “**6. Paint letters “HOME OF THE VIKINGS” and logo on the east exterior wall of Unit J1 above the fascia. Use existing letters as template. See sheet REF.9 for reference elevation.**”
 - b. DELETE all keynotes 09-44 and ADD note “**Paint; Elastomeric, typ**” in its place.
 - c. Elevation 2/A10.2: CHANGE note “New window in as existing opening” to “New window in an existing opening. **Patch wall to match adjacent cement plaster surface; paint, elastomeric.**”
 - d. Elevation 6/A10.2: CHANGE note “New pass through window in location of (e) window” to “New pass-through window in location of (e) window **frame**”.
- A50. Reference Sheet A10.3 – Units L and M, Exterior Elevations:**
- a. DELETE all keynotes 09-44 and ADD note “**Paint; Elastomeric, typ**” in its place.
- A51. Reference Sheet A 13.1 – Door Types, PMF Types and Opening Details:**
- a. CHANGE Door Type “OHSS, Overhead Stainless Steel” to, “**OHS, Overhead Steel**”
 - b. ADD Door Types “**RUS**” and “**RUSS**” and CHANGE Pressed Metal Frame Types PM28 per 8-1/2”x11” drawing **AD2-33b**, attached.
- A52. Reference Sheet A13.3 – Storefront Window Frame and Opening Details: REPLACE** sheet A13.3 with 24x36 sheet **AD2-A13.3**, attached.
- A53. Reference Sheet A14.1 – Assembly Types and Wall Types:**
- a. Detail 5/A14.1: CHANGE detail 5/A14.1 per 8-1/2x11 drawing **AD2-A51a**, attached.
- A54. Reference Sheet A15.1 – Ceiling Details: REPLACE** sheet A15.1 with 24x36 sheet **AD2-A15.1**, attached.
- A55. Reference Sheet A18.2 – Interior Details: REPLACE** sheet A18.2 with 24x36 sheet **AD2-A18.2**, attached.
- A56. Reference All Sheets, Border at right side of sheet: CHANGE** “David W. Gordon” or “Stephen M. Lodd to read, “**Stephen M. Ladd, Ed. D.**”
- A57. Relocateable Door Schedule: ADD** Door Hardware group 49 for Portable doors, not shown, typical of 15.
- A58. Reference Door and Window Schedules:**
- a. Reference Sheets **AA2.2, AF2.2, AJ2.2.3 and AK2.2:** CHANGE Door Schedules per 11x17 drawing **AD2-A30a**, attached.
 - b. Reference Sheet **AL2.2:** CHANGE Door Schedule per 11x17 drawing **AD2-A30b**, attached.
 - c. Reference Sheets **AA2.2, AJ2.2.2 and AK2.2:** CHANGE Window Schedules per 11x17 drawing **AD2-30c**, attached.
 - d. Reference Sheet **AL2.2:** CHANGE Window Schedule per 11x17 drawing **AD2-30d**, attached.

- e. Reference Sheet **AM2.2: CHANGE** Window Schedule per 11x17 drawing **AD2-30e**, attached.
- f. **ADD** 11x17 drawing detail **AD2-30f**, attached.

- A59. Reference Sheets AA2.1, AB2.1, AC2.1, AD2.1, AE2.1, AF2.1, AG2.1, AH2.1, AJ2.1.2, AJ2.1.3, AK2.1, AL2.1, and AM2.1 - Floor Plan, Legend: ADD** note at the end of "Patch and repair...", "See detail 3/A14.1, typ."
- A60. Reference Sheets AA5.1, AB5.1, AC5.1, AD5.1, AE5.1, AF5.1, AG5.1, AH5.1, AJ5.1.2, AJ5.1.3, AK5.1, AL5.1, and AM5.1 – Reflected Ceiling Plan:**
- a. **DELETE** all keynotes 09-44 located at (E) exterior cement plaster soffits and **ADD** note "Paint; Elastomeric, typ" in its place.
 - b. **CHANGE** keynote "10-18...Projector Mounting System; center on projection screen, verify distance from screen for projector chosen by owner, coordinate w/ elec dwgs" to read "10-18...Projector Mounting System; center on projection screen, verify distance from screen for projector chosen by owner. See details 10/A15.1 and 11/A15.1. Coordinate w/ elec dwgs".

FOOD SERVICE DRAWINGS:

- K1. Reference Sheet K2, Kitchen - Electrical Floor Plan, Electrical Requirements: ADD** note to read, "Refer to sheet EL2.3.1 for electrical requirements for (e) food cabinets not shown."
- K2. Reference Sheet K4, Kitchen – Anchorage Details, Section: CHANGE** the dimension 2'-6" to **2'-10"** where it shows "at ADA Window."

STRUCTURAL DRAWINGS:

- S1. Reference Sheet S0.2 - Typical Details: REPLACE** sheet with 24 x 36 drawing AD2-S0.2 attached.
- S2. Reference Sheet S2.1, Units A, B, C, M - Roof Framing Plans: REPLACE** sheet with 24 x 36 drawing AD2-S2.1 attached.
- S3. Reference Sheet S2.2, Units D, E, F - Roof Framing Plans: REPLACE** sheet with 24 x 36 drawing AD2-S2.2 attached.
- S4. Reference Sheet S2.3, Units G, H, J3 – Roof Framing Plans: REPLACE** sheet with 24 x 36 drawing AD2-S2.3 attached.
- S5. Reference Sheet S2.4, Units J1, J2 – Roof Framing Plans: REPLACE** sheet with 24 x 36 drawing AD2-S2.4 attached.
- S6. Reference Sheet S2.5, Units K, L – Roof Framing Plans: REPLACE** sheet with 24 x 36 drawing AD2-S2.5 attached.

