

CHANGE LOG

Addendum E (5/1/26)

DISCIPLINE	ITEM #	SHEET/SPEC NUMBER	CHANGE DESCRIPTION
General		01 21 00 Allowances	Schedule of Allowances updated per Addendum B.
	1		Added Allowance for Display Case at Entry Hall
General	2	01 23 00 Alternates	Schedule of Alternates updated per Adendum B
General		01 50 00 Temporary Facilities and Controls	Requirements added regarding Traffic Control and Emergency Access Plan
	3		
General	4	G0.12, G0.13	Code Analysis Sheets added
General	5	G0.20-G0.25	CALGreen Forms Added
Architecture		03 35 00 Concrete Finishing	Form liner added to concrete finishes. Refer to locations indicated on landscape drawings
	1		
Architecture	2	05 51 13 Metal Pan Stairs	Section Deleted. No metal pan stairs in project
Architecture	3	05 52 00 Metal Railings	Location of metal railings clarified in Summary
Architecture		06 20 13 Exterior Finish Carpentry	Information added regarding heated treated wood cap at decorative metal railings
	4		
Architecture		06 20 23 Interior Finish Carpentry	Information added for materials for wood guardrail at interior stair and handrail at Clinic
	5		
Architecture	6	07 14 16 Cold Fluid-Applied Waterproofing	Section Deleted. No cold applied waterproofing in project
Architecture		07 25 00 Weather Barriers	Revisions to weather barrier products including Building Wrap and Flexible Flashing. Fluid Applied Flashing deleted.
	7		
Architecture	8	07 46 23 Wood Siding and Soffits	Section deleted. All exterior soffits to be Cement Board soffit.
Architecture		07 54 19 Polyvinyl-chloride(PVC) Roofing	Location of PVC clarified in Summary, membrane thickness revised
	9		

Architecture	10 07 62 00 Sheet Metal Flashing and Trim	Flashing Schedule added at end of Section
Architecture	11 07 76 16 Roof Decking Pavers	Support system for pavers changed from sand to pedestals
Architecture	08 12 16 Aluminum Frames	Added clarification in Summary that section includes all window frames
	12	scheduled as Interior Storefront on drawings
Architecture	13 08 71 00 Door Hardware	Hardware Group 34 indicated as not used
Architecture	14 08 80 00 Glazing	Translucent film added, see Storefront Schedules for location
Architecture	15 09 22 16 Non-structural Metal Framing	Added galv sheet metal for backing at wall mounted equipment
Architecture	16 09 30 13 Ceramic Tiling	Revisionis to Waterproofing membrane under Section 2.5
Architecture	09 51 13 Acoustical Panel Ceilings	Change reference to washable acoustic panels to "W-ACT" to match
	17	keyed notes and Finish Schedule on drawings
Architecture	09 65 43 Linoleum Flooring	Clarified number of colors and patterns to be provided for Resilent Sheet
	18	and Resilent Tile Flooring, from manufacturer's standard colors.
Architecture	19 09 72 00 Wall Coverings	Section Deleted
Architecture	11 31 00 Residential Appliances	Add residential style electric range and exhaust hood at Level 1 of West
	20	House
Architecture	21 11 70 00 Health Care Equip	Section Added
Architecture	22 12 21 16 Vertical Louver Blinds	Section Added
Architecture	23 12 24 13 Roller Window Shades	Section Added
Architecture	24 12 35 30 Residential Casework	Section expanded to include cabinets with P-lam finishes.
Architecture	25 12 35 70 Healthcare Casework	Location of Healthcare Casework clarified in Summary
Architecture	26 A1.01	Accessibility routes more clearly noted.
Architecture	27 A1.10	Stone wall details added. Gate details adjusted
Architecture	28 A1.11	4/A1.11: Fence height updated
Architecture	29 A8.41	New sheet for guardrail details added
Architecture	30 A9.01	New wall types 22 and 20 added
Architecture	A9.05	Assembly type G change from sand-set paver system to pedestal pavers
	31	system.
Architecture	32 A9.20	Detail references for windows added
Architecture	33 A9.35	5/A9.35: spandrel panel material clarified

