



Notice of Addendum No.3

Date of Addendum No.3: March 22, 2024

Arlington Public Schools
Procurement Office

Invitation to Bid 39FY24

Invitation to Bid Title: New Arlington Career Center Construction Project

Invitation to Bid Number: 39FY24

Invitation to Bid Issue Date: February 8, 2024

Pre-Bid Conference: February 29, 2024, at 10:00 A.M

Bid Closing Date/Time: April 4, 2024, No Later Than 11:59 P.M. (Local Prevailing Time)

Bid Opening Date/Time: April 5, 2024, at 10:00 A.M. (Local Prevailing Time)

Procurement Office Representative: Brandon Christian, VCA
Senior Procurement Specialist
(703) 228-7649
brandon.christian@apsva.us

- A. **Modifications to the ITB:** Edits to the ITB sections Bid Form and Agreement, are adopted through highlights in **Red** for additions and **Black** (strikethrough) for deletions and revised versions of these sections are provided with the execution of Addendum No.3.

➤ **BID FORM**

12. Bid Schedule

Bid Item 2. Pricing Breakdown for Base Bid No.1 Above:

Provide Lump Sum prices per Division as listed in the Scope of Work and Bid Documents. Cumulative total of all Divisions listed shall match the Base Bid No.1. (This information is a Class 2 Mandatory Requirement. Bidder may elect not to include the information in its Bid as submitted for Bid Closing. If not included in the Bid submitted for Bid Closing, this information and this form must be received by Owner no later than 5:00 P.M. the next business day following Notice by the Procurement Office to provide the information, or the Bid will be deemed nonresponsive and not considered further.);

Division 1. General Requirements	_____	Dollars (\$ _____)
Division 2. Existing Conditions	_____	Dollars (\$ _____)
Division 3. Concrete	_____	Dollars (\$ _____)
Division 4. Masonry	_____	Dollars (\$ _____)
Division 5. Metals	_____	Dollars (\$ _____)
Division 6. Woods/Plastics/Composites	_____	Dollars (\$ _____)
Division 7. Thermal/Moisture	_____	Dollars (\$ _____)
Division 8. Openings	_____	Dollars (\$ _____)
Division 9. Finishes	_____	Dollars (\$ _____)
Division 10. Specialties	_____	Dollars (\$ _____)
Division 11. Equipment	_____	Dollars (\$ _____)
Division 12. Furnishings	_____	Dollars (\$ _____)
Division 13. Specialties	_____	Dollars (\$ _____)
Division 14. Conveying Equipment	_____	Dollars (\$ _____)
Division 21. Fire Suppression	_____	Dollars (\$ _____)
Division 22. Plumbing	_____	Dollars (\$ _____)
Division 23. HVAC	_____	Dollars (\$ _____)
Division 26. Electrical	_____	Dollars (\$ _____)
Division 27. Communications	_____	Dollars (\$ _____)
Division 28. Electronic Safety/Security	_____	Dollars (\$ _____)
Division 31. Earthwork	_____	Dollars (\$ _____)
Division 32. Exterior Improvements	_____	Dollars (\$ _____)
Division 33. Utilities	_____	Dollars (\$ _____)

Allowance 01. Applied vinyl wall graphics and exterior site signage to be installed at the New ACC building. _____ Dollars(\$150,000.00)

Allowance 02. Enhanced vapor barrier at roof level. _____ Dollars(\$50,000.00)

Allowance 03. Unforeseen Foundations / Unsuitable Soils. _____ Dollars(~~_____~~ \$250,000.00
\$200,000.00)

Allowance 04. MOT (maintenance of traffic) scope. _____ Dollars(\$250,000.00)

Allowance 05. Utility Demolition within Existing to Remain ACC _____ Dollars(\$25,000.00)

Allowance 06. Hazmat Abatement _____ Dollars(\$25,000.00)

Allowance 07. Patch and Repair at Existing ACC _____ Dollars(\$25,000.00)

Bid Item 4. Allowances:

See Section 01 2100 Allowances for further details. The ~~four~~ seven (4 7) allowances noted in Bid Item 2 above shall be included in the Bidder's Base Bid No.1

➤ AGREEMENT BETWEEN OWNER AND CONTRACTOR

6. Liquidated Damages

The Owner and the Contractor recognize that time is of the essence in this Agreement and that Owner will suffer damages if Substantial Completion, and thereafter Final Completion, of the Work, or of any individual Phase of the Work for which a Substantial Completion, and if applicable, Final Completion, date with associated Liquidated Damages is established by the Contract Documents, is not complete within the time specified in Paragraph 4 above, plus any extensions thereof allowed in accordance with Part 10 of the General Conditions. The Owner and the Contractor agree that the actual damages to be incurred by the Owner in the event of late completion are not readily ascertainable or capable of estimation at the time of contracting. It is understood and agreed that the Liquidated Damages amount shall not be affected by the Owner's use or occupancy of, or by the achievement of Substantial Completion or Final Completion of, less than the entirety of the Work to which the Liquidated Damages amount may be applicable. The Contractor hereby waives without condition or limitation any objection that the amount of Liquidated Damages set forth below is void as a penalty or is not reasonably related to actual damages. Without limitation of the foregoing, Contractor also agrees that any deduction of Liquidated Damages from amounts otherwise payable to Contractor shall not constitute improper or wrongful nonpayment of Contractor and Contractor without limitation or condition conclusively waives any claim or cause of action premised in whole or in part on any such deduction of Liquidated Damages. In the event more than one ground for assessment of Liquidated Damages as set forth herein exists concurrently, such grounds shall be deemed to be, and hereby are agreed to be, independent and all applicable Liquidated Damages shall be assessed and deducted cumulatively. In the event that, subsequent to any deduction of Liquidated Damages as authorized herein, a time extension is granted or any determination is made which affects in whole or in part the amount of Liquidated Damages deducted, Contractor acknowledges and agrees that its sole remedy shall be payment by the Owner of the principal amount of Liquidated Damages so determined to be payable to the Contractor plus interest as provided in the Contract Documents. Accordingly, the Owner and the Contractor agree that as Liquidated Damages for delay in achieving timely completion as required by the Contract (but not as a penalty), the Contractor shall:

- a. Pay Owner **Four Thousand Dollars (\$4,000.00)** for each day that expires after the time specified in Paragraph 4 for the **Phase 1 Substantial Completion Date**, plus any approved time extensions, until Substantial Completion is achieved.
- b. Pay Owner **One Thousand Dollars (\$1,000.00)** for each day that expires after the time specified in Paragraph 4 for the **Complete Streets Substantial Completion Date**, plus any approved time extensions, until Substantial Completion is achieved.
- c. Pay Owner **Three Thousand Dollars (\$3,000.00)** for each day that expires after the time specified in Paragraph 4 for the **Phase 2 Substantial Completion Date**, plus any approved time extensions, until Substantial Completion is achieved.
- d. Pay Owner **One Thousand Dollars (\$1,000.00)** for each day that expires after the time specified in Paragraph 4 for the **Phase 2A Substantial Completion Date**, plus any approved time extensions, until Substantial Completion is achieved.
- e. Pay Owner **Two Thousand Dollars (\$2,000.00)** for each day that expires after the time specified in Paragraph 4 for the **Phase 3 Substantial Completion Date**, plus any approved time extensions, until Substantial Completion is achieved.

- f. Pay Owner **One Thousand Dollars (\$1,000.00)** for each day that expires after the time specified in Paragraph 4 for the **Final Completion Date for all Phases**, plus any approved time extensions, until Final Completion is achieved.
- g. Contractor hereby consents to the Owner withholding from amounts otherwise payable to the Contractor all Substantial Completion Liquidated Damages and Final Completion Liquidated Damages which have been assessed through the date of payment. If the amount of Substantial Completion Liquidated Damages and Final Completion Liquidated Damages assessed exceeds the amount otherwise payable to Contractor, Contractor shall make payment thereof to Owner within fourteen (14) days following issuance by Owner of Notice of payment due for Substantial Completion Liquidated Damages, Final Completion Liquidated Damages, or both.

B. Responses to Bidder Questions: The following information is provided to help Bidders submit a Bid in response to ITB 39FY24. Any updates to Drawings and Specifications for this Project will be available electronically as PDF file format by the Owner's Representative (Architect), Stantec Architects. To access updated Drawings and Specifications, please contact Owner's Representative (Architect), Jasmin McDuffie, at jasmin.mcduffie@stantec.com.

No.	Bidders Questions	Response
1	<p>Please provide answers to the following questions:</p> <ul style="list-style-type: none"> • Please confirm the location of the Pre-Bid Conference. • Please provide Geotechnical Report. • Please confirm if this job is subject to the Prevailing Wage Rates. 	<p>Per Addendum No.1, pre-bid conference locations is 816 S Walter Reed Dr. Arlington VA, 22204 in room 244.</p> <p>Geotechnical Report is included in the Project Specifications, Volume 3 Appendixes</p> <p>This project is not subject to Prevailing Wage Rates</p>
2	<p>Section 32 18 23: Section 32 18 23 specifies an infield skin playing system. Where is this required on the project? Civil drawings (C8.00, C23.00) show a rectangular playing field with no baseball/softball field indicated.</p>	<p>No baseball/softball fields are proposed with this project.</p>
3	<p>1S-141: Drawing 1S-414 has a detail call out 6/1S-052 around column line 7 that appears to call out a slab depth change. This appears to be in the middle of a 13" concrete elevated deck. Please confirm if this applies at this location.</p>	<p>The section has been relocated since the slab thickness drop moved. See Drawings 1S-141 and 1S-414 issued with Addendum No.3.</p>
4	<p>Volume 1 drawings: Concrete reinforcing drawings are provided for floors 4, 5, and 6. Please advise if other floors are to be provided.</p>	<p>See 1S-230 series Drawings issued with Addendum No.3 for 2nd and 3rd floor slab reinforcement drawings.</p>

5	<p>WT2. Question: Please provide a manufacturer and product number for the “pendulum point” included on sheets 1Q-807 and 1Q-810. Please also provide a mounting detail of how the “pendulum point” is intended to be attached to the deck if it is to be ceiling mounted.</p>	<p>See Drawings 1A-411 and 1A-752 for pendulum point location and mounting detail issued with Addendum 3.</p>
6	<p>WT3. Question: Specification 321823 – paragraph 2.3 indicates that a baseball field is part of the athletic surfacing. Specification 311813 does not mention baseball provisions. Sheets C23.00 and C8.00 do not show any baseball diamond layout or backstop. Sheet L1.03 indicates striping for soccer.</p> <ol style="list-style-type: none"> 1. Please clarify if the athletic field base bid should include a dirt infield, pitchers mound and warning track. 2. Please clarify if any provisions for baseball are to be included in the synthetic turf alternate (brown turf infield, dirt infield, pitchers mound, warning track, etc.). 3. Please confirm a backstop is not required. 	<p>No baseball/softball fields are proposed with this project.</p>
7	<p>WT4. Question: Drawing 1P-110 note 9 calls for “Air Compressors furnished by Division 12” – Please clarify which Division 12 specification applies. None of the Division 12 specifications provided in the bid documents include information on air compressors. Additionally, this compressor is indicated to be Equipment Item AT-52 on sheet 1Q-800 which is OFOI. Please clarify.</p>	<p>This note refers to equipment shown on the 1Q series Drawings. OFOI Equipment shown on the 1Q series Drawings that requires connection to compressed air would be connected locally by the owners CTE Equipment Supplier. Not the GC.</p>
8	<p>WT6. Question: Drawings C6.00-C6.04 notes in the plans and legend an orange “X” on trees noted as “EXISTING TREE PREVIOUSLY APPROVED FOR REMOVAL UNDER CEP23-00002”. Please confirm these trees were removed as part of a previous phase and are not to be included in the current project.</p>	<p>The trees were not previously removed, the tree removal is part of the scope of this project.</p>

9	<p>WT7. Question: Per the Invitation to Bid 39FY24, the “Agreement Between Owner and Contractor” notes the project schedule in Paragraph 4 with phases listed as Phases 1, Complete Streets, 2, 2A, and 3. Liquidated Damages outlined in Paragraph 6 list Phases 1, Complete Streets, 2 and 3 which appears to align with phase plans outlined on 1G-010 – 1G-013. Please confirm phasing nomenclature and scope along with Liquidated Damages associated with Phase 2A per Paragraph 4 of the contract.</p>	<p>Liquidated Damages for Phase 2A have been added to the Agreement with Contractor and Owner, Liquidated Damages section of the ITB.</p>
10	<p>WT8. Question: Per the Invitation to Bid 39FY24, the “Agreement Between Owner and Contractor” there are Liquidated Damages outlined on Paragraph 6. The extent of phases is not clearly defined on drawings 1G-010 – 013 of the contract documents to identify scope subject to Liquidated Damages per Phase. Could a site plan be formulated outlining the extent per Phase? Reference RFI WT7 regarding the definition of Phase 2A, and damages associated with that phase.</p>	<p>See Phasing plans issued with Addendum No.2 which identify Phase 2A.</p>
11	<p>WT17. Question: Note D7 on 1G-011 calls for the storm piping to be demolished within the hatched area, however the new piping that would replace the piping to be demolished is outside of the work area depicted and the area required to install the new piping which will replace what is to be demolished is shown in Phase 2 on 1G-012, notes D20, D25 and D26. Please clarify what work is intended to be encompassed by note D7 in Phase 1.</p>	<p>The extent of keyed note D7 has been updated on Drawing 1G-011 issued with Addendum 3. Please note the hatched area shown on the phasing plans depict the general area in which the work is to be done. The Contractor shall reference the civil drawings for the location / extent of all utilities.</p>
12	<p>WT22. Question: 17.04 shows existing power feeds for Existing ACC building transformers to be demolished. New ducts are not shown to be provided. Please confirm new feeds to the existing transformers have been installed already and should not be included in the base bid.</p>	<p>New feeds to the existing transformers will not be required.</p>
13	<p>WT24. Question: Detail 3/L400 shows two sections cuts for 1 & 2/L400. These details are missing from the sheet. Please provide.</p>	<p>See Drawing L400 revised and issued with Addendum No.3 for added details.</p>

14	<p>WT25. Question: Detail 3/L400 shows “8” sonotubes at 6’ O.C., typ.”</p> <p>1. Please reference RFI WT24 requesting missing section cuts in this area and ensure that sections include information on these sonotubes including: depth of sonotubes, what’s intended to be inside sonotubes (e.g. air, stone, concrete, etc.) as well as top and bottom conditions of sonotubes.</p> <p>2. Please provide overall plan of the entire site showing the extent of these sonotubes. They do not appear on L101, L102, etc.</p>	<p>Sonotubes to be filled with reinforced concrete. Location of the sonotubes showing on plan enlargement of 3/L400. Details added in Addendum No.3 on sheet L400.</p>
15	<p>WT27. Question: Please confirm in the existing ACC that all electrical feeders, branch circuitry, fire alarm cabling, low voltage wiring, etc. and all associated conduits shown to be demolished within spaces to remain are to be abandoned in place and not removed back their panels. If total removal is required, please provide routing of existing wiring and conduit or define an allowance for all bidders to carry for demolition of conduits and wiring and associated architectural demolition and patching of finishes.</p>	<p>Contractor to assume demo of all wiring, conduit, and devices within the demolition zone back to above ceiling in the hallway or mechanical room directly adjacent to the demolition zone. Contractor to assume all wiring terminated above ceiling in the adjacent hallway/mechanical room to be cut, capped, made safe, and labeled. A contract allowance (Allowance No. 05 Utility Demolition within Existing to Remain ACC) in the amount of \$25,000.00 is established for any work related with removal of home runs from the assumed point of termination in the adjacent hallway/mechanical room back to the source/point of origin within the existing to remain building. During construction, owner will make determination on a case by case basis on removal of home runs within the existing building back to source/point of origin within the existing building.</p>
16	<p>WT28. Question: Similar to RFI WT27, please confirm in the existing ACC that all plumbing piping, gas piping, storm/sanitary piping, ductwork, etc. feeding the to be demolished space are to be removed back their original location in the ETR space, or abandoned in place. If total removal is required, please provide routing of systems or define an allowance for all bidders to carry for demolition of systems and associated architectural demolition of patching and finishes.</p>	<p>Contractor to assume demo of all HVAC and plumbing within the demolition zone back to the hallway or mechanical room directly adjacent to the demolition zone as shown. A contract allowance (Allowance 05 Utility Demolition within Existing to Remain ACC) in the amount of \$25,000.00 is established for any work related with removal of HVAC and plumbing from the assumed point of termination in the adjacent hallway/mechanical room back to the source/point of origin within the existing to remain building. During construction, owner will make determination on a case by case basis on removal of HVAC and plumbing within the existing building back to source/point of origin within the existing building.</p>
17	<p>WT34. Question: Dry utility plan C17.00 show ACF duct banks running through the building. This is not located on drawing interiors plans TN, E, etc. Please confirm that this service is to terminate at IDF 130 and is intended to be below-slab.</p>	<p>The ACF shall be below the slab and the conduits shall stub up into the MDF room. See Telecom drawings for ductbank routes below the building slab at the garage and new ACC.</p>