- S7. Reference Sheet S2.7, Unit C – Roof Framing Plans: REPLACE** sheet with 24 x 36 drawing AD2-S2.7 attached.
- S8. Reference Sheet S3.1, Units A, D, E, F – Wall Elevations: REPLACE** sheet with 24 x 36 drawing AD2-S3.1 attached.
- S9. Reference Sheet S3.2, Unit C – Wall Elevations: REPLACE** sheet with 24 x 36 drawing AD2-S3.2 attached.
- S10. Reference Sheet S3.4, Units J2, J3 – Wall Elevations: REPLACE** sheet with 24 x 36 drawing AD2-S3.4 attached.
- S11. Reference Sheet S3.5 Unit J2, L, M – Wall Elevations: REPLACE** sheet with 24 x 36 drawing AD2-S3.5 attached.
- S12. Reference Sheet S4.1 – All Units Details: REPLACE** sheet with 24 x 36 drawing AD2-S4.1 attached.

PLUMBING DRAWINGS:

- P1. Reference Sheet P0.1, Plumbing Legend and Schedules:**
- Instantaneous Water Heater Schedule: change schedule per 11 x 17 drawing **AD2-P1**, attached.
 - Revise plumbing notes per 11 x 17 drawing **AD2-P1**, attached.
- P2. Reference Sheet P0.2, Plumbing Fixture Schedule:** Add S-2A to plumbing fixture specification per 11 x 17 drawing **AD2-P2**, attached.
- P3. Reference Sheet PA2.1, Unit A-Plumbing floor plan, Principal conference A01:**
- Change S-2 to S-2A per 8 ½ x 11 drawing **AD2-P3**, attached.
 - Change detail callout 9/P5.1 to 4/P5.2 per 8 ½ x 11 drawing **AD2-P3**, attached.
- P4. Reference Sheet PA2.1, Unit A-Plumbing floor plan, Toilet A15:** Change WC-4 to WC-3 per 8 ½ x 11 drawing **AD2-P4**, attached.
- P5. Reference Sheet PB2.0, Unit B-plumbing demolition plan, Photography B3:** Existing washer: Revise per 8 ½ x 11 drawing **AD2-P5**, attached.
- P6. Reference Sheet PB2.1, Unit B-plumbing floor plan, Photography B3:**
- Change detail callout 3/P5.2 to 5/P5.2 per 8 ½ x 11 drawing **AD2-P6**, attached.
 - Install new hose bibb (HB) per 8 ½ x 11 drawing **AD2-P6**, attached.
- P7. Reference Sheet PE2.0, Unit E-plumbing demolition plan, Boy's E12 and Girl's E15:** Revise existing water closet (WC) per 8 ½ x 11 drawing **AD2-P7**, attached.
- P8. Reference Sheet PF2.1, Unit F-plumbing floor plan, Men F10 and Women F 11:**Delete floor drain (FD), waste line, vent line and trap primer per 8 ½ x 11 drawing **AD2-P8**, attached.
- P9. Reference Sheet PG2.0, Unit G-plumbing demolition plan, girl's G13 and Boy's G15:**
- Existing floor drain (FD) to remain per 8 ½ x 11 drawing **AD2-P9**, attached.
 - Sheet note 2 revise per 8 ½ x 11 drawing **AD2-P9**, attached.
- P10. Reference Sheet PG2.1, Unit G-plumbing floor plan, Girl's G13 and Boy's G15:** Existing floor drain (FD) to remain per 8 ½ x 11 drawing **AD2-P10**, attached.

- P11. Reference Sheet PJ2.1.2, Unit J-plumbing floor plan, northeast corner of exterior wall:** New drinking fountain plumbing (DF-1), plumbing service lines to existing Plumbing service lines per 8 ½ x 11 drawing AD2-P11, attached.
- P12. Reference Sheet PJ2.1.2, Unit J-plumbing floor plan, Boy's T. J25 and Girl's T. J36:** Delete trap primer and trap primer lines to existing floor drain (FD) per 8 ½ x 11 drawing AD2-P12, attached.
- P13. Reference Sheet PK2.1, Unit K-plumbing floor plan, Dressing K10, K11 & K14:** Furnaces are installed in mezzanine area, see note per 11 x 17 drawing **AD2-P13**, attached.
- P14. Reference Sheet PL2.1, Unit L-plumbing floor plan, Vest/Kitchen L8 and Women's T. L15:**
- a. Add dishwasher (DW) per 11 x 17 drawing **AD2-P14**, attached.
 - b. Change WC-4 to WC-3 per 11 x 17 drawing **AD2-P14**, attached.
- P14A. Reference Sheet PL2.1, Unit I- plumbing floor plan, Kitchen L2:**
- a. Add floor sinks (FS) per 8 ½ x 11 drawing **AD2-P14A**, attached.
- P15. Reference Sheet PM2.1, Unit M-plumbing floor plan, Storage M4 and M7:** Add note per 11 x17 drawing **AD2-P15**, attached.
- P16. Reference Sheet P5.1:** Revise detail 1/P5.1 per 8 ½ x 11 drawing **AD2-p16**, attached.
- P17. Reference Sheet P5.2:** Add detail 4/P5.2 and 5/P5.2 per 8 ½ x 11 drawing **AD2-P17**, attached.
- P18. Reference Sheet P5.2:** Add detail 6/P5.2 per 8 ½ x 11 drawing **AD2-P18**, attached.