Architecture	34 A9.60	Rated penetration details for ducts added
Architecture	35 A10.00	Finishes updated and clarified
Architecture	36 A10.12	Tile floor assembly updated to be more consistent
Architecture	37	
Architecture	38 AC2.01	Roof collector information added
Architecture	AC3.00	Stone wall locations clarified. Fences appear differently to match details.
	39	Storefront spandrel panel clarified.
Architecture	40 AC5.10	Clarifications to flooring, casework, and counter surfaces
Architecture	AC5.11	Clarifications to flooring, casework, counter surfaces, and item to be provided by Owner.
	41	
Architecture	42 AC5.12	Sprinkler head design intent added
Architecture	43 AC5.13	Sprinkler head design intent added
Architecture	AC5.20	Clarifications to flooring, casework, counter surfaces, and item to be provided by Owner.
	44	
Architecture	AC5.21	Clarifications to flooring, casework, counter surfaces, and item to be provided by Owner.
	45	
Architecture	46 AC5.24	Casework and counter surface clarifications made
Architecture	47 AC5.25	Casework and counter surface clarifications made
Architecture	48 AC7.10	Railing design updated
Architecture	AC7.11	Stair railing detail added. Handrail detail adjusted to show metal hand rail.
	49	
Architecture	AC9.11	Clarifications on finishes and details made. Partially in response to a Bid RFI.
	50	
Architecture	AC9.12	Clarifications on finishes and details made. Partially in response to a Bid RFI.
	51	
Architecture	52 AC9.30	Detail references added
Architecture	AC9.31	Detail references added. Finishes clarified in responses to a Bid RFI
	53	
Architecture	54 AE3.00	Stonewall references added. Storefront pandrel panel clarified.
Architecture	AE5.20	Wall types updated to be fire partitions (Type 22). Casework clarifications made
	55	

Architecture	AE5.21 56	Wall types updated to be fire partitions (Type 22). Casework clarifications made
Architecture	57 AE5.24	Wall trim added
Architecture	58 AE5.26	Laundry room casework layout updated
Architecture	59 AE9.10	Finishes clarified
Architecture	60 AE9.30	Detail references added
Architecture	AW5.10 61	Wall types updated to be fire partitions (Type 22). Communications and Mobility accessible rooms identified.
Architecture	AW5.11 62	Wall types updated to be fire partitions (Type 22). Communications and Mobility accessible rooms identified.
Architecture	AW5.20 63	Wall types updated to be fire partitions (Type 22). Casework clarifications made
Architecture	AW5.21 64	Wall types updated to be fire partitions (Type 22). Casework clarifications made
Architecture	65 AW9.10	Finishes clarified

Civil	1 T01	Titleblock
Civil	2 CO2.1	#'s on septic test pits
Civil	3 CO2.2	Added Location of trees
Civil	4 CO2.5	Slab thickness of 6" for Generator Area
Civil	5 CO2.5	Width of VAN ADA Parking. Added Signs
Civil	6 CO2.5	Callouts and detail reference for drainage ditches
Civil	7 CO2.5	Callouts for drainage enhancements
Civil	8 CO2.5	Added callout for Drainage Ditch at Tank Area, detail in sheet CO5.2
Civil	9 CO2.5	Added ADA Signs at rear parking.
Civil	10 CO2.5	6" Slab for Generator Landing
Civil	11 CO2.6	Added stop signs and road marking
Civil	12 CO2.7	ADA signage and wheel stops are parking front of Commons
Civil	13 CO2.7	Added Retaining Wall drainage front of West House
Civil	14 CO2.7	Gabion walls North and South of Septic Leach Field

