STANDARD PLAN RELEASE SUMMARY (SPR)

Architecture, Engineering, and Construction Division

Building Type: Heritage 09T Meetinghouse

HET-MAS-09-05 [Meetinghouse, Style A, Sloped Roof]
HET-MBS-09-05 [Meetinghouse, Style B, Sloped Roof]
HET-MCS-09-05 [Meetinghouse, Style C, Sloped Roof]
HET-MDS-09-05 [Meetinghouse, Style D, Sloped Roof]

Release Date: March 2014

Release Number: 5

Summarized below is a list of modifications made to the Standard Plans, which are applicable to the Building Design indicated. This list is not intended to be exhaustive or detailed in nature, but is a tool for Project Managers and their consultants to quickly identify the changes made since the last Standard Plan Update. The Priority Level is intended to identify four levels of implementation for current projects in the late design phase or construction phase. Current projects in the planning phase or early design phase should incorporate all Changes where applicable.

Level 1 - Essential Priority: Implement Change even if building is near Substantial Completion;

Level 2 - Important Priority: Implement Change even when Change may require minor additional cost - if Change will require significant additional cost or time, Change is left to PM's discretion;

Level 3 - Standard Priority: Implement Change at PM's sole discretion.

Level 4 - Low Priority: Implement Change as appropriate to phase of project. Change should not affect cost or schedule.

Format Note: Red struckthough italicized text identifies items removed from drawings.

[Square bracketed text] identifies items added to drawings.

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
1	All Sheets	Changed Plan Series designation HET-MXS-09- <i>94</i> [05] for all meetinghouse styles.	2
2	G001, G001-w1	DRAWING INDEX: Added following new sheet listings (in correct sequence): [\$106 ROOF STRUCTURE BEARING ELEVATIONS PLAN] [\$107 LARGE SCALE EQUIPMENT PLATFORM PLAN] [\$108 ROOF FRAMING PLAN] [\$100 SCHEDULES] [\$100 SCHEDULES] [\$100 ELECTRICAL DETAILS] [\$100 ELIGHTING CONTROL] [\$100 Revised following sheet titles to read: S401 [\$100 ELIGHTING PLAN AND DETAILS] E101 MAIN FLOOR LIGHTING [\$100 ELIGHTING] PLAN Deleted following sheet listings: S402 STEEPLE FRAMING PLAN AND DETAILS E103 EQUIPMENT PLATFORM POWER PLAN E501 ELECTRICAL DETAILS E601 SCHEDULES E602 PANEL SCHEDULES	2

	G101,	2009 [2012] IBC CODE REQUIREMENTS table: Changed table title; changed	
		total occupancy load 4151 [1431] and 2009 [2012] IBC in table note below; CODE ITEM REFERENCE column: CONSTRUCTION TYPE 602.3 [602.5] row - changed title; ALLOWABLE FLOOR AREA [TABLE 503] row - changed title; EGRESS WIDTH SECTION 1005.3.1 AND 1005.3.2 row - changed title;	
		CODE REQUIREMENT column: OCCUPANCY CHAPTER 3 row - appended text [SECTIONS 302.1.1 AND 303.4]; ALLOWABLE FLOOR AREA (TABLE 503) row - appended text [TOTAL ALLOWABLE AREA WITH INCREASE = 28,500 S.F.]; DRAFT STOPS row - changed text 713.3.3 & 7.7.4.3 [718.3.3 & 718.4.3];	
		EGRESS WIDTH SECTION 1005.3.1 AND 1005.3.2 row - changed text 473" [215"]; RESTROOM ACCESSIBILITY row - appended text [TABLE 2902.1]; ACTUAL BUILDING DESIGN column: DRAFT STOPS row - added text [BUILDING IS SPRINKLED]; EGRESS WIDTH SECTION 1005 AND 1005.3.2 row - changed text 272" [240"].	
3	G101,	PLUMBING FIXTURE COUNT table: Changed occupants (total count) 4151 [1431]; added table note below [NOTE: THE ASSISTIVE FIXTURES COUNT TOWARD THE WOMEN'S FIXTURE COUNT];	2
		WATER CLOSETS column: MEN row - changed values 576 [716] and 3.8 [4.77]; WOMEN row - changed values 575 [716] and 7.7 [9.55]; MEN (PROVIDED) row - changed value 6 [5]; WOMEN (PROVIDED) row - changed value 8 [8]; LAVS column: MEN and WOMEN rows - changed value 2.88 [3.58]; MEN (PROVIDED) row - changed value 5 [4]; WOMEN (PROVIDED) row - changed value 6 [5].	
	1/G101	EXITING & OCCUPANCY PLAN: Changed (calculated) occupancy loads for following {architectural numbered} rooms: {102} 7 [20], {116} 10 [29], {117} 9 [23], {118} 9 [25], {119} 8 [23], {124} 7 [20], {128} 7 [20], {132} 9 [23], {133} 9 [24], {134} 7 [19], {135} 8 [21], {136} 9 [23], {138} 9 [25], {153} 7 [20], {173} 12 [34], {174} 16 [44], {175} 12 [34]; changed TOTAL OCCUPANCY value 1188 [1431]; Reduced cabinets in room {136}; Added new hallway {182} with exit door {182}; Changed swing of door {123a}; Added window to rooms {124} and {126}; Revised plumbing layout in women's restroom {176} with added water closet; Changed door swing at handicapped toilet stall in men's restroom. (plan) LEGEND - deleted row defining EDUCATION occupancy load factor.	
4	A000	ARCHITECTURAL SHEET MATRIX: Added reference columns for sheets A421, A422, A423, A424, and A603-w1; Deleted column for sheet A406.dwg.	2
5	1/A101,	MAIN FLOOR PLAN: Reduced and revised layout of MATERIALS CENTER 121 (to include deleting Door 121b and renumbering Door 121a [121]); Added new HALLWAY 182 with new exterior exit Door 182 along Gridline B between Gridlines 9 and 10; Changed swing of Door 123a; Lengthened (entry) screen walls by 5 inches in MEN'S RESTROOM 172 and WOMEN'S RESTROOM 176; Reconfigured layout in WOMEN'S RESTROOM 176 to add a water closet; Changed door swing at handicapped toilet stall in MEN'S RESTROOM 172; Added a new Type 'A' window each to ROOM 124 and ROOM 128; Switched visual display boards V1	2
		and V6 in ROOM 135 and ROOM 136; Reduced cabinets in ROOM 136; Added new channel drains with related reference note [CHANNEL DRAIN SEE L/C701] in sidewalks outside exit doors for VESTIBULE 108, VESTIBULE 126, and VESTIBULE 147; Added sidewalks at entries with related reference note [CONCRETE WALK SEE GENERAL NOTE 15]; Reduced size of all four exterior mechanical enclosures.	

5	A101	GENERAL NOTES: Added [CONTINUATION] OF CONCRETE to Note 15; Added new Note 18 [IF AHJ REQUIRES A "KNOX" BOX, ARCHITECT WILL INDICATE THE LOCATION PER THE AHJ'S REQUIREMENT. IF NOT REQUIRED, REMOVE REFERENCES TO A "KNOX"BOX AND DO NOT PROVIDE ONE.] and Note 19 [FIRE ALARM PANEL LOCATION IS INDICATED ON SHEET FA101. CONFIRM WITH AHJ THAT THE PROPOSED LOCATION IS ACCEPTABLE. IF NOT, REVISE LOCATION ON FA101.]	2
6	1/A102	MAIN FLOOR DIMENSION PLAN: Reduced and revised layout of MATERIALS CENTER 121 (to include deleting one door); Added new HALLWAY 182 with new exterior exit door along Gridline B between Gridlines 9 and 10; Changed swing of door {123a}; Reconfigured plumbing fixture layout in WOMEN'S RESTROOM 176 to add one water closet; Lengthened (entry) screen walls 4'-1" [4'-6"] in MEN'S RESTROOM 172 and WOMEN'S RESTROOM 176; Added one new window each to ROOM 124 and ROOM 128; Added dimension [5'-5 1/2"] near cabinetry in ROOM 136; Added sidewalks at entries; Reduced size of all four exterior	2
7	1/A103	EQUIPMENT PLATFORM PLAN: Entirely replaced this sheet.	2
8	1/A104	MAIN FLOOR WALL TYPES FLOOR PLAN: Reduced and revised layout of MATERIALS CENTER 121 (to include deleting one door); Added new HALLWAY 182 formed by new wall [A5]; Added new exterior exit door along Gridline B between Gridlines 9 and 10; Lengthened (entry) screen walls by 5 inches in MEN 172 and WOMEN 176; Added a new window each to ROOM 124 and ROOM 128; Changed wall Type A12 [A21] at section of walls separating (exterior) wall voids at CLERK 107, CLERK 110, ROOM 124, ROOM 128, CLERK 145, and CLERK 151; Changed wall Type A36A [A8] in WOMEN'S RESTROOM 176; Shortened width for cabinet recess in ROOM 136; Added entry sidewalks; Reduced size of all four exterior mechanical enclosures.	2
9	A105, A105-w1	WALL TYPES: Added clouded sheet note [IN COLD CLIMATES, E.G. ASHRAE CLIMATE ZONES 6, 7, AND 8, INSTALL A VAPOR RETARDING MEMBRANE BETWEEN THE CAVITY INSULATION AND THE INTERIOR GYPSUM BOARD IN ALL EXTERIOR WALL ASSEMBLIES (NOT SHOWN IN WALL TYPES DETAILS). TAPE AND SEAL ALL EDGES JOINTS, AND PENETRATIONS (SEE SPECIFICATION FOR MORE INFORMATION). DO NOT INSTALL A VAPOR RETARDING MEMBRANE OF ANY KIND IN THIS LOCATION IN ALL OTHER CLIMATE ZONES]; Wall Type A6/A6A - Deleted PRIVACY text 136, 144, ; Wall Type A10 - Added reference note [ACOUSTICAL INSULATION WHERE OCCURS] pointing to wall insulation; Wall Types A11, A12, A12A, A13, and A14 - changed text FACED [UNFACED] and added new note [VAPOR RETARDER IF REQUIRED] pointing to wall cavity side of gypsum board; Wall Types A16 and A17 - appended text VAPOR RETARDER [IF REQUIRED]; Wall Type A19 - added text [UNFACED] INSULATION WITH VAPOR RETARDER [IF REQUIRED];	2

10	A106	WALL TYPES: Added clouded sheet note [IN COLD CLIMATES, E.G. ASHRAE CLIMATE ZONES 6, 7, AND 8, INSTALL A VAPOR RETARDING MEMBRANE BETWEEN THE CAVITY INSULATION AND THE INTERIOR GYPSUM BOARD IN ALL EXTERIOR WALL ASSEMBLIES (NOT SHOWN IN WALL TYPES DETAILS). TAPE AND SEAL ALL EDGES JOINTS, AND PENETRATIONS (SEE SPECIFICATION FOR MORE INFORMATION). DO NOT INSTALL A VAPOR RETARDING MEMBRANE OF ANY KIND IN THIS LOCATION IN ALL OTHER CLIMATE ZONES]; Wall Type A27 - Added text [ACOUSTICAL] INSULATION [WHERE OCCURS]; Wall Type A31 - Added text [CHASE] to left and [EQUIPMENT PLATFORM] to right side of wall assembly; Wall Type A33 - Added reference note [ACOUSTICAL INSULATION WHERE OCCURS] pointing to wall insulation; Wall Type A45 - changed text FACED [UNFACED] and added new note	2
11	1/A121, 1/A121-r1, 1/A121-r2	[VAPOR RETARDER IF REQUIRED] pointing to cavity side gypsum board face. ROOF PLAN: Reduced length of ridge vents on overbuilds and added dimension with text from each ridge vent end to bottom of roof valley [2'-0" ABOVE POINT WHERE SOFFIT VENT ENDS (TYP.)]; Added identifier note [RIDGE VENT] at two smaller side overbuilds; Appended text to reference note for vent and combustion piping roof penetrations [LOCATE VTR AS REQUIRED. COORDINATE WITH EQUIPMENT PLACEMENT.]; Added new plan NOTE: [2. CONTRACTOR TO PAINT VENTS AND COMBUSTION PIPING TO MATCH ROOFING COLOR. SEE SPECIFICATIONS.]. For Styles A, B, and C only - Revised dimension from (perimeter) gridlines to fascia at standard eave overhang 4'-9" [1' 6-3/4"]. For Style A only - Added new dimension [2'-0"] between fascia at standard eave to fascia at overbuild eave. For Styles B and C only - Added new dimension [1'-4"] between fascia at standard eave to fascia at overbuild eave. For Style D only - Added new dimension [1'-8"] between fascia at standard eave to fascia at overbuild eave.	2
12	A/A122-r1, C/A122-r1	VALLEY FLASHING DETAIL: Changed depiction of concrete tile barrel profile [flat profile]. PIPE BOOT FLANGE DETAIL: Changed depiction of concrete tile barrel profile [flat profile].	2
	A/A123,	RIDGE CAP SEAM [NOT USED]: Deleted detail and retitled.	
	B/A123,	RIDGE SECTION: Revised detail for new ridge vent and added vapor retarder.	
13	C/A123, D/A123	HIP RIDGE SECTION: Revised detail for new ridge vent and added vapor retarder. RIDGE CAP PLAN: Revised detail for new ridge vent.	2
	A/A123-r1,	RIDGE CAP SEAM [NOT USED]: Deleted detail and retitled.	
	B/A123-r1,	RIDGE SECTION: Revised detail for new ridge vent and changed depiction of concrete tile barrel profile [flat profile].	
	C/A123-r1,	HIP RIDGE SECTION: Revised detail for new ridge vent and and changed	
14	D/A123-r1,	depiction of concrete tile barrel profile [flat profile]. RIDGE CAP PLAN: Revised detail for new ridge vent and changed depiction of concrete tile barrel profile [flat profile].	2
	G/A123-r1,	ROOF VALLEY DETAIL: Changed depiction of concrete tile barrel profile [flat profile].	
	H/A123-r1,	RIDGE DETAIL: Changed depiction of concrete tile barrel profile [flat profile].	
	J/A123-r1,	HIP DETAIL: Changed depiction of concrete tile barrel profile [flat profile].	

K/A123-r1	PENTHOUSE DETAIL: Changed depiction of concrete tile barrel profile [flat profile].	2
A/A123-r2,	RIDGE CAP SEAM [NOT USED]: Deleted detail and retitled.	
B/A123-r2,	RIDGE SECTION: Revised detail for new ridge vent and added vapor retarder.	
C/A123-r2,	HIP RIDGE SECTION: Revised detail for new ridge vent and added vapor retarder.	2
D/A123-r2	RIDGE CAP PLAN: Revised detail for new ridge vent.	
A151,	CEILING FINISH SCHEDULE: Note 4 - Removed text SKIP TROWEL FINISH and added PAINTED[*] with explanatory note (below schedule notes) [* FINISH TEXTURE ON GYPSUM BOARD IS PER SPECIFICATION SECTION 09 9413]; Note 5 - Added text PAINTED[*].	
A151,	REFLECTED CEILING PLAN LEGEND: Added text RETURN [/TRANSFER] AIR GRILLE to related symbol description.	
1/A151	REFLECTED CEILING PLAN: Reduced and revised layout of {MATERIALS CENTER 121} (to include deleting one door); Added new {HALL 182} with ceiling Type 3 and exterior exit door along Gridline B between Gridlines 9 and 10; Added new detail reference [F/A153] on Gridline C at opening to new {HALL 182}; Lengthened (entry) screen walls by 5 inches in each {MEN'S RESTROOM 172} and {WOMEN'S RESTROOM 176}; Reconfigured new plumbing wall in {WOMEN'S RESTROOM 176}; Added a new window in each {ROOM 124} and {ROOM 128}; Reduced width of cabinet in {ROOM 136}; Reversed direction of section reference (F/A451) through {STAIR 166}; Added detail reference (B/A501) through folding partition header between {ROOM 135 and 136}; Added new (24-inch square) transfer grille to corner of gypsum board soffit in {ROOM 123} and {ROOM 131} near intersections of Gridline 11 and Gridlines B and H, respectively.	2
A/A152	DETAIL: Added wood trim with reference bubble [H/A503].	2
A/A153,	STEPPED CEILING: Added gypsum board to underside of bottom chord of wood truss with referencing note [5/8" GYPSUM BOARD AIR BARRIER. TAPE AND SEAL ALL JOINTS, EDGES, AND PENETRATIONS AIRTIGHT]; Added reference note pointing to cavity side of gypsum board on supporting wall [VAPOR RETARDER TO BE CONTINUED DOWN EXTERIOR WALL WHEN REQUIRED]; Append text to reference note for VAPOR RETARDER [MEMBRANE IF REQUIRED, SEAL AIR TIGHT].	
B/A153,	STEPPED CEILING: Added gypsum board to underside of bottom chord of wood truss with referencing note [5/8" GYPSUM BOARD AIR BARRIER. TAPE AND SEAL ALL JOINTS, EDGES, AND PENETRATIONS AIRTIGHT]; Added reference note pointing to cavity side of gypsum board on supporting wall [VAPOR RETARDER TO BE CONTINUED DOWN EXTERIOR WALL WHEN REQUIRED]; Append text to reference note for VAPOR RETARDER [MEMBRANE IF REQUIRED, SEAL AIR TIGHT].	2
E/A153,	FUTURE DOOR HEADER: Added gypsum board to underside of bottom chord of wood truss with referencing note [5/8" GYPSUM BOARD AIR BARRIER. TAPE AND SEAL ALL JOINTS, EDGES, AND PENETRATIONS AIRTIGHT]; Added reference note pointing to cavity side of gypsum board on supporting wall [VAPOR RETARDER TO BE CONTINUED DOWN EXTERIOR WALL WHEN REQUIRED]; Added reference note [VAPOR RETARDER MEMBRANE, SEAL AIR TIGHT]	
	pointing to bottom face of truss bottom chord.	
	A/A123-r2, B/A123-r2, C/A123-r2 A151, A151, 1/A151 A/A152 A/A153,	profile]. A/A123-r2, RIDGE CAP SEAM [NOT USED]: Deleted detail and retitled. B/A123-r2, RIDGE SECTION: Revised detail for new ridge vent and added vapor retarder. HIP RIDGE SECTION: Revised detail for new ridge vent and added vapor retarder. RIDGE CAP PLAN: Revised detail for new ridge vent and added vapor retarder. A151, A151, CELING FINISH SCHEDULE: Note 4 - Removed text SKIP TROWEL FINISH and added PAINTED[1] with explanatory note (below schedule notes) [* FINISH TEXTURE ON GYPSUM BOARD IS PER SPECIFICATION SECTION 09 9413]; Note 5 - Added text PAINTED[1]. A151, REFLECTED CEILING PLAN LEGEND: Added text RETURN [/TRANSFER] AIR GRILLE to related symbol description. REFLECTED CEILING PLAN: Reduced and revised layout of [MATERIALS CENTER 121] (to include deleting ene door.); Added new (HALL 182) with ceiling Type 3 and exterior exit door along Gridline B between Gridlines 9 and 10; Added new detail reference [F/A153] on Gridline C at opening to new (HALL 182); Lengthened (entry) screen walls by 5 inches in each [MEN'S RESTROOM 172] and [WOMEN'S RESTROOM 176]; Reconfligured new plumbing wall in (WOMEN'S RESTROOM 176); Added a new window in each (ROOM 124) and (ROOM 128); Reduced width of cabinet in (ROOM 136); Reversed direction of section reference (F/A451) through (STAIR 166); Added detail reference (B/A501) through (GTAIR 166);

19	A201, A201-w1	BUILDING ELEVATIONS: <u>ALL STYLES</u> : Entirely replaced this sheet.	2
20	A202, A202-w1	BUILDING ELEVATIONS: ALL STYLES: Entirely replaced this sheet.	2
	A/A203-w1	BRICK [EIFS] CORNER: STYLE C: Revised title; Revised EIFS portion of detail to remove brick corner feature (above brick wainscot), header stack bend brick (below wainscot) and deleted designation text EIFS; Removed BRICK portion of detail.	
	B/A203, B/A203-w1	BRICK CORNER: <u>STYLE C</u> : Revised detail to remove header stack bond brick features.	
04	D/A203-w1	EIFS CORNER DETAIL : <u>STYLE C</u> : Revised title; Removed brick corner feature above brick wainscot.	2
21	E/A203-w1	VERTICAL EIFS TO BRICK JOINT: <u>STYLE C</u> : Modified insulation board to eliminate <u>drainage channels</u> and revised related note text INSULATION BOARD <u>WITH DRAINAGE CHANNELS</u> ; Revised adhesive depiction to 1/2-inch beads spaced at 2" on center and changed related note EIFS [CHANNELED] ADHESIVE.	2
	J/A203, J/A203-w1	MEETINGHOUSE ADDRESS SIGN: Added dimensions.	
	K/A203, K/A203-w1	MEETINGHOUSE STONE SIGN: Added dimensions.	
	D/A204-w1	BRICK CORNER DETAIL: <u>STYLE B</u> : Eliminated brick corner features below wainscot and eliminated brick above wainscot.	
	E/A204-w1	VERTICAL EIFS TO BRICK JOINT: <u>STYLE B</u> : Modified insulation board to eliminate <u>drainage channels</u> and revised related note text INSULATION BOARD <u>WITH DRAINAGE CHANNELS</u> ; Revised adhesive depiction to 1/2-inch beads spaced at 2" on center and changed related note EIFS [CHANNELED] ADHESIVE.	
22	H/A204-w1	VERTICAL EIFS TO BRICK JOINT: <u>STYLES A and D</u> : Modified insulation board to eliminate <u>drainage channels</u> and revised related note text INSULATION BOARD <u>WITH DRAINAGE CHANNELS</u> ; Revised adhesive depiction to 1/2-inch beads spaced at 2" on center and changed related note EIFS [CHANNELED] ADHESIVE.	2
	J/A204-w1	BRICK CORNER AT EIFS: <u>STYLE D</u> : Modified detail to eliminate brick corner feature above brick wainscot.	
23	A/A301	BUILDING SECTION: Modified light cove opening for window at ROSTRUM 157 to terminate 10 inches from each window jamb and added new dimension with related reference note [HOLD BACK TRIM FOR DRAPERY STACKING]; Lowered mounting height above wood trim 8" [2" TYPICAL] of decoration hooks in CULTURAL CENTER 159; Modified reference note VAPOR RETARDER, [/AIR BARRIER MEMBRANE] SEAL AIRTIGHT (3 instances); Corrected view window size in Doors 123b, 124, and 161; Revised RIDGE OF TRUSS ELEVATION 130'-9 1/4" [130'-10 1/2"].	2

pointing to reduced insulation thickness; Added detail reference [F/A403] at under platform doors near Gridline E; Changed RIDGE OF TRUSS ELEVATION 430-9-1/4" [130"-10 1/2"]. B/A302-w1 B/A302-w1 B/A303-w1 B/A303-w1 B/A303-w1 C/A303-w1 B/A304-w1 B/A305-w1				
A/A303-w1 B/A303-w1 B/A303-w1 C/A303-w1 C/A303-w1 C/A303-w1 C/A303-w1 B/A304-w1 B/A305-w1 B/A305	24	A/A302-w1 B/A302,	dimension [2" TYPICAL] of decoration hooks in CULTURAL CENTER 159; Modified reference note VAPOR RETARDER, [/AIR BARRIER MEMBRANE] SEAL AIRTIGHT; Added dimension [12'-0"] downward along sloped top chord of wood truss originating from points near Gridline D and Gridline F with a new related reference note [UNFACED FIBERGLASS BATT INSULATION 16" THICK (R-49) TYP. AT TOP 12' OF TRUSS (TAPERED TRUSSES ONLY)]; added new reference note [12" THICK (R-38) INSULATION AT LOWER END OF TRUSS] pointing to reduced insulation thickness; Added detail reference [F/A403] at under platform doors near Gridline E; Changed RIDGE OF TRUSS ELEVATION 130'-9 1/4" [130'-10 1/2"]. BUILDING SECTION: Modified reference note VAPOR RETARDER, [/AIR BARRIER MEMBRANE] SEAL AIRTIGHT; Changed RIDGE OF TRUSS	2
Added new reference note [5/8" GYPSUM BOARD AIR BARRIER. TAPE AND SEAL ALL JOINTS, EDGES, AND PENETRATIONS AIRTIGHT] pointing to areas of roof trusses on either side of Gridline C; Deleted side tackboard from visual display board in NURSERY 136; Revised insulation layout for truss centered on Gridline G and added reference note [10" THICK (R-49) UNFACED INSULATION AT UPPER (DEEPER) END OF TRUSS FOR A MINIMUM OF 12' DOWNSLOPE, TOP OF INSULATION TO BE 4" BELOW BOTTOM OF ROOF DECK]; Corrected view window size in Doors 123a and 174b; Changed swing of Door 123a. BUILDING SECTION: Modified reference note VAPOR RETARDER, [/AIR BARRIER MEMBRANE] SEAL AIRTIGHT; Added 6-inch high dimensioned (blocked) opening in sheathing, positioned above bottom chord of truss blocking. A/A305, A/A305-w1 B/A305, B/A305-w1 B/A305, B/A305-w1 B/A305, B/A305-w1 C/A305, C/A305-w1 C/A305, C/A305-w1 C/A305, C/A305-w1 D/A305-w1 D/A305	25	A/A303-w1 B/A303, B/A303-w1 C/A303,	BUILDING SECTION: Added insulation in exterior wall between Gridlines 5 and 6. BUILDING SECTION: Modified reference note VAPOR RETARDER, [/AIR BARRIER MEMBRANE] SEAL AIRTIGHT; Added view window to Door 145. BUILDING SECTION: Modified reference note VAPOR RETARDER, [/AIR	2
A/A305-w1 B/A305, B/A305, B/A305-w1 RETARDER WHERE REQUIRED] pointing to cavity face of gypsum (wall) board. ROOF FASCIA - TYPICAL CONDITION: Added new reference note [VAPOR RETARDER WHERE REQUIRED] pointing to truss space face of gypsum (ceiling) board; Added new reference note [VAPOR RETARDER TO CONTINUE DOWN WALL WHERE REQUIRED] pointing to cavity face of gypsum (wall) board. C/A305, C/A305-w1 RETARDER WHERE REQUIRED] pointing to truss space face of gypsum (ceiling) board; Added new reference note [VAPOR RETARDER TO CONTINUE DOWN WALL WHERE REQUIRED] pointing to cavity face of gypsum (wall) board. D/A305-w1 WINDOW HEAD [FASCIA DETAIL AT RAKE (EIFS)]: Revised title; Added new reference note [VAPOR RETARDER WHERE REQUIRED] pointing to cavity face of gypsum (wall) board. E/A305, E/A305-w1 WINDOW HEAD [DETAIL]: Expanded title; Added new reference note [VAPOR RETARDER WHERE REQUIRED] pointing to truss space face of gypsum (ceiling) board; Added new reference note [VAPOR RETARDER TO CONTINUE DOWN WALL WHERE REQUIRED] pointing to cavity face of gypsum (wall) board.	26	B/A304-w1 D/A304,	Added new reference note [5/8" GYPSUM BOARD AIR BARRIER. TAPE AND SEAL ALL JOINTS, EDGES, AND PENETRATIONS AIRTIGHT] pointing to areas of roof trusses on either side of Gridline C; Deleted side tackboard from visual display board in NURSERY 136; Revised insulation layout for truss centered on Gridline G and added reference note [10" THICK (R-49) UNFACED INSULATION AT UPPER (DEEPER) END OF TRUSS FOR A MINIMUM OF 12' DOWNSLOPE, TOP OF INSULATION TO BE 4" BELOW BOTTOM OF ROOF DECK]; Corrected view window size in Doors 123a and 174b; Changed swing of Door 123a. BUILDING SECTION: Modified reference note VAPOR RETARDER, [/AIR BARRIER MEMBRANE] SEAL AIRTIGHT; Added 6-inch high dimensioned	2
F/A305-w1	27	A/A305-w1 B/A305, B/A305-w1 C/A305, C/A305-w1 D/A305-w1 E/A305, E/A305,	FASCIA DETAIL [AT RAKE]: Expanded title; Added new reference note [VAPOR RETARDER WHERE REQUIRED] pointing to cavity face of gypsum (wall) board. ROOF FASCIA - TYPICAL CONDITION: Added new reference note [VAPOR RETARDER WHERE REQUIRED] pointing to truss space face of gypsum (ceiling) board; Added new reference note [VAPOR RETARDER TO CONTINUE DOWN WALL WHERE REQUIRED] pointing to cavity face of gypsum (wall) board. HOLLOW METAL HEAD DETAIL: Added new reference note [VAPOR RETARDER WHERE REQUIRED] pointing to truss space face of gypsum (ceiling) board; Added new reference note [VAPOR RETARDER TO CONTINUE DOWN WALL WHERE REQUIRED] pointing to cavity face of gypsum (wall) board. WINDOW HEAD [FASCIA DETAIL AT RAKE (EIFS)]: Revised title; Added new reference note [VAPOR RETARDER WHERE REQUIRED] pointing to cavity face of gypsum (wall) board. WINDOW HEAD [DETAIL]: Expanded title; Added new reference note [VAPOR RETARDER WHERE REQUIRED] pointing to truss space face of gypsum (ceiling) board; Added new reference note [VAPOR RETARDER TO CONTINUE DOWN	2

	G/A305-w1	EIFS FLASHING AT BRICK [(TYPICAL) EXTERIOR BASE OF WALL]: Entirely replaced this detail.	
	H/A305-w1	EIFS FLASHING AT BRICK: Deleted BACKER ROD AND SEALANT	
27	J/A305, J/A305-w1	(components and reference note) between bottom of EIFS and flashing. EXTERIOR WALL BASE (TYPICAL): Increased scale of detail to 3"=1-0"; Added new drip edge with reference note [STAINLESS STEEL DRIP EDGE WITH HEMMED EDGE, SET ON BED OF CONTINUOUS SEALANT]; Added new reference note [STUD FRAMING SEE WALL TYPES] pointing to stud cavity; Added new reference note [SEALANT] pointing to vertical edges of sill plate; Added new reference note [5/8" GYPSUM BOARD] pointing to gypsum board; Revised reference note [WOOD [OSB] SHEATHING SEE STRUCTURAL; Revised	2
		reference note TREATED 2x6 [SILL] PLATE WITH [CONTINUOUS] SILL SEALER; Deleted reference note SCHEDULED WALL; Revised reference note CONCRETE FOUNDATION WALL SEE STRUCTURAL.	
	L/A305-w1	ROOF FASCIA [AT EAVE] TYPICAL [EIFS] CONDITION: Expanded title; Added new reference note [VAPOR RETARDER WHERE REQUIRED] pointing to truss space face of gypsum (ceiling) board; Added new reference note [VAPOR RETARDER TO BE CONTINUED DOWN WALL WHERE REQUIRED] pointing to cavity face of gypsum (wall) board.	
28	A/A306	PARTIAL SECTION: Added depiction of wall construction beyond with related dimensions and new reference notes [FACE OF BRICK PILASTER BEYOND] and [FACE OF BRICK PROJECTION BEYOND].	2
	B/A306	PARTIAL ENTRY SECTION: Added dimensions from Gridline J to fascia front.	
	A307-w1,	LINTEL ELEVATIONS AND EXTERIOR DETAILS (EIFS): Added new sheet.	
	A307-w1-r1,	LINTEL ELEVATIONS AND EXTERIOR DETAILS (CONCRETE TILE) (EIFS): Added new sheet.	
	A307-w1-r2,	LINTEL ELEVATIONS AND EXTERIOR DETAILS (METAL SHINGLE) (EIFS): Added new sheet.	
	A/A307, A307-r1, A307-r2	STEEPLE DETAIL: Changed RIDGE OF ROOF ELEVATION 109'-9 1/4" [109'-10 1/2"].	
	B/A307, B/307-r1,	STEEPLE DETAIL: Changed ROOF RIDGE ELEVATION 109'-9 1/4" [109'-10 1/2"].	
	B/307-r2	CONCRETE TILE (r1) only - Changed depiction of concrete tile barrel profile [flat profile].	
	D/A307-r1	HURRICANE CLIP: Changed depiction of concrete tile barrel profile [flat profile].	
29	C/A307, C/A307-r1, C/A307-r2	SCUPPER DETAIL AT STEEPLE: Added new reference note [(BLACK HPDM) EXTEND TO OUTER FACE OF STEEPLE TOWER WALL] pointing to area upslope from scupper inflow; Modified reference note VAPOR RETARDER, [/AIR BARRIER MEMBRANE WHERE REQUIRED] SEAL AIRTIGHT. CONCRETE TILE (r1) only - Changed depiction of concrete tile barrel profile [flat profile].	2
	F/A307, F/A307-r1, F/A307-r2	ROOF DETAIL: Revised juncture of wall and roof and added new detail reference [J/A307]; Added new reglet and cap flashing with reference notes [REGLET] and [CAP FLASHING]; Modified reference note VAPOR RETARDER, [/AIR BARRIER MEMBRANE WHERE REQUIRED] SEAL AIRTIGHT; Added new reference note [VAPOR RETARDER WHERE REQUIRED] pointing to cavity side of sheathing behind gypsum board; Added reference note [SECONDARY UNDERLAYMENT] pointing to surface of roof deck. CONCRETE TILE (r1) only - Changed depiction of concrete tile barrel profile [flat profile].	
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29	G/A307, G/A307-r1, G/A307-r2 H/A307, H/A307-r1, H/A307-r2 J/A307, J/A307-r1, J/A307-r2	[RAKE /] ALUMINUM HEAD DETAIL: Expanded title; Modified reference note VAPOR RETARDER, [WHERE REQUIRED] SEAL AIRTIGHT. CONCRETE TILE (r1) only - Changed depiction of concrete tile barrel profile [flat profile]. FASCIA / ROOF DETAIL: Revised juncture of wall and roof and added new detail reference [J/A307]; Added new reglet and cap flashing with reference notes [REGLET] and [CAP FLASHING]; Modified reference note VAPOR RETARDER, [/AIR BARRIER MEMBRANE WHERE REQUIRED] SEAL AIRTIGHT; Added new reference note [VAPOR RETARDER WHERE REQUIRED] pointing to cavity side of sheathing behind gypsum board; Added new reference note [SECONDARY UNDERLAYMENT] pointing to surface of roof deck. CONCRETE TILE (r1) only - Changed depiction of concrete tile barrel profile [flat profile]. ROOF DETAIL: Added new detail.	2
30	J/A308 J/A308-r1	STEEPLE PLANS, ELEVATIONS, SECTIONS AND DETAILS: Corrected depiction of structural blocking between trusses three dimensional lumber members [four SCL members].	2
31	E/A405, F/A405, G/A405, H/A405 Q/A405, R/A405, S/A405	multiple ELEVATIONS: Corrected depiction of millwork. multiple SECTIONS: Updated millwork sections.	2
	T/A405	SOFFIT DETAIL: Updated detail and revised reference note WOOD TRIM - STAINED SEE C/A504 [C/A503].	
32	A407	ENLARGED SERVING AREA AND MATERIALS CENTER: Entirely replaced this sheet.	2
33	1/A408, A/A408,	ENLARGED PLAN: Lengthened (entry) screen walls by 5 inches in MEN'S RESTROOM 172 and WOMEN'S RESTROOM 176 to include adjusting dimensions; Revised plumbing fixture layout (and toilet compartment layout) near Gridline 8 in WOMEN'S RESTROOM 176 to add one water closet; Changed door swing at handicapped toilet stall in MEN'S RESTROOM 172. multiple ELEVATIONS: Revised layout of toilet compartments and water closets.	2
	D/A408, E/A408 B/A408, H/A408	multiple ELEVATIONS: Lengthened (entry) screen walls by 5 inches in restrooms.	
	1/A409,	ENLARGED SACRAMENT ROOM AND UNISEX FLOOR PLAN: Added new shelf with related reference note [SHELF] on angled wall centered between baby changing station and wall behind sink.	
34	A/A409,	ELEVATION: Added 30" long shelf with related reference note [SHELF] located 4'-6" above finished floor and centered between baby changing station and wall behind sink.	2
	B/A409,	ELEVATION: Added paper towel dispenser with related reference note [PAPER TOWEL DISPENSER] centered on wall next to Door 155.	

34	N/A409, Q/A409, R/A409, S/A409, T/A409 U/A409, V/A409 W/A409,	multiple ELEVATIONS: Corrected depiction of millwork and door view windows. multiple SECTIONS: Updated millwork sections. ELEVATION: Changed PAVER [CERAMIC WALL] tile on drinking fountain recess. ELEVATION CORNER WALL TILE: Changed title and clarified detail.	2
35	B/A501, F/A501, K/A501,	HEADER DETAIL: Added note [FOLDING PARTITION INSTALLER TO COORDINATE ALL FIELD MEASUREMENTS WITH GENERAL CONTRACTOR TO ACCOUNT FOR CEILING] pointing to ceiling at side of header. HEADER DETAIL: Added note [FOLDING PARTITION INSTALLER TO COORDINATE ALL FIELD MEASUREMENTS WITH GENERAL CONTRACTOR TO ACCOUNT FOR CEILING] pointing to ceiling at side of header. SECTION: Revised reference note 3/4" PANEL PRODUCT [PLYWOOD] VALANCE NAILED [CONTINUOUS. ATTACH] TO PLYWOOD HEADER [ONLY WITH 2" FLATHEAD SCREWS AT 4'-0" O.C. INSTALLED BY GENERAL CONTRACTOR AFTER FOLDING PARTITION HAS BEEN INSTALLED. PAINT FLAT BLACK]; Deleted text PAINT BOTTOM SURFACE from continuous header reference note; Added boxed note [PAINT ALL GYPSUM BOARD AND WOOD SURFACES IN FOLDING PARTITION].	2
36	V/A502	WALL TILE EDGE: Added new detail.	2
37	A601, V1/A601	FINISH SCHEDULE: Inserted new (sequenced) row - ROOM NO: [182], NAME: [HALLWAY], FLOOR: [F1], BASE: [B1], WALLS: [W4], CEILING: [C2 C3], CEILING HEIGHT: [CH1], SPECIAL TRIM: [S2]; Added boxed note [*NOTE: FINISH TEXTURES SHALL BE AS DESCRIBED IN SECTION 09 9413 OF THE SPECIFICATIONS] below schedule. DESCRIPTION, B BASE: B2 - Appended text [(COVED) SEE T AND U/A502] DESCRIPTION, W WALLS: W5 and W9 - Modified text PAINTED[*]; W8 - Modified text LEVEL 3[*]. DESCRIPTION, C CEILINGS: C2 - Modified text GYPSUM BOARD - SKIP-TROWEL - PAINTED[*]; C7 - Modified text (2) [LAYERS] GYPSUM BOARD - SKIP TROWEL - PAINTED[*]. DESCRIPTION, S SPECIAL TRIM OR EQUIPMENT: S18 - Appended text [(STAINLESS STEEL)]. VISUAL DISPLAY BOARD: Modified text AT ROOM 135 [136].	2

38	A602	DOOR SCHEDULE: Modified Doors 116c, 117, 118, 119 - HARDWARE GROUP: 20D [20]; Modified Door 118 - HARDWARE GROUP: 20E [20]; Modified Door 124a [121] - DOOR, TYPE: # [D], DOOR, SIZE: \$2 [S11], HARDWARE GROUP: 22 [36], KEYING: XAA12 [FOR BOTH]; Deleted row for DOOR 121b; Modified Door 166 - HARDWARE GROUP: 37 [23]; Inserted new (sequenced) row - NUMBER: [182], TYPE: [M], DOOR, SINGLE: [YES], DOOR, SIZE: [S1], FRAME, PROFILE: [A], FRAME TYPE: [2], FRAME, DETAILS, HEAD: [Z/A604], FRAME, DETAILS, JAMB: [Z/A604 SIM], HARDWARE GROUP: [2], NOTES: [T1]; Modified Door 304 - DOOR, SIZE: \$3 [S8]. DESCRIPTION, S SIZE: Size S9 - Revised text UNDERSTAGE [UNDER-PLATFORM] DOOR; Added new size [S11 3'-0" x 7'-0" x 1 3/4" (2 LEAVES OF 3'-0" x 3'-6")]. GENERAL NOTES: Revised first note text DUE TO MULTIPLE USE, SOME OF THE DETAILS REFERED TO [REFERENCED] ON THE [FROM] DOOR SCHEDULE ARE REVERSED AND/OR TURNED FROM THE DIRECTION SHOWN ON THE FLOOR PLAN. THE GENERAL INTENT OF DETAILS SHALL IN ALL CASES BE FOLLOWED AND THE ARCHITECT CONSULTED SHOULD QUESTIONS ARISE; Revised second note text DOORS TO BE SET [HUNG] CLEAR [OF] FINISHED FLOOR BY 1/2".	2
	A/A602	STANDARD DOOR TYPES: Modified Door Type M from a <i>flush panel</i> to a [six-panel] metal door; Added new Door Type [D] to be [SOLID CORE WOOD DUTCH DOOR (equal leaves) with 8-inch wide shelf and two support brackets].	
	B/A602	SPECIALTY DOOR TYPES: Door Type U - Revised text <i>UNDERSTAGE</i> -[UNDER-PLATFORM] DOOR.	
	D/A603	WINDOW JAMB: Added dimension between grid (face of stud) and face of	
39	E/A603, E/A603-w1	standard brick veneer of 5" typical. WINDOW SILL: Changed dimension 4-3/8" [4 1/2"] between grid (face of stud) and exterior face of concrete foundation wall. Changed dimension 5/8" [1/2"] of brick veneer overhang.	2
	F/A603, F/A603-w1	WINDOW SILL: Changed dimension 4 3/8" [4 1/2"] between grid (face of stud) and exterior face of concrete foundation wall. Changed dimension 1 1/8" [1"] of brick veneer overhang.	
40	1/F101	FURNISHINGS FLOOR PLAN: Reduced and revised layout of {MATERIALS CENTER 121} (to include deleting one door); Added new {HALLWAY 182} with new exterior exit door along {Gridline B between Gridlines 9 and 10}; Changed swing of adjacent door for {ROOM 123}; Revised plumbing fixture layout (and toilet compartment layout) near Gridline 8 in {WOMEN'S RESTROOM 176} to add one water closet; Changed door swing at handicapped toilet stall in {MEN'S RESTROOM 172}; Lengthened (entry) screen walls by 5 inches in {MEN'S RESTROOM 172} and {WOMEN'S RESTROOM 176}; Added a new window each to {ROOM 124} and {ROOM 128}; Reduced cabinets in ROOM 136; Switched visual display boards in {ROOM 135} and {ROOM 136}.	2
41	1/F102	ROOM SIGNAGE FLOOR PLAN: Reduced and revised layout of {MATERIALS CENTER 121} (to include deleting one door); Added new {HALLWAY 182} with new exterior exit door along {Gridline B between Gridlines 9 and 10}; Changed swing of adjacent door for {ROOM 123}; Revised plumbing fixture layout (and toilet compartment layout) near Gridline 8 in {WOMEN'S RESTROOM 176} to add one water closet; Changed door swing at handicapped toilet stall in {MEN'S RESTROOM 172}; Lengthened (entry) screen walls by 5 inches in {MEN'S RESTROOM 172} and {WOMEN'S RESTROOM 176}; Added a new window each to {ROOM 124} and {ROOM 128}; Reduced cabinets in ROOM 136; Switched visual display boards in {ROOM 135} and {ROOM 136}.	2

	S000,	STRUCTURAL INSTRUCTION SHEET: Entirely replaced structural sheet matrix.	
		PERTINENT DESIGN CONSIDERATIONS table: Inserted new Note 4 [CONCRETE FOUNDATION WALLS ARE TO BE USED. DO NOT REPLACE CONCRETE FOUNDATION WALLS WITH MASONRY.] and Note 5 [SITE ADAPT ENGINEER SHALL BE FAMILIAR WITH THE "ABBREVIATED" AND "EXTENDED" STRUCTURAL ANALYSIS, DESIGN AND DRAWING CHECKLIST.]; Renumbered remaining notes (6 through 8) accordingly.	
42	\$000, \$000	LOCALIZATION [SITE ADAPTATION] OPTIONS table: Changed title; OPTION CODES, GRAVITY LOADING: Added new loading [t4 - 34 psf SNOW LOAD W/ CONCRETE TILE ROOFING]; OPTION CODES, LATERAL LOADING: Changed text WIND: 90 mph [120 mph]. PERTINENT DESIGN PHASE CONSIDERATIONS table: CALCULATIONS: Deleted Note 6 AT SNOW LOADS GREATER THAN 45 psf	2
		THE HIP BEAMS AND COLUMNS SHOULD BE REPLACED WITH STEEL.; DRAWINGS: Note 1 - Changed text HET-09-03 [05]; Note 2 - Changed text LOCALIZATION [SITE ADAPTATION].	
43	\$001, \$001-t1z1, \$001-t2z1,	SCHEDULES: Standardized information into one new sheet that addresses all localization options and replaces original sheet and five option sheets.	2
10	\$001-t3-, \$001-t3z1-, \$001-z1-		
	S002, S002-t1z1 ,	SCHEDULES: Standardized information into one new sheet that addresses all localization options and replaces original sheet and five option sheets.	
	\$002-t121-,	iocalization options and replaces original sheet and two option sheets.	
44	\$002-t3 ,		2
	\$002-t3z1 , \$002-z1		
	S003,	SCHEDULE A: Entirely replaced this schedule.	
	S003,	SCHEDULE C: Entirely replaced this schedule.	
45	S003,	SCHEDULE D: Changed code reference 2009 [2012] IBC in schedule title.	
45	\$003 ,	SCHEDULE E: Deleted this schedule.	2
	S003,	SCHEDULE F: Reformatted this schedule.	
	S003,	SCHEDULE H: Entirely replaced this schedule.	
	S003-s1,	SCHEDULES (TURNED DOWN [DOWNTURNED] SLAB): Revised sheet title.	
	S003-s1,	SCHEDULE A: Entirely replaced this schedule.	
	\$003-s1 ,	SCHEDULE C: Deleted this schedule.	
46	S003-s1,	SCHEDULE D: Changed code reference 2009 [2012] IBC in schedule title.	2
	\$003-s1 ,	SCHEDULE E: Deleted this schedule.	
	S003-s1,	SCHEDULE F: Reformatted this schedule.	
	S003-s1,	SCHEDULE H: Entirely replaced this schedule.	
	S003-s2,	SCHEDULE A: Entirely replaced this schedule.	
	\$003-s2 ,	SCHEDULE C: Deleted this schedule.	
47	S003-s2,	SCHEDULE D: Changed code reference 2009 [2012] IBC in schedule title.	2
	\$003-s2 ,	SCHEDULE E: Deleted this schedule.	
	S003-s2,	SCHEDULE F: Reformatted this schedule.	
	S003-s2,	SCHEDULE H: Entirely replaced this schedule.	

	S003-s3,	SCHEDULE D: Changed code reference 2009 [2012] IBC in schedule title.	
48	\$003-s3 ,	SCHEDULE E: Deleted this schedule.	2
48	S003-s3,	SCHEDULE F: Reformatted this schedule.	2
	S003-s3,	SCHEDULE H: Entirely replaced this schedule.	
	\$004, \$004-t1z1-, \$004-t2z1-, \$004-t3-, \$004-t3z1-, \$004-z1	SCHEDULES: Standardized information into one sheet that addresses all localization options and eliminated <i>five other option sheets</i> .	
49	S004,	HOLD-DOWN (ANCHOR) SCHEDULE: Replaced entirely this schedule and added clouded note [EOR: THIS SCHEDULE IS APPLICABLE TO ALL LOAD CASES] pointing to schedule; Modified schedule details (below schedule) to delete washers from bolt heads embedded into concrete.	2
	D/S004, G/S004, K/S004, L/S004	multiple HOLD-DOWN details: Clarified wood sheathing to extend to end of wood column connected to hold-down.	
50	S005	SCHEDULES: SCHEDULE A,STEEL COLUMN SCHEDULE: SIZE column: SC-5B - Changed text HSS 5x5x 5/16 [1/2].	2
51	S006	SYMBOLS AND NOTES: Entirely replaced this sheet.	2
	1/S101	FOOTING AND FOUNDATION PLAN (SPREAD FOOTING): Entirely replaced this sheet.	
	1/S101-s1	FOOTING AND FOUNDATION PLAN (TURNED DOWN [DOWNTURNED] FOOTING): Revised title and entirely replaced this sheet.	
52	1/S101-s2	FOOTING AND FOUNDATION PLAN (RIBBED FOOTING): Entirely replaced this sheet.	2
	1/S101-s3	FOOTING AND FOUNDATION PLAN (DEEP FOUNDATION): Entirely replaced this sheet.	
53	S102	ANCHOR BOLT, HOLD-DOWN, AND WALL TYPE PLAN: Entirely replaced this sheet.	2
54	1/\$103	ROSTRUM AND PLOTFORM PLAN: Added new exit hallway between Gridlines B and C and Gridlines 9 and 10.	2
55	S104	EQUIPMENT PLATFORM PLAN: Entirely replaced this sheet.	2
56	S105, S105-t3	ROOF FRAMING PLAN: Entirely replaced these sheets.	2
57	S106	ROOF STRUCTURE BEARING ELEVATIONS PLAN: Added new sheet.	2
58	S107	LARGE SCALE EQUIPMENT PLATFORM PLAN: Renumbered this sheet \$401 and resequenced it with some adjustments to beam, wall, and column callouts.	2
59	S108	ROOF FRAMING PLAN: Added new sheet.	2
	S201,	TRUSS ELEVATIONS: Standardized information into one sheet that addresses all	
60	\$201-t1 , \$201-t2 , \$201-t3	localization options and eliminated three other option sheets.	2

61	\$202, \$202-t1 , \$202-t2 , \$202-t3	TRUSS ELEVATIONS: Standardized information into one sheet that addresses all localization options and eliminated <i>three other option sheets</i> .	2
62	\$203, \$203-t1 , \$203-t2 , \$203-t3	TRUSS ELEVATIONS: Standardized information into one sheet that addresses all localization options and eliminated <i>three other option sheets</i> .	2
63	\$204, \$204-t1 , \$204-t2 , \$204-t3	TRUSS ELEVATIONS: Standardized information into one sheet that addresses all localization options and eliminated <i>three other option sheets</i> .	2
64	\$205, \$205-t1 , \$205-t2 , \$205-t3	TRUSS ELEVATIONS: Standardized information into one sheet that addresses all localization options and eliminated <i>three other option sheets</i> .	2
65	\$206, \$206-t1, \$206-t2, \$206-t3	TRUSS ELEVATIONS: Standardized information into one sheet that addresses all localization options and eliminated <i>three other option sheets</i> .	2
66	\$207, \$207-t1 , \$207-t2 , \$207-t3	TRUSS ELEVATIONS: Standardized information into one sheet that addresses all localization options and eliminated <i>three other option sheets</i> .	2
67	\$208, \$208-t1 , \$208-t2 , \$208-t3	TRUSS ELEVATIONS: Standardized information into one sheet that addresses all localization options and eliminated <i>three other option sheets</i> .	2
68	\$209, \$209-t1 , \$209-t2 , \$209-t3	TRUSS ELEVATIONS: Standardized information into one sheet that addresses all localization options and eliminated <i>three other option sheets</i> .	2
69	S210, S210-t1 , S210-t2 , S210-t3	TRUSS ELEVATIONS: Standardized information into one sheet that addresses all localization options and eliminated <i>three other option sheets</i> .	2
70	S211, S211-t1 , S211-t2 , S211-t3	TRUSS ELEVATIONS: Standardized information into one sheet that addresses all localization options and eliminated <i>three other option sheets</i> .	2
	C/S301	STEEPLE WALL: Entirely replaced this detail.	
71	E/S301	SHEAR WALL AT BACK [REAR] OF STAGE [PLATFORM]: Revised title; Added dimensions for beam connections and hold-downs.	2
	S401,	LARGE SCALE EQUIPMENT PLATFORM PLAN: Renumbered and resequenced sheet [S107]; [STEEPLