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DATE: February 10, 2020

ADDENDUM NO: Addendum Three

PROJECT NO: 18049.1 – BP #2

PROJECT DESCRIPTION: Southpoint Elementary School
Bid Package #2 – Building & Site Improvements
School District of Washington

TO ALL BIDDERS:

THIS ADDENDUM FORMS A PART OF THE CONTRACT DOCUMENTS AND MODIFIES THE ORIGINAL BID DOCUMENTS DATED 01.24.2020. PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE BID FORM.

BIDDER GENERAL INFORMATION:

All contractors are advised to work with Ameren BizSavers in order to recover any and all available rebates and incentives to the benefit of the School District. Please contact Ameren BizSavers representative Robert (Rob) Yakel at 573-355-4044, robert.p.yakel@lmco.com.

All substitution requests received as of 2020.02.07 have been reviewed. Those approved are included in the Changes To Project Manual section.

All RFI's received as of 12 pm on February 12, 2020 have been included in this addendum. February 12, 2020 is the deadline for bidder RFI's and substitution requests. Any outstanding RFI's received between 12 pm and 5 pm on February 12, 2020 will be answered in a final bid addendum.

Please note the Appendix A-Insurance document is included in the spec, but may have been compiled in the wrong order. It is located right after the cover sheet of the spec book. Please revise the title to South Point Elementary School, Bid Package #2 Building and Site Improvements and revise the date to January 24th, 2020. Additionally, the 007300 Supplementary Conditions form is included in the spec, but may have been compiled in the wrong order. It is located right after 004336 Proposed Subcontractors Form.

BIDDER REQUESTS FOR INFORMATION:

BID RFI #5:

QUESTION: RFI on Fire Sprinkler Scope of Work: Fire Protection Spec: FP210500 3.2 note G under Scope of Work reads: *This contractor's work shall be 5'-0" beyond exterior wall as indicated on fire protection drawings.* FP0.1 - Note #8 reads: *Cost for installation of new domestic water and fire protection service main piping and backflow prevention are accounted for by the plumbing contractor and shall not be duplicated by the fire protection contractor. Coordinate location for required tamper switches.* FP0.2-Detail #3 shows fire service entrance into a mechanical room with DC backflow. Will the plumbing contractor bring the fire service with DC backflow into this mechanical room or will this be the responsibility of the fire sprinkler contractor?"

ANSWER: See revised Fire Protection drawings in this addendum.

BID RFI #6:

QUESTION: On page C7.3 of the plans a Locinox Sliding Gate lock is specified (LSKZ U2). The specs read that the locks need the capability to be rekeyed. In order for this lock to be rekeyed a compatible Schlage 5 or 6 pin cylinder needs to be ordered as well. This cylinder is not noted in the specs.

ANSWER: See revised detail 2 on sheet C7.3 Detail Sheet as described below in Changes to The Drawings. Please see the revised hardware specification below for hardware on the man gates.

BID RFI #7:

QUESTION: Specification 122400 does not appear to indicate what type of motors are required for motorized shades. Please clarify if the motors are 24V or 120V.

ANSWER: The motors will be AC 120. It is the ILT system. See attached cutsheet.

QUESTION: Plan A13.2, Z.1 sites manual shades in the interior windows of Kindergarten rooms. A13.2, Z.4 site horizontal louver blinds at all exterior windows (u.n.o.). Please clarify what window treatment type is required at exterior windows for the kindergarten rooms.

ANSWER: The exterior windows of the Kindergarten Classrooms will be horizontal blinds in the base bid. There is an add alternate for roller shades in lieu of horizontal blinds. Remove the note regarding interior windows at the Kindergarten classrooms.

To clarify the window treatments, the motorized shades should be installed in shade pockets. The manual roller shades will have a front and back fascia with end caps.

BID RFI #8:

QUESTION: Section 002113-1, item 2.01 B states "submit required Supplements to Bid Forms within 24 hours", I do not find anything marked supplement to bid form or a list of what these might be. Please advise.

ANSWER: The supplements to bid forms include a schedule of values (which may be requested by the Owner after bids are received) by spec division and a list of subcontractors.

QUESTION: Section 002113-6, item 6.03 A says we are to provide an "Undertaking of Insurance on the form provided", I can't locate this form in the spec book. Please advise.

ANSWER: Remove this statement from the specification. Contractor to provide standard form provided by insurance company.

QUESTION: Section 002113-6 & 7, item 6.07, B states the contractor is to provide copies of background checks when requested for any employees or subcontractor employees but item D states the school district will be performing both the Missouri Child Abuse or Neglect/Criminal Record Check and the Missouri Highway Patrol Criminal Records Check for the contractor and all subcontractors. Who is to run the background checks, the general contractor and their subcontractors or the school district?

ANSWER: The General Contractor should run background checks and submit results to the School District of Washington.

BID RFI #9:

QUESTION: Section 007300, item 1.03 B lists AIA A201 as the General Conditions however there is not a copy included. Which version (year) of this document are you referring to?

ANSWER: See attached section 005200 A101-2017 and section 007200 A201 – 2017

QUESTION: Section 007300, item 1.04 shows “Modifications to General Conditions” however there are none listed and I can’t locate them elsewhere. Please advise.

ANSWER: Remove item 1.04.

BID RFI #10:

QUESTION: Who is to carry the Builders Risk insurance?

ANSWER: The District is providing builder’s risk insurance.

BID RFI #11:

QUESTION: In Spec 095100 section 2.04A it says to use Neoprene Hangers. Are Neoprene Hangers required?

ANSWER: Neoprene hangers are only required at the Music and Orchestra classrooms for acoustical separation.

QUESTION: In Spec 095100 section 2.05F it calls for closed cell rubber sponge tape for a gasket at the wall angel. On Sheets A4.6 and A4.7 it does not call it out. Can you provide a location for closed cell rubber sponge tape?

ANSWER: Closed cell rubber sponge tape is only required at the Music and Orchestra classrooms for acoustical separation.

QUESTION: In Spec 095100 section 2.03B is says ACT2 is to be 2x2 Ceramaguard Fine Fissured with Humiguard Max, but on the Finish Legend on Sheet A13.1 is states ACT2 to be 2x4 KitchenZone #672. What size and type is ACT2?

ANSWER: The correct ACT type is listed on the drawing A13.1 Finish Legend.

BID RFI #12:

QUESTION: The Finish Legend on Sheet A13.1 has Armstrong for ACT 1 & 2 and USG for ACT 3 & 4. Can we use one manufacturer for ACT1, 2, 3 and 4? What edge profile would you like for ACT3? What edge profile would you like for ACT4?