Civil	15 CO2.7	Added Upper Drainage type behind gabion wall
Civil	16 CO2.8	Gabion wall South of Septic Leach Field
Civil	17 CO2.8	Drainage Layout under MSE wall - fully enclosed - no RSP now
Civil	18 CO2.8	Added blockouts for drainage on retaining wall front of East House
Civil	19 CO3.2	Increase Xerxes Septic Tank Size, Added dosing chambers,
Civil	20 CO3.2	specified grease tank configurations, added septic filters
Civil	21 CO3.4	6" Thick Gabion Caps and detail
Civil	22 CO3.5	6" Thick Gabion Caps and detail
Civil	23 CO3.6	Added Drainpipe and rock Retaining Wall #4
Civil	24 CO3.7	Changes to Water and PG&E entry to the site
Civil	25 CO3.8	Added 1" Waterline with Backflow, master valve, and flow sensor
Civil	26 CO3.8	Float Valve callouts for both tanks
Civil	27 CO3.8	Manual Bypass Domestic to Fire Water w/ Gate Valve + backflow
Civil	28 CO3.9	PGE Trench Detail and change in parcel entry layout
Civil	29 CO4.1	Added Water and Electrical Line in section
Civil	30 CO4.2	Added Water line and septic leach lines in section
Civil	31 CO4.3	Added Water and Electrical Line in section
Civil	32 CO4.4	Added culvert specifications and reconfigured drainage line
Civil	33 CO5.1	Enhanced Drainage and other details - small callouts

Civil	34 CO5.2	Added parcel entry STOP signage, french drain detail, stair detail,
Civil	35 CO5.3	Eliminated Xerxes combined septic/pump cut sheets. See CO3.5
Civil	36 CO6.4	Changes to Water Joint Trench Detail
Civil	37 CO6.5	Added Lite Commercial UV Water System
Civil	38 CO7.1	Added Erosion Control Features

LANDSCAPE	1 L-000	REMOVED LW-101 SHEET, ITEMS MIGRATED TO CIVIL AND PLUMBING
LANDSCAPE	2 L-002, LP-SHEETS, L-602	UPDATED PLANTING AREAS AND QUANTITIES
LANDSCAPE	3 103, DETS AS NOTED	TRAIL REALIGNED (ADDED LENGTH), LANDINGS REPOSITIONED, AND INCREASED ASSUMED TRAIL AND LANDING FILL
LANDSCAPE	3 KEYNOTE 17/L-100, DETS AS NOTED	ADDED ENTRY GATE AND CALLBOX (ADD ALT)
LANDSCAPE	4 KEYNOTE 18/L-100, DETS AS NOTED	ADDED RAISED PLANTERS ON BUILDING TERRACE.
LANDSCAPE	5 SITE ENTRY PLAN, L-101	GENERAL: ROAD ALIGNMENT AND WIDTH SHIFTED, PLANTING AREAS SHIFTED
LANDSCAPE	6 KEYNOTE 6, L-101, DETS AS NOTED	EXTENDED STONE PAVEMENT STRIP TO FIT WIDER ENTRY
LANDSCAPE	7 KEYNOTE 18, L-101, DETS AS NOTED	ADDED RAISED PLANTER AT CHILDREN'S GARDEN AREA
LANDSCAPE	8 KEYNOTE 13, L-102, DETAILS AS NOTED; CULTURAL TRAIL L-102 DRAINAGE	LOCATION AND SIZE OF SITE DRAINAGE CHANGED. SWALE THROUGH TRAIL REMOVED, NATURAL SHEET FLOW TO BE ACCOMMODATED THROUGH INCREASED NUMBER OF PUNCHEONS
LANDSCAPE	9 KEYNOTE 23, L-102, DETAILS AS NOTED	ADDED WALKWAY & GUARDRAIL ON TOP OF GABION WALL, WIDENED GABION TO FIT
LANDSCAPE	10 KEYNOTE 8, L-102, DETAILS AS NOTED	ADDED TRAIL MARKERS AT TRAIL JUNCTIONS
LANDSCAPE	11 KEYNOTE 15/L-102, DETAILS AS NOTED	REALIGNED EARTHEN SHORTCUT TRAIL
LANDSCAPE	12 KEYNOTE 7, L-102, L-601	INCREASED NUMBER OF PLANT ID SIGNS
LANDSCAPE	13 KEYNOTES 3&4, L-102, DETS AS NOTED	QTY OF LANDSCAPE LOGS AND BOULDERS CHANGED
LANDSCAPE	14 KEYNOTE 3, L-103, DETAILS AS NOTED	ARBOR SHAPE, SIZE, AND INSTALLATION CHANGED