18	<p>WT36. Question: Civil details including C6.03 and C8.03 shown new water and fire service coming into the Existing Arlington Career Center on either side of an existing sidewalk to remain. Based on the proximity of the existing transformer to remain it seems unlikely that the new water line could be installed without damaging the sidewalk. Please confirm that all bidders should include replacement of the sidewalk.</p>	<p>Waterline and fire service are no longer part of the proposed work.</p>
19	<p>WT37. Question: As noted in RFI WT36, a new water line is shown to replace the existing water line. Sheet C8.03 does not indicate where the new water line is intended to tie-in to the existing building distribution system. Please provide tie-in location, specifically is it inside the building or outside?</p>	<p>Waterline and fire service are no longer part of the proposed work.</p>
20	<p>W.38 Based on 2G-100A, the existing Arlington Career Center Building is not sprinklered. Per Drawing C8.03 a new 8" fire line is to be brought to the building.</p> <ol style="list-style-type: none"> 1. Please confirm that this line is for future and will not be activated by this project nor will a new sprinkler system be installed within the existing building to remain as part of this project. 2. Architectural floor plan 2A-101 does not show any work occurring at the location of this new fire line at the interior of the building. Please confirm that this line is to be brought to within 5' of the exterior face of the building and capped below grade. 	<p>Fire service is no longer part of the proposed work.</p>
21	<p>WT41. Question: The details on CK-517 and K-515 showing shunt trip breaker and fire alarm located at the kitchen hoods are not detailed on the electrical power or fire alarm drawings. Please confirm that the details should be used for the fire alarm and electrical connections and provide updated fire alarm and electrical drawings detailing this requirement.</p>	<p>Shunt-trip breaker and fire alarm reflected and detailed in sheet K-510, K-514, CK-511, CK-516 & additional sheets K-515A and CK-517A. The shunt trip is connected to the ST terminal. This ST terminal then connects to the ST terminal noted on the UDS control diagram which is attached and the N1 terminal which goes to neutral.</p>

22	<p>WT47. Question: On the lab equipment schedules, 1Q-800 through 1Q-825 there are a number of casework/cabinetry items noted as OFCI (Owner Furnished, Contractor Installed). (e.g. Sheet 1Q-805 for Early Childhood Lab Layout lists equipment “EC-11” through “EC-16” as “OFCL.”)</p> <p>1. Please confirm that they will be furnished in new condition and are not used items that will be salvaged (by others) for reinstallation.</p> <p>2. Please advise if these cabinets will be delivered pre-assembled or flat-packed (requiring assembly).</p> <p>3. For these conditions, please clarify who is responsible for furnishing the countertop.</p>	<p>Items EC-11 through EC-16 are sinks and casework that is CFCI. See revised Drawing 1Q-805 issued with Addendum No.3 for this revision.</p> <p>See drawing 33/1W-817 for casework elevation. See Specification Section 12 31 16 for casework and sink requirements. See revised Drawing 1Q-805 issued with Addendum No.3 for this revision.</p>
23	<p>WT53. Question: Per C2/1A-665, the south wall of MUPS 319A/Stage 319A is called to have WD-1 as the finish. WD-1 is a wood flooring/cladding material as scheduled on 1A-600. Per 1A-131 the partition assembly is called to be a E02, which does not include plywood backing. It is believed plywood would be needed to install the WD-1 material. Please clarify the assembly detail required for installation of the WD-1 material.</p>	<p>The MUPS proscenium wall will receive class A MDF as a substrate for the WD-1 wood cladding. See clarified details issued in Addendum No.3 on sheet 1A-336I.</p>
24	<p>WT55. Question: On sheet 1A-866 in Rm. EC 125A in the NW corner there is a quantity of (15) unspecified items that appear to be some type of millwork/casework/shelving item. Please clarify what is to be provided in this location.</p>	<p>The 15 cubbies in EC 125A are OFOI equipment. Drawing 1A-866 issued with Addendum No.3 has been revised to reflect this change. Drawing 1Q-805 designates this equipment as OFOI.</p>
25	<p>WT61. Question: Regarding Specification Section 11 61 33 for Theater Systems and Controls, Section 1.4-C Notes demolition and device removal. Please confirm this is not included in this scope of work.</p>	<p>This is new construction and will not be any demolition and device removal. Specification Section 116133 1.4.C. is revised and issued with Addendum 3.</p>
26	<p>WT65. Question: Per specification 132801 bidders are to include abatement of asbestos in:</p> <ul style="list-style-type: none"> · white sealant on fiberglass pipe insulation · beige fiberglass duct seam sealant · red metal duct seam sealant · white seam sealant on fiberglass duct insulation <p>Estimated quantities are not provided for these items. Please define an allowance, either quantity of material or dollar amount, for allshould bidders to include in their proposal.</p>	<p>A contract allowance (Allowance 06 Hazmat Abatement) in the amount of \$25,000.00 is established for all hazardous material abatement in the existing to remain building</p>

27	WT66. Question: Sheet 3A-200 labels the garage metal panel system to be “Hendricks perforated corrugated metal panel system”. Specification 07 42 13.10 - Aluminum Plate Wall Panels lists Dri-Design as the only acceptable manufacturer. Please advise if Hendricks or Dri-Design is to be BOD. If the BOD is to be Hendricks, please revise the specification to include this manufacturer.	Specification 07 4213.10 ALUMINUM PLATE WALL PANELS has been revised and issued with Addendum No.3 to make the Hendricks BWR 360 perforated corrugated metal panel system the Basis Of Design. Panel thickness shall be 0.050" thick. Panel Open Area shall be 59% (0.375" holes on 0.500" spacing). Topping slab needed at all levels.
28	WT67. Question: Sheet 3.G-101 labels the perforated panels to be 59% open. The only standard Hendricks perforation pattern that is 59% open is the “.188” x .531” Ellipse on .625” Centers”. Please confirm this is the BOD and that a custom hole pattern is not intended. If Dri-Design is to be the manufacturer, please provide a perforation pattern.	Specification 07 4213.10 ALUMINUM PLATE WALL PANELS has been revised and issued with Addendum No.3 to make the Hendricks BWR 360 perforated corrugated metal panel system the Basis Of Design. Panel thickness shall be 0.050" thick. Panel Open Area shall be 59% (0.375" holes on 0.500" spacing). Topping slab needed at all levels.
29	WT68. Question: Specification 07 42 13.10 - Aluminum Plate Wall Panels states that the garage wall panels are to be .080” thick. Sheet 3A-502 calls for these panels to be 0.125” thick. Please confirm which thickness is correct.	Specification 07 4213.10 ALUMINUM PLATE WALL PANELS has been revised and issued with Addendum No.3 to make the Hendricks BWR 360 perforated corrugated metal panel system the Basis Of Design. Panel thickness shall be 0.050" thick. Panel Open Area shall be 59% (0.375" holes on 0.500" spacing). Topping slab needed at all levels.
30	WT1-CS. Question: Per drawing C032.1, Note 10 listed under the Utility Installation section calls for a bond. Please confirm bonds will be posted by APS. If bonds are to be by the Contractor, please provide an allowance for all Contractors to include in their proposals.	The note refers to the performance bond required from the Contractor
31	WT3-CS. Question: There is a bolded note beneath the “Conduit & Cable Runs” section of drawing T-2 that notes “All proposed conduit shall have a #6 AWG (EGC) for grounding system and tracer wire. One per conduit”. Please confirm that this will be provided in the future by the contractor that provides the conductors in the conduits. If a single wire is provided, it will make it more difficult for a future contractor to pull wire through the conduit.	Confirmed - the wiring will be pulled by the signals contractor under a separate contract

32	WT4-CS. Question: Please confirm that the overhead aerial fiber optic 24-strand cable shown on T-3 is not to be included in the Add Alternate pricing. There is no Specification Section for this, and all other fiber work shown in the drawings has been excluded via mark-up. If the intent is for the Contractor to complete this work, please provide comprehensive specifications as well as a list of subcontractor qualification requirements to complete the work.	The aerial fiber optic will be installed under a separate contract
33	WT5-CS. Question: Please confirm that drawing L1 has been provided for information to be utilized in pricing the design of the mast arm foundations and that the furnish and installation of light poles is not intended to be part of the Add Alternate Pricing.	Confirmed - the lights are part of the signal poles that will be installed under separate contract
34	WT6-CS. Question: Per Construction Notes 36 and 36A on sheet C041.1, Construction Note 10C on sheet C041.4, and Construction Note 32 on sheet C041.5, existing school zone flashing beacons are to be relocated. Please confirm whether beacons require a power connection or if they are solar powered. If they require a power connection, please advise where the power source is located.	The school zone flashing beacons are solar powered
35	1A-335A: Drawing 1A-335A stair details reference multiple enlarged details where the drawings are not provided. For example drawing 1A-335D and 1A-335C are referenced but do not appear to be provided. Please provide missing drawings/details.	See updated Drawings 1A-331A, 1A-331B, 1A-332A, 1A-332B, 1A-333, 1A-334, 1A-335A, 1A-335B, 1A-335C, 1A-335D, 1A-335E, 1A-336A, 1A-336B, 1A-336C, 1A-336D, 1A-336E, 1A-336F, 1A-336G, 1A-336H, 1A-336I, 1A-337, 1A-338, 1A-338B, 1A-338C, and 1A-338D issued with Addendum 3.
36	L502: There are steel perimeter fences at the bioretention areas per the details on L502. There doesn't appear to be a layout on the plan views to clarify the locations of these fences. Please provide layout.	The C1 tagged on the plan sheets are the locations of the bio-retention facility with the low metal fence.
37	1A-720: Drawing 1A-720 detail for HMI 10 lists HMI-17 and HMI-17A glass types. Please confirm they should be HMI-10 and HMI-10A glass types	Yes, at HMI 10, change HMI 17 and 17A references to 10 and 10A references. See revised Drawing 1A-720 issued with Addendum 3.
38	Are there testing and inspection specifications for the roadway portion of the Arlington Career Center or are we meant to reference the main Career center specification?	Complete Streets Test & Inspection guidelines are per Complete Streets specifications Appendix A and Arlington County DES standards and specifications (referred to multiple times within that spec manual and Special Conditions).

39	1A-500C: Spec 072700: The air barriers in Table 2 for NFPA compliance behind the Trespa panels does not include most of the products listed in 072700. Please clarify.	Sheet 1A-500D - Per Engineering Evaluation 11075 Rev 3 - Page 16 "If mineral wool is four pcf (min), 2inches (min.), non-combustible per E136, and unfaced, then any WRB may be used on the base wall surface.
40	3S-203: The garage drawings do not call for an underslab vapor barrier or below grade drainage layer of gravel. The details on 3S-203 call for compacted fill under SOG. Please confirm if a drainage layer or vapor barrier is required.	Provide an underslab vapor barrier. See revised Drawing 3S-203 issued with Addendum No.3 for updates.
41	081113-1.5D: 081416-1.6C: Spec sections 08 11 13 and 08 14 16 states that the door supplier must maintain an office and warehouse with their inventory within 100 miles from the jobsite. A handful of our subcontractors are located outside the 100 mile radius. This requirement will limit subcontractor participation. Please confirm that it is acceptable to use subcontractors with warehouses outside of the 100 mile radius	Specification Section 081113 will be adjusted to increase radius to 200 miles - concern is that door supplier should be within a reasonable distance to the project site in order to deal with any issues that may arise during construction or after. Change is reflected in Addendum 3.
42	274116: Specification 274116 -1.8.B.7a notes video system in the TV/Media Lab and supporting spaces will include OFOS equipment. Please clarify if this is additional equipment that is not currently shown in contract documents. Please clarify if any rough-in/power will be required to be provided.	This is additional equipment not shown on the Contract Documents. No additional power / data rough-in is required for this equipment.
43	3A-501: Partition schedule on drawing 3A-501 calls out CIP concrete walls type 1.15 and 1.24. These are not called out on the drawings. Please confirm they are not used.	Wall type 1.15 represents the transition wall and will be tagged on detail 2/3A-300. Wall type 1.24 will be removed from the Partition Type 1 schedule on 3A-501. It is a foundation wall and is covered with detail 3/3S-202. See revised Drawing 3A-501 issued with Addendum No.3 for this change.
44	3A-300: Drawing 3A-300 sections and enlarged plans show a small stair. Is not clear is this stair is precast or cast in place. Please provide details for this stair.	The stairs are cast in place since it is adjacent to the level Utility Room podium. It is now called out on detail 3/3A-300. See Drawing 3A-300 issued with Addendum No.3 for this change.
45	1.10/01 40 00: Specification Section (1.10/01 40 00) mentions that the Owner will engage a qualified testing agency to perform quality-control services. The same spec section also mentions that any testing and inspection services not explicitly assigned to the Owner will be Contractor's responsibility. Please clarify what types of testing and inspection services are required from the General Contractor.	Test and Inspection responsibility clarifications are included in Addendum No.3 in the relevant Specification Sections

46	3A-303; 3A-306: On 3A-303 and 3A-306, elevator hoist beams are indicated for the garage elevators. There are no details on the structural providing the size and layout. Please clarify.	See detail 9/3S-401 for Hoist Beam Connection detail.
47	3A-700: The OH Coiling Grille 103A indicates to see 5/3A-500. There is no sheet 3A-500. Its assume the intent is to see the details on 3A-700 for the coiling grille support. Please confirm. Also note there are only two vertical posts shown. Please confirm there is no steel header required and the grille hood will mount to the precast concrete spandrel.	Details for Overhead Coiling Grille are depicted on Sheet 3A-700. Also refer to 2/3A-202 for Overhead Coiling Grille. No additional structural steel framing is required; overhead coiling door mounts to the precast concrete spandrel.
48	3S-003: The notes for the CMU head of wall detail on 3S-003 are not clear. They indicate the angles are typical at each side, then it says staggered. Are there a pair of angles at 4' OC or are they staggered at 4' OC? Please clarify.	CMU wall to slab connection is a single angle staggered at 4'-0" O.C.
49	1A-342' 3A-503: The elevator sill angles on 1A-342 is not sized. Will an L4x4x3/8" angle work, similar to the garage (see 3A-503)? Please clarify.	Provide L6x4x3/8 min. to be coordinated with elev. Manufacturer. See Drawing 1A-342 for revised Drawing issued with Addendum No.3 for this change.
50	08 41 13.10: 08 43 13: Garage specifications 08 41 13.10 for aluminum storefronts references the requirements for delegated design for the garage storefronts as well as all aluminum-framed systems. The new ACC specifications for entrances and storefronts, section 08 43 13 does not reference a delegated design. Please confirm if the delegated design requirements apply to just the garage aluminum framed systems, or if they also apply to the new ACC.	Specification 08 43 13 "Aluminum Framed Entrances and Storefronts" for the new ACC building lists performance criteria, including structural and deflection criteria, and requires engineering calculations as part of the submittals.
51	08 44 13.10: Specification Section 08 44 13.10 - Glazed Aluminum Curtain Walls for the parking garage was provided. The drawings do not show any curtainwall on the existing ACC or the new parking garage. Please confirm that this Specification Section is not used.	Specification Section 08 4313 GLAZED ALUMINUM CURTAIN WALLS has been deleted.

52	074213.10.201.A: This spec calls for Dri-Design panels, which cannot be found on the drawings. Please advise the location where this spec is used.	Specification 07 4213.10 ALUMINUM PLATE WALL PANELS has been revised and issued with Addendum No.3 to make the Hendricks BWR 360 perforated corrugated metal panel system the Basis of Design. Panel thickness shall be 0.050" thick. Panel Open Area shall be 59% (0.375" holes on 0.500" spacing). Topping slab needed at all levels.
53	5. Please confirm the concrete wire mesh sizing that is required for the project. The specifications call for a 10-gauge, 1" weleled mesh while the drawings indicate an 11-gauge, 2" mesh. Concrete	The SOG has fiber mesh specified in the structural general notes and in 033000.
54	14. Please confirm that contractor labeled scrim will be acceptable for the construction perimeter fence wind screen. RFP 5.10.G.3	Contractor labeled scrim is acceptable for the construction perimeter fence wind screen pending Arlington County Zoning approval of the actual proposed graphics.
55	16. Spec 011000 1.8 states that work within the public way may occur between 9 AM and 3:30 PM. Please confirm that this relates only to the street replacement work and that we can assume 7AM-6:30 PM working hours for all areas within the construction site.	Confirmed as stated in 01 1000, 1.8.A and 1.8.B
56	18. Spec 018113.23 3.4 indicates Owner or Contractor to engage testing agency to perform IAQ activities for the project. Please confirm who is responsible for this LEED testing.	Contractors can complete a building flush-out or perform IAQ testing before occupancy to meet the LEED credit requirements. Procedures for each are described in the updated 01 81 13 specification issued with Addendum 3.
57	22. Specification 064000 1.5.B states that the project is not LEED certified. Please confirm that this is correct.	The project shall be LEED Silver. See revised Specification Section 064000 issued with Addendum 3.
58	24. Lockers shown in E.C. 125A (1A-866) are missing a tag. Per the Specialty Equipment Schedule, 125A, these lockers are to be single tier, low locker 12"W x 12"D x 36"H. Please confirm the locker type and size in this room.	The 15 cubbies in EC 125A are OFOI equipment per Drawing 1Q-805. Drawings 1A-113, 1A-813 and 1A-866 issued with Addendum No.3 has been revised to reflect this change.
59	Curious, do you have elevated concrete moisture on your project, and are you looking for a time saving waterproof solution?	There is no elevated concrete moisture on this project.

- C. **Clarifications:** The following information is provided to help Bidders submit a Bid in response to ITB 39FY24. Any updates to Drawings and Specifications for this Project will be available electronically as PDF file format by the Owner's Representative (Architect), Stantec Architects. To access updated Drawings and Specifications, please contact Owner's Representative (Architect), Jasmin McDuffie, at jasmin.mcduffie@stantec.com.

Project Manual:

Specification Modifications have been identified with a line on each side of the paragraph in the PDF file.