ANSWER: ACT3 and ACT4 were selected because of their acoustical performance (NRC and CAC). They are being utilized in areas where acoustical separation is crucial. If bidder can find a comparable Armstrong product with the same or better NRC and CAC and the same tile size, grid profiles, sloping capabilities, appearance, texture, etc. they can submit Armstrong for all. Likewise, if bidder can find USG products that match or exceed the Armstrong product in appearance, texture, size, grid profile, NRC/CAC, special application (i.e. kitchen area), they can submit those. Edge profile for ACT3 and ACT4 to be square lay-in.

BID RFI #13:

QUESTION: On Sheet A12.1. Can you provide a typical partition?

ANSWER: We are utilizing many different partition types. The wall types are tagged on the A2 floor plan sheets.

QUESTION: Modifier "a" On Sheet A12.1. How far from the partition would you like insulation in the Kitchen 1301a and Dishwashing 1301b (those are the only place I found the modifier)?

ANSWER: The stud wall and insulation at modifier a can extend 1'-6" above the ceiling per the detail.

BID RFI #14:

QUESTION: Sheet A4.5, Library Media Center 2101. Can you provide the ceiling slope heights on the 2'x8'?

ANSWER: The low point of the ceiling is 9'-3". The high point of the ceiling is 11' 1 1/4".

BID RFI #15:

QUESTION: Reference drawing FP0.1, Fire/Jockey Pump Schedule, Note 3 indicates: Electric Horizontal Split-Case Pump. Question: Can a Vertical In-Line pump be utilized instead of the horizontal split-case.

ANSWER: An electric vertical in-line fire pump is acceptable for this project.

BID RFI #16:

QUESTION: Contractor has submitted a qualifications package for Precision Fabrication to waive the AISC certification.

ANSWER: The A/E design team has reviewed the qualifications package for Precision Fabrication and has approved the AISC waiver. Please note, this waiver is specific to Precision Fabrication only. Any other request to waive the AISC certification will be reviewed on a case by case basis once the qualifications packet has been received.

BID RFI #17

QUESTION: I see there is a FE in the kitchen, but the specs just call for a 10lb ABC extinguisher. Most kitchens are required to have a class K extinguisher now, I wanted to see if you want to check on this and let me know. Or should I just bid it as it stands.

ANSWER: A Type K fire extinguisher for cooking media will be required in the Kitchen.

BID RFI #18

QUESTION: The below specs are included in the TOC but appear to be missing from the spec book: 030516 Underslab Vapor Barrier, 031000 - Concrete Forming and Accessories, 031116.13 - Concrete Form

Liners, 032000 - Concrete Reinforcing, 033005 - Water Vapor Reducing Admixture for Cast-in-Place Concrete, 033900 - Concrete Curing

ANSWER: Remove sections from Table of Contents. Sections not included in project manual. Items applicable to those sections are included in section 033000 Concrete.

BID RFI #19

QUESTION: A12.3 shows that window types C1, D, G, H, N, Q, X, and Y all are all Window Units which would fall under Specification 085113, these units are all inoperable/fixed units. Please confirm that they are to be "Windows" rather than at least some of them being "Storefront" which would be in Specification 084313.

ANSWER: The window types indicated above are all "window units" which would fall under specification section 085113.

BID RFI #20

QUESTION: The specs are calling for Thermafiber insulation in the metal stud walls and above acoustic ceilings, is there any way to see if we can use fiberglass batt insulation in lieu of the thermafiber? It will cost twice as much to use thermafiber.

ANSWER: acoustic batt insulation will used at interior walls as indicated on wall types sheets for acoustical purposes. Mineral wool will be used for thermal insulation in exterior walls, both at the continuous insulation and within the stud space. Insulation above acoustical ceilings for acoustical separation will be batt insulation. See revised thermal insulation spec.

BID RFI #21

QUESTION: The trench drain and the playground piping. Is this part of the bid package #2? If so we need a piping lay out for the playground sand box. Detail on C7.1 shows 4" perforated piping cut through, not sure if you want one run up the middle or several under the whole area?

ANSWER: Refer to sheet C4.0, for information regarding the coordination of the storm sewer between Phase 1 & Phase 2 contractors. This plan indicates that the playground piping is to be a single drain line going up the middle of the playground. This plan also indicates that the Phase 1 contractor is responsible for the installation of the piping downstream from the French Drain, and that Phase 2 is responsible for the installation of the French Drain itself. Also noted on sheet C3.0, the contractor is responsible for excavating the playground to subgrade, as well as installing center drain, and Geotextile fabric over excavated area to prevent erosion. The Owners playground installer will install equipment and play surfacing.

QUESTION: Couple quick questions for you on the Landscape Plan C6.0. The areas on the west and south of the building are showing new sod, however those on the north and east in between the building and the road don't show anything. Should I assume those areas are sodded as well or just seeded and strawed? It is not specified whether the landscape beds receive mulch or decorative rock? In the areas to receive sod there is no indication of irrigation being installed, is this correct? And in the areas to receive sod will those areas be at final grade to where when I come in I just have minimal grading and handwork or do I need to figure final grading and handwork in all sodded areas? If you could help with a little insight to these questions it would be appreciated.

ANSWER: All areas shown on sheet C6.0 with 'grass' hatch will be sod, all other areas will either receive erosion control mats, or simply seed and straw, refer to sheet C1.2 – Finished Grade SWPP Plan for

erosion control mat placement. Any and all disturbed areas that will not either be receiving sod or erosion control mats, are to be seeded and strawed.

The landscape beds are to receive mulch as specified in Specification Section 329300 – Plants. Mulch type to be 'Organic Mulch: Dyed Brown Double Ground Hardwood Mulch'.

Correct, no irrigation is to be installed.

Refer to Specification Section "002113" for detailed breakdown of the civil bid packages. All areas inside the dashed grading line on sheet C2.0 will be graded to 12" below finished grade. Bid Package #2 contractor is responsible for stockpiling topsoil for the Bid Package #1 contractor to use to bring all areas in the dashed grading line up to grade.

BID RFI #22

QUESTION: Please clarify if Bid Package #1 or Bid Package #2 is responsible for the 2' of low plastic fill under the bearing elevation of the footings.

ANSWER: Bid Package #2 is responsible for footings or structural foundations to a minimum depth of 2' below the bearing elevation of a footing or foundation, per sub-paragraphs found Specification section 31200, paragraph 3.5.B. Bid Package #1 is responsible for the area 3' under the bearing elevation of the floor slab, per sub-paragraphs found Specification section 31200, paragraph 3.5.B.

QUESTION: Is unit price 2.05 - Unsuitable Soil Removal and Replacement intended to cover the high plastic soils under footings and be paid for on a unit price basis?