HVAC DRAWINGS:

M1. Reference Sheet M0.6- Fan Schedule:

- a. REF-1G shall be 120v/1 phase in lieu of 460/3-phase voltage shown.
- b. EF-1J and EF-2J shall be 208v/1 phase in lieu of 460v/3 phase shown.
- c. REF-1A shall be interlocked with AC-3A.
- d. REF-2A shall be interlocked with AC-2A.
- e. REF-2B shall be interlocked with AC-3B.
- f. REF-1C shall be interlocked with AC-6C.
- g. REF-1E shall be interlocked with AC-4E.
- h. REF-1F shall be interlocked with AC-2F.
- i. REF-1K shall be interlocked with AC-1k.

M2. Reference Sheet MA2.0- Sheet Notes: Numbered note number 8 shall read, "Remove existing roof exhaust fan and curb. Patch and seal existing roof opening."

M3. Reference Sheet MA2.1- HVAC Floor Plan: Revise ductwork per 8 ½ x 11 drawing **AD2-M3**, attached.

M4. Reference Sheet MA2.1- HVAC Floor Plan: Revise AC-5A location and ductwork per 8 ½ x 11 drawing **AD2-M4**, attached

M5. Reference Sheet MB2.1- HVAC Floor Plan: Revise ductwork per 8 ½ x 11 drawing **AD2-M5**, attached.

M6. Reference Sheet MC2.1- HVAC Floor Plan: Revise ductwork per 8 ½ x 11 drawing **AD2-M6**, attached.

M7. Reference Sheet MC2.1- HVAC Floor Plan: Revise ductwork per 8 ½ x 11 drawing **AD2-M7**, attached.

- M8. Reference Sheet MC2.1- HVAC Floor Plan:** Revise ductwork per 8 ½ x 11 drawing **AD2-M8**, attached.
- M9. Reference Sheet MD2.1- HVAC Floor Plan:** Revise diffuser locations per 8 ½ x 11 drawing **AD2-M9**, attached.
- M10. Reference Sheet ME2.1- HVAC Floor Plan:** Revise duct sizes per 8 ½ x 11 drawing **AD2-M10**, attached.
- M11. Reference Sheet ME2.1- HVAC Floor Plan:** Revise duct sizes per 8 ½ x 11 drawing **AD2-M11**, attached.
- M12. Reference Sheet MG2.1- HVAC Floor Plan Unit G:** Revise duct routing per 8 ½ x 11 drawing **AD2-M12**, attached.
- M13 Reference Sheet M0.4 – Air Conditioning Unit Schedule:**
- a. AC-5G: Supply air cfm shall be reduced to 1400 cfm.
 - b. AC-6G: Supply air cfm shall be reduced to 1400 cfm.
 - c. AC-7G: Supply air cfm shall be increased to 1800 cfm.
 - d. AC-8G: Supply air cfm shall be increased to 1800 cfm.
- M14. Reference Sheet MH2.1- HVAC Floor Plan Unit H:** Revise duct routing per 8 ½ x 11 drawing **AD2-M14**, attached.
- M15. Reference Sheet MH2.1- HVAC Floor Plan Unit H:** Revise duct routing per 8 ½ x 11 drawing **AD2-M15**, attached.
- M16 Add 24x36 sheet AD2MJ2.1.1 – HVAC Plan Unit J1**, attached.
- M17 Reference Sheet MJ2.0.3- HVAC Demolition Plan Unit J3:** Contractor shall remove existing thermostats serving existing AC units 1P, 2P & 3P. Prepare wiring for connection to new space sensors.
- M18 Reference Sheet MJ2.1.3- HVAC Plan Unit J3:**
- a. Contractor shall install new space sensors to serve existing AC units 1P, 2P & 3P.
 - b. Contractor shall install new controllers at existing AC units 1P, 2P & 3P.
- M19 Reference Sheet ML2.1- HVAC Floor Plan Unit L:** Revise duct sizes and configuration per 8 ½ x 11 drawing **AD2-M19**, attached.
- M20 Reference Sheet ML2.1- HVAC Floor Plan Unit L:** Revise duct configuration per 8 ½ x 11 drawing **AD2-M20**, attached.
- M21 Reference Sheet MM2.1 HVAC Floor Plan Bldg M:** Revise Relief Vent location per 8 ½ x 11 drawing **AD2-M21**, attached.
- M22 Reference Sheet M4.4 – Mechanical Section Bldg L:** Revise duct configuration per 8 ½ x 11 drawing **AD2-M22**, attached.
- M23 Reference Sheet M6.1 – HVAC Controls:** Replace current system architecture shown with new architecture diagram per 11 x 17 drawing **AD2-M23**, attached.

ELECTRICAL DRAWINGS:

- E1. Reference Sheets EA2.0, EB2.0, EC2.0 ED2.0.1, EE2.0, EF2.0, EG2.0, EH2.0, EJ2.1.0, EJ2.2.0, EJ2.3.0, EK2.0, EL2.0, EM2.0:** ADD the following note above the title: "Refer to E1.2 for exterior lighting."