LANDSCAPE	15 KEYNOTE 6, L-103	WALL DETAIL SEE CIVIL, ADDED FORMLINER AND COLORANTS
LANDSCAPE	16 KEYNOTE 10, L-103, DETAILS AS NOTED	SHIFT OF LW SHEET TO CIVIL RESULTS IN SIMPLIFIED TERRACE, PLANTER DRAINAGE NOTES COORDINATED TO REFERENCE
LANDSCAPE	17 KEYNOTE 8, L-103 DETAILS AS NOTED	INCREASED LENGTH OF GUARDRAIL ALONG FACE OF RETAINING WALL
LANDSCAPE	18 KEYNOTE 14, L-103, DETAILS AS NOTED	DRAINAGE PIPES @ IN IMMEDIATE VICINITY OF SMOKE PIT CHANGED TO PERFORATED GALVANIZED STEEL
LANDSCAPE	19 KEYNOTE 16, L-103, DETAILS AS NOTED	DETAIL UPDATED TO BETTER INDICATE REINFORCEMENT
LANDSCAPE	20 KEYNOTE 18, L-103, DETAILS AS NOTED	DETAIL UPDATED TO REFLECT CIVIL DESIGN OF WALLS AND FINISH PER NOTE 6
LANDSCAPE	21 KEYNOTE 13, L-103, DETAILS AS NOTED	INCREASED NUMBER OF LOG BENCHES
LANDSCAPE	22 DET 5/L-506	CHANGED (INCREASED) AMENDMENT RATIO FOR NATIVE SOIL

STRUCTURAL	1 S1.00	SHEET LIST REVISED TO REMOVE MECHANICAL/WATERPUMP ROOM NO LONGER UNDER STRUCTURAL SCOPE
STRUCTURAL	2 SW2.01	HOLD DOWN ANCHORAGE, SHEAR WALL, AND FOOTING REVISIONS TO ADDRESS PLAN CHECK COMMENTS
STRUCTURAL	3 SW2.02	REVISED DECK TO ADDRESS PLAN CHECK COMMENTS AND MATCH ARCHITECTURAL. ADDED GUARDRAIL CONNECTION DETAILS. REVISED TRERRACE/ BREEZEWAY TO ADDRESS PLAN CHECK COMMENTS AND MATCH ARCHITECTURAL. ADDED BREEZEWAY GUARDRAIL DETAILS. FRAMING REVISIONS TO ADDRESS PLAN CHECK COMMENTS. HOLD DOWN REVISION TO ADDRESS PLAN CHECK COMMENTS.
STRUCTURAL	4 SW2.03	ROOF FRAMING REVISION PER PLAN CHECK COMMENT.
STRUCTURAL	5 SC2.01A	HOLD DOWN REVISION TO ADDRESS PLAN CHECK COMMENT. ADDED WOOD STAIR FRAMING AND NEW DETAIL CUTS.
STRUCTURAL	6 SC2.02A	REVISED TRERRACE/ BREEZEWAY TO ADDRESS PLAN CHECK COMMENTS AND MATCH ARCHITECTURAL. ADDED BREEZEWAY GUARDRAIL DETAILS. ADDED WOOD STAIR FRAMING AND NEW DETAIL CUTS. REVISED TRELIS FRAMING TO SHOW LIGHT FIXTURES