ANSWER: No, the referenced unit price is for areas other than footings and foundations. An addendum will be issued to include unit price removal and replacement of plastic soil with suitable soil and/or lean concrete for footings and foundations.

QUESTION: Is the 1' of structural backfill required under footings bearing on solid rock intended to be included in the unit price 2.03 - Footing Rock Removal cost?

ANSWER: Yes, an addendum will be issued amending the unit price description to include in the 1' of structural backfill required under footings bearing on solid rock.

QUESTION: Is bid package #2 to assume that there is adequate topsoil on-site to backfill all green areas with 6" topsoil?

ANSWER: Please refer to the instruction to bidders, page 2, paragraph F.1.b.3).(a), which indicates the Phase one contractor will be required to save adequate topsoil (6" minimum) as well as clean fill for the Bid Package Two contractor to final grade from 12" below the proposed finished grade of the interior to the desired elevations indicated on the plans.

BID RFI #23

QUESTION: Is the work on sheet C1.1 part of Bid Package #2 or Bid Package #1? It says in the specs that Bid Package #1 will bring the site to "pad-ready" elevations.

ANSWER: Contractor to refer to Specification Section '002113' for detailed breakdown of the civil bid packages. This section states that Bid Package #1 is responsible for Clearing and Grubbing as well as the initial SWPPP installation, it also explains that Bid Package #2 contractor is responsible for maintaining the

SWPPP once the Bid Package #1 contractor is considered substantially complete. As also indicated in section 002113, Bid Package #2 contractor is responsible for any Paving Demolition and pavement installation at St. John's Road.

BID RFI #24

QUESTION: Written spec states a quantity of 2 hose reels will be required, I only see one on the FS1.0 drawing. Can you confirm the correct quantity? Please confirm the quantity of Hose Reels in the Kitchen. The specs says 2, but drawing FS1.0 indicates only 1.

ANSWER: Only one is required as indicated on the dwg's

QUESTION: Written spec states a quantity of 2 milk coolers will be required, I only see one on the FS1.0 drawing. Can you confirm the correct quantity? Please confirm the quantity of Milk Coolers in the Kitchen. The specs says 2, but drawing FS1.0 indicates only Also, the spec and drawing have 1 double sided Milk Cooler.

ANSWER: Only one is required as indicated on the dwg's

BID RFI #25

QUESTION: Please confirm that that the Gym Wall Padding does not wrap any columns.

ANSWER: There are no columns within the Gym.

QUESTION: Provide detail for Volleyball Poles. Drawings indicate detail is on A11.2 but there is none provided on that page.

ANSWER: See detail 5 on sheet A11.3

BID RFI #26

QUESTION: Is the structural engineer review, approval, and sealed letter for the flag pole required?

ANSWER: The flagpole and associated foundation will be a delegated design by the flagpole manufacturer. However, manufacturer does not need to submit sealed calculations for review.

BID RFI #27

QUESTION: Does the wall graphics in Lobby, currently set as an allowance, require any other trades that should be included in the base bid, such as blocking or electrical?

ANSWER: The graphic has not been designed. General Contractor to include allowance in base bid. If the deduct alternate is not taken, design team will work with Contractor to determine extents of graphic and trades affected.

BID RFI #28

QUESTION: From 5/15/2020 to 9/30/2020 both BP1 and BP2 contractors will be onsite. Which contractor is responsible for maintaining construction entrances and washdowns during this overlap period? Which contractor is responsible for street cleaning?

ANSWER: Contractor to refer to Specification Section '002113' for detailed breakdown of the civil bid packages. This section states that Bid Package #1 is all BMP's until Architect/Engineer approve for Substantial Completion and the remainder of the project gets turned over to the Bid Package #1 General Contractor. Therefore, the maintenance of the construction entrance and washdown, will be maintained by the Bid Package #1 Contractor. Street cleaning however, is being handled differently. Each contractor will be responsible for the cleaning associated with their own track outs.

BID RFI #29

QUESTION: Will the BP1 contractor have any haul roads or laydown areas that will remain for use by BP2 contractor?

ANSWER: The BP1 contractor is responsible for providing the following items by May 14, 2020 (barring any uncontrollable circumstances that could impact construction):

- The area the building is located, with ample room around the building for construction activity.
- A roadway to the building.
- Staging area only for the Bid Package #2 Contractor, for trailers, parking, and material storage. However, the staging area will not be prepared by BP1 contractor specifically as a road or laydown area by providing a rock base or other means. The BP1 contractor will grade these areas 12" below finish grade only.
- After the award of the BP2 contract, a coordination meeting will take place to determine a common agreed-upon area for construction activity.

BID RFI #30

QUESTION: Is all Special Testing and Inspections paid by Owner? The allowances and most of the specs point to the Owner as being responsible. However, there are some notes that are in conflict. For example, Sheet S0.1, Foundations, Spread Footings, Note 1; "GC to retain a licensed geotechnical engineer to confirm bearing capacity and material."

ANSWER: Remove items E,F, and G from the Allowances. The special inspections will be handled through a third party contracted through the Owner.

BID RFI #31

QUESTION: Specification 002113 6.07.D. What is the fee charged by the District per background check?

ANSWER: The General Contractor should run background checks and submit results to the School District of Washington.

BID RFI #32

QUESTION: Is any waterproofing required at the elevator pit?

ANSWER: Yes, waterproofing will be applied at the elevator pit.

BID RFI #33

QUESTION: What scope of work and moisture mitigation system is Unit Price 2.02 (Spec 012200 1.05.B) intended to cover? MVRA, epoxy system, alternate adhesive, spec 033511, etc.

ANSWER: See revised unit prices spec section in this addendum.

QUESTION: Specification 033511. The specified manufacturer appears to be out of business. Is this spec intended to be applied at related section 096566 Athletic Flooring only or all locations per spec 033511 2.01.A. Please clarify requirements.

ANSWER: Intent is for spec section to apply to all concrete floors. Moisture mitigation products as manufactured by BoneDry or Seal-Krete are acceptable. Refer to section 033000, part 3.10.D for additional information (Bid Addendum 3).

QUESTION: Specification 033000 2.3.I. specifies a MVRA at the wood sports floor. There is potentially another MVRA specified under the yet to be issued Spec 033005. Please clarify desired moisture mitigation system(s) and installation locations for base bid and alternates.

ANSWER: Spec section 033005 not used and has been removed from the specifications table of contents. Refer to 033000 for MVRA and clarification of where MVRA or topical moisture mitigation product applies.

BID RFI #34

QUESTION: With the high static pressure and a new fire pump will this project need a pressure reducing valve and a waste cone? If a waste cone is needed there will need to be an adequate area to allow for the discharge of water from the system through the waste cone.