New Arlington Career Center:

1. **Specification Section 01 21 00 "Allowances" has been modified as follows:**
 - a. Modified amount for Allowance 3.
 - b. Modified Allowance 5 and added Allowances 6 and 7.
2. **Specification Section 01 29 00 "Payment Procedures" has been modified as follows:**
 - a. Added construction photo requirement with application for payment.
 - b. Added submittals required with initial application for payment.
3. **Specification Section 01 31 00 "Project Management and Coordination" has been modified as follows:**
 - a. Added meeting minutes requirements for Project Meetings.
 - b. Added paragraph to clarify requirement for a 3D spatial coordination and clash detection process.
4. **Specification Section 01 32 33 "Photographic Documentation" has been modified as follows:**
 - a. Added requirements for web-based project construction progress tracking.
5. **Specification Section 01 33 00 "Submittal Procedures" has been modified as follows:**
 - a. Added electronic PDF submittal requirements.
 - b. Removed requirement for Owner hard copies.
6. **Specification Section 01 50 00 "Temporary Facilities and Controls" has been modified as follows:**
 - a. Added detail regarding parking available to the Contractor.
7. **Specification Section 01 60 00 "Product Requirements" has been modified as follows:**

- a. Clarified that substitution requests post-bid are allowed for cause only.
8. **Specification Section 01 77 00 “Closeout Procedures” has been modified as follows:**
 - a. Information added regarding digital warranty submissions to Owner.
9. **Specification Section 01 78 23 “Operation and Maintenance Data” has been modified as follows:**
 - a. Section modified to only require digital operation and maintenance information.
10. **Specification Section 01 81 13.23 “Sustainable Design Requirements – LEED V4 BD+C: Schools” has been modified as follows:**
 - a. Clarified the Building Flush-Out and Air Quality Testing Procedures and removed the Building Flush-Out during occupancy option.
 - b. Updated LEED V4 Scorecard is also provided – changes as follows:
 - i. Cooling Tower Water Use has been changed to a Construction Submission credit as cooling tower water testing is required for credit compliance
 - ii. Regional Priority Credits have been designated as Design Submission Credits
 - iii. The project is now tracking 53 total ‘Yes’ points with 9 additional ‘maybe’ points.
11. **Specification Section 03 35 00 “Concrete Floor Finishing” has been modified as follows:**
 - a. Added tag “SC-1” to clarify application and coordinate with Interior Finish Materials Schedule.
12. **Specification Section 04 20 00 “Unit Masonry” has been modified as follows:**
 - a. Modified joint reinforcement requirement to specify ladder type.
 - b. Clarified that the Owner will employ the field testing agency.
13. **Specification Section 05 51 00 “Metal Stairs” has been modified as follows:**
 - a. Modified joint reinforcement requirement to specify ladder type.
14. **Specification Section 06 40 00 “Interior Architectural Woodwork” has been modified as follows:**
 - a. Added LEED requirements.
15. **Specification 07 21 19.10 has been modified as follows:**
 - a. Section has been added in its entirety.
16. **Specification 07 42 13.10 has been modified as follows:**
 - a. Section 2.01 Manufacturers, Add “Hendrick Architectural as the Basis Of Design.
 - b. Revise thickness to be 0.050 inch.
 - c. Revise Finish to be Three-coat Kynar.
 - d. Revise panel fasteners to be finished to match the color and finish of the

panels.

- e. Add: "Field testing shall be performed according to requirements in Section 01 91 19 "Building Enclosure Commissioning".

17. Specification Section 07 54 19 "Polyvinyl-Chloride Roofing" has been modified as follows:

- a. Section modified to only require submittal of sample warranty.
- b. Modified Installer's warranty requirements.
- c. Modified / clarified base layer insulation attachment methods at metal deck versus concrete deck.
- d. Revised requirement for on-site attendance by roofing system manufacturer during installation.

18. Specification Section 07 72 00 "Roof Accessories" has been modified as follows:

- a. Added requirement for an additional length of roof anchor for concrete deck conditions versus metal deck conditions.

19. Specification Section 07 84 00 "Firestopping" has been modified as follows:

- a. Modified paragraph 3.4 "Field Quality Control".

20. Specification 07 84 13.10 has been modified as follows:

- a. Remove: Section 3.5.A.

21. Specification 07 84 43.10 has been modified as follows:

- a. Remove Section 3.5A.

22. Specification 07 92 00.10 has been modified as follows:

- a. Add: "Field testing shall be performed according to requirements in Section 01 91 19 "Building Enclosure Commissioning".

23. Specification Section 07 95 00 "Roof Expansion Joint System" has been modified as follows:

- a. Section modified to only require manufacturers standard warranty.

24. Specification Section 08 11 13 "Hollow Metal Doors and Frames" has been modified as follows:

- a. Section modified to increase allowable mile radius from project site for door suppliers' office and warehouse.

25. Specification Section 08 14 16 "Flush Wood Doors" has been modified as follows:

- a. Section modified to increase allowable mile radius from project site for door suppliers' office and warehouse.

26. Specification Section 08 44 13 "Glazed Aluminum Curtainwalls" has been modified as follows:

- a. Eliminated the requirement for a stand-alone mockup.

27. Specification 08 41 13.10 has been modified as follows:

- a. Revise the Warranty Period – Reduce from Five (5) years to Two (2) years.
- b. Add: "Field testing shall be performed according to requirements in Section 01 91 19 "Building Enclosure Commissioning".

28. **Specification 08 44 13.10 has been modified as follows:**
 - a. Section has been deleted in its entirety.
29. **Specification Section 08 45 23 "Fiberglas Sandwich Panel Assemblies" has been modified as follows:**
 - a. Modified installer's warranty to two years. Extended manufacturer's panel warranty remains as originally noted.
30. **Specification Section 08 71 01 "Hardware Sets" has been modified as follows:**
 - a. Entire section has been revised.
31. **Specification Section 09 21 16 "Gypsum Board Assemblies" has been modified as follows:**
 - a. Added "MBA Building Supplies" as an acceptable manufacturer of light gauge framing.
32. **Specification Section 09 54 26 "Suspended Wood Ceilings" has been modified as follows:**
 - a. Clarified that two (2) different finish stain colors will be required.
 - b. Clarified that the finish of suspended support grid should be black where exposed to view.
33. **Specification Section 09 67 00 "Fluid Applied Flooring" has been modified as follows:**
 - a. Removed requirement for field quality control / testing.
34. **Specification Section 09 84 00.01 "Acoustical Spray" has been modified as follows:**
 - a. Added requirement for custom color.
35. **Specification Section 10 21 13.33 "Full Height Plastic Toilet Compartments" has been modified as follows:**
 - a. Section modified to remove reference to spec section for standard plastic toilet partitions (which has been eliminated).
36. **Specification Section 10 21 23 "Curtains and Tracks" has been modified as follows:**
 - a. Clarified with which curtains the specified steel curtain rods are to be used.
37. **Specification Section 10 28 00 "Toilet, Bath, and Laundry Accessories" has been modified as follows:**
 - a. Grab bar characteristics have been modified to coordinate with accessory schedule on the drawings.
38. **Specification 11 01 00.10 has been modified as follows:**
 - a. Delete "cleaning".
39. **Specification Section 11 61 33 "Rigging Systems and Controls" has been modified as follows:**
 - a. Deleted Section 1.4.C
40. **Specification Section 11 66 00 "Athletic Equipment" has been modified as follows:**

- a. Modified BOD model of ceiling mounted basketball backstop to allow for bolted unit versus welded.
 - b. Added requirement for scoreboard and shot clock products.
41. **Specification Section 12 24 00 “Window Shades” has been modified as follows:**
- a. Section clarified to require the provision of accessory aluminum pockets in lieu of just one-sided fascia.
 - b. Section omitted the requirement for interior side channels.
42. **Specification Section 12 32 16 “Manufactured Plastic Casework” has been modified as follows:**
- a. Added LEED requirements.
 - b. Modified list of acceptable manufacturers.
43. **Specification Section 12 35 50 “Solid Phenolic Casework” has been modified as follows:**
- a. Added LEED requirements.
 - b. Modified list of acceptable manufacturers.
44. **Specification Section 12 35 53 “Laboratory Casework and Fume Hoods” has been modified as follows:**
- a. Added LEED requirements.
 - b. Modified list of acceptable manufacturers.
45. **Specification Section 14 21 23.16 “Machine Room-Less Electric Traction Elevators” has been modified as follows:**
- a. Added Kone and Delaware Elevators as acceptable manufacturers.
46. **Specification 14 24 00.10 has been modified as follows:**
- a. Delete and replace specification in its entirety.
47. **Specification Section 22 42 00.03 “Institutional Plumbing Fixtures - Lavatories” has been modified as follows:**
- a. Added the requirement for the multi-station lavatories to be provided with floor mounted plate carriers and included the basis of design carrier that coordinates with the basis of design fixture.
48. **Specification Section 23 25 00 “HVAC Water Treatment” has been modified as follows:**
- a. Add Boland to the list of acceptable manufacturers under Paragraph 2.1.A.2.
49. **Specification Section 23 35 13 “Dust Collecting Systems” has been modified as follows:**
- a. Add Camfill Air Pollution Control to the list of acceptable manufacturers under Paragraph 2.1.A.1.
50. **Specification Section 23 73 23 “Custom Air Handling Units” has been modified as follows:**
- a. Revised the Housing section for the Aluminum Construction Option.

51. **Specification Section 26 55 61 “Theater Lighting Systems” has been modified as follows:**
 - a. Revised Section 1.8.B
 - b. Revised Section 2.3.A.1.a
 - c. Added Section 2.3.B
 - d. Added Section 2.4.A.8
 - e. Added Section 2.4.E
52. **Specification Section 27 13 13 Communications Copper Backbone Cabling”:**
 - a. Revised section 2.1 / A. to include Riser rated cable.
53. **Specification Section 27 13 23 “Communications Optical Fiber Backbone Cabling”:**
 - a. Revised section 2.1 / B. to eliminate “24 strands” designation.
54. **Specification Section 27 21 33 “Data Communications Wireless Access Points”:**
 - a. Revised section 1.2 / A. to clarify that WAPs are OFCI.
 - b. Revised section 1.7 / A. to clarify that WAPs are OFCI.
55. **Specification Section 27 53 19 “Distributed Antenna Systems - Public Safety”:**
 - a. Revised section 1.1 / C. to delete incorrect reference.
56. **Specification Section 28 13 00 “Alarm and Access Control” has been modified as follows:**
 - a. Revised text in section 1.8.U.1 for monitoring control.
 - b. Revised text in section 1.8.Y.2 concerning the motion detectors.
 - c. Added text in section 2.6 L BOD for Electronic Lockset (crash bar)
 - d. Added text in section 2.6 M for clarification of key box in reception area.
 - e. Added text in section 2.6 N for Pert Phone (Blue Light) pedestal model. Pert phone is OFOI.
 - f. Added text in section 2.6.O for OFOI Raptor System.
57. **Specification 32 31 10.10 has been modified as follows:**
 - a. Revise 2.1.B.3 Style pattern.
58. **Specification 321312: The Specification has been modified as follows:**
 - a. Sections 1.5.E.1, 2.3.C, 3.8.A, and 3.8.B have been removed.
 - b. Section 1.7.D has been modified to clarify owner responsibility.
59. **Specification Section 32 1813 Amended in place soils:**
 - a. Section modified to include synthetic turf at the dog release area only.
1. **Specification 321823: The Specification has been modified as follows:**
 - a. Section 3.2.A.6 has been updated to remove qualifiers.

- b. Section 3.2.B.6 has been updated.
- c. Section 3.2.C.4 has been updated.
- d. Specifications sections 3.2-3.13 have been renumbered.

2. Specification 334105: The Specification has been modified as follows:

- a. Section 1.4 has been updated.
- b. Section 1.5 has been updated.

Contract Drawings:

The summary below may not include all revisions. Please see revised sheets for full extent of (clouded) revisions. Sheets that are not issued, but modified as described are noted as well.

New Arlington Career Center:

General:

1. **Drawing 1G-002A: The drawing has been modified as follows:**
 - a. Added sheets to index.
2. **Drawing 1G-002B: The drawing has been modified as follows:**
 - a. Added sheets to index.
3. **Drawing 1G-011: The drawing has been modified as follows:**
 - a. Modify Phase 1 extent of keyed note D07.
4. **Drawing 1G-100: The drawing has been modified as follows:**
 - a. Update Code Analysis.
5. **Drawing 1G-101: The drawing has been modified as follows:**
 - a. Modify 1-4 use as separate use.
 - b. Area C exterior wall fire rating changed to 1 hour.
6. **Drawing 1G-103: The drawing has been modified as follows:**
 - a. Add horizontal exit to third floor near Gym.
7. **Drawing 1G-105: The drawing has been modified as follows:**
 - a. Modify standpipe location.
 - b. Update horizontal exit information.
8. **Drawing 1G-209: Drawing has been added to the set.**

Civil:

1. **Drawing C1.00: The drawing has been modified as follows:**
 - a. Updated sheet border.
2. **Drawing C2.00: The drawing has been modified as follows:**
 - a. Updated Arlington County Department of Environmental Services Notes 11, 16, & 17 to clarify contractor responsibilities.

3. **Drawing C4.00: The drawing has been modified as follows:**
 - a. The LOD has been modified.
 - b. Sanitary Sewer structures have been modified.
 - c. Crosswalk striping has been proposed.
4. **Drawing C4.10: The drawing has been modified as follows:**
 - a. The LOD has been modified.
5. **Drawing C5.00: The drawing has been modified as follows:**
 - a. The existing water line from existing ACC building has been updated to remain.
 - b. The LOD has been updated per the waterline change.
 - c. Existing sign has been called out to be demolished.
 - d. Existing concrete sidewalk has been updated to be demolished.
 - e. Updated asphalt trail to be demolished.
 - f. The existing trees by the MPSA building have been labeled to be saved and transplanted.
6. **Drawing C5.01: The drawing has been modified as follows:**
 - a. Existing concrete sidewalk has been updated to be demolished.
 - b. Note 4 has been revised.
7. **Drawing C5.02: The drawing has been modified as follows:**
 - a. Existing signs have been updated to be demolished.
8. **Drawing C5.03: The drawing has been modified as follows:**
 - a. The existing water line from existing ACC building has been updated to remain.
 - b. The LOD has been updated per the waterline change.
 - c. Updated asphalt trail to be demolished.
9. **Drawing C5.04: The drawing has been modified as follows:**
 - a. The existing trees by the MPSA building have been labeled to be saved and transplanted.
10. **Drawing C6.00: The drawing has been modified as follows:**
 - a. Due to no longer proposing water lines connecting to the existing ACC building, the tree preservation in this area has been updated.
 - b. The LOD has been updated per the waterline change.
 - c. The existing trees by the MPSA building have been indicated to be saved and transplanted.
 - d. The legend has been updated.
 - e. Additional note has been added to the general notes.
11. **Drawing C6.01: The drawing has been modified as follows:**
 - a. Additional note has been added to the general notes.

12. **Drawing C6.02: The drawing has been modified as follows:**
 - a. Additional note has been added to the general notes.
13. **Drawing C6.03: The drawing has been modified as follows:**
 - a. Due to no longer proposing water lines connecting to the existing ACC building, the tree preservation in this area has been updated.
 - b. The LOD has been updated per the waterline change.
 - c. Storm system has been modified.
 - d. The sanitary sewer system has been modified.
 - e. Additional note has been added to the general notes.
14. **Drawing C6.04: The drawing has been modified as follows:**
 - a. The sanitary sewer system has been modified.
 - b. The existing trees by the MPSA building have been indicated to be saved and transplanted.
 - c. The legend has been updated.
 - d. Additional note has been added to the general notes.
15. **Drawing C6.10: The drawing has been modified as follows:**
 - a. Tree preservation table has been updated to reflect the transplanted trees.
 - b. Tree preservation table has been updated to reflect the modified LOD.
16. **Drawing C6.20: The drawing has been modified as follows:**
 - a. Transplant tree specifications have been added.
17. **Drawing C7.00: The drawing has been modified as follows:**
 - a. The LOD has been modified.
18. **Drawing C7.01: The drawing has been modified as follows:**
 - a. Crosswalk striping has been proposed.
19. **Drawing C7.02: The drawing has been modified as follows:**
 - a. Additional dimension added.
20. **Drawing C7.03: The drawing has been modified as follows:**
 - a. The LOD has been modified.
 - b. Crosswalk striping has been proposed.
 - c. Additional dimensions added.
21. **Drawing C7.04: The drawing has been modified as follows:**
 - a. The existing trees by the MPSA building have been labeled to be saved and transplanted.
22. **Drawing C8.00: The drawing has been modified as follows:**
 - a. Removed the proposed waterlines connecting to the existing ACC building.
 - b. The LOD has been updated per the waterline change.
 - c. Crosswalk striping has been proposed.

- d. Storm system has been modified.
 - e. The sanitary sewer system has been modified.
23. **Drawing C8.01: The drawing has been modified as follows:**
- a. Storm system has been modified.
 - b. Crosswalk striping has been proposed.
24. **Drawing C8.02: The drawing has been modified as follows:**
- a. Proposed electric line has been labeled.
25. **Drawing C8.03: The drawing has been modified as follows:**
- a. Removed the proposed waterlines connecting to the existing ACC building.
 - b. The LOD has been updated per the waterline change.
 - c. Modified the storm sewer pipe system.
 - d. The sanitary sewer system has been modified.
 - e. Crosswalk striping has been proposed.
26. **Drawing C8.04: The drawing has been modified as follows:**
- a. Proposed electric line has been labeled.
 - b. The sanitary sewer system has been modified.
 - c. The existing trees by the MPSA building have been labeled to be saved and transplanted.
27. **Drawing C9.00: The drawing has been modified as follows:**
- a. Removed the proposed waterlines connecting to the existing ACC building.
 - b. The LOD has been updated per the waterline change.
 - c. Modified the storm sewer pipe system.
 - d. The sanitary sewer system has been modified.
 - e. Crosswalk striping has been proposed.
28. **Drawing C9.01: The drawing has been modified as follows:**
- a. Modified the storm sewer pipe system.
 - b. Crosswalk striping has been proposed.
29. **Drawing C9.03: The drawing has been modified as follows:**
- a. Removed the proposed waterlines connecting to the existing ACC building.
 - b. The LOD has been updated per the waterline change.
 - c. Modified the storm sewer pipe system.
 - d. The sanitary sewer system has been modified.
30. **Drawing C9.04: The drawing has been modified as follows:**
- a. The sanitary sewer system has been modified.
31. **Drawing C10.10: The drawing has been modified as follows:**
- a. Sanitary Sewer structures have been modified.
 - b. Crosswalk striping has been proposed.