- E2. Reference Sheets EA2.1, EB2.1, EC2.1, ED2.1.1, ED2.1.2, EE2.1, EF2.0, EG2.1, EH2.0, EG2.1, EJ2.2.1, EJ2.3.1, EK2.1, EL2.1, EM2.1 - General Power and Signal Demolition Notes: REVISE** note 4 to read: "(E) outside speakers and wiring shall remain."
- E3. Reference Sheets EA2.2, EB2.2, EC2.2, ED2.2.1, EE2.2, EF2.1, EG2.2, EH2.1, EJ2.2.2, EJ2.3.2, EM2.2: ADD** the following note above the title: "Refer to E1.4 for exterior lighting."
- E4. Reference Sheets EA2.3, EA2.4, EB2.3, EC2.4, EE2.3, EE2.4, EF2.1, EF2.2, EG2.3, EG2.4, EH2.1, EH2.2, EJ2.1.4, EJ2.1.5, EJ2.2.5, EJ2.3.5, EL2.4, EL2.5, EM2.5: ADD** the following note above the title: "Refer to notes on the demolition sheets for additional work."
- E5. Reference Sheet E0.1 – Symbols, Notes and Details: REPLACE** sheet with 24 x 36 drawing AD2-E0.1 attached.
- E6. Reference Sheet E1.1 - Demolition Notes:**
- REVISE** note 1 to read: "(E) to remain."
 - ADD** note 2 to read: "Disconnect power and signal from building. Remove wiring back to source."
 - ADD** note 3 to read: "Remove (E) clocks, speakers, FA devices, and IA devices. Remove wiring back to (E) STC on building."
- E7. Reference Sheet E1.1 - Site Plan - Demolition:**
- ADD** a demo note 2 to Units RR and SS.
 - ADD** a demo note 3 to Units Z, X, W, U, and BB.
- E08. Reference Sheet E1.2 - Site Plan - Lighting Demolition: REPLACE** sheet with 24 x 36 drawing **AD2-E1.2**, attached.
- E09. Reference Sheet E1.3 - Site Plan - Electrical: REPLACE** sheet with 24 x 36 drawing **AD2-E1.3**, attached.
- E10. ADD** 24 x 36 drawing **AD2-E1.3.1**, attached.
- E11. ADD** 24 x 36 drawing **AD2-E1.3.2**, attached.
- E12. Reference Sheet E1.4 - Site Plan - Lighting: REPLACE** sheet with 24 x 36 drawing **AD2-E1.4**, attached.
- E13. ADD** 24 x 36 drawing **AD2-E1.5**, attached.
- E14. Reference Sheet EA2.0 - Lighting Demolition Plan Unit A:** In the Waiting Area near Tech/Data, there are (4) wall mounted light fixtures. (3) shall remain and (1) shall be removed. Provide (N) blank cover plate.
- E15. Reference Sheet EA2.1 - Power and Signal Demolition Plan - Unit A:**
- Disconnect electrical from (E) exhaust fan in Men's Toilet Room. Remove wiring back to source.
 - In Vice Principal and Duplicating, CHANGE receptacles with Demolition Note 1 to receptacle with "(E)".

E16. Reference Sheet EA2.1 - Unit A - Power and Signal Demolition Plan:

- a. Demolition Notes: CHANGE Demolition Note 2 to read: "Remove old Simplex enclosure. Transfer (E) fire alarm circuits from (E) Notifier AM2020 to FACP relocated from Science Building, Unit S. Refer to Sheet EA2.5."
- b. ADD Fire Alarm Cutover Notes as follows:

"FIRE ALARM CUTOVER NOTES:

 1. Currently, the existing Notifier AM2020 control panel in Unit A Reception is interfaced with a Notifier control panel in Science Building Unit S.
 2. Early in Phase I work, Contractor shall provide a Notifier LCD-80 remote annunciator with surface enclosure on southeast wall of Work Area A25 were (E) FACP location is shown on EA2.5. (Delete text on EA2.5 indicating (E) FACP is to be installed at Work Area A25 wall.) Install at +4'-0". Provide Wiremold 5400 vertical raceway from enclosure to ceiling space and run 1"C-4#12,2N to MSTB.
 3. Relocate (E) FACP from Science Building, Unit S, to north wall of Tech/Data A39. Connect 120V power from same circuit powering FCPS-A. Perform change out work in Unit S as described elsewhere, placing Unit S FA on (E) AM2020 in Unit A Reception.
 4. Provide 1"C-4#12,2N from relocated Unit S FACP to terminal on MSTB to connect remote annunciator.
 5. As work progresses through the phases, remove (E) FA circuits from (E) AM2020 FACP in Unit A Reception. (N) circuits will go to MSTB and then the FACP relocated from Unit S. At end of project, all FA circuits will be on the relocated FACP and the control panel in Unit A Reception can be removed during Phase V work.
 6. Contractor shall provide Fire Watch during FA shutdowns as described elsewhere."

E17. Reference Sheet EA2.2 - Lighting Floor Plan - Unit A: In Waiting A38, ADD one Type A fixture between wall of V.P. A35 and counter (to match reflected ceiling plan, see AA5.1). Connect and switch with "a".

E18. Reference Sheet EA2.3 - Power Floor Plan - Unit A: Dashed receptacle shown in V.P. A33 shall be new.

E19. Reference Sheet EA2.3 - Panel LA1 Schedule:

- a. CHANGE circuit designations as follows:

31 - Spare
35 - Spare
36 - Receptacles
38 - Receptacles
40 - Receptacles
42 - Spare
- b. REVISE breaker at circuit 19 to be 20/1.
- c. REVISE circuit 21 to be a 20/1 spare.

- E20. Reference Sheet EA2.4 - Signal Floor Plan - Unit A: ADD** clock and speaker in Admin. Workroom A27 on southeast wall, above computer outlet. From speaker, provide ½"C-1B to MSTB.
- E21. Reference Sheet EA2.4 - Intrusion Alarm Riser Diagram: ADD** door switch for Room A30 between motion detectors for A29 and A30.
- E22. Reference Sheet EA2.4 - Numbered Notes: CHANGE** numbered note 2 to read: "Relocate (E) equipment to (E) MDF rack. Extend (E) wires using (3) 2"C-20B,40C. Terminate all cables at (E) and (N) backboard. Extend all cables from (N) backboard to (N) intercom rack and connect."
- E23. Reference Sheet EA2.5 - Fire Alarm Riser Diagram: Strobe SA3-2 shall be 30cd.**
- E24. Reference Sheet EB2.2 - Lighting Floor Plan - Unit B:**
- In Storage B07, CHANGE the three 1x4 fixtures to three 2x4 Type A fixtures with j-boxes and whips.
 - In General Arts B03, **ADD** fixture designation bubble type J-2/32 to the five fixtures on north wall. **ADD** text to bubble to read: "Install midway between markerboard and acoustic panels."
 - ADD** occupancy sensor in Damp Rm. B08.
 - ADD** three crossbars to conduit shown between pilot light switch and Type F fixtures at col. lines H and 12.
 - At display cabinet in B03, provide (4) type Z light fixtures. Provide (2) at top of cabinet and (2) at the bottom. Coordinate exact location with Architect. Provide light switch at wall near cabinet. Connect to nearest lighting circuit in room. Provide all conduit and wire required.
- E25. Reference Sheet EB2.3 - Power Floor Plan - Unit B:**
- ADD** (5) total duplex receptacles in B05. **ADD** (2) on the south wall above the counter, near gridline 10 and between 11 and 12. **ADD** (2) on east wall, near grid lines R and Q. **ADD** (1) on north wall, near grid line 12. Provide ½"C-2#12 between receptacles then to LB1-36.
 - ADD** (5) total duplex receptacles in B03. **ADD** (3) on south wall above the counter near grid lines 10, 11, and 12. **ADD** (2) on east wall near grid lines C and D. Provide ½"C-2#12 between the receptacles then to LB1-28.
 - ADD** "GFI" to all above counter receptacles in Dark Room B11 and Dark Room B12.
 - DELETE** EWH-B1 shown at col. lines H.5 and 10.
 - At EWH-B1 shown at col. lines G and 11, **ADD** "#8" to conductor crossbars.
 - In Ceramic B04, **ADD** dedicated receptacle with numbered note 3 flag at col. line 10, between K and L. From receptacle, provide ½"C-2#12, 1#12G to LB1-2. **CHANGE** "spare" to "projector" at LB-1 Schedule for circuit 2.
 - At AFS-1B, **ADD** a fused disconnect with ½"C-2#6 to LB1-5.
- E26. Reference Sheet EB2.3 - Panel LB1 Schedule: REVISE** circuit 36 and 28 to serve receptacles.

- E27. Reference Sheet EB2.4 - Unit B Signal Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EB2.4**, attached.
- E28. Reference Sheet EB2.5 - Unit B Fire Alarm Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EB2.5**, attached.
- E29. Reference Sheet EC2.1 - Power and Signal Demolition Plan:**
- Disconnect electrical from (E) fume hoods in C2 and C3. Remove wiring back to source.
 - Revise the squares with an "S" to be squares with a "5".
- E30. Reference Sheet EC2.2 - Numbered Notes: ADD** numbered note 2 to read: "These fixtures are not to be controlled by occupancy sensor."
- E31. Reference Sheet EC2.2 - Lighting Floor Plan - Unit C:**
- ADD** numbered note 2 flag to the two fixtures shown in Special Ed. Classroom C8 area with kitchen equipment (between col. lines 15 and 16 and between M and N).
 - ADD** occupancy sensor to area in Special Ed. Classroom C8 between col. lines 16 and 17 and between M and N.
 - Rotate the (2) light fixtures 90 degrees in Hallway C2. Refer to Architectural Reflected Ceiling Plan AC5.1.
 - ADD** lighting and related work per 11 x 17 drawing **AD2-E36d**, attached.
- E32. Reference Sheet EC2.3 - Unit C Power Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EC2.3**, attached.
- E33. Reference Sheet EC2.3 - Panel LC2 Schedule:**
- CHANGE** circuit designation for circuit 17 to receptacles.
 - CHANGE** poles 28 and 30 to 40/2 for range.
- E34. Reference Sheet EC2.4 - Numbered Notes:**
- ADD numbered note 11 to read: "(2) 2"C stubbed above ceiling for data cables."
 - REVISE note 1 to read: "Locate data jack and video jack in ceiling. Refer to detail. Typical."
 - REVISE note 2 to read: "1-1/2"C with video cable to Teacher's location and 1"C-1S to IDF. Typical from each projector location."
- E35. Reference Sheet EC2.4 - Signal Floor Plan - Unit C:**
- DELETE** three flush floor boxes in Career Center C31 and associated conduit and cables. (Flush floor box under counter shall remain.)
 - ADD** IA motion detector in Work Exp. ROP Couns. C26. **ADD** same to riser diagram, on left side of door switch for C5.