ANSWER: The static pressure taken at 138 psi does not raise concern for a pressure-reducing valve due to the elevation difference between the site and the static hydrant. The site is roughly 118 feet above the location of the static hydrant which in part explains why the residual pressure drops to 60 psi. This was the reason the pump was anticipated/recommended.

BID RFI #35

QUESTION: On sheet E2.1 under the column of GYM A/V SYSTEM is the line VIDEO SURAILANCE HEAD END/NVR owner furnished and installed. Will the camera licenses be owner furnished.

ANSWER: Yes, licenses will be owner furnished.

BID RFI #36

QUESTION: Can you ask the architect to confirm the window sizes for the interior windows in rooms 1224, 1228, 1230

ANSWER: There are no interior windows in those rooms. Remove drawing reference to "interior" Kindergarten windows.

BID RFI #37

QUESTION: Plans call for " SH-1 at all interior windows of Kindergarten Rooms and Conf Room 1110" I do not see a window designation listed on those rooms for the interior windows.

ANSWER: Remove the note referencing shade on "interior" windows at Kindergarten rooms. There are no interior windows. The Conference Room 1110 interior window is type W.

BID RFI #38

QUESTION: Are Window Types M, R, U, and V receiving shades.

ANSWER: No the vestibule storefront systems indicated above will not be receiving shades.

CHANGES TO THE PROJECT MANUAL

000110

Table Of Contents

1. Add section 083400 – Special Function Doors
2. Add section 099672 - Fluid Applied Insulative Coatings
3. Add section 071400 – Fluid Applied Waterproofing
4. Remove sections 030516 Underslab Vapor Barrier, 031000 Concrete Forming and Accessories, 031116.13 Concrete Form Liners, 032000 Concrete Reinforcing, 033005 Water Vapor Reducing Admixture for Cast In Place Concrete, 033900 Concrete Curing, 061054 Wood Blocking and Curbing, and 083613 Sectional Doors, 321713 Parking Bumpers
5. Correct lettering bullets in division 7 and 8 for clarity
6. Revise section 096519 - Resilient Tile Flooring to 096500 Resilient Flooring. Revise 10110 to Visual Display Boards. Revise section 230020 to Vibration Isolation and Seismic Restraints.

Add the following attachments:

005200 A101-2017

007200 A201 – 2017

004322

Unit Prices Form

1. Replace existing form with the attached.

012100Allowances

1. Remove items E, F, and G. The Owner will be responsible for contracting with a third party to handle special inspections.
2. Add new sections E and F regarding unsuitable soil.

012200Unit Prices

1. Modify Paragraph 1.05 B.
2. Modify Paragraph 1.05 C as follows: building footing rock removal and placement on site, including the 1' of structure fill required. cost in dollars per cubic yard (\$/cy) to be added or subtracted from the cubic yard allowance
3. Add Paragraph 105.F as follows: building footing unsuitable soil removal and replaced with suitable soil from site. unsuitable soil to be disposed on site. cost in dollars per cubic yard (\$/cy) to be added or subtracted from the cubic yard allowance
4. Add Paragraph 105.G as follows: building footing unsuitable soil removal and replaced with lean concrete material. unsuitable soil to be disposed on site. cost in dollars per cubic yard (\$/cy) to be added or subtracted from the cubic yard allowance

Section 012300Alternates

1. Add section 1.02H Alternate #8: ALTERNATE #8: (DEDUCT) DELETE MVRA IN CONCRETE AT VCT FLOORING. SECTION 033000 CONCRETE.

033000Concrete

1. Section 2.3.I – Clarify Moisture Vapor Reduction Admixture (MVRA) to also apply to areas receiving VCT flooring (Alternate #8).
2. Section 3.10.D – Clarify areas receiving moisture mitigation products and revise to indicate when topical treatment to be used.

034713Tilt Up Concrete

1. Add section 1.3 Definitions.
2. Add section 1.5.A.2 to include submittal of R-value for panels.
3. Add section 1.5.H.4 to include fire resistance compliance.
4. Section 1.8 – Add references R, S and T.
5. Add section 2.4 which indicates Thermomass as basis of design.
6. Revise 2.7.K to clarify panel connector requirements.
7. Section 2.7.L – Removed incorrect specification section reference.
8. Section 2.10 – Add references to 042001 Masonry Veneer section.
9. Section 2.10.B.3 – Revise thickness to be ½ inch.
10. Section 2.11.A.2 – Add reference to part 2.4 of this spec section.

11. Section 3.2.G.3 – Clarify method of consolidation around embedded anchors.

044200

Exterior Stone Cladding

1. Sections 1.01A and 2.01.A.1 – Clarify manufacturer as Stone Panels International LLC
2. Add section to 2.01A for Material as follows: Material: Natural stone bonded to lightweight (aircraft quality) aluminum honeycomb having epoxy impregnated glass cloth skins. Facing: natural stone. Reinforcing: $\frac{3}{4}$ " (19mm) aluminum honeycomb bonded by high strength epoxy impregnated reinforced glass cloth.
3. Revise 2.02 G as follows: Provide required connection and anchorage hardware including interlocking channels, anchor plates, Z-section, angle clips, threaded inserts, gussets, etc.
4. Add section 2.03 D as follows: Fabricate components on the structure intended to receive panels per manufacturer's installation instructions and with minimum clearances and shim spacing.
5. Add section 2.04 for Source Quality.
6. Add section 3.01 C for field measurements.
7. Revise section 3.03 C.
8. Add section 3.03 F and G

053100

Steel Deck

1. Sections 2.4.A.1.a, 2.4.A.2.a, and 2.4.B.2.a – Corrected typos
2. Add section 2.4.B.3.a to clarify color.

064100

Architectural Wood Casework

1. Add section 1.06B.1.a to describe alternative to AWI certification.
2. Section 2.01B: add MDF and particleboard as a substrate option.
3. Section 2.02: add sections C and D.
4. Sections 2.04 B and C: revise to include MDF and particleboard.
5. Section 2.06A: revise to 4 inch wire pulls.
6. Section 2.06D.2: revise lock requirements.
7. Section 2.06D.4: revise requirements.

071400

Fluid Applied Waterproofing

1. Add section.

072100

Thermal Insulation

2. Revise 1.01 C.
3. Revise section 2.01 as follows:
 - a. Add Insulation under concrete slabs
 - b. Revise 2.01C to clarify that mineral wool will be installed with stud wall at exterior walls.
 - c. Revise insulation above acoustical ceilings to batt insulation.
 - d. Add the following: See section 034713 Tilt Up Concrete for insulation in tilt up concrete walls.
 - e. Add the following: Insulation in Interior Metal Framed Walls: Batt insulation for acoustical separation as indicated on wall types sheet.
 - f. Add the following: See 075400 Thermoplastic Membrane Roofing for roof insulation
4. Add section 2.02 Foam Board Insulation Materials

5. Revise numbering of Fiberboard Insulation Materials to 2.03. Revise 2.03.A.2 as follows: See Code Plan for minimum R value requirements per IECC 2015.
6. Add section 3.02 Board Installation under Concrete Slabs.

075400 Thermoplastic Membrane Roofing (SECTION NOT RE-ISSUED)

1. Revise section 2.01A to include the following as manufacturers:
 - a. Johns Manville
 - b. Versico

076200 Sheet Metal Flashing & Trim (SECTION NOT RE-ISSUED)

1. Add 3.03 I as follows: At stepped through wall flashing (example: Library storefront head) overlap flashing 6" and form end dams.

088000 Glazing

1. Remove 1.01E
2. Revise 2.04A to SN68.
3. Revise 2.05.C, D, and E to SN68.
4. Revise Glass Type G6 to acid etched.

087100 Door Hardware (SECTION NOT RE-ISSUED)

1. Hardware Set 06.01: add closer as follows:

Hardware Group No. 06.01

For use on door #(s):

RR1301

Provide each SGL door(s) with the following:

QTY	DESCRIPTION	CATALOG NUMBER	FINISH	MFR
1	EA CONT. HINGE	112HD	US28	IVE
1	EA PRIVACY LOCK	ND40S RHO	626	SCH
1	EA SURFACE CLOSER	4010/4110 MC AS REQ'D	689	LCN
1	EA WALL STOP	WS406/407CVX	630	IVE
1	EA GASKETING	488SBK PSA	BK	ZER

- a. **OPERATIONAL DESCRIPTION**
PRIVACY LOCK - PUSH-BUTTON LOCKING. WHEN LOCKED, CAN BE OPENED FROM OUTSIDE WITH SMALL SCREWDRIVER. TURNING INSIDE LEVER OR CLOSING DOOR RELEASES BUTTON. INSIDE LEVER IS ALWAYS FREE FOR IMMEDIATE EGRESS.
SELF CLOSING

2. Added gate Hardware set 00.2 as follows:

Hardware Group No. **00.2**

For use on door #(s):

GATE

Provide each SGL door(s) with the following:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
1	EA	SFIC CORE	AS REQ'D	626	BES
1	EA	RIM HOUSING	AS REQ'D	626	SCH
1	EA	SFIC CORE	KEYED CONST CORE	622	SCH
1			BALANCE OF HARDWARE BY GATE		
			MFR		

- a. **CONFIRM CYLINDER QUANTITY, TYPE AND REQUIREMENTS WITH GATE SUPPLIER. SEE CIVIL DRAWINGS FOR LOCATION AND QUANTITY OF GATES**

3. Add sliding vehicle gate Hardware set 00.3 as follows:

Hardware Group No. 00.3

For use on Door #(s):

SLIDING GATE

Provide each SGL door(s) with the following:

QTY		DESCRIPTION	CATALOG NUMBER	ITEMID	FINISH	MFR
1	EA	SFIC CORE	AS REQ'D		626	BES
1	EA	PADLOCK BY OTHERS	41B772L WC		626	BES
1	EA	SFIC CORE	KEYED CONST CORE		622	SCH

SEE CIVIL DRAWINGS FOR LOCATION AND QUANTITY OF PADLOCKS AT SLIDING GATES

092116 Mullion Mate Extruded Aluminum Partition Enclosure (SECTION NOT RE-ISSUED)

- 1. Change section number to 092216.01

092116 Gypsum Board Assemblies

- 1. Add part 2.01 C Shaft Wall
- 2. Add part 2.03F Decorative Metal Trim
- 3. Add section 3.02 Shaft Wall Installation.
- 4. Add section 3.03 Framing Installation.
- 5. Add 3.06A.2 to identify coordination of control joints with wall tile.
- 6. Add section 3.07 Joint Treatment.

095100 Acoustical Ceilings

- 1. Add part 2.01.A.2 USG, www.usg.com.
- 2. Remove 2.03B, remove 2.04C. Ceiling grid information is located on finish legend.
- 3. Revise 2.04A.1 to clarify location for neoprene hangers.
- 4. Add part 2.04 B: See finish legend for grid types
- 5. Revise 2.05 F to clarify location of rubber sponge tape.
- 6. Add 2.05 C.2: At sloped ceiling in Cafeteria and Library, see USG Seismic Technical Guide. Install wall molding and seismic clip per seismic requirements.

099672 Fluid Applied Insulative Coatings

1. Add specification.

099113 Exterior Painting

1. Replace spec section with attached.

101200 Display Cases (SECTION NOT RE-ISSUED)

1. Add ADP Lemco as an alternate approved manufacturer.
2. Revise section 2.02.A.f as follows: LED Lighting should be 120-277V.

102113.17 Phenolic Toilet Partitions (SECTION NOT RE-ISSUED)

1. Revise section 2.01A to include ASI and substitution reference to section 016000.

105113 Metal Lockers (SECTION NOT RE-ISSUED)

1. Revise section 2.01A to include ASI.

116623 Gymnasium Equipment (SECTION NOT RE-ISSUED)

1. Add ADP Lemco as an additional approved manufacturer for 1355 Basketball frame, 150C winch, 110 safety strap, 64 backboard, 105 cushion edge pad, 25 goal, 400G outdoor basketball post (with 5'-0" offset from post), 50 backboard, 22 goal, 6000 volleyball system, 7602 net, 6410 antenna & markers, 6010 post pad, 6400 and 6430/6431 sleeve & plate, 230 fire rated safety wall pads, and Daktronics bb 2101.
2. Scoreboard – Add Fair-Play Basketball Scoreboard BB-1600-4 as a second approved product.

122113 Horizontal Louver Blinds (SECTION NOT RE-ISSUED)

5. Revise section 2.02.C.1 Width to 2" to match drawings.

123600 Countertops

6. Add sections 2.02 C and D
7. Add section 1.05.B.1.a to describe alternative to AWI certification.

230075 VARIABLE FREQUENCY DRIVES (SECTION NOT RE-ISSUED)

1. Add Eaton VFD's as an approved manufacturer.

230900 AIR DISTRIBUTION (SEE ATTACHMENTS)

1. See attachments for sections 2.18 and 3.17 to be added to Specification 230900 – Air Distribution.

260625 UNINTERRUPTIBLE POWER SYSTEM (SECTION NOT RE-ISSUED)

1. Multiple specs for 260625 were issued; DELETE the 7 page spec referencing a 9kVA/6kW UPS. Maintain the 20 page spec referencing a 40 kW UPS.

260762 DATA EQUIPMENT AND WIRING SYSTEMS (SECTION NOT RE-ISSUED)

1. MODIFY Part 2, Sub-section N to read as follows:
Floor-standing cabinets: All IT Racks shown on plans including both MDF and IDF rooms shall be equal to Great Lakes Case & Cabinets, E-Series Enclosures 84" H x 29" W x 36" D. Enclosure shall be provided with front and rear perforated doors and solid, removable side panels. Enclosure shall have top panel with fan. Provide front and rear cable management integral to cabinet as well as a copper bus bar bonded to the IT room ground bus. Provide seismic bracing/anchorage of cabinets. Contractor shall provide effort and time to review detailed rack elevations with owner's IT vendor prior to ordering equipment and prior to terminating cabling in racks.

CHANGES TO THE DRAWINGS

CIVIL DRAWINGS

C7.1 Detail Sheet (SHEET NOT RE-ISSUED)

1. Detail 10-C7.1 French Drain to have 6" perforated PVC pipe in lieu of 4" shown. 6" drain size indicated on sheet C4.0 is correct.

C7.3 Detail Sheet (SHEET NOT RE-ISSUED)

1. Detail 02-C7.3 – Omit the following latch system: "Twistfinger sliding gate lock set. Locinox LSKZU2. With square to round adapter plate and fence tension bar adapter." Replace with Master Halco Latch – part number 169MOO, and 'Best' Padlock (See 087100 Door Hardware hardware set number 00.3)

STRUCTURAL DRAWINGS

S0.5 STRUCTURAL TYPICAL DETAILS (FULL SHEET RE-ISSUED)

1. Detail 34: Add base plate type BP-11.

S1.1 STRUCTURAL FOUNDATION PLAN – AREA 1 (FULL SHEET RE-ISSUED)

1. Revised slab edge dimensions at the north end of the cafeteria at Grid 1 and Grid E.
2. Added column C8 to Structural Column Schedule.

S1.2 STRUCTURAL FOUNDATION PLAN – AREA 2 (FULL SHEET RE-ISSUED)

1. Revised Grid 9.9 location.
2. Revised column mark at column K-16.2.

S1.3 STRUCTURAL FOUNDATION PLAN – AREA 3 (FULL SHEET RE-ISSUED)

1. Revised column location for column C-19.
2. Revised Grid 25.1 location.

S1.4 STRUCTURAL SECOND FLOOR FRAMING PLAN – AREA 2 (FULL SHEET RE-ISSUED)

1. Revised Grid 9.9 location and adjusted beam and edge of slab along this grid at stair.

S1.5 STRUCTURAL SECOND FLOOR FRAMING PLAN – AREA 3 (FULL SHEET RE-ISSUED)

1. Revised column location for column C-19.
2. Deleted errant dimension near C-19.
3. Revised Grid 25.1 location and adjusted beam and edge of slab along this grid at stair.
4. Added framing around library window at west and south and defined extents for clarification.

S2.1 STRUCTURAL LOW ROOF FRAMING PLAN – AREA 1 (FULL SHEET RE-ISSUED)

1. Added section cut on Grid 1 between Grids D and E.
2. Added beam sizes on Grid F between Grids 3 and 4.
3. Revised edge of deck on Grid 4 between Grids W.1 and Y.3.
4. Added note for plate on Grid 4 between Grids W.1 and Y.3 per 34/S4.2.
5. Revised Plan note 10.
6. Added Plan note 25.

S2.2 STRUCTURAL ROOF FRAMING PLAN – AREA 2 (FULL SHEET RE-ISSUED)

1. Added dimension to locate point loads at gym roof.
2. Deleted incorrect section cut at the west side of the gym.
3. Deleted incorrect section cut at the east side of the gym near Grid 13.
4. Added 3 posts along grid E.8 and the associated section cuts.
5. Added note regarding column extension along grid E.8.
6. Revised section reference at cut on Grid E.8 near Grid 9.
7. Deleted errant dimension at the north end of the gym.

S2.3 STRUCTURAL ROOF FRAMING PLAN – AREA 3 (FULL SHEET RE-ISSUED)

1. Added framing around library window at west and south and defined extents for clarification.
2. Added detail at corner of library at C-26.
3. Revised column location for column C-19.
4. Added notes for plates at beams on Grid X.

S3.1 STRUCTURAL FOUNDATION SECTIONS (FULL SHEET RE-ISSUED)

1. Section 6: Revised footing reinforcing.

S4.1 STRUCTURAL FRAMING SECTIONS (FULL SHEET RE-ISSUED)

1. Revised Sections 3, 15, 17, 31, 33, and 34.
2. Deleted Section 8.

S4.2 STRUCTURAL FRAMING SECTIONS (FULL SHEET RE-ISSUED)

1. Revised Sections 2, 3, 16, 26, 33, and 34.

S4.3 STRUCTURAL FRAMING SECTIONS (FULL SHEET RE-ISSUED)

1. Revised Sections 6, 7, 8 and 16.
2. Added Sections 14 and 18.

S5.2 STRUCTURAL BUILDING FRAMING ELEVATIONS (FULL SHEET RE-ISSUED)

1. Elevation 1: Revised section reference, added sections and added grid and dimension to locate hanger.

2. Elevation 2: Added grid references and added note at hanger.
3. Elevation 3: Added dimensions and elevations to define steel elevations and added dimensions at plates between grids 20 and 21.
4. Elevation 4: Added dimensions and elevations to define steel elevations and added dimensions at plates between grids 3 and 2.

S6.0 STRUCTURAL TILT UP PANEL PLAN (FULL SHEET RE-ISSUED)

1. Added joint on east elevation between grids 9 and 10.

S6.1 STRUCTURAL TILT UP PANEL ELEVATIONS (FULL SHEET RE-ISSUED)

1. Elevation 1: Added embeds between panels and at corners and defined their locations. Revised panel reinforcing reference at all panels. Added clarification for embeds at joints (2 places).
2. Elevation 2: Added embeds between panels and at corners and defined their locations. Added clarification for embeds at joints (2 places). Revised one embed over opening near Grid C.
3. Elevation 3: Added embeds at corners and defined their locations. Added clarification for embeds at joints (3 places). Added missing embeds at low roof.
4. Elevation 4: Added embeds at corners and defined their locations. Added missing embeds at low roof.
5. Elevation 5: Added embeds between panels and at corners and defined their locations. Added clarification for embeds at joint (1 place). Revised two embeds above opening between Grids D.2 and D.5.
6. Elevation 6: Added embeds between panels and at corners and defined their locations. Added clarification for embeds at joint (1 place).