32. **Drawing C11.00: The drawing has been modified as follows:**
 - a. The label of the enclosed area for dogs has been updated as a dog release area.
 - b. Crosswalk striping has been proposed.
 - c. The label for the prop. 8" concrete curb barrier has been updated to reference the detail.
33. **Drawing C11.01: The drawing has been modified as follows:**
 - a. Crosswalk striping has been proposed.
 - b. The label for the prop. 8" concrete curb barrier has been updated to reference the detail.
34. **Drawing C11.03: The drawing has been modified as follows:**
 - a. Crosswalk striping has been proposed.
 - b. Sanitary Sewer structure has been modified.
35. **Drawing C11.04: The drawing has been modified as follows:**
 - a. Sanitary Sewer structures have been modified.
36. **Drawing C12.00: The drawing has been modified as follows:**
 - a. The LOD has been modified.
 - b. Mill and overlay area has been expanded on 9th Street.
 - c. The concrete pavement section has been updated to 9" on the legend.
37. **Drawing C12.01: The drawing has been modified as follows:**
 - a. Mill and overlay area has been expanded on 9th Street.
 - b. The concrete pavement section has been updated to 9" on the legend.
38. **Drawing C12.02: The drawing has been modified as follows:**
 - a. The concrete pavement section has been updated to 9" on the legend.
39. **Drawing C12.03: The drawing has been modified as follows:**
 - a. The LOD has been modified.
 - b. Mill and overlay area has been expanded on 9th Street.
 - c. The concrete pavement section has been updated to 9" on the legend.
40. **Drawing C12.04: The drawing has been modified as follows:**
 - a. The concrete pavement section has been updated to 9" on the legend.
41. **Drawing C13.00: The drawing has been modified as follows:**
 - a. Removed the proposed waterlines connecting to the existing ACC building.
 - b. The LOD has been updated per the waterline change.
 - c. Garage building label has been updated to reference the architectural sheets.
42. **Drawing C13.20: The drawing has been modified as follows:**
 - a. Crosswalk striping has been proposed.

- b. ADA parking space has been updated to reflect one car.
43. **Drawing C14.00: The drawing has been modified as follows:**
- a. The Responsible Land Disturber letter has been removed from this sheet.
 - b. The minimum standards notes have been added.
44. **Drawing C14.10: The drawing has been modified as follows:**
- a. The Responsible Land Disturber letter has been added to this sheet.
45. **Drawing C14.20: The drawing has been modified as follows:**
- a. The LOD has been modified.
 - b. Erosion and sediment control measures have been updated per the LOD modification.
46. **Drawing C14.23: The drawing has been modified as follows:**
- a. The LOD has been modified.
 - b. Erosion and sediment control measures have been updated per the LOD modification.
47. **Drawing C14.30: The drawing has been modified as follows:**
- a. The LOD has been modified.
 - b. Erosion and sediment control measures have been updated per the LOD modification.
 - c. Modified the storm sewer pipe system.
 - d. Crosswalk striping has been proposed.
 - e. Drainage divides and labels have been updated.
48. **Drawing C14.31: The drawing has been modified as follows:**
- a. Crosswalk striping has been proposed.
49. **Drawing C14.32: The drawing has been modified as follows:**
- a. Drainage divides and labels have been updated.
50. **Drawing C14.33: The drawing has been modified as follows:**
- a. The LOD has been modified.
 - b. Erosion and sediment control measures have been updated per the LOD modification.
 - c. Crosswalk striping has been proposed.
 - d. Drainage divides and labels have been updated.
51. **Drawing C14.34: The drawing has been modified as follows:**
- a. Drainage divides and labels have been updated.
52. **Drawing C15.00: The drawing has been modified as follows:**
- a. Areas excluded from the limits of analysis have been updated.
 - b. Modified the storm sewer pipe system.
53. **Drawing C15.10: The drawing has been modified as follows:**
- a. Areas excluded from the limits of analysis have been updated.

54. **Drawing C15.11: The drawing has been modified as follows:**
 - a. Areas excluded from the limits of analysis have been updated.
55. **Drawing C15.35: The drawing has been modified as follows:**
 - a. Shawgrass turf detail has been added.
56. **Drawing C15.60: The drawing has been modified as follows:**
 - a. The sanitary sewer system has been modified.
 - b. Test pit information has been updated to the profiles.
57. **Drawing C15.61: The drawing has been modified as follows:**
 - a. Added label to clarify the overflow pipe.
58. **Drawing C15.62: The drawing has been modified as follows:**
 - a. Test pit information has been updated to the profiles.
 - b. Updated urban bio profile.
 - c. Crosswalk striping has been proposed.
59. **Drawing C15.63: The drawing has been modified as follows:**
 - a. Clarified the cleanout and overflow pipes.
 - b. Updated urban bio profile.
60. **Drawing C16.00: The drawing has been modified as follows:**
 - a. Removed the proposed waterlines connecting to the existing ACC building.
 - b. The LOD has been updated per the waterline change.
 - c. Modified the storm sewer pipe system.
 - d. Crosswalk striping has been proposed.
 - e. The sanitary sewer system has been modified.
61. **Drawing C16.01: The drawing has been modified as follows:**
 - a. Modified the storm sewer pipe system.
 - b. Added bioretention underdrain labels.
 - c. Crosswalk striping has been proposed.
62. **Drawing C16.03: The drawing has been modified as follows:**
 - a. Removed the proposed waterlines connecting to the existing ACC building.
 - b. The LOD has been updated per the waterline change.
 - c. Modified the storm sewer pipe system.
 - d. The sanitary sewer system has been modified.
 - e. Added underdrain labels.
63. **Drawing C16.04: The drawing has been modified as follows:**
 - a. The sanitary sewer system has been modified.
 - b. The ACF line label has been updated to say 4" lines.
 - c. The sanitary sewer structures have been modified to be cleanouts.

- d. Added underdrain labels.
64. **Drawing C16.10: The drawing has been modified as follows:**
- a. Test pit information has been updated to the profiles.
 - b. Profile crossings have been updated.
 - c. The sanitary sewer structures have been modified to be cleanouts.
65. **Drawing C16.11: The drawing has been modified as follows:**
- a. The sanitary sewer system has been modified.
 - b. The sanitary sewer profiles have been updated per the modifications.
 - c. New profile showing the new sanitary lateral connection.
66. **Drawing C16.12: The drawing has been modified as follows:**
- a. Sanitary sewer computations have been updated.
67. **Drawing C16.20: The drawing has been modified as follows:**
- a. Removed waterline profiles as they are no longer proposed.
68. **Drawing C16.21: The drawing has been modified as follows:**
- a. 8" waterline profile has been modified.
69. **Drawing C16.30: The drawing has been modified as follows:**
- a. Test pit information has been updated to the profiles.
 - b. Profile crossings have been updated.
70. **Drawing C16.32: The drawing has been modified as follows:**
- a. Test pit information has been updated to the profiles.
 - b. Note about lift and laying existing utilities has been added.
71. **Drawing C16.33: The drawing has been modified as follows:**
- a. Test pit information has been updated to the profiles.
 - b. Profile crossings have been updated.
 - c. Note about concrete piers has been added.
72. **Drawing C16.34: The drawing has been modified as follows:**
- a. Modified the storm sewer pipe system.
 - b. The vault profiles have been updated per modifications.
 - c. Note about lift and laying existing utilities has been added.
73. **Drawing C16.35: The drawing has been modified as follows:**
- a. Test pit information has been updated to the profiles.
 - b. Profile crossings have been updated.
 - c. Note about lift and laying existing utilities has been added.

- d. Note about concrete piers has been added.
74. **Drawing C16.36: The drawing has been modified as follows:**
- a. Test pit information has been updated to the profiles.
 - b. Profile crossings have been updated.
 - c. Modified the storm sewer pipe system.
75. **Drawing C16.50: The drawing has been modified as follows:**
- a. The West Tree Pit Underdrain table has been updated.
 - b. The Turf Field Underdrain table has been updated.
76. **Drawing C17.00: The drawing has been modified as follows:**
- a. Removed the proposed waterlines connecting to the existing ACC building.
 - b. The LOD has been updated per the waterline change.
 - c. Modified the storm sewer pipe system.
 - d. The sanitary sewer system has been modified.
 - e. Crosswalk striping has been proposed.
 - f. The proposed ACF line label has been updated to say 4" lines.
77. **Drawing C17.01: The drawing has been modified as follows:**
- a. Modified the storm sewer pipe system.
 - b. The proposed ACF line label has been updated to say 4" lines.
78. **Drawing C17.02: The drawing has been modified as follows:**
- a. Crosswalk striping has been proposed.
 - b. The proposed ACF line label has been updated to say 4" lines.
79. **Drawing C17.04: The drawing has been modified as follows:**
- a. Removed the proposed waterlines connecting to the existing ACC building.
 - b. The LOD has been updated per the waterline change.
 - c. Modified the storm sewer pipe system.
80. **Drawing C17.05: The drawing has been modified as follows:**
- a. The sanitary sewer system has been modified.
 - b. Crosswalk striping has been proposed.
 - c. The ACF line label has been updated to say 4" lines.
 - d. The sanitary sewer structures have been modified to be cleanouts.
81. **Drawing C17.06: The drawing has been modified as follows:**
- a. The ACF line label has been updated to say 4" lines.
82. **Drawing C17.10: The drawing has been modified as follows:**
- a. The ACF line label has been updated to say 4" lines.

b. Grease trap has been labeled.

83. Drawing C17.11: The drawing has been modified as follows:

- a. Test pit information has been updated to the profiles.
- b. Profile crossings have been updated.
- c. Proposed electric line profile has been modified.

84. Drawing C17.12: The drawing has been modified as follows:

- a. Test pit information has been updated to the profiles.
- b. Profile crossings have been updated.
- c. Proposed streetlight conduit profile has been modified.

85. Drawing C17.13: The drawing has been modified as follows:

- a. Removed the proposed waterlines connecting to the existing ACC building.
- b. The LOD has been updated per the waterline change.
- c. The streetlight profile has been updated to remove the previously proposed waterline crossings and to include the existing waterline crossing.
- d. Test pit information has been updated to the profiles.
- e. Profile crossings have been updated.
- f. The proposed ACF line label has been updated to say 4" lines.

86. Drawing C17.14: The drawing has been modified as follows:

- a. Test pit information has been updated to the profiles.
- b. Profile crossings have been updated.
- c. The sanitary sewer structures have been modified to be cleanouts.

87. Drawing C17.15: The drawing has been modified as follows:

- a. Proposed gas line profile has been modified.
- b. The proposed ACF line label has been updated to say 4" lines.
- c. The sanitary sewer structures have been modified to be cleanouts.

88. Drawing C17.16: The drawing has been modified as follows:

- a. Test pit information has been updated to the profiles.
- b. Profile crossings have been updated.
- c. Modified the storm sewer pipe system.
- d. The proposed ACF line label has been updated to say 4" lines.

89. Drawing C17.17: The drawing has been modified as follows:

- a. Test pit information has been updated to the profiles.

- b. Profile crossings have been updated.
 - c. The proposed ACF line label has been updated to say 4" lines.
90. **Drawing C17.18: The drawing has been modified as follows:**
- a. Test pit information has been updated to the profiles.
 - b. Profile crossings have been updated.
 - c. The proposed ACF line labels have been updated to say 4" lines.
91. **Drawing C17.19: The drawing has been modified as follows:**
- a. The sanitary sewer system has been modified.
 - b. The proposed ACF line labels have been updated to say 4" lines.
 - c. The sanitary sewer structures have been modified to be cleanouts.
92. **Drawing C17.20: The drawing has been modified as follows:**
- a. Test pit information has been updated to the profiles.
 - b. Profile crossings have been updated.
 - c. The proposed ACF line profile has been modified.
93. **Drawing C17.21: The drawing has been modified as follows:**
- a. Removed the proposed waterlines connecting to the existing ACC building.
 - b. The LOD has been updated per the waterline change.
 - c. The ACF profile has been updated to remove the previously proposed waterline crossings and to include the existing waterline crossing.
 - d. Test pit information has been updated to the profiles.
 - e. Profile crossings have been updated.
94. **Drawing C17.22: The drawing has been modified as follows:**
- a. Test pit information has been updated to the profiles.
 - b. Profile crossings have been updated.
 - c. The proposed ACF line label has been updated to say 4" lines.
95. **Drawing C18.00: The drawing has been modified as follows:**
- a. The LOD has been modified.
96. **Drawing C18.10: The drawing has been modified as follows:**
- a. The LOD has been modified.
97. **Drawing C18.30: The drawing has been modified as follows:**
- a. The pole schedule has been updated.
98. **Drawing C19.00: The drawing has been modified as follows:**
- a. The LOD has been modified.
 - b. Crosswalk striping has been proposed.
99. **Drawing C20.01: The drawing has been modified as follows:**

- a. County detail 14060-04 has been removed.
- b. County detail 14112-03 has been added.
- c. A note has been added to the streetlight pole foundation standard depth detail.

100. Drawing C20.02: The drawing has been modified as follows:

- a. Concrete pavement detail has been modified.
- b. Asphalt pavement detail has been modified.

Landscape:

1. Drawing L 101: The drawing has been modified as follows:

- a. F1 bike rack finish has been updated to match detail drawings.

2. Drawing L 103: The drawing has been modified as follows:

- a. Driveway and Sidewalk updated at the MPSA building side to match civil.
- b. Multipurpose field marking removed from the drawing.
- c. Detail call-out corrected in response to RFI 358.
- d. Material call out corrected for P8a and P8b at the intersection of the internal road.

3. Drawing L400: The drawing has been modified as follows:

- a. Missing details added to clarify the sonotube location and details.

4. Drawing LL 101: The drawing has been modified as follows:

- a. Street light updated per coordination with civil drawing, re RFI 554.

New ACC:

Structural:

1. Drawing 1S-001: The drawing has been modified as follows:

- a. Added sheet 1S-304 to drawing index.

2. Drawing 1S-002: The drawing has been modified as follows:

- a. Added sentence to general note 3.19.

3. Drawings 1S-020 – 1S-024: The drawing has been modified as follows:

- a. Replaced dashes with forward slashes for column intersections.

4. Drawing 1S-030: The drawing has been modified as follows:

- a. Updated note in detail 2.
- b. Updated and added schedule to detail 3.

5. Drawings 1S-030 - 1S-042: The drawing has been modified as follows:

- a. Extensive revisions; beam schedule fully updated beginning to end.

6. Drawing 1S-051: The drawing has been modified as follows:

- a. Revised notes in detail 5B.

7. Drawing 1S-052: The drawing has been modified as follows:

- a. Fixed typo in detail 4B.
 - b. Added detail 11.
- 8. Drawing 1S-060: The drawing has been modified as follows:**
- a. Removed detail 4.
 - b. Updated note and added concrete connection in detail 10.
- 9. Drawing 1S-110: The drawing has been modified as follows:**
- a. Added pit for paint booth.
 - b. Added foundations for lifts.
- 10. Drawing 1S-111: The drawing has been modified as follows:**
- a. Revised slab joint location.
- 11. Drawing 1S-112: The drawing has been modified as follows:**
- a. Updated note at kitchen dropped floors.
 - b. Added note about dust collector pad.
 - c. Revised clear dimension at stair 2.
 - d. Revised section number at two locations.
- 12. Drawing 1S-113: The drawing has been modified as follows:**
- a. Revised clear dimension at stair 3.
- 13. Drawing 1S-120: The drawing has been modified as follows:**
- a. Updated (2) concrete beam labels.
 - b. Added change in beam depth at stair 1.
 - c. Updated note at kitchen dropped floor.
- 14. Drawing 1S-121: The drawing has been modified as follows:**
- a. Updated (4) concrete beam labels.
 - b. Added concrete beam camber to (4) concrete beams.
 - c. Updated edge of slab (EOS) at stair opening.
- 15. Drawing 1S-122: The drawing has been modified as follows:**
- a. Updated (1) concrete beam label.
 - b. Revised and extended masonry lintel to full length of wall at stair 2.
 - c. Added face plate type for pre-fab canopy.
 - d. Added note about beam reinforcing at standpipes near stairs 2 and 3.
 - e. Revised clear dimension at stair 2.
- 16. Drawing 1S-123: The drawing has been modified as follows:**
- a. Extended and updated size for concrete beam 2B70.
 - b. Revised and extended masonry lintel to full length of wall at stair 3.
 - c. Added face plate type for pre-fab canopy.
 - d. Changed CMU wall type label at pre-fab canopy.

- e. Revised clear dimension at stair 3.

17. Drawing 1S-124: The drawing has been modified as follows:

- a. Updated (8) concrete beam labels.
- b. Added concrete beam camber to (1) concrete beam.
- c. Added face plate type for pre-fab canopy.

18. Drawing 1S-130: The drawing has been modified as follows:

- a. Updated (1) concrete beam label.
- b. Fixed typo in note at stair 1.

19. Drawing 1S-131: The drawing has been modified as follows:

- a. Updated (4) concrete beam labels.
- b. Added concrete beam camber to (2) concrete beams.
- c. Extended floor slab camber.
- d. Revised extent of dropped floor at corner of stair opening.

20. Drawing 1S-132: The drawing has been modified as follows:

- a. Added notes about beam reinforcing at standpipes near stairs 2 and 3.
- b. Fixed typo in note at cantilevered floor.

21. Drawing 1S-133: The drawing has been modified as follows:

- a. Extended and updated size for concrete beam 3B74.

22. Drawing 1S-134: The drawing has been modified as follows:

- a. Updated (8) concrete beam labels.
- b. Added concrete beam camber to (1) concrete beam.

23. Drawing 1S-140: The drawing has been modified as follows:

- a. Updated (8) concrete beam labels.
- b. Removed (3) drop caps from columns SA/S4, SA/S5, and SA/7.
- c. Corrected (3) sections from 1/1S-403 SIM to 1/1S-413.
- d. Fixed typo in note at stair 1.

24. Drawing 1S-141: The drawing has been modified as follows:

- a. Updated (20) concrete beam labels.
- b. Added concrete beam camber to (4) concrete beams.
- c. Reduced floor slab thickness to 11" from 13" in one area.
- d. Revised extent of 11" floor slab in another area.
- e. Fixed typo in note at stair 1.

25. Drawing 1S-142: The drawing has been modified as follows:

- a. Updated (24) concrete beam labels.
- b. Added note about beam reinforcing at standpipe near stair 2.

26. Drawing 1S-143: The drawing has been modified as follows:

- a. Updated (22) concrete beam labels.
- b. Added fall protection note and locations.

27. Drawing 1S-144: The drawing has been modified as follows:

- a. Updated (11) concrete beam labels.
- b. Added fall protection notes and locations.

28. Drawing 1S-150: The drawing has been modified as follows:

- a. Updated (1) concrete beam label.
- b. Added concrete beam camber to (1) concrete beam.

29. Drawing 1S-151: The drawing has been modified as follows:

- a. Updated (2) concrete beam labels.
- b. Added concrete beam camber to (1) concrete beam.

30. Drawing 1S-152: The drawing has been modified as follows:

- a. Updated (2) concrete beam labels.
- b. Added note about beam reinforcing at standpipe near stair 2.

31. Drawing 1S-153: The drawing has been modified as follows:

- a. Updated (4) concrete beam labels.
- b. Added note for davit/hoist.
- c. Added notes and specified beam sizes for pre-fab stair.

32. Drawing 1S-160: The drawing has been modified as follows:

- a. Updated all (27) concrete beam labels.
- b. Added fall protection note and locations.
- c. Added note for davit/hoist.

33. Drawing 1S-161: The drawing has been modified as follows:

- a. Updated all (15) concrete beam labels.
- b. Added fall protection note and locations.

34. Drawing 1S-162: The drawing has been modified as follows:

- a. Updated (2) concrete beam labels.
- b. Added bracing along both sides of roof framing.
- c. Updated note for fall protection detail reference.
- d. Added framing for pre-fab stair.

35. Drawing 1S-163: The drawing has been modified as follows:

- a. Added davit/hoist location.

36. Drawing 1S-170: The drawing has been modified as follows:

- a. Revised brick support and lowered beam in detail 8.

37. Drawing 1S-171: The drawing has been modified as follows:

- a. Fixed typo in note on plan 4.
- 38. Drawing 1S-174: The drawing has been modified as follows:**
- a. Updated concrete reinforcing in detail 5.
- 39. Drawing 1S-221: The drawing has been modified as follows:**
- a. Updated on center spacing in one note.
 - b. Updated quantities in two notes.
- 40. Drawing 1S-222: The drawing has been modified as follows:**
- a. Revised quantity for two notes.
- 41. Drawing 1S-223: The drawing has been modified as follows:**
- a. Updated quantity and location in one note.
- 42. Drawing 1S-230: The drawing has been modified as follows:**
- a. Updated on center spacing in one note.
- 43. Drawing 1S-232: The drawing has been modified as follows:**
- a. Updated on center spacing in one note.
 - b. Fixed typo in one note.
- 44. Drawing 1S-233: The drawing has been modified as follows:**
- a. Updated on center spacing in one note.
- 45. Drawing 1S-240: The drawing has been modified as follows:**
- a. Deleted one reinforcing note.
 - b. Added one note.
- 46. Drawing 1S-241: The drawing has been modified as follows:**
- a. Deleted one reinforcing note.
 - b. Added quantity to one reinforcing note.
 - c. Revised one note.
 - d. Revised one reinforcing note.
 - e. Added three notes.
- 47. Drawing 1S-242: The drawing has been modified as follows:**
- a. Deleted one reinforcing note.
 - b. Revised length in one reinforcing note.
 - c. Added four notes.
 - d. Multiple updates to reinforcing notes, including on-center spacing.
- 48. Drawing 1S-243: The drawing has been modified as follows:**
- a. Added several notes and annotations.
 - b. Added all reinforcing on-center spacing dimensions.
- 49. Drawing 1S-244: The drawing has been modified as follows:**
- a. Added one note.

- b. Added annotations (arrows) for reinforcing extent.
 - c. Added all reinforcing on-center spacing dimensions.
- 50. Drawing 1S-250: The drawing has been modified as follows:**
- a. Added two notes.
 - b. Updated five notes.
 - c. Added annotations to clarify extent of reinforcing.
- 51. Drawing 1S-251: The drawing has been modified as follows:**
- a. Added one note.
 - b. Updated five notes.
- 52. Drawing 1S-252: The drawing has been modified as follows:**
- a. Added one note.
- 53. Drawing 1S-260: The drawing has been modified as follows:**
- a. Added reinforcing.
 - b. Added three notes.
 - c. Updated reinforcing length at two locations.
 - d. Added roof hatch opening and reinforcing.
 - e. Added hook to reinforcing at two locations.
- 54. Drawing 1S-303: The drawing has been modified as follows:**
- a. Added note to details 1-4.
 - b. Revised 10" CMU to 8" in details 2 and 3.
- 55. Drawing 1S-304: The drawing has been modified as follows:**
- a. Added sheet.
- 56. Drawing 1S-400: The drawing has been modified as follows:**
- a. Revised embed plate type in details 5 and 6.
- 57. Drawing 1S-401: The drawing has been modified as follows:**
- a. Added pre-fab canopy connection in detail 8.
- 58. Drawing 1S-402: The drawing has been modified as follows:**
- a. Revised embed plate type in detail 3.
 - b. Added pre-fab canopy connection in detail 4.
- 59. Drawing 1S-403: The drawing has been modified as follows:**
- a. Updated brick shelf connection in detail 8.
- 60. Drawing 1S-409: The drawing has been modified as follows:**
- a. Corrected typo in detail 4.
- 61. Drawing 1S-410: The drawing has been modified as follows:**
- a. Revised 10" CMU to 8" in details 1 and 2.
 - b. Changed connection at top of CMU wall on one side in detail 7.

- 62. Drawing 1S-411: The drawing has been modified as follows:**
- a. Updated notes in details 1 and 3.
- 63. Drawing 1S-413: The drawing has been modified as follows:**
- a. Added note to details 5 and 6.
- 64. Drawing 1S-502: The drawing has been modified as follows:**
- a. Added note to detail 5.
 - b. Updated concrete reinforcing in detail 7.
- 65. Drawing 1S-503: The drawing has been modified as follows:**
- a. Updated note in detail 4.
- 66. Drawing 1S-504: The drawing has been modified as follows:**
- a. Added davit/hoist information to detail 5.
 - b. Revised 10" CMU to 8" in detail 5.
- 67. Drawing 1S-506: The drawing has been modified as follows:**
- a. Revised 10" CMU to 8" in detail 2.
- 68. Drawing 1S-600: The drawing has been modified as follows:**
- a. Added truss member size labels.
- 69. Drawing 1S-601: The drawing has been modified as follows:**
- a. Corrected top of concrete elevation in detail 1.
 - b. Increased grout thickness to 3" from 2" in detail 1.
- 70. Drawing 1S-610: The drawing has been modified as follows:**
- a. Added note.
- 71. Drawing 1S-703: The drawing has been modified as follows:**
- a. Added note.
- 72. Drawing 1S-704: The drawing has been modified as follows:**
- a. Updated dimensions and added note to plan 2.
 - b. Added note to detail 6.
- 73. Drawing 1S-705: The drawing has been modified as follows:**
- a. Updated dimensions in detail 2.
 - b. Updated connection in detail 8.
 - c. Moved detail 10 to typical detail sheet 1S-052.
- 74. Drawing 1S-706: The drawing has been modified as follows:**
- a. Updated welded wire fabric (WWF) and added angle size in plan 1.
 - b. Revised extent of dropped floor.
 - c. Added note to detail 2.
 - d. Updated weld and added notes in detail 3.
 - e. Updated and added notes, dimensions, and weld in detail 4.

75. Drawing 1S-707: The drawing has been modified as follows:

- a. Updated notes and dimensions in detail 1.
- b. Updated and added note to detail 2.
- c. Revised floor and wall in detail 3.
- d. Deleted detail 4.

76. Drawing 1S-708: The drawing has been modified as follows:

- a. Updated notes and added welds in detail 1.
- b. Updated edge of slab condition in detail 2.
- c. Updated and added notes, welds, and dimensions in detail 3.

Architectural:

1. Drawing 1A-101: The drawing has been modified as follows:

- a. Add two exterior doors.

2. Drawing 1A-102: The drawing has been modified as follows:

- a. Added doors to locker rooms. See 1/8" scale area plans for additional information.

3. Drawing 1A-106: The drawing has been modified as follows:

- a. Modified walk pads

4. Drawing 1A-110: The drawing has been modified as follows:

- a. Modified door tag number at Classroom 113 E.
- b. Added ground face CMU at elevator.

5. Drawing 1A-111: The drawing has been modified as follows:

- a. Modified ramp dimensions.
- b. Provide HMI-22.1 frame width.

6. Drawing 1A-112: The drawing has been modified as follows:

- a. Modified ramp dimensions.
- b. Modify Partition type at Stair 2.
- c. Modify Partition types at ramps.

7. Drawing 1A-113: The drawing has been modified as follows:

- a. Add keyed note for wire mesh partition in Electricity Lab and Animal Science Lab.
- b. Update frame type number.
- c. Update partitions at Stair 3 standpipe.
- d. Add corner guard to partition.
- e. Add two exterior doors.
- f. Removed lockers from E.C. 125A.

8. Drawing 1A-114: The drawing has been modified as follows:

- a. Removed lockers from E.C. 125A.
- 9. Drawing 1A-120: The drawing has been modified as follows:**
 - a. Update partitions at Stair 1 standpipe.
 - b. Added ground face CMU at elevator.
- 10. Drawing 1A-121: The drawing has been modified as follows:**
 - a. Added ground face CMU at elevator.
- 11. Drawing 1A-122: The drawing has been modified as follows:**
 - a. Add dimensions for HMI-22.
 - b. Update partitions at Stair 2 standpipe
- 12. Drawing 1A-123: The drawing has been modified as follows:**
 - a. Add door tag to door to room 240.
 - b. Add dimension for frame type HMI-21.
 - c. Update partitions at Stair 3 standpipe.
 - d. Add door 238G.1.
- 13. Drawing 1A-124: The drawing has been modified as follows:**
 - a. Update partitions at Stair 4 standpipe.
- 14. Drawing 1A-130: The drawing has been modified as follows:**
 - a. Update wire mesh partition keyed notes.
 - b. Update partitions at Stair 1 standpipe.
 - c. Added ground face CMU at elevator.
 - d. Add frame dimensions.
 - e. Add door 301E.
- 15. Drawing 1A-131: The drawing has been modified as follows:**
 - a. Added ground face CMU at elevator.
- 16. Drawing 1A-132: The drawing has been modified as follows:**
 - a. Modified bleachers to fixed open position.
 - b. Update partitions at Stair 2 standpipe.
- 17. Drawing 1A-133: The drawing has been modified as follows:**
 - a. Add frame type HMI-21 dimension.
 - b. Update partitions at Stair 3 standpipe.
- 18. Drawing 1A-134: The drawing has been modified as follows:**
 - a. Update partitions at Stair 4 standpipe.
- 19. Drawing 1A-140: The drawing has been modified as follows:**
 - a. Update partitions at Stair 1 standpipe.
 - b. Added ground face CMU at elevator.
 - c. Add frame dimensions.

- 20. Drawing 1A-141: The drawing has been modified as follows:**
 - a. Update wire mesh partition keyed notes.
 - b. Update HMI-50 dimensions.
- 21. Drawing 1A-142: The drawing has been modified as follows:**
 - a. Update partitions at Stair 2 standpipe
- 22. Drawing 1A-150: The drawing has been modified as follows:**
 - a. Update partitions at Stair 1 standpipe.
 - b. Added ground face CMU at elevator.
 - c. Added walls at Collab 054.
- 23. Drawing 1A-151: The drawing has been modified as follows:**
 - a. Added ground face CMU at elevator.
- 24. Drawing 1A-152: The drawing has been modified as follows:**
 - a. Update partitions at Stair 2 standpipe
- 25. Drawing 1A-165: The drawing has been modified as follows:**
 - a. Keynotes added for primary and overflow scupper locations.
- 26. Drawing 1A-180: The drawing has been modified as follows:**
 - a. Modified ramp dimensions
 - b. Modified paint booth trench
- 27. Drawing 1A-181: The drawing has been modified as follows:**
 - a. Added dimensions at floor openings.
- 28. Drawing 1A-182: The drawing has been modified as follows:**
 - a. Added dimensions at floor opening.
- 29. Drawing 1A-183: The drawing has been modified as follows:**
 - a. Added dimensions at floor opening.
 - b. Added notes for clarity at MUPS opening.
- 30. Drawing 1A-184: The drawing has been modified as follows:**
 - a. Added dimensions at floor opening.
- 31. Drawing 1A-190: The drawing has been modified as follows:**
 - a. Modified bleachers to fixed open position.
- 32. Drawing 1A-191: The drawing has been modified as follows:**
 - a. Modified bleachers to fixed open position.
- 33. Drawing 1A-200: The drawing has been modified as follows:**
 - a. Replace two windows with doors.
- 34. Drawing 1A-201: The drawing has been modified as follows:**
 - a. Elevations D3 and D5 have been updated to clarify horizontal metal panel finish between windows.

- 35. Drawing 1A-205: The drawing has been modified as follows:**
- a. Detail C1 has been updated to show the primary and overflow scuppers.
 - b. Replace two windows with doors.
- 36. Drawing 1A-207: The drawing has been modified as follows:**
- a. Added keyed notes, tags and dimensions.
- 37. Drawing 1A-208: The drawing has been modified as follows:**
- a. Window type SF-10A updated to SF-10 at detail A1.
 - b. Added missing finishes and dimensions at detail A1.
- 38. Drawing 1A-312: The drawing has been modified as follows:**
- a. Note has been modified.
- 39. Drawing 1A-331A: The drawing has been modified as follows:**
- a. Update Stair dimensions.
 - b. Add keyed notes and detail reference tags.
- 40. Drawing 1A-331B: The drawing has been modified as follows:**
- a. Add keyed notes and detail reference tags.
 - b. Add stair riser information.
- 41. Drawing 1A-332A: The drawing has been modified as follows:**
- a. Add keyed notes and detail reference tags.
 - b. Update Stair dimensions.
- 42. Drawing 1A-332B: The drawing has been modified as follows:**
- a. Add keyed notes and detail reference tags.
 - b. Add stair riser information.
- 43. Drawing 1A-333: The drawing has been modified as follows:**
- a. Add keyed notes and detail reference tags.
 - b. Add stair riser information.
 - c. Update Stair dimensions.
- 44. Drawing 1A-334: The drawing has been modified as follows:**
- a. Add keyed notes and detail reference tags.
 - b. Add stair riser information.
 - c. Update Stair dimensions.
- 45. Drawing 1A-335A: The drawing has been modified as follows:**
- a. Add keyed notes and detail reference tags.
 - b. Add stair riser information.
 - c. Update Stair dimensions and details.
- 46. Drawing 1A-335B: The drawing has been modified as follows:**

- a. Add keyed notes and elevations.
- 47. Drawing 1A-335C: The drawing has been modified as follows:**
 - a. Add keyed notes and all details.
- 48. Drawing 1A-335D: The drawing has been modified as follows:**
 - a. Add keyed notes and all details.
- 49. Drawing 1A-335E: The drawing has been modified as follows:**
 - a. Add keyed notes and all details.
- 50. Drawing 1A-336A: The drawing has been modified as follows:**
 - a. Add keyed notes and dimensions.
 - b. Modify stair EOS.
- 51. Drawing 1A-336B: The drawing has been modified as follows:**
 - a. Add keyed notes and detail reference tags.
 - b. Add stair riser information.
 - c. Update Stair dimensions and details.
- 52. Drawing 1A-336C: The drawing has been modified as follows:**
 - a. Add keyed notes and all detail reference tags.
- 53. Drawing 1A-336D: The drawing has been modified as follows:**
 - a. Add keyed notes and detail reference tags.
 - b. Update Stair dimensions and details.
- 54. Drawing 1A-336E: The drawing has been modified as follows:**
 - a. Add keyed notes and detail reference tags.
 - b. Update Stair dimensions and details
- 55. Drawing 1A-336F: The drawing has been modified as follows:**
 - a. Add keyed notes and detail reference tags.
 - b. Update Stair details
- 56. Drawing 1A-336G: The drawing has been modified as follows:**
 - a. Add keyed notes and detail reference tags.
 - b. Update Stair details
- 57. Drawing 1A-336H: The drawing has been modified as follows:**
 - a. Add keyed notes and detail reference tags.
 - b. Update Stair details
- 58. Drawing 1A-336I The drawing has been modified as follows:**
 - a. Add keyed notes and detail reference tags.
 - b. Update section and details.
- 59. Drawing 1A-337: The drawing has been modified as follows:**

- a. Add stair details and keyed notes.
- 60. Drawing 1A-338: The drawing has been modified as follows:**
- a. Add and updated keyed notes.
 - b. Update details.
- 61. Drawing 1A-338B: The drawing has been modified as follows:**
- a. Add and updated keyed notes.
 - b. Update details.
- 62. Drawing 1A-338C: The drawing has been modified as follows:**
- a. Add and updated keyed notes.
 - b. Update details.
- 63. Drawing 1A-338D: The drawing has been modified as follows:**
- a. Add and updated keyed notes.
 - b. Update details.
- 64. Drawing 1A-339: The drawing has been modified as follows:**
- a. Add and updated keyed notes.
- 65. Drawing 1A-340: The drawing has been modified as follows:**
- a. Updated concrete rough opening dimensions.
 - b. Added GWB infill partitions around elevator car doors.
 - c. Added M10 partition.
- 66. Drawing 1A-341: The drawing has been modified as follows:**
- a. Updated concrete rough opening dimensions.
 - b. Added GWB infill partitions around elevator car doors.
- 67. Drawing 1A-342: The drawing has been modified as follows:**
- a. Provide min angle size at elevator sill.
 - b. Updated graphics and notation.
- 68. Drawing 1A-343: The drawing has been modified as follows:**
- a. Added fire-rated access panel.
- 69. Drawing 1A-344: The drawing has been modified as follows:**
- a. Added fire-rated access panel.
- 70. Drawing 1A-345: The drawing has been modified as follows:**
- a. Added fire-rated access panel.
- 71. Drawing 1A-346: The drawing has been modified as follows:**
- a. Added fire-rated access panel.
- 72. Drawing 1A-347: The drawing has been modified as follows:**

- a. Added fire-rated access panel.

73. Drawing 1A-351: The drawing has been modified as follows:

- a. Add CH-2 to accessory schedule.
- b. Changed typical water fountain elevation to have P-3 above the CWT-1 at all water fountain locations.
- c. Add detail references for multi-station lavatory.

74. Drawing 1A-352: The drawing has been modified as follows:

- a. Add detail references for multi-station lavatory.

75. Drawing 1A-354: The drawing has been modified as follows:

- a. Add detail for multi-station lavatory.

76. Drawing 1A-410: The drawing has been modified as follows:

- a. ACT-1 changed to ACT-4 in Classroom 102A
- b. ACT-1 changed to ACT-4 in Classroom 113E

77. Drawing 1A-411: The drawing has been modified as follows:

- a. Elec 104H ceiling changed to EXP from EXP-P1
- b. Vestibule 010 Trespa color PH1 added
- c. Paint color designations added to the GWB bulkheads.
- d. Add pendulum point detail reference.

78. Drawing 1A-412: The drawing has been modified as follows:

- a. Baffles tag at Dining was updated to FB-1b from FB-1
- b. Paint color designations added to the GWB bulkheads

79. Drawing 1A-413: The drawing has been modified as follows:

- a. Animal Science Lab 121A ACT extended to cover the whole room.
- b. Paint color designations added to the GWB bulkheads

80. Drawing 1A-414: The drawing has been modified as follows:

- a. Paint color designations added to the GWB bulkheads

81. Drawing 1A-420: The drawing has been modified as follows:

- a. ACT-2 changed to ACT-5 in Cafe 201A
- b. Paint designations added to GWB ceilings at Cafe 201A
- c. Cust 1-L2 203 ceiling changed to EXP from EXP-P1
- d. Accent paint color designations added to GWB bulkheads

82. Drawing 1A-421: The drawing has been modified as follows:

- a. Elec 221C ceiling changed to EXP from EXP-P1
- b. Gwb ceiling heights changed at media
- c. Accent paint color designations added to GWB bulkheads.
- d. Update WDC-1 and WDC-2 designations.

83. Drawing 1A-422: The drawing has been modified as follows:

- a. ACT-1 changed to ACT-4 in Health Classroom 258
- b. Baffles tag at Corridor 020 was updated to FB-1b from FB-1
- c. Accent paint color designations added to GWB bulkheads.

84. Drawing 1A-423: The drawing has been modified as follows:

- a. Accent paint color designations added to GWB bulkheads.

85. Drawing 1A-424: The drawing has been modified as follows:

- a. Accent paint color designations added to GWB bulkheads.

86. Drawing 1A-430: The drawing has been modified as follows:

- a. Accent paint color designations added to GWB bulkheads.

87. Drawing 1A-431: The drawing has been modified as follows:

- a. GWB bulkhead has been extended at Acad Res 1 #320.
- b. Accent paint color designations added to GWB bulkheads.
- c. Update WDC-2 location.

88. Drawing 1A-432: The drawing has been modified as follows:

- a. Baffles tag at Corridor 032 was updated to FB-1b from FB-1

89. Drawing 1A-433: The drawing has been modified as follows:

- a. Accent paint color designations added to GWB bulkheads.

90. Drawing 1A-434: The drawing has been modified as follows:

- a. Accent paint color designations added to GWB bulkheads.

91. Drawing 1A-440: The drawing has been modified as follows:

- a. Cosmo / Barb Lab 401 ceiling changed to EXP-P6 from EXP-P2
- b. Accent paint color designations added to GWB bulkheads.

92. Drawing 1A-441: The drawing has been modified as follows:

- a. Accent paint color designations added to GWB bulkheads.

93. Drawing 1A-442: The drawing has been modified as follows:

- a. Cust 1-L4 403 ceiling changed to EXP from EXP-P1
- b. Note about ACP-1 was removed from the Gym. Ceiling to be EXP-P4 as tagged

94. Drawing 1A-450: The drawing has been modified as follows:

- a. Accent paint color designations added to GWB bulkheads.
- b. Baffles tag at Corridor 054 was updated to FB-1b from FB-1.

95. Drawing 1A-451: The drawing has been modified as follows:

- a. Accent paint color designations added to GWB bulkheads.

96. Drawing 1A-452: The drawing has been modified as follows:

- a. Accent paint color designations added to GWB bulkheads.

- 97. Drawing 1A-460: The drawing has been modified as follows:**
- a. Notes, dimensions and section markers have been updated.
 - b. Building section for reference has been added.
- 98. Drawing 1A-461: The drawing has been modified as follows:**
- a. Enlarged reflected ceiling plan of Acad. Res. Room 302 has been added.
 - b. Notes, dimensions and section markers have been updated.
 - c. Building section for reference has been added.
- 99. Drawing 1A-500B: The drawing has been modified as follows:**
- a. Revised notes for Soffit Assembly SS-2 to set clip in bed of sealant, typ.
 - b. Update U-Factor note and add max. SHGC.
- 100. Drawing 1A-510: The drawing has been modified as follows:**
- a. Modified fire stop detail.
- 101. Drawing 1A-511: The drawing has been modified as follows:**
- a. Added notes for rigid insulation.
- 102. Drawing 1A-516: The drawing has been modified as follows:**
- a. Updated partitions, graphics, and notation
- 103. Drawing 1A-519: The drawing has been modified as follows:**
- a. Detail D1 and D5 remove the interior fire rated seal that is indicated. Change the secondary seal to read "PRECOMPRESSED 1-HR FIRE RATED EXPANSION FOAM SEAL"
- 104. Drawing 1A-520: The drawing has been modified as follows:**
- a. Detail A3 wall assembly has been updated to read WS-1.
 - b. Add R-Value for edge of slab insulation.
- 105. Drawing 1A-524: The drawing has been modified as follows:**
- a. Removed stainless steel drip from detail A1.
- 106. Drawing 1A-524A: The drawing has been modified as follows:**
- a. Updated Detail B1 path of air barrier to be continuous from vertical wall and around frame.
- 107. Drawing 1A-526: The drawing has been modified as follows:**
- a. Removed sill pan below the manufacturers sub-sill in detail A1
- 108. Drawing 1A-530: The drawing has been modified as follows:**
- a. Detail A1 has been updated
- 109. Drawing 1A-554: The drawing has been modified as follows:**
- a. Rated frame for FRP doors changed to FRP to coordinate with specification.
- 110. Drawing 1A-556 The drawing has been modified as follows:**
- a. Kalwall details have been updated to remove the integral stiffener and provide for a standard punched opening installation.

111. Drawing 1A-562: The drawing has been modified as follows:

- a. Additional plans, sections and details have been added to the mock up.

112. Drawing 1A-600: The drawing has been modified as follows:

- a. ACT-2a changed to ACT-2
- b. ACT-2b changed to ACT-5
- c. EXP-P6 added for painted ceilings at Cosmo
- d. WDC-3 added type
- e. FRP-1 color selection
- f. GFCMU color selection
- g. P-10, P-11, P-12, P-13, P-14, and P-15 color selection
- h. WC-1 is a Custom graphic that is not in contract. General Contractor shall provide level 5 drywall finish at all WC-1 locations indicated in the Contract Documents.
- i. RB-2 added type
- j. SS-2 changed color selection

113. Drawing 1A-600b: The drawing has been modified as follows:

- a. Sheet added to cover all the finishes
- b. Clarify BC-1x, CC-1 and CC-2 track / rod requirements.
- c. TB-2 fabric changed
- d. WT-5 type added

114. Drawing 1A-610: The drawing has been modified as follows:

- a. P-4 accent added to Stair 1.
- b. Add elevator floor finish.

115. Drawing 1A-611: The drawing has been modified as follows:

- a. WC-1 removed from being wall panels along ramp to Dining.

116. Drawing 1A-612: The drawing has been modified as follows:

- a. CWT-1 added behind the water fountains in Dining.
- b. WC-1 removed and P-5 added from Dining
- c. Extents of WC-1 were revised at Dining.

117. Drawing 1A-613: The drawing has been modified as follows:

- a. PWT-1 added to walls in Animal Science Lab 121A, corner guards removed where PWT-1 wraps around corners.
- b. Base changed to PTB-1 in Animal Science Lab 121A.
- c. P-6 accent paint added to Corridor 016

118. Drawing 1A-620: The drawing has been modified as follows:

- a. P-4 accent added to Stair 1.

119. Drawing 1A-621: The drawing has been modified as follows:

- a. Updated paint color in media.

120. Drawing 1A-622: The drawing has been modified as follows:

- a. Extents of WC-1 were revised in Corridor 020 surrounding Fitness

121. Drawing 1A-623: The drawing has been modified as follows:

- a. CG-1 tags added to corridor entrance of RR 027.
- b. Changed some P-7 designations to P-9.
- c. P-9 paint extents surrounding the toilet rooms and Resource 4.

122. Drawing 1A-630: The drawing has been modified as follows:

- a. WC-1 removed from walls in Corridor 030 along Offices 302 and 303
- b. P-4 accent added to Stair 1

123. Drawing 1A-631: The drawing has been modified as follows:

- a. Changed P-4 designation to WC-1 at stair opening.
- b. Changed RB-2 designation to RB-1 at MUPS 319A.
- c. WC-1 added on the underside of the learning stair in the two-story opening (shown in MUPS – East Elevation B3/1A-665)
- d. WT-4 changed to WT-5 at MUPS

124. Drawing 1A-632: The drawing has been modified as follows:

- a. WC-1 extents were revised in Corridor 032 around Gym

125. Drawing 1A-633: The drawing has been modified as follows:

- a. CG-1 tags added to corridor entrance of RR 027.
- b. Changed some P-7 designations to P-9.
- c. P-9 paint extents surrounding the toilet rooms and ACAD RES 2.

126. Drawing 1A-640: The drawing has been modified as follows:

- a. WC-1 removed from walls in Corridor 040 along Classroom 401A.
- b. P-4 accent added to Stair 1

127. Drawing 1A-641: The drawing has been modified as follows:

- a. WT-4 changed to WT-5 at MUPS

128. Drawing 1A-642: The drawing has been modified as follows:

- a. Deleted WC-1 from Corridor 040 along Brown Box

129. Drawing 1A-650: The drawing has been modified as follows:

- a. P-4 accent added to Stair 1
- b. Walls have been added to Collab 054 with corner guards.
- c. Accent paint P-9 has been added to walls in Corridor 052, Corridor 055, and Collab 054
- d. Accent paint removed from window wall in the Collab 054

130. Drawing 1A-660: The drawing has been modified as follows:

- a. Corridor 011 – West 2 elevation, paint designations adjusted. Reference signage drawings for more information
- b. Corridor 011 – North elevation deleted.

131. Drawing 1A-661: The drawing has been modified as follows:

- a. Extents of WC-1 were defined on Dining 014 – North elevation; reference signage drawings for graphic lettering.
- b. Extents of WC-1 Dining 014 – West elevation; reference signage drawings for graphic lettering; wall tile added behind the water fountains.
- c. Dining Ramp – South elevation; reference signage drawings for more information.
- d. Existing graphic panels are Not In Contract.

132. Drawing 1A-662: The drawing has been modified as follows:

- a. Collab 017-West elevation extended to show two-story opening where WC-1 spans both floors.
- b. Collab 054 South, West and East Elevations added
- c. Corridor 016 elevation added

133. Drawing 1A-663: The drawing has been modified as follows:

- a. Reference to signage drawings has been updated for Cafe 201A – West elevation
- b. Reference to signage drawings has been updated for Library Entry – East elevation
- c. Elevation added for Dining
- d. Updated paint colors at Library elevation

134. Drawing 1A-664: The drawing has been modified as follows:

- a. Paint color change in Fitness Room – North elevation
- b. Paint color added to Fitness Room – West elevation
- c. Reference to signage drawings for graphic lettering

135. Drawing 1A-665: The drawing has been modified as follows:

- a. New elevation for Corridor 032 - North
- b. Extents of WC-1 were defined on Corridor 032 – West

136. Drawing 1A-666: The drawing has been modified as follows:

- a. Added note for graphic, NIC.

137. Drawing 1A-667: The drawing has been modified as follows:

- a. Revised elevation.
- b. Added note for graphic, NIC.

138. Drawing 1A-676: The drawing has been modified as follows:

- a. Elevation deleted because signage was removed.
- b. WC-1 removed from Corridor 040 – West elevation.

139. Drawing 1A-680: The drawing has been modified as follows:

- a. Added AWP-3H to Fab-Wood East elevation.
- b. Added AWP-3E to Fab-Metal East elevation.

140. Drawing 1A-682: The drawing has been modified as follows:

- a. Added elevation for Flex Lab 1 521 - South
- b. Added elevation for Flex Lab 1 251 - East

141. Drawing 1A-683: The drawing has been modified as follows:

- a. Animal Science Lab 121A elevations added.

142. Drawing 1A-700: The drawing has been modified as follows:

- a. Partitions M04, M05, M07 have changed to 7 5/8" thickness.
- b. Acoustic sealant and firestopping information has been removed from partition schedule notes and added to general notes.
- c. Partition notes have been updated.
- d. General notes 10, 11, 14, 15 have been updated.
- e. General note 16 has been added.

143. Drawing 1A-701: The drawing has been modified as follows:

- a. Graphics and notation have been updated.

144. Drawing 1A-720: The drawing has been modified as follows:

- a. Modify frame type references for HMI 10.
- b. Modify door 120 to have STC 40.
- c. Provide width of HMI-9 frame.

145. Drawing 1A-722: The drawing has been modified as follows:

- a. Provide basis of design for sliding window HMI-50.ZE

146. Drawing 1A-730: The drawing has been modified as follows:

- a. Update wire mesh door elevation to include solid panel to mount locking hardware.
- b. Update frame type designations for STC 40 frames.

147. Drawing 1A-730B: The drawing has been modified as follows:

- a. Modified security grill and coiling counter door details.

148. Drawing 1A-731: The drawing has been modified as follows:

- a. Remove STC 30 from door 105B.
- b. Update Frame types.

149. Drawing 1A-732: The drawing has been modified as follows:

- a. Removed all exterior doors that showed up on this schedule. All exterior doors are on the Exterior Door Schedule on sheet 1A-737.
- b. Modify door 120 to have STC 40.
- c. Change door 125A.1 to have STC 30.
- d. Remove STC 30 from door 114C.
- e. Update Frame types.

150. Drawing 1A-733: The drawing has been modified as follows:

- a. STC 30 was removed from Door 221A.

151. Drawing 1A-734: The drawing has been modified as follows:

- a. Door tag number to room 240 has been changed to 240.
- b. STC 30 was removed from Door 253.
- c. Update frame type and head/jamb details for fitness center door.

152. Drawing 1A-735: The drawing has been modified as follows:

- a. Modify door 322.2 to have hardware set # 342.

153. Drawing 1A-737: The drawing has been modified as follows:

- a. Remove door numbers X018.3 and X018.4 from the schedule.
- b. Updated detail references for FRP doors.

154. Drawing 1A-739A: The drawing has been modified as follows:

- a. Updated hardware sets

155. Drawing 1A-739B: The drawing has been modified as follows:

- a. Updated hardware sets

156. Drawing 1A-739C: The drawing has been modified as follows:

- a. Updated hardware sets

157. Drawing 1A-739D: The drawing has been modified as follows:

- a. Updated hardware sets

158. Drawing 1A-739E: New Sheet:

- a. Updated hardware sets

159. Drawing 1A-740: The drawing has been modified as follows:

- a. Updated finish designations on details.
- b. Added general note for dashed clearance lines.

160. Drawing 1A-741: The drawing has been modified as follows:

- a. Updated finish designations on details.
- b. Added general note for dashed clearance lines.

161. Drawing 1A-742: The drawing has been modified as follows:

- a. Updated notes and finish designations on details.
- b. Added general note for dashed clearance lines.

162. Drawing 1A-743: The drawing has been modified as follows:

- a. Updated notes and finish designations on details.
- 163. Drawing 1A-747: The drawing has been modified as follows:**
- a. Revised CMU shapes.
 - b. Added aluminum reveals.
- 164. Drawing 1A-752: The drawing has been modified as follows:**
- a. Added callout 1/1A-335E.
 - b. Added ceiling detail 1.
- 165. Drawing 1A-753: The drawing has been modified as follows:**
- a. Modified notes on ceiling detail.
- 166. Drawing 1A-754: The drawing has been modified as follows:**
- a. Wood ceiling details have been updated.
- 167. Drawing 1A-755: The drawing has been modified as follows:**
- a. Ceiling detail has been added.
 - b. Paint color designation for GWB added to ceiling detail.
- 168. Drawing 1A-756: Drawing has been added to the set.**
- 169. Drawing 1A-757: Drawing has been added to the set.**
- 170. Drawing 1A-760: Drawing has been added to the set:**
- 171. Drawing 1A-761: The drawing has been modified as follows:**
- a. Updated finishes.
- 172. Drawing 1A-763: The drawing has been modified as follows:**
- a. Updated detail 2.3.
- 173. Drawing 1A-766; The drawing has been modified as follows:**
- a. Updated signage 3.1 details.
- 174. Drawing 1A-768; The drawing has been modified as follows:**
- a. Updated signage drawing.
- 175. Drawing 1A-771; The drawing has been modified as follows:**
- a. Updated signage drawing
- 176. Drawing 1A-790; The drawing has been modified as follows:**
- a. Updated signage plan
- 177. Drawing 1A-791; The drawing has been modified as follows:**
- a. Updated signage plan
- 178. Drawing 1A-793; The drawing has been modified as follows:**
- a. Updated signage plan
- 179. Drawing 1A-794; The drawing has been modified as follows:**
- a. Updated signage plan
- 180. Drawing 1A-795; The drawing has been modified as follows:**

- a. Updated signage plan

181. Drawing 1A-800: The drawing has been modified as follows:

- a. Add product information for CH-2.
- b. Update size for MB-6.
- c. Add AED to equipment schedule.
- d. Add AWP-3C, AWP-3D, AWP-3E, AWP-3F, AWP-3G, AWP-3H

182. Drawing 1A-811: The drawing has been modified as follows:

- a. Add AED to floor plan.
- b. Change Curtain type in clinic to CC-1.

183. Drawing 1A-812: The drawing has been modified as follows:

- a. Added dining elevation.

184. Drawing 1A-813: The drawing has been modified as follows:

- a. Added Corridor 016 elevation.
- b. Added elevation tag to Animal Science Lab.
- c. Modified graphics of E.C. lockers

185. Drawing 1A-814: The drawing has been modified as follows:

- a. Modified graphics of E.C. lockers

186. Drawing 1A-823: The drawing has been modified as follows:

- a. Added elevation tag.
- b. Removed equipment tags.

187. Drawing 1A-830: The drawing has been modified as follows:

- a. Modified keynote in Armory

188. Drawing 1A-832: The drawing has been modified as follows:

- a. Add AED to floor plan.
- b. Add elevation reference for Corridor 032 – North

189. Drawing 1A-833: The drawing has been modified as follows:

- a. Added elevation tag.
- b. Removed equipment tags.

190. Drawing 1A-850: The drawing has been modified as follows:

- a. TVs in Collab 054 have been centered on the accent walls
- b. Elevations added for Collab 054

191. Drawing 1A-851: The drawing has been modified as follows:

- a. Add AED to floor plan.
- b. Add FEC dimension.
- c. Add interior elevations in Flex Lab 1 521 (C2, D4)

192. Drawing 1A-865: The drawing has been modified as follows:

- a. Added keynotes for wire partitions

193. Drawing 1A-866: The drawing has been modified as follows:

- a. Removed lockers from schedule, added note to reference 1Q series.

194. Drawing 1A-875: The drawing has been modified as follows:

- a. Modified graphics at SE corner of learning stair

195. Drawing 1A-877: The drawing has been modified as follows:

- a. Removed MR-2 from room 416

196. Drawing 1A-878: The drawing has been modified as follows:

- a. Added tag for wall mounted fume extraction arms.
- b. Modified equipment tags for ceiling mounted curtains.

197. Drawing 1A-890: The drawing has been modified as follows:

- a. Added signage note

198. Drawing 1A-891: The drawing has been modified as follows:

- a. Add height for custom display cabinet.

199. Drawing 1A-892: The drawing has been added to the set.

Mechanical:

1. Drawing 1M-113: The drawing has been modified as follows:

- a. Shifted linear slot diffusers to coordinate with the ceiling grid.

2. Drawing 1M-114: The drawing has been modified as follows:

- a. Shifted linear slot diffusers to coordinate with the ceiling grid.

3. Drawing 1M-123: The drawing has been modified as follows:

- a. Linear slot diffusers and associated ductwork in Collab 026 changed to coordinate with the ceiling grid.

4. Drawing 1M-504: The drawing has been modified as follows:

- a. Revised the pipe penetration details.

5. Drawing 1M-608: The drawing has been modified as follows:

- a. Added minimum heat pump efficiency requirements to the ductless split system schedule.

6. Drawing 1M-703: The drawing has been modified as follows:

- a. Added paragraph B.8 to the control sequence.

Plumbing:

1. Drawing 1P-110: The drawing has been modified as follows:

- a. The discharge pipe off of the elevator sump pump was increased to 3" and the location was shifted to match the pit location.
 - b. Vent pipe sizes changed.
2. **Drawing 1P-111: The drawing has been modified as follows:**
 - a. Vent pipe sizes changed.
3. **Drawing 1P-112: The drawing has been modified as follows:**
 - a. Vent pipe sizes changed.
4. **Drawing 1P-113: The drawing has been modified as follows:**
 - a. Piping was shifted to coordinate with the location of the sink in E.C. 125A.
 - b. Vent pipe sizes changed.
5. **Drawing 1P-120: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
6. **Drawing 1P-121: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
7. **Drawing 1P-122: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
8. **Drawing 1P-123: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
9. **Drawing 1P-130: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
10. **Drawing 1P-131: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
11. **Drawing 1P-132: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
12. **Drawing 1P-133: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
13. **Drawing 1P-134: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
14. **Drawing 1P-140: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
15. **Drawing 1P-141: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
16. **Drawing 1P-142: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
17. **Drawing 1P-150: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.

18. **Drawing 1P-161: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
 19. **Drawing 1P-163: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
 20. **Drawing 1P-401: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
 21. **Drawing 1P-405: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
 22. **Drawing 1P-406: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
 23. **Drawing 1P-407: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
 24. **Drawing 1P-603: The drawing has been modified as follows:**
 - a. A minimum pipe insulation thickness for domestic hot water and hot water return schedule was added to the drawing.
 - b. Vent pipe sizes changed.
 25. **Drawing 1P-604: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
 26. **Drawing 1P-605: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
 27. **Drawing 1P-606: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
 28. **Drawing 1P-607: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
 29. **Drawing 1P-608: The drawing has been modified as follows:**
 - a. Vent pipe sizes and routing changed.
 30. **Drawing 1P-609: The drawing has been modified as follows:**
 - a. Corrected graphical error on the riser diagram.
 31. **Drawing 1P-617: The drawing has been modified as follows:**
 - a. Fire stopping detail for floor sinks was added to the drawing. Fire Protection:
1. **Drawing 1F-110: The drawing has been modified as follows:**
 - a. Sprinkler routing out of the stair changed.
 2. **Drawing 1F-111: The drawing has been modified as follows:**
 - a. Sprinkler routing out of the stair changed.
 3. **Drawing 1F-120: The drawing has been modified as follows:**

- a. Sprinkler routing out of the stair changed.
4. **Drawing 1F-121: The drawing has been modified as follows:**
 - a. Sprinkler routing out of the stair changed.
5. **Drawing 1F-131: The drawing has been modified as follows:**
 - a. Sprinkler routing out of the stair changed.
6. **Drawing 1F-140: The drawing has been modified as follows:**
 - a. Sprinkler routing out of the stair changed.
7. **Drawing 1F-150: The drawing has been modified as follows:**
 - a. The hose valve at corridor 052 moved to the opposite side of the wall.

Electrical:

1. **Drawing 1E-001: The drawing has been modified as follows:**
 - a. Abbreviations have been added to incorporate boiler, cooling tower, and cooling tower.
 - b. Revised definitions for galvanized steel framing channel support, recessed 6"x4' lighting fixture, lighting control system wall station, lighting control system, duplex receptacle for EWC, duplex receptacle with USB-A and USB-C.
 - c. Additional symbol for ceiling mounted special purpose receptacle added.
2. **Drawing 1E-002: The drawing has been modified as follows:**
 - a. Relocated generator docking station from roof to grade.
 - b. Added pole mounted site lighting fixtures to match Landscape plans.
3. **Drawing 1EL-110: The drawing has been modified as follows:**
 - a. Revised location of wall mounted fixture in Stair 1 (ST1-L1).
 - b. Added specific note 7.
 - c. Modified specific note 5 to specific note 6 in Cust 1-L1 (112).
4. **Drawing 1EL-111: The drawing has been modified as follows:**
 - a. Revised exit sign location in Main Office (104).
5. **Drawing 1EL-112: The drawing has been modified as follows:**
 - a. Added occupancy sensors to Star 2 (ST2-L1).
 - b. Added low-voltage lighting control stations in Serverly (114E).
 - c. Removed exit signs in Corridor (015).
 - d. Added exit sign in Receiving/Stor. (132).
 - e. Modified occupancy sensor location in Dry Storage (114B).
6. **Drawing 1EL-113: The drawing has been modified as follows:**
 - a. Added exit signs at the added exterior doors at the Early Childhood Classrooms.
7. **Drawing 1EL-120: The drawing has been modified as follows:**
 - a. Revised location of wall mounted fixture in Stair 1 (ST1-L1).

- b. Added specific note 4.
- 8. **Drawing 1EL-123: The drawing has been modified as follows:**
 - a. Modified low-voltage switch locations in Collab (026).
- 9. **Drawing 1EL-124: The drawing has been modified as follows:**
 - a. Modified exit sign to be ceiling mounted in Teacher Collab. 1 (237).
- 10. **Drawing 1EL-130: The drawing has been modified as follows:**
 - a. Revised location of wall mounted fixture in Stair 1 (ST1-L1).
 - b. Added specific note 8.
 - c. Modified exit sign layout in Corridor (030).
- 11. **Drawing 1EL-131: The drawing has been modified as follows:**
 - a. Added new low-voltage control station in Storage (319).
 - b. Added new low-voltage control station in MUPS (319A).
- 12. **Drawing 1EL-132: The drawing has been modified as follows:**
 - a. Shifted low-voltage control station in Art (321).
- 13. **Drawing 1EL-140: The drawing has been modified as follows:**
 - a. Revised location of wall mounted fixture in Stair 1 (ST1-L1).
 - b. Added specific note 4.
- 14. **Drawing 1EL-150: The drawing has been modified as follows:**
 - a. Shifted lighting control station Office (509).
 - b. Revised location of wall mounted fixture in Stair 1 (ST1-L1).
 - c. Added specific note 7.
 - d. Revised specific note 5 to specific note 6 on plans.
- 15. **Drawing 1EL-151: The drawing has been modified as follows:**
 - a. Added exit sign in Corridor (051).
- 16. **Drawing 1EP-111: The drawing has been modified as follows:**
 - a. Added receptacle in Conference Room (104A).
 - b. Added standby receptacle for refrigerator power in Workroom (104I).
- 17. **Drawing 1EP-112: The drawing has been modified as follows:**
 - a. Added receptacle for AV box in Dining 2 (013).
 - b. Revised electrical provisions in Custodial Office (132B).
- 18. **Drawing 1EP-113: The drawing has been modified as follows:**
 - a. Revised standard receptacles to be GFCI type and added additional EPO button in Electricity Lab (120).
 - b. Added GFCI receptacle on standby power to Custodial Closet 2 - L1 (117).
 - c. Revised standard receptacles to be GFCI in Classrooms (126J, 126I, 126H, 126G).

- d. Revised flat panel display receptacles to be interactive smart panel displays in Classrooms (126J, 126I, 126H, 126G).
 - e. Revised standard receptacles to be GFCI type in Kitchen (126B).
 - f. Revised hardwired connection to dishwasher in Kitchen (126B).
 - g. Added dedicated, standby power receptacle for refrigerator in Kitchen (126B).
 - h. Added dedicated, GFCI receptacle to Laundry (126D).
 - i. Revised flat panel display receptacle type to interactive smart panel display type in Early Child Development Classroom (125A).
 - j. Revised standard receptacles to be GFCI-type receptacles in Early Child Development (125A).
 - k. Added additional dedicated GFCI-type receptacle in Early Child Development Classroom (125A).
19. **Drawing 1EP-114: The drawing has been modified as follows:**
- a. Revised location of receptacle in Classroom (125).
 - b. Added standard receptacles and revised location of interactive smart panel display receptacle in Resource 1 (123).
20. **Drawing 1EP-120: The drawing has been modified as follows:**
- a. Revised location of receptacle in Custodial Closet 1 – L2 (203).
21. **Drawing 1EP-121: The drawing has been modified as follows:**
- a. Revised location of receptacles and added receptacles to Conference Room (218B).
 - b. Revised location of controlled receptacle in Office (219D).
 - c. Revised mounting height of receptacles in College Career Room (220).
22. **Drawing 1EP-122: The drawing has been modified as follows:**
- a. Revised standard receptacles to be GFCI-type in Men's Lockers (256) and Women's Lockers (251).
23. **Drawing 1EP-123: The drawing has been modified as follows:**
- a. Revised standard receptacle to GFCI-type in Science Prep 1 (230A) and Science Prep 2 (235A).
 - b. Revised location of receptacles and added receptacles to Conference Room (238G).
24. **Drawing 1EP-124: The drawing has been modified as follows:**
- a. Revised location of receptacles and added receptacles to the Conference Room (237A).
 - b. Revised location of GFCI-type receptacle in Toilet 1 (237C).
 - c. Revised standard receptacle to GFCI-type receptacle in Wellness 1 (237B).
 - d. Revised and added counter-top receptacles in Teacher Collab 1 (237).
 - e. Added hardwire connection for dishwasher and added receptacle on standby power for refrigerator in Teacher Collab 1 (237).

25. **Drawing 1EP-130: The drawing has been modified as follows:**
 - a. Added specific note pertaining to lighting in corridor display cases (030).
 - b. Revised standard receptacles to GFCI-type in Armory (316D).
 - c. Revised location of receptacles and added receptacles to the Conference Room (316B).
26. **Drawing 1EP-131: The drawing has been modified as follows:**
 - a. Added specific note pertaining to lighting in corridor display cases (030).
27. **Drawing 1EP-132: The drawing has been modified as follows:**
 - a. Revised hash marks pertaining to basketball backstop in gym (322).
 - b. Added specific notes pertaining to the poke-thru and control switches located within the gym (322).
28. **Drawing 1EP-133: The drawing has been modified as follows:**
 - a. Revised location of standby power receptacle for fridge in Pharmacy Lab (328).
 - b. Revised standard receptacles in Science Prep 3 (331A) and Science Prep 4 (334A) to be GFCI-type.
 - c. Added receptacles to Academic Res. 2 (332).
 - d. Revised electrical provisions in Workroom (337D) to include dedicated receptacle for refrigerator.
29. **Drawing 1EP-134: The drawing has been modified as follows:**
 - a. Revised location of receptacles and added receptacles in the Conference Room (336C).
 - b. Revised and added counter-top receptacles as well as dedicated standby receptacle for refrigerator in Teacher Collab 1 (336).
 - c. Revised standard receptacle to be GFCI-type in Wellness 2 (336B).
 - d. Revised annotation on receptacle to indicate half controlled in Teacher Collab 1 (336).
30. **Drawing 1EP-140: The drawing has been modified as follows:**
 - a. Revised location of receptacles and added receptacles in the Conference Room (415).
 - b. Revised standard receptacle to be USB type in Sensory Room (413).
 - c. Revised location of receptacle for equipment type CS-01 in Computer Science 1 (408).
31. **Drawing 1EP-142: The drawing has been modified as follows:**
 - a. Revised GFCI-type receptacles to be standard receptacle types and revised location of receptacles in Brown Box (420).
 - b. Added hardwired connection for dishwasher in Brown Box (420).
 - c. Revised electrical provisions on countertop to be dedicated and added hardwired connection to dishwasher in Teacher Collab 3 (421).

32. **Drawing 1EP-150: The drawing has been modified as follows:**
 - a. Modified receptacle location Classroom 32 (511).
33. **Drawing 1EP-161: The drawing has been modified as follows:**
 - a. Revised location of Freeze and Cooler compressor rack connections.
 - b. Revised location of DSS-1 and DSS-3 connections.
 - c. Revised electrical provisions for EF-18.
 - d. Revised specific note 6.
34. **Drawing 1EP-164: The drawing has been modified as follows:**
 - a. Relocated generator docking station from roof to grade.
 - b. Relocated enclosed circuit breakers serving Emergency (Life Safety) and Fire Pump loads from roof to Elec 2 – L1 129.
35. **Drawing 1EF-112: The drawing has been modified as follows:**
 - a. Added monitoring modules for exhaust hood in Kitchen (114).
 - b. Added specific note 3.
36. **Drawing 1EF-113: The drawing has been modified as follows:**
 - a. Added manual pull stations at the added exterior doors to the Early Childhood Classrooms
37. **Drawing 1EF-120: The drawing has been modified as follows:**
 - a. Added monitoring modules for exhaust hoods and specific note 3 in Culinary Arts lab (201).
38. **Drawing 1E-401: The drawing has been modified as follows:**
 - a. Relocated enclosed circuit breakers serving Emergency (Life Safety) and Fire Pump loads from roof to Elec 2 – L1 (129).
 - b. Added specific notes 6, 7, 8, and 9.
39. **Drawing 1E-406: The drawing has been modified as follows:**
 - a. Revised standard receptacles to be GFCI-type in Lockers (114A).
 - b. Added specific note 1.
40. **Drawing 1E-407: The drawing has been modified as follows:**
 - a. Revised GFCI-type receptacles to be standard type in Auto Collision (102).
41. **Drawing 1E-409: The drawing has been modified as follows:**
 - a. Revised electrical provisions for kitchen area of Life Skills (416).
42. **Drawing 1E-411: The drawing has been modified as follows:**
 - a. Revised location of receptacles in EMT Lab (227A) and Forensics (229).
 - b. Removed specific note 1.
43. **Drawing 1E-412: The drawing has been modified as follows:**
 - a. Added and revised location of EPO buttons in ENG Labs (324 & 325).
44. **Drawing 1E-502: The drawing has been modified as follows:**
 - a. Revised control scheme LC2 to include Collaboration Rooms.

- b. Removed controlled receptacles from the lighting control matrix and sequence of operations narrative in control scheme LC4.
 - c. Revised control scheme LC11 to include Storage Rooms with Roof Access.
 - d. Revised control scheme LC13 occupancy time-out delay to 20-minutes in the Sequence of Operations Narrative.
45. **Drawing 1E-504: The drawing has been modified as follows:**
- a. Removed Detail 7.
46. **Drawing 1E-505: The drawing has been modified as follows:**
- a. Revised generator docking station detail.
 - b. Revised Detail 4 and Detail 10.
 - c. Removed Detail 8.
47. **Drawing 1E-601: The drawing has been modified as follows:**
- a. Revised Power Riser Diagram to relocate generator docking station from roof to grade.
48. **Drawing 1E-602: The drawing has been modified as follows:**
- a. Revised Fire Alarm Sequence of Operation Matrix to remove reference to Campus Fiber Communication System.
49. **Drawing 1E-603: The drawing has been modified as follows:**
- a. Revised size of feeder 3 on Panelboard FPD.
50. **Drawing 1E-604: The drawing has been modified as follows:**
- a. Revised the Fire Pump feeder on Wiring Panel Schedule FDP.
51. **Drawing 1E-605: The drawing has been modified as follows:**
- a. Revised Wiring Panel Schedule SL1A to include refrigerator power circuit.
52. **Drawing 1E-606: The drawing has been modified as follows:**
- a. Revised Wiring Panel Schedule SL1C to include sump pump control panel and refrigerator power circuit.
 - b. Revised Wiring Panel Schedule SL2C to include refrigerator power circuit.
53. **Drawing 1E-607: The drawing has been modified as follows:**
- a. Revised Wiring Panel Schedule SL3C to include refrigerator power circuit.
 - b. Revised Wiring Panel Schedule SL4A to include refrigerator power circuit.
54. **Drawing 1E-611: The drawing has been modified as follows:**
- a. Revised Wiring Panel Schedule PL1A1 to require shunt trip-type main circuit breaker.
 - b. Revised Wiring Panel Schedule PL1A2 to require shunt trip-type main circuit breaker.
55. **Drawing 1E-612: The drawing has been modified as follows:**
- a. Revised Wiring Panel Schedule PL1A3 to require shunt trip-type main circuit breaker.

- b. Revised Wiring Panel Schedule PL1C1 to require shunt trip-type main circuit breaker.
- c. Revised Wiring Panel Schedule PL1C2 to require shunt trip-type main circuit breaker.
- d. Revised Wiring Panel Schedule PL1C3 to require shunt trip-type main circuit breaker.

56. Drawing 1E-613: The drawing has been modified as follows:

- a. Revised Wiring Panel Schedule PL1C4 to require shunt trip-type main circuit breaker.
- b. Revised Wiring Panel Schedule PL2A1 to require shunt trip-type main circuit breaker.
- c. Revised Wiring Panel Schedule PL2A2 to require shunt trip-type main circuit breaker.
- d. Revised Wiring Panel Schedule PL2A3 to require shunt trip-type main circuit breaker.
- e. Revised Wiring Panel Schedule PL2A4 to require shunt trip-type main circuit breaker.

57. Drawing 1E-614: The drawing has been modified as follows:

- a. Revised Wiring Panel Schedule PL2A5 to require shunt trip-type main circuit breaker.
- b. Revised Wiring Panel Schedule PL2C1 to require shunt trip-type main circuit breaker.
- c. Revised Wiring Panel Schedule PL2C2 to require shunt trip-type main circuit breaker.
- d. Revised Wiring Panel Schedule PL2C2 to include receptacle power circuits.
- e. Revised Wiring Panel Schedule PL2C3 to require shunt trip-type main circuit breaker.

58. Drawing 1E-615: The drawing has been modified as follows:

- a. Revised Wiring Panel Schedule PL2C4 to require shunt trip-type main circuit breaker.
- b. Revised Wiring Panel Schedule PL3A1 to require shunt trip-type main circuit breaker.
- c. Revised Wiring Panel Schedule PL3A2 to require shunt trip-type main circuit breaker.
- d. Revised Wiring Panel Schedule PL3A3 to require shunt trip-type main circuit breaker.

59. Drawing 1E-616: The drawing has been modified as follows:

- a. Revised Wiring Panel Schedule PL3A4 to require shunt trip-type main circuit breaker.
- b. Revised Wiring Panel Schedule PL3A5 to require shunt trip-type main circuit breaker.

- c. Revised Wiring Panel Schedule PL3C1 to require shunt trip-type main circuit breaker.
 - d. Revised Wiring Panel Schedule PL3C2 to require shunt trip-type main circuit breaker.
 - e. Revised Wiring Panel Schedule PL3C3 to require shunt trip-type main circuit breaker.
60. **Drawing 1E-617: The drawing has been modified as follows:**
- a. Revised Wiring Panel Schedule PL3C4 to require shunt trip-type main circuit breaker.
 - b. Revised Wiring Panel Schedule PL3C5 to require shunt trip-type main circuit breaker.
 - c. Revised Wiring Panel Schedule PL4A1 to require shunt trip-type main circuit breaker.
 - d. Revised electrical provisions for PL4A1-52,54 and PL4A1-56,58 power circuits.
 - e. Revised Wiring Panel Schedule PL4A2 to require shunt trip-type main circuit breaker.
61. **Drawing 1E-618: The drawing has been modified as follows:**
- a. Revised Wiring Panel Schedule PL4A3 to require shunt trip-type main circuit breaker.
 - b. Revised Wiring Panel Schedule PL4A4 to require shunt trip-type main circuit breaker.
 - c. Revised Wiring Panel Schedule PL4A4 to include dishwasher power circuit.
 - d. Revised Wiring Panel Schedule PL5A1 to require shunt trip-type main circuit breaker.
 - e. Revised Wiring Panel Schedule PL5A2 to require shunt trip-type main circuit breaker.
62. **Drawing 1E-620: The drawing has been modified as follows:**
- a. Revised Wiring Panel Schedule R1C to include additional receptacle power circuits.
 - b. Revised electrical provisions for R1C-25,27 power circuit.
63. **Drawing 1E-621: The drawing has been modified as follows:**
- a. Revised Wiring Panel Schedule R2C to include additional power circuits.
64. **Drawing 1E-622: The drawing has been modified as follows:**
- a. Revised Wiring Panel Schedule R3C to include additional power circuits.
 - b. Revised Wiring Panel Schedule R4A to include additional power circuits.
 - c. Revised Wiring Panel Schedule R4B to include additional power circuits.

Audiovisual:

1. **Drawing 1AV-301: The drawing has been modified as follows:**

- a. Revised sheet details to adjust the projection screen due to the new proscenium height.

Theater Rigging:

1. **Drawing 1TE-402: The drawing has been modified as follows:**
 - a. Revised detail to show the locations of the Mega-Battons.
2. **Drawing 1TE-404: The drawing has been modified as follows:**
 - a. The plot and lighting fixture schedule was revised.
3. **Drawing 1TE-405: The drawing was added:**
 - a. This drawing was added to show the light plot for the MUPS.
 - b. This drawing was added to show the lighting fixture schedule for the MUPS.
4. **Drawing 1TE-501: The drawing has been modified as follows:**
 - a. Detail was added to the set. The detail is the for the electric rigging for the MUPS.
5. **Drawing 1TE-603: The drawing has been modified as follows:**
 - a. The motorized rigging of the trusses was revised.

Electronic Security:

1. **Drawing 1TY-002: The drawing has been modified as follows:**
 - a. Add two new doors.
2. **Drawing 1TY-003: The drawing has been modified as follows:**
 - a. The intercom schedule was revised.
 - b. The door schedule was revised.
3. **Drawing 1TY-113: The drawing has been modified as follows:**
 - a. Add two new doors.

Telecom:

1. **Drawing 1TN-101: The drawing has been modified as follows:**
 - a. Under slab conduits added from MDF to north and south exteriors to connect with civil fiber ductbanks.
2. **Drawing 1TN-112: The drawing has been modified as follows:**
 - a. Data outlets added to support Cafeteria displays at Serving Area.
 - b. Serving area outlets / floor boxes revised to align with kitchen equipment layout.
3. **Drawing 1TN-401: The drawing has been modified as follows:**
 - a. Revised Detail 5 (MDF) to include exterior conduit entrances.
 - b. Revised Details 1, 3, 7 to remove wall mounted 110 block. (in lieu of rack mounted patch panel).

4. **Drawing 1TN-402: The drawing has been modified as follows:**
 - a. Revised Details 1, 3, 5, 7 to remove wall mounted 110 block. (in lieu of rack mounted patch panel).
5. **Drawing 1TN-502: The drawing has been modified as follows:**
 - a. Revised WAP plate details to indicate that WAPs are Owner Furnished, Contractor Installed.
6. **Drawing 1TN-503: The drawing has been modified as follows:**
 - a. Revised WAP plate detail to indicate that WAPs are Owner Furnished, Contractor Installed.
7. **Drawing 1TN-701: The drawing has been modified as follows:**
 - a. Revised Detail 3 (Copper Riser Diagram) to indicate rack mounted patch panels in lieu of wall mounted 110 blocks.

Equipment:

1. **Drawing 1Q-804: The drawing has been modified as follows:**
 - a. Revisions within Equipment Legend to items AL-17, AL-25, AL-30, AL-34, AL-35, AL- 36, and AL-37
2. **Drawing 1Q-805: The drawing has been modified as follows:**
 - a. Revisions within Equipment Legend to items EC-11 through EC-16.
3. **Drawing 1Q-806: The drawing has been modified as follows:**
 - a. Removal of note from plan.
 - b. Revision within Equipment Legend to item CL-37.
4. **Drawing 1Q-807: The drawing has been modified as follows:**
 - a. Revision within Equipment Legend to item SL-06.
5. **Drawing 1Q-810: The drawing has been modified as follows:**
 - a. Revision within Equipment Legend to item SL-06.
6. **Drawing 1Q-811: The drawing has been modified as follows:**
 - a. Revision with Equipment Legend to item SL-06.
7. **Drawing 1Q-818: The drawing has been modified as follows:**
 - a. Revision within Equipment Legend to item SL-06.
8. **Drawing 1Q-819: The drawing has been modified as follows:**
 - a. Revision within Equipment Legend to item SL-06.

Casework

1. **Drawing 1W-816: The drawing has been modified as follows:**
 - a. Added notes to elevations #20, 21, and 25.
2. **Drawing 1W-817: The drawing has been modified as follows:**
 - a. Added notes to elevations #27, 29, 40, 44, 45, and 46.
3. **Drawing 1W-818: The drawing has been modified as follows:**

- a. Added note to elevation #47.
 - 4. Drawing 1W-819: The drawing has been modified as follows:**
 - a. Added notes to elevations #80, 82, and 83.
 - 5. Drawing 1W-820: The drawing has been modified as follows:**
 - a. Added notes to elevations #88, 90, 92, 94, 95, 96, 98, 99, 100, 102.
 - 6. Drawing 1W-821: The drawing has been modified as follows:**
 - a. Added notes to elevations #104, 105, and 106.
 - 7. Drawing 1W-823: The drawing has been modified as follows:**
 - a. Added notes to elevations #146, 148, and 161.
 - 8. Drawing 1W-824: The drawing has been modified as follows:**
 - a. Added notes to elevation #171.
-

Existing ACC:

Architectural:

- 1. Drawing 2G-100B: The drawing has been modified as follows:**
 - a. The existing to remain plumbing fixtures have been retabulated.
- 2. Drawing 2G-102 The drawing has been modified as follows:**
 - a. An existing restroom has been identified.
- 3. Drawing 2AD-101: The drawing has been modified as follows:**
 - a. Clouded section has been added
- 4. Drawing 2AD-102: The drawing has been modified as follows:**
 - a. Clouded section has been added
- 5. Drawing 2AD-103: The drawing has been modified as follows:**
 - a. Clouded sections have been added.
 - b. Keynote D41 has been revised.
- 6. Drawing 2A-101: The drawing has been modified as follows:**
 - a. Clouded section has been added
 - b. Keynotes 4.20 and 3:16 have been added
 - c. Keynotes have been updated.
- 7. Drawing 2A-102: The drawing has been modified as follows:**
 - a. Clouded section has been added
 - b. Keynote 7.20 has been added
 - c. Notes and dimensions have been added to existing stair.
 - d. Wire mesh partition layout has been modified.
 - e. Keynotes have been updated.
- 8. Drawing 2A-103: The drawing has been modified as follows:**
 - a. Clouded section has been added.

- b. Keynotes have been updated.
- 9. **Drawing 2A-104: The drawing has been modified as follows:**
 - a. Keynotes have been updated.
- 10. **Drawing 2A-105: The drawing has been modified as follows:**
 - a. Keynotes have been updated.
- 11. **Drawing 2A-202: The drawing has been modified as follows:**
 - a. Keynote 3.16 and 2'-10" dimension have been added to elevations.
 - b. Keynotes have been updated.
- 12. **Drawing 2A-300: The drawing has been modified as follows:**
 - a. Added keynote note 5.106.
 - b. Updated gray existing to remain hatch extents.
 - c. Keynotes have been updated.
- 13. **Drawing 2A-501: The drawing has been modified as follows:**
 - a. Keynotes have been updated.
- 14. **Drawing 2A-502: The drawing has been modified as follows:**
 - a. Keynotes have been updated.
- 15. **Drawing 2A-503: The drawing has been modified as follows:**
 - a. Graphics and keynotes have been updated.
 - b. Keynote 26.10 has been added.
- 16. **Drawing 2A-504: The drawing has been modified as follows:**
 - a. Graphics and keynotes have been updated.
- 17. **Drawing 2A-505: The drawing has been modified as follows:**
 - a. Keynotes have been updated.
 - b. Keynote 5.39 has been changed to 5.93 on C5/2A-505
- 18. **Drawing 2A-507: The drawing has been modified as follows:**
 - a. Drawing A3/2A-507 has been updated to include a ship ladder.
- 19. **Drawing 2A-508: The drawing has been modified as follows:**
 - a. Drawing 1/2A-508 has been added.
 - b. Notes and dimensions have been added to drawing A3/2A-508.
 - c. Keynote have been updated.
- 20. **Drawing 2A-600: The drawing has been modified as follows:**
 - a. Notes and graphics have been revised in drawings 1 & 2/2A-600

Garage:

Architectural:

1. **Drawing 3A-101 has been modified as follows:**
 - a. Added General Note.
 - b. Revised configuration of transformer fencing.
2. **Drawing 3A-102 has been modified as follows:**
 - a. Added General Note.
3. **Drawing 3A-103 has been modified as follows:**
 - a. Added General Note.
4. **Drawing 3A-200 has been modified as follows:**
 - a. Added General Note.
5. **Drawing 3A-201 has been modified as follows:**
 - a. Added General Note.
6. **Drawing 3A-300 has been modified as follows:**
 - a. Clarified the construction of the small stairs in Detail #3.
7. **Drawing 3A-501 has been modified as follows:**
 - a. Deleted Gypsum Wall Board and replaced with $\frac{3}{4}$ " Fire Retardant Plywood in partition type 3.
 - b. Extents of plywood clarified in Detail 2.
8. **Drawing 3A-700 has been modified as follows:**
 - a. Detail number revised on Door and Frame Schedule.
9. **Drawing 3A-702 has been modified as follows:**
 - a. Revised configuration of transformer fencing in Detail 1.

Structural:

1. **Drawing 3S-101 has been modified as follows:**
 - a. Added General Note.
2. **Drawing 3S-102 has been modified as follows:**
 - a. Added General Note.
3. **Drawing 3S-103 has been modified as follows:**
 - a. Added General Note.
4. **Drawing 3S-104 has been modified as follows:**
 - a. Added General Note.
 - b. Revised to clarify that there is topping slab in the lobby.

Mechanical:

1. **Drawing 3M-001: The drawing has been modified as follows:**

- a. Added general note that applies to all sheets requiring minimum height clearances to be maintained in the parking garage.

Fire Protection:

1. **Drawing 3F-101: The drawing has been modified as follows:**
 - a. Added general note that applies to all sheets requiring minimum height clearances to be maintained in the parking garage.

Plumbing:

1. **Drawing 3P-502: The drawing has been modified as follows:**
 - a. Added general note that applies to all sheets requiring minimum height clearances to be maintained in the parking garage.

Electrical:

1. **Drawing 3E-001: The drawing has been modified as follows:**
 - a. Revised General Notes that apply to all sheets requiring minimum height clearances to be maintained in the parking garage.

Telecom:

1. **Drawing 3TN-001: The drawing has been modified as follows:**
 - a. Added note to device "EP" to indicate that it should be referenced to TY device "BL".
 2. **Drawing 3TN-101: The drawing has been modified as follows:**
 - a. Revised depicted path of under slab conduits to align with civil fiber ductbank location.
-

Complete Streets:

1. **Drawing C000.1: The drawing has been modified as follows:**
 - a. Removed sheet C041.8 from sheet index.
2. **Drawing C031.1: The drawing has been modified as follows:**
 - a. Revisions to tree protection and root pruning.
3. **Drawing C032.4: The drawing has been modified as follows:**
 - a. Removal of Fairfax County super silt fence detail.
4. **Drawing C041.1: The drawing has been modified as follows:**
 - a. Extension of westbound bus stop concrete walk on 6th Street South.
 - b. Added callout (#38) to edgwall on southeast corner of S Walter Reed Drive and 6th Street S; detail previously provided.
 - c. Addition of milling and paving scope.
5. **Drawing C041.4: The drawing has been modified as follows:**

- a. Added callout (#32) to thickened curb adjacent to green space on southwestern corner of S Walter Reed Drive and 9th Street S; detail previously provided.
6. **Drawing C041.6: The drawing has been modified as follows:**
 - a. Added callout for proposed edgewall (6th Street SE corner); detail previously provided.
7. **Drawing C041.7: The drawing has been modified as follows:**
 - a. Added callout for thickened curb; detail previously provided.
8. **Drawing C041.8: DELETE THIS SHEET.**
 - a. Removal of bus island electrical connections and conduit scope of work shown on this sheet previously.
9. **Drawing C101.1: The drawing has been modified as follows:**
 - a. Addition of yellow striping on eastern 6th Street.

***Addendum No.3 must be signed, dated, and submitted via the secure cloud-based file sharing platform specified in the ITB prior to the Bid Closing Date/Time stated above OR acknowledgment of receipt of this Addendum may be noted on the Bid Form.**

Name of Bidder: _____

Signature: _____

Name: _____

Title: _____

Date: _____

Issued By:

Brandon Christian
Senior Procurement Specialist
Direct Telephone: (703) 228-7649
Email: brandon.christian@apsva.us

Addendum No.3