STRUCTURAL	7 SC2.03A	REVISED ROOF FRAMING PER PLAN CHECK COMMENT. ADJUSTMENT TO ELEVATOR HOIST BEAM
STRUCTURAL	8 SC2.01B	SHEAR WALL REVISIONS TO ADDRESS PLAN CHECK COMMENTS AND ADDED POST CALL OUTS PER PLAN CHECK. (COLUMNS WERE PREVIOUSLY IN PLACE)
STRUCTURAL	9 SC2.02B	REVISED TRELLIS FRAMING TO SHOW LIGHT FIXTURES. ADDED COLLECTOR STRAPS AND MINOR SHEAR WALL REVISIONS PER PLAN CHECK COMMENT. REMOVED S.O.G. BETWEEN COMMON AND EAST BUILDING AND UPDATED DETAIL CALLOUTS.
STRUCTURAL	10 SC2.03B	REVISED ROOF FRAMING PER PLAN CHECK COMMENT. ADDED COLLECTOR STRAPS PER PLAN CHECK COMMENT.
STRUCTURAL	11 SC2.04	REVISED ROOF FRAMING PER PLAN CHECK COMMENT.
STRUCTURAL	12 S5.03	REVISED SCHEDULE ON DETAIL 4/S5.03 IN RESPONSE TO PLAN CHECK COMMENT.
STRUCTURAL	13 S7.01	REVISED NAILER DETAILS IN RESPONSE TO PLAN CHECK COMMENT.
STRUCTURAL	14 S8.01	REVISED SCHEDULES FOR BEAMS AND HEADERS PER PLAN CHECK COMMENT.
STRUCTURAL	15 S8.03	ADDED DETAILS 13/S8.03 AND 14/S8.03 FOR GUARDRAILS AT THE DECK AND TERRACE/ BREEZEWAY
STRUCTURAL	16 S8.05	ADDED WOOD STAIR FRAMING DETAILS 9/S8.05 AND 10/S8.05.

Mechanical	1 M1.00	Schedule updates
Mechanical	2 M1.00	Exhaust Hood Schedule added
Mechanical	3 M1.00	Addition of opposed blade damper
Mechanical	4 M1.01	Update 141-Lab designation to clean workroom. Update airflows
Mechanical	5 MC2.10	Connect air terminal
Mechanical	6 MC2.11	Fire Stop penetration and Fire Smoke Damper additions
Mechanical	7 MC2.12	Fire Stop penetration additions
Mechanical	8 MC2.12	Addition of range hood and exhaust duct through roof
Mechanical	9 MC2.12	Air terminals updated to opposed blade damper

Mechanical	10 MC2.13	OA ducting updated
Mechanical	11 MC2.13	Air terminals updated to opposed blade damper
Mechanical	12 MC2.13	Modified ducting through room from DOAS-1
Mechanical	13 MC2.30	Fire Stop penetration and Fire Smoke Damper additions
Mechanical	14 MC2.30	Connect air terminal
Mechanical	15 MC2.31	Fire Stop penetration additions
Mechanical	16 MC2.40	Roof jack for range hood
Mechanical	17 MC2.41	Adjust DOAS-1 location, show condensor location
Mechanical	18 MC3.00	Adjust DOAS-1 location
Mechanical	19 ME2.10	Fire Stop penetration additions
Mechanical	20 ME2.10	Addition of EF-E1 and L-E3
Mechanical	21 MW2.10	Fire Stop penetration additions
Mechanical	22 MW2.10	Ceiling mounted supply air terminal for dorm fan coils
Mechanical	23 MW2.10	Addition of range hood and exhaust duct through roof
Mechanical	24 MW2.11	Fire Stop penetration additions
Mechanical	25 MW2.11	OA intake changed from wall mouted louver to rooftop ventilator
Mechanical	26 MW2.11	Ducting penetration through beam adjusted to middle third of beam
Mechanical	27 MW2.11	Range hood exhaust from 1st floor, L-W1 size adjusted
Mechanical	28 MW2.40	Addition of rooftop intake ventilator
Mechanical	29 MW3.00	Ceiling mounted supply air terminal for dorm fan coils
Mechanical	30 M3.00	Addition of detail 12/M3.00
<hr/>		
Plumbing	1 P1.00	Addition of SK-3, SK-4, ST-2
Plumbing	2 PC2.10	Addition of floor drain trap primer
Plumbing	3 PC2.10	Addition of ST-1
Plumbing	4 PC2.11	Addition of ST-1
Plumbing	5 PC2.12	Addition of floor drain trap primer
Plumbing	6 PC2.12	Addition of CW shutoff valves at restroom
Plumbing	7 PC2.12	Addition of SK-1, SK-3 and SK-4
Plumbing	8 PC2.13	Addition of SK-1, SK-3 and SK-4
Plumbing	9 PC2.23	Vent piping rerouting