S7.1 STRUCTURAL TILT UP PANEL REINFORCING (FULL SHEET RE-ISSUED)

2. Detail 5: Deleted opening and its associated reinforcing.
3. Added details 6 and 7.

S8.1 STRUCTURAL TILT UP PANEL DETAILS (FULL SHEET RE-ISSUED)

1. Revised details 5, 8, 9, 12, 14, 15 and 17.
2. Deleted detail 10.
3. Added details 11 and 19.

ARCHITECTURAL DRAWINGS

A2.1 FIRST FLOOR PLAN – NORTH WING

1. Add dimensions
2. Relocate fire extinguisher in Mechanical Room ME1300a.
3. Add detail callout tag 7/A9.9, 10/A9.9, 11/A9.9, 12/A9.8
4. Remove mirror tag
5. Add keynote tag 10.03 in Work Room 1321
6. Revise wall type at Fire Pump FP1300
7. Add room tag to Cold Storage CL1301b

A2.2 FIRST FLOOR PLAN – CENTER WING

1. Revise keynote location for clarity

2. Add door dimensions
3. Correct modeling graphics at building corner for clarity
4. Add E5 wall near door EXCR1200.
5. Add room name Storage CL1229.

A2.3 FIRST FLOOR PLAN – SOUTH WING

1. Add detail tag at Principal's Office.
2. Add wall type E5 in Elec EL1100.
3. Add room tag to Corridor CR100a.

A2.5 SECOND FLOOR PLAN – SOUTH WING (SHEET NOT RE-ISSUED)

1. Adjust storefront at Reading Room 2213. Revit modeling error was pushing the window into the adjacent wall.
2. Add room tag Corridor CR2100a to Corridor at Fifth / Sixth grade classroom wing.

A2.8 ROOF PLAN – CENTER

1. Add reference details.

A4.7 CEILING DETAILS (SHEET NOT RE-ISSUED)

1. At details 3, 4, 5, and 6: revise notes to indicate that wall molding and seismic clip will be installed at sloped ceiling per USG Seismic Technical Guide.

A5.3 EXTERIOR ELEVATIONS

1. Add callout for louver detail, add callout for parapet detail, add note to align flashing and coping at intersecting walls.

A5.7 ENLARGED ELEVATION

1. Details 1 and 2: add fiber cement panels.
2. Add keynote legend.

A8.4 WALL SECTIONS

1. Add callout for louver.

A9.2 EXTERIOR DETAILS

1. Detail 6: Clarify keynote
2. Detail 7: Clarify keynote
3. Detail 9: Add keynotes
4. Detail 12: Note coping dimension and insulation
5. Detail 14: Clarify keynote

A9.5 EXTERIOR DETAILS

1. Detail 5: revise flashing detail.
2. Detail 4: clarify rowlock sill note.
3. Detail 8: add note for eased edge.
4. All wall base details: add hatch to cmu below grade to clarify cmu should be grouted solid.

A9.6 EXTERIOR DETAILS

1. Detail 3: add curb height.
2. Detail 6: add drainage mat, thru wall flashing

A9.7 EXTERIOR DETAILS (SHEET NOT RE-ISSUED)

1. Detail 7: add counterflashing and sealant below fiber cement panels at termination bar.

A9.8 EXTERIOR DETAILS

2. Add detail 12.
3. Detail 2: Add note at storefront.

A9.9 EXTERIOR DETAILS

1. Add sheet.

A11.2 MILLWORK DETAILS

1. Revise Reception Desk detail 2, 3 and 4.

A12.3 WINDOW TYPES

1. Type B – adjust dimension and change shaded area to acid etched glass.
2. Types M, R, U, V – revise note to clarify glass type.
3. Types O & O.1 – add dimensions and change shaded area to acid etched glass.

A13.1 FINISH LEGEND

1. Revise CCF-1 to add mesh height, mesh color, curtain hanging limits, and contact info.
2. Revise TKF-1
3. Revise TKB thickness to ½”

A13.2 INTERIOR FINISH NOTES & SCHEDULES

4. Adjust note layout for clarity
5. Add column for wall location at schedule

A14.1 FIRST FLOOR FINISH PLAN – NORTH WING (SHEET NOTE RE-ISSUED)

1. Jan. Closet CU1300, Cafeteria 1301, IT Clos. DC1300a, Storage CL1300a.1– add note 40 to finish tag.

A14.2 FIRSTS FLOOR FINISH PLAN – CENTER WING (SHEET NOT RE-ISSUED)

1. IT Closet DC1200 – add notes 40 and 41 to finish tag.

A14.3 FIRSTS FLOOR FINISH PLAN – SOUTH WING (SHEET NOT RE-ISSUED)

1. Storage CL1100 – add note 40 to finish tag.

A14.4 SECOND FLOOR FINISH PLAN – CENTER WING (SHEET NOT RE-ISSUED)

1. Lab 2221 – move accent paint PNT-2W from East wall to South wall behind casework.
2. Corridor CR2100 – add notes 9 and 39 to finish tag.

A14.5 SECOND FLOOR FINISH PLAN – SOUTH WING (SHEET NOT RE-ISSUED)

1. Elec EL2100 – add notes 40 and 41 to finish tag.
2. ELL/TESTING 2101a – add note 24 to finish tag.
3. Paint columns in Library / Media Center 2101 PNT – 4
4. Gifted 2111 – add notes 40 and 41 to finish tag.
5. Reading 2215 – add tag PNT – 2 to North wall. Add note 24 to finish tag.
6. Corridor CR2100 – add notes 9 and 39 to finish tag.

A15.0 SIGNAGE TYPES AND ELEVATIONS

1. Type C2 – revise colors to say background color white, graphic color TBD.
2. Type C4 – add height dimension
3. Type J2 – clarify location
4. General Signage Notes – Add F.
5. Signage mounting heights diagram – clarify sign locations
6. Revise signage types and quantities at Nurses Station 1105, SRO 1111f, Beh. Coach 1324, Gifted 2111, Conference 2111a,

MEP/FP DRAWINGS

M0.1 MECHANICAL SYMBOLS, ABBREVIATIONS, & GENERAL NOTES (FULL SHEET RE-ISSUED)

1. Detail #2 “COMBINATION SMOKE-FIRE DAMPER DETAILS” added.

M0.2 MECHANICAL SCHEDULES (FULL SHEET RE-ISSUED)

1. MD-1 to be normally open.
2. MD-2 to be removed.
3. Revised louver schedule. Revised model numbers and performance for the ICC 500 rated louvers.

M1.2 MECHANICAL FIRST FLOOR DUCTWORK PLAN – AREA 2 (FULL SHEET RE-ISSUED)

1. MD-2 in L-2 to be removed.
2. Backdraft damper added in 76”x24” duct serving generator exhaust.

M1.3 MECHANICAL FIRST FLOOR DUCTWORK PLAN – AREA 3 (FULL SHEET RE-ISSUED)

1. Duct smoke detector shall be installed in duct penetrating shaft wall in room ME1100 and shall serve the combination fire smoke damper at that location.

M1.5 MECHANICAL SECOND FLOOR DUCTWORK PLAN – AREA 3 (FULL SHEET RE-ISSUED)

1. Duct smoke detector shall be installed in duct penetrating shaft wall in room ME1100 and shall serve the combination fire smoke damper at that location.

E0.6 ELECTRICAL LIGHTING FIXTURE AND RELAY SCHEDULE (SHEETS NOT RE-ISSUED)

1. Light Fixture Types 'TD' and 'TS' modified to be furnished with Display Case and powered by Electrical Contractor.

E1.1-5 ELECTRICAL LIGHTING PLAN(S) (SHEETS NOT RE-ISSUED)

1. Update General Note #7 to read as follows:
WHERE EXTERIOR WALL PACKS ARE LOCATED AT FIBER CEMENT PANELS, PROVIDE BACKER PLATE AND SUPPORT FIXTURE FROM STRUCTURE. FIBER CEMENT PANELS TO BE CUT TO FIT AROUND LIGHT FIXTURE BACKER BOX. FIBER CEMENT PANELS ARE NOT INTENDED TO SUPPORT BOXES AND LIGHTS AND LIGHTING SUPPORTS SHALL NOT PENETRATE FIBER CEMENT PANELS. LIGHTS ARE INTENDED TO BE CENTERED ON PANELS WHERE POSSIBLE; WHERE NOT POSSIBLE, MAINTAIN ADEQUATE DISTANCE BETWEEN JOINTS (HORIZONTAL AND VERTICAL JOINTS) TO FIXTURES OF AT LEAST 12" OR AS OTHERWISE REQUIRED BY FIBER CEMENT PANEL MFR. COORDINATE EXACT SUPPORT REQUIREMENTS WITH FIBER PANEL MFR. SEE DETAIL 7/A9.3 FOR SIMILAR CONDITION AT DOWNSPOUT NOZZLES.

E1.5 ELECTRICAL LIGHTING PLAN – SECOND FLOOR AREA 3 (SHEETS NOT RE-ISSUED)

1. In Sixth 2128, the Type A fixture nearest the door indicated with circuit #6 shall be hatched as an emergency circuit.
2. Library 2101: ADD a Type XA exit sign to the double doors as you leave the library.

E3.1-5 ELECTRICAL FIRE ALARM AND SECURITY PLANS (SHEETS NOT RE-ISSUED)

1. Note: Quantity of duct detectors modified in Mechanical Plans; Refer to Mechanical Plans for updated locations and quantities.
2. Add General Note #14 as follows:
"WHERE EXTERIOR VIDEO SURVEILLANCE CAMERAS ARE LOCATED ON FIBER PANELS, PROVIDE BACKER PLATE AND SUPPORT FIXTURE FROM STRUCTURE TO MINIMIZE STRESS ON FIBER CEMENT PANEL; FIBER CEMENT PANELS ARE NOT INTENDED TO SUPPORT VIDEO CAMERAS. VIDEO CAMERAS ARE INTENDED TO BE INSTALLED ON BRICK FACADE WHERE POSSIBLE AND WHERE NOT POSSIBLE, CENTERED ON FIBER PANELS. IF CENTERING THEM IS NOT POSSIBLE; MAINTAIN ADEQUATE DISTANCE BETWEEN JOINTS (HORIZONTAL AND VERTICAL JOINTS) TO CAMERAS OF AT LEAST 12" OR AS OTHERWISE REQUIRED BY FIBER CEMENT PANEL MFR. COORDINATE EXACT SUPPORT REQUIREMENTS WITH FIBER PANEL MFR. ALL ELEVATIONS OF CAMERAS AND EXACT LOCATIONS WITH OWNER PRIOR TO WORK"
3. In Detail #2, Access Control, Security, PA and Lock Down Sequence Responsibility Matrix, in the Comments column for "Video Surveillance Camera" add the sentence, "OWNER TO PROVIDE REQUIRED LICENSES REQUIRED TO EXPAND NVR/HEAD-END CAPABILITIES."

E3.2 ELECTRICAL FIRE ALARM AND SECURITY PLAN FIRST FLOOR AREA 2 (SHEET NOT RE-ISSUED)

1. ADD Fire Alarm Door Hold Open at single door CR1205 (Door from Gym to Corridor CR1205).

E3.3 ELECTRICAL FIRE ALARM AND SECURITY PLAN FIRST FLOOR AREA 3 (SHEET NOT RE-ISSUED)

1. ADD an speaker strobe style Fire Alarm Notification Appliance in Second 1129, centered in room (rated 75 candela).

E6.1 ELECTRICAL ENLARGED KITCHEN PLAN (SHEETS NOT RE-ISSUED)

1. Location of Washer/Dryer modified to match architectural plans.

P3.1 PLUMBING FIRST FLOOR DOMESTIC WATER PLAN – AREA 1 (FULL SHEET RE-ISSUED)

1. Updated drawing to show WB-2 and water connection in Work Area 1321.

P5.1 PLUMBING ENLARGED KITCHEN PLAN (FULL SHEET RE-ISSUED)

1. Updated drawing to reflect change in location of MSB-1 and the washer/dryer of Mop Room CU1301.

FP0.1 FIRE PROTECTION NOTES, LEGENDS, AND SCHEDULES (FULL SHEET RE-ISSUED)

1. Note 8 updated. Fire Protection Contractor responsible for installation of underground fire service main and backflow preventer.

FP0.2 FIRE PROTECTION SECTION (FULL SHEET RE-ISSUED)

1. Section 1 updated to show new orientation of fire pump assembly and incoming service. Refer to Civil plans for further detail.
2. Section 2 updated to show updated arrangement of underground fire service entry. Refer to Civil plans for further detail.
3. Section 3 updated to show new piping arrangement for fire pump assembly. Fire Pump Assembly shown as coordinated with plumbing. Any changes made to arrangement need to be coordinated with plumbing contractor. Updated location for underground fire service main shown. Refer to Civil plans for further detail.

FP1.11 FIRE PROTECTION FIRST FLOOR PLAN – AREA 1 (FULL SHEET RE-ISSUED)

1. Fire Pump Room re-arranged due to fire service entry location. Refer to Civil plans for further detail.

FOOD FACILITIES DRAWINGS

None

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Motorized Shade System Cut Sheet (SDN Standard Wiring System)

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END ADDENDUM NUMBER Three