- c. From IDF-C, **ADD** conduit to stub into Reception (col. lines 7 and G) and conduit to stub into Tech WS (col. lines K and 5). **ADD** numbered note 11 flag to both stubs.
 - d. **ADD** intrusion alarm keypad on wall at col. lines 9 and F. **ADD** same to riser diagram and connect to STC-C with ½"C-2H.
 - e. **ADD** signal work per 8-1/2" x 11" drawing **AD2-E40e**, attached.
- E36. Reference Sheet EC2.4 - Intrusion Alarm Riser Diagram:** The last door switch that is labeled C1 shall be labeled C31.
- E37. Reference Sheet ED2.1.1 - Demolition Notes: CHANGE** demolition note 3 to read: "Remove (E) surface raceway and outlets. Remove wiring back to source."
- E38. Reference Sheet ED2.1.1 - Power and Signal Demolition Plan - Unit D: ADD** demolition note 3 tag to surface Wiremold in Classroom on col. lines 7.5 and 11 (three sections).
- E39. Reference Sheet ED2.1.2 - General Power and Signal Demolition Notes:**
- a. Note 5, **CHANGE** sentence "Remove backbox." to "Backbox shall remain in place for reuse."
 - b. **DELETE** notes 6. through 10.
- E40. Reference Sheet ED2.2.1 - Numbered Notes: ADD** text to numbered note 2: "Typical of (14)."
- E41. Reference Sheet ED2.3.1 - Unit D Power Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-ED2.3.1**, attached.
- E42. Reference Sheet ED2.4.1 - Unit D Signal Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-ED2.4.1**, attached.
- E43. Reference Sheet ED2.4.2 - Unit D Signal Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-ED2.4.2**, attached.
- E44. Reference Sheet ED2.5.2 - Fire Alarm Floor Plan: ADD** a homerun from heat detector ID6-1 to STC-D.
- E45. Reference Sheet EE2.1 - Power and Signal Demolition Plan:**
- a. **CHANGE** "(E)" to Demolition Note 1 at the four receptacles on wall between Testing and Office.
 - b. Disconnect electrical from (E) CEF in Office. Remove wiring back to source.
 - c. Disconnect electrical from (E) AC-7. Remove wiring back to source.
 - d. Delete (4) demolition note 5's in the southeast classroom.
 - e. **ADD** demolition work per 8-1/2" x 11" drawing **AD2-E45e**, attached.
- E46. Reference Sheet EE2.1 - Demolition Notes: REVISE** notes 6, 7, and 8 to read: "Not used."
- E47. Reference Sheet EE2.2 - Lighting Floor Plan - Unit E, Classrooms E03, E05 and E08: ADD** three crossbars to conduit running to j-box at the four center fixtures.
- E48. Reference Sheet EE2.3 - Power Floor Plan - Unit E.**

- a. ADD third crossbar to AC-2E homerun in Classroom E04.
- b. ADD power work per 8-1/2" x 11" drawing **AD2-E48b**, attached.
- c. ADD text "LE2-9" to homerun from projector receptacle in Classroom E06.
- d. ADD text "#10" at crossbars on REF-9E homerun in Office E07.

E49. Reference Sheet EE2.3 - Panel HE1 Schedule:

- a. REVISE circuit 17 to be a 20/1 breaker for outside lighting relay.
- b. REVISE circuit 19 to be a 50/3 breaker for Panel E.

E50. Reference Sheet EE2.3 - Panel LE1 Schedule: REVISE circuit 2 to be a 25/2 breaker.

E51. Reference Sheet EE2.4 - Intrusion Alarm Riser Diagram:

- a. DELETE text "½"C-" at two locations.
- b. ADD IA keypad for Cust. E14 and connect to STC with ½"C-2H.

E52. Reference Sheet EE2.4 - Signal Floor Plan:

- a. ADD text "VD" to computer outlet in Office E10.
- b. ADD intrusion alarm keypad in Cust. E14.

E53. Reference Sheet EE2.5 - Numbered Notes:

- a. REVISE note 8 to read: "Locate data jack and video jack in ceiling. Refer to detail. Typical."
- b. REVISE note 9 to read: "1-1/2"C with video cable to Teacher's location and 1"C-1S to IDF. Typical from each projector location."

E54. Reference Sheet EF2.1 - Lighting Floor Plan - Unit F, Classroom F01: ADD three crossbars in conduit to j-box for the four center fixtures.

E55. Reference Sheet EF2.1 - Lighting Floor Plan - Unit F, Classroom F03: ADD three crossbars in conduit between switches and j-box.

E56. Reference Sheet EF2.1 - Lighting Floor Plan - Unit F, Classroom F08: ADD four crossbars between j-boxes on west side of room.

E57. Reference Sheet EF2.1 - Panel HF1 Schedule: ADD text "space" and "PFB" for poles 15 through 35 (odd).

E58. Reference Sheet EF2.1 - Panel LF1 Schedule: ADD line from 2/4 breaker at pole 1 down through pole 41 (odd).

E59. Reference Sheet EF2.1 - Power Plan - Unit F: ADD two crossbars and one ground crossbar to conduit runs to projector outlets in Classroom F05 and Classroom F06.

E60. Reference Sheet EF2.2 - Signal Floor Plan - Unit F:

- a. **ADD** a speaker on the east wall of F09.
- b. **ADD** IA motion detector in Classroom F08 in northwest corner.
- c. **ADD** a note to (E) IDF-F to read: "Replace (E) rack and cabinet with (2) (N) racks. Provide (N) patch panels as required."

E61. Reference Sheet EF2.2 - Intrusion Alarm Riser Diagram: ADD IA motion detector for F08 between door contacts for F9 and F8.

E62. Reference Sheet EF2.2 - Numbered Notes:

- a. REVISE note 8 to read: "Locate data jack and video jack in ceiling. Refer to detail. Typical."
- b. REVISE note 9 to read: "1-1/2"C with video cable to Teacher's location and 1"C-1S to IDF.

E63. Reference Sheet EG2.1 - Power and Signal Demolition Plan: Disconnect electrical from (E) CEF in Cust. Remove wiring back to source.

E64. Reference Sheet EG2.1 - Demolition Notes: DELETE note 5.

E65. Reference Sheet EG2.2 - Lighting Floor Plan: ADD occupancy sensors in G04 and G09.

E66. Reference Sheet EG2.3 - Power Floor Plan: REVISE homerun for REF-1G to be ½"C-3#12 to HG1-13.

E67. Reference Sheet EG2.3 - Panel HG1 Schedule: REVISE circuit 13 to be a 20/3 breaker for REF-13.

E68. Reference Sheet EG2.3 - Panel LG1 Schedule: REVISE circuit 1 to be a spare 20/1 breaker.

E69. Reference Sheet EG2.4 - Signal Floor Plan:

- a. REVISE (2) IA door switch symbols on east wall (grid line 10) of G03 and G10 to be classroom speaker symbols.
- b. ADD intrusion alarm keypad in Cust. G14. ADD to Intrusion Alarm Riser Diagram and connect to STC with ½"C-2H.
- c. MOVE (N) STC-G to west wall of G04. REVISE cabinet to be flush mounted.
- d. In G02 and G11, REVISE voice/data outlet at Teacher's location to be outlets in Wiremold, similar to other classrooms.

E70. Reference Sheet EG2.4 - Numbered Notes:

- a. REVISE note 8 to read: "Locate data jack and video jack in ceiling. Refer to detail. Typical."
- b. REVISE note 9 to read: "1-1/2"C with video cable to Teacher's location and 1"C-1S to IDF. Typical from each projector location."

E71. Reference Sheet EH2.1 - Lighting and Power Floor Plan:

- a. ADD occupancy sensors in H12 and H13.

- b. ADD location of transformer "TH" on roof at grid lines 3 and N.
- E72. Reference Sheet EH2.1 – Lighting and Power Floor Plan: REVISE** wiring for all AC units to be #10's.
- E73. Reference Sheet EH2.2 - Numbered Notes:**
- a. REVISE note 8 to read: "Locate data jack and video jack in ceiling. Refer to detail. Typical."
 - b. REVISE note 9 to read: "1-1/2"C with video cable.
- E74. Reference Sheet EJ2.1.0 - Demolition Notes: DELETE** text "and supports" from note 1. **ADD** text: "Protect (E) supports for re-use."
- E75. Reference Sheet EJ2.1.1 - Unit J1 Gymnasium Power and Signal Demolition Plan: REPLACE** with 24 x 36 drawing **AD2-EJ2.1.1**, attached.
- E76. Reference Sheet EJ2.1.2 - Unit J1 Gymnasium Lighting Floor Plan: REPLACE** with 24 x 36 drawing **AD2-EJ2.1.2**, attached.
- E77. Reference Sheet EJ2.1.3 - Unit J1 Gymnasium Power Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EJ2.1.3**, attached.
- E78. Reference Sheet EJ2.1.4 - Intrusion Alarm Riser Diagram:**
- a. **ADD** (2) door switches for J1 to top line on diagram.
 - a. **DELETE** door switch shown at J5.
 - c. **DELETE** door switch shown at J39.
 - d. **DELETE** (2) pairs of door switches (unmarked) shown on the right side of the diagram.
 - e. All conduit shown on diagram shall be ½"C-2H.
 - f. ADD IA keypad for Mech. J18 and connect to STC with ½"C-2H.
 - g. At j-box on north wall of J1, ADD a homerun, with a numbered note 4, to SSR-GYM.
- E79. Reference Sheet EJ2.2.1 - Power and Signal Demolition Plan:** Disconnect electrical from (2) AC units (above J22 and J33) and (2) REF's (above J24 and J5). Remove wiring back to source.
- E80. Reference Sheet EJ2.2.2 - Lighting Floor Plan:**
- a. The (2) light fixtures in the shower areas of J21 and J32 shall be type H fixtures.
 - b. From the exterior EM fixture on the west side of the building, provide ½"C-2#12 to the EM wallpack inside the Vestibule.
 - c. Exit signs in J2, J3, J4, J5 and (4) vestibules shall be type X1 fixtures. (10 total)
 - d. **ADD** an additional light switch in J26.
 - e. All (4) light switches in J3 shall be 3-way.
 - f. REVISE all type L fixtures to be type L1 fixtures.

- g. ADD ½"C-2#12 between fixture in J38 and fixture in Vestibule to the north of J38.
- E81. Reference Sheet EJ2.2.3 - Unit J2 Lockers Power Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EJ2.2.3**, attached.
- E82. Reference Sheet EJ2.2.4 - Unit J2 Lockers Signal Floor Plan: REPLACE** sheet with 24 X 36 drawing **AD2-EJ2.2.4**, attached.
- E83. Reference Sheet EJ2.3.2 - Lighting Floor Plan: REVISE** text "X" to "X1" in exit sign callout.
- E84. Reference Sheet EJ2.3.3 - Panel LJ2 Schedule: REVISE** circuit 18 to be for REF-7J.
- E85. Reference Sheet EJ2.3.3 - Power Floor Plan: ADD** work per 8-1/2" x 11" drawing **AD2-E85**, attached.
- E86. Reference Sheet EJ2.3.4 - Unit J3 Aux. Gym Signal Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EJ2.3.4**, attached.
- E87. Reference Sheet EJ2.3.5 - Fire Alarm Riser Diagram:**
- a. **REVISE** text "STC-J3" to "(N) STC-J2".
 - b. **DELETE** smoke detectors IJ5-34 – IJ5-53.
- E88. Reference Sheet EK2.2 - Unit K Lighting Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EK2.2**, attached.
- E89. Reference Sheet EK2.3 - Unit K Power Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EK2.3**, attached.
- E90. Reference Sheet EK2.4 - Unit K Signal Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EK2.4**, attached.
- E91. Reference Sheet EK2.5 - Fire Alarm Floor Plan:**
- a. **ADD** a duct detector for F-1K. Provide ½"C-1N to other duct detector. Update riser diagram.
 - b. **ADD** (2) 200° heat detectors in Mezzanine above K14. Provide ½"C-2F to STC-K. Provide a monitor module and an EOL in STC-K. Update riser diagram.
 - c. **ADD** a smoke detector in Storage Room in the northeast corner of K6. Provide ½"C-1N to smoke detector IK1-6. Update riser diagram.
 - d. **ADD** a smoke detector in the Sound Room above the Storage Room in the northeast corner of K6. Provide ½"C-1N to smoke detector IK1-6. Update riser diagram.
- E92. Reference Sheet EK2.5 – Fire Alarm Floor Plan: ADD** (3) above ceiling heat detectors above Practice Rooms. Provide ½"C-2F to STC-K. Provide a monitor module and an EOL in STC-K.
- E93. Reference Sheet EL2.1 - Power and Signal Demolition Plan:**
- a. Disconnect electrical from REF-19, 20, (2) 22, CEF1 & 2, AC12, FF1 & RU-7. Refer to Mechanical Drawing ML2.0 for locations. Remove wiring back to source.
 - b. REF-21 in Hall is located at men's toilet room.

- E94. Reference Sheet EL2.2 - Unit L Lighting Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EL2.2**, attached.
- E95. Reference Sheet EL2.3 - Unit L Power Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EL2.3**, attached.
- E96. ADD** 24 x 36 drawing **AD2-EL2.3.1**, attached.
- E97. Reference Sheet EL2.4 - Signal Floor Plan:**
- ADD an IA door contact at the exterior door in L4. Update riser diagram.
 - ADD patch panels as required in (E) IDF-L.
 - ADD intrusion alarm keypad in Jan. L25.
 - ADD intrusion alarm keypad in Kitchen L2 at doors at column line D.
- E98. Reference Sheet EL2.4 - Intrusion Alarm Riser Diagram:**
- ADD a motion detector for L1.
 - ADD IA keypad for Jan. L25 and connect to STC with ½"C-2H.
 - ADD IA keypad for Kitchen L2 and connect to STC with ½"C-2H.
- E99. Reference Sheet EL2.5 - Fire Alarm Floor Plan: ADD** a duct detector for HV-1L. Provide ½"C-1N to duct detector shown in L16.
- E100. Reference Sheet EM2.1 - Power Demolition Plan:**
- ADD a demo note 2 to RF-2 in Storage.
 - DELETE demolition work at mechanical unit in the entry to the Library.
 - Remove (E) surface mounted power and data outlets and surface raceway on west wall of the Library. Remove wiring back to source.
 - ADD demolition work per 8-1/2" x 11" drawing **AD2-E100d**, attached.
- E101. Reference Sheet EM2.2 - Lighting Floor Plan:**
- REVISE** the (2) light fixtures in the entry to Library M5 to be (2) type D fixtures.
 - Provide wood trim per detail at all type D2 fixtures in M5.
 - Fixtures in M3 shall be type S fixtures.
- E102. Reference Sheet EM2.3 - Unit M Power Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EM2.3**, attached.
- E103. Reference Sheet EM2.4 - Unit M Signal Floor Plan: REPLACE** sheet with 24 x 36 drawing **AD2-EM2.4**, attached.

E104. Reference Sheet EL2.4 - Numbered Notes:

- a. REVISE note 8 to read: "Locate data jack and video jack in ceiling. Refer to detail. Typical."
- b. REVISE note 9 to read: "1-1/2"C with video cable to Teacher's location and 1"C-1S to IDF. Typical from each projector location."

E105. Reference Sheet EM2.5 - Numbered Notes: REVISE text "WATSH" in note 1 to "MATCH".

E106. Reference Sheet EM2.5 - Fire Alarm Floor Plan:

- a. **ADD** (4) 200° heat detectors in Mezzanine above M4. Provide ½"C-2F to STC-M. Provide a monitor module and an EOL in STC-M.
- b. **ADD** (4) 200° heat detectors in Mezzanine above M7. Provide ½"C-2F to STC-M. Provide a monitor module and an EOL in STC-M.

E107. Reference Sheet E3.1 - Electrical Details: REPLACE "Detail - Fixture Type "A" Mounting" with "Detail - Fixture Type "E" Mounting" per 11" x 17" drawing **AD2-E107**, attached.

E108. Reference Sheet E3.2 - Electrical Details: REPLACE sheet with 24 x 36 drawing **AD2-E3.3**, attached.

E109. ADD 24 x 36 drawing **AD2-E3.3**, attached.

LANDSCAPE DRAWINGS:

L1. ADD 24x36 sheet **AD2-L1.1 - Landscape Planting Plan**, attached.

L2. ADD 24x36 sheet **AD2-L2.1 – Sprinkler Irrigation Plan**, attached.

L3. ADD 24x36 sheet **AD2-L3.1 – Landscape and Sprinkler Irrigation Details**, attached.

L4. ADD 24x36 sheet **AD2-L4.1 – Sprinkler Irrigation Notes and Details**, attached.

* End Addendum No. 2 *