Plumbing	10 PC2.40	Roof jack for range hood
Plumbing	11 PC2.41	Adjust DOAS-1 location, show condensor location
Plumbing	12 PW2.10	Addition of fire riser
Plumbing	13 PW2.20	Addition of trap primers
Plumbing	14 PW2.40	Addition of RV-W1
Plumbing	15 P3.01	1/P3.01 Updated detail
<hr/>		
ELECTRICAL	1 27 00 10 - Technology General Provisions 27 05 26 - Grounding and Bonding for	Spec section added in response to Bid RFI
ELECTRICAL	2 Communications Systems 27 05 36 - Cable Trays for Communications	Spec section added in response to Bid RFI
ELECTRICAL	3 Systems 27 05 53 - Identification for Communications	Spec section added in response to Bid RFI
ELECTRICAL	4 Systems	Spec section added in response to Bid RFI
ELECTRICAL	5 27 13 00 - Communications Backbone Cabling	Spec section added in response to Bid RFI
ELECTRICAL	6 27 15 00 - Communications Horizontal Cabling 28 05 13 - Conductors and Cables for Electronic	Spec section added in response to Bid RFI
ELECTRICAL	7 Safety and Security 28 05 26 - Grounding and Bonding for Electronic	Spec section added in response to Bid RFI
ELECTRICAL	8 Safety and Security	Spec section added in response to Bid RFI
ELECTRICAL	9 28 15 00 - Access Control Hardware Devices	Spec section added in response to Bid RFI
ELECTRICAL	10 28 31 00 - Intrusion Detection	Spec section added in response to Bid RFI
ELECTRICAL	11 E1.00	Updated luminaire count in Luminaire Schedule Added keynote 7 to provide indicated breakers to be capable of being locked in the open position
ELECTRICAL	12 E1.01	
ELECTRICAL	13 E1.01	Added panel "PH" to distribution panel DPC; serves pump house.
ELECTRICAL	14 E1.02	Added circuits for hand dryers in restrooms throughout building.

ELECTRICAL	15 E1.02	Added circuits for septic tank control panel to panel 1C.
ELECTRICAL	16 E1.02	Added circuit for exhaust hood in Staff Breakroom 203 to panel 2C.
ELECTRICAL	17 E1.02	Added circuit for fire smoke damper to panel 2C.
ELECTRICAL	18 E1.02	Added circuits for service receptacles for rooftop HVAC units to panel CM.
ELECTRICAL	19 E1.02	Added circuit for generator battery charger to panel CM.
ELECTRICAL	20 E1.03	Added keynote 2 and applied to all branch circuits serving dorm rooms.
ELECTRICAL	21 E1.03	Added circuits for hand dryers in restrooms throughout building. Consolidated circuits for service receptacles that serve PHP on panels 1W, 2W, and 1EL.
ELECTRICAL	22 E1.03	
ELECTRICAL	23 E1.03	Added circuit for EF-E1.
ELECTRICAL	24 E1.03	Added panel schedule for panel PH.
ELECTRICAL	25 E1.03	Added circuit for electric range on panel 1W.
ELECTRICAL	26 E1.03	Added circuit for exhaust hood on panel 1W.
ELECTRICAL	27 E2.00	Added conduit routing from main distribution panel MDP to panel PH.
ELECTRICAL	28 E2.00	Added view 2/E2.00 "Electrical Plan - Pump House" Updated and EV Capable ("EVC") spaces. Adjusted conduits routing for additional EVC spaces.
ELECTRICAL	29 E2.00	
ELECTRICAL	30 EC2.10	Added general note doors of electrical room 153 to be equipped with panic hardware.
ELECTRICAL	31 EC2.10	Added hand dryer connctions in Visitor WC 106 and Staff WC 103.
ELECTRICAL	32 EC2.11	Added hand dryer connctions in Patient WC 140.
ELECTRICAL	33 EC2.11	Added septic tank control panel. Added receptacle mounted at 72" AFF to Classroom 205 and flush mount wall box for TV .
ELECTRICAL	34 EC2.12	
ELECTRICAL	35 EC2.12	Added connection for fire smoke damper in Staff Breakroom 203.
ELECTRICAL	36 EC2.12	Added connection for exhaust hood in Staff Breakroom 203.

ELECTRICAL	37 EC2.13	Added connections for hand dryers in restrooms 214, 215, 217, and 219A.
ELECTRICAL	38 EC2.13	Relocated panels 2CK and 2CK2 in Commercial Kitchen 219.
ELECTRICAL	39 EC2.13	Added service receptacles for heat pumps along northern wall.
ELECTRICAL	40 EC2.20, EC2.21, EC2.22, EC2.23	Added additional emergency signage.
ELECTRICAL	41 EC2.20, EC2.21, EC2.22, EC2.23	Added keynote 1 to indicate emergency fixtures on lighting plan.
ELECTRICAL	42 EC2.22	Added recessed cans to northern entrance/exit.
ELECTRICAL	43 EC2.23	Revised fixtures in Commercial Kitchen 219 to be emergency fixtures.
ELECTRICAL	44 EC2.40, EC2.41	Added service receptacles for HVAC equipment. R-1 refrigeration unit and all associated electrical hardware was relocated to roof.
ELECTRICAL	45 EC2.41	Consolidated circuits for service receptacles that serve PHPs.
ELECTRICAL	46 EE2.10	Added connection for hand dryers in restrooms.
ELECTRICAL	47 EE2.10	Added connection to EF-E1.
ELECTRICAL	48 EE2.10	Added service receptacle for ERV-E1.
ELECTRICAL	49 EE2.10	Revised lighting layout of all dorms.
ELECTRICAL	50 EE2.20	Added additional emergency signage.
ELECTRICAL	51 EE2.20	Added keynote 1 to indicate emergency fixtures on lighting plan.
ELECTRICAL	52 EE2.20	Consolidated light fixtures at entrances and exits.
ELECTRICAL	53 EE2.20	Added recessed cans to northern entrance/exit.
ELECTRICAL	54 EE2.20	Relocated wall scones at southern entrance to inner walls.
ELECTRICAL	55 EE2.20	Revised fixture in Elec E108 to be emergency fixture.
ELECTRICAL	56 EE2.20	Consolidated circuits for service receptacles that serve PHPs.
ELECTRICAL	57 EW2.10, EW2.12	Added septic tank control panel.
ELECTRICAL	58 EW2.10	Added receptacle for electric range in Staff Lounge W109.
ELECTRICAL	59 EW2.10	Added connection for exhaust range in Staff Lounge W109.
ELECTRICAL	60 EW2.10	Added receptacle mounted at 72" AFF in Staff Lounge W109 and flush mount wall box for TV .
ELECTRICAL	61 EW2.10	Added connections for hand dryers in restrooms W207.
ELECTRICAL	62 EW2.10	Added service receptacle for ERV-W1.
ELECTRICAL	63 EW2.10	Added keynote 2 and 3 to rooms W102, W103, W112 for fire alarm, carbon monoxide alarms and notification devices.
ELECTRICAL	64 EW2.10	

ELECTRICAL	65 EW2.20 EW2.21	Added additional emergency signage.
ELECTRICAL	66 EW2.20, EW2.21	Added keynote 1 to indicate emergency fixtures on lighting plan. Revised lighting layout in W112 and W113 to be consistent with W102 and W103
ELECTRICAL	67 EW2.20	
ELECTRICAL	68 EW2.20	Added recessed cans to southern entrance/exit.
ELECTRICAL	69 EW2.20	Added wall sconces to maintenance entry.
ELECTRICAL	70 EW2.21	
ELECTRICAL	71 EW2.21	Added keynote 2 and wall mounted floor level emergency signage .
ELECTRICAL	72 EW2.21	Added wall scones at southern balcony to inner walls.
ELECTRICAL	73 EW2.40	Added recessed cans to northern entrance/exit. Added service receptacle for EF-W1.

Food Service	1 QF101-QF105, QF 600, 601	Exhaust Hood - INSULATED PANELS added. The hood size changed: It is 2" longer, 1" deeper and 1 1/2" higher
Food Service	2 QF701	Exhaust Hood sheet was updated.
Food Service	3 QF301, QF601	Fire Pull - Item and electrical connection shifted to the left.
Food Service	4 QF401	Floor Sink - shifted to inside of Millwork counter cabinet Item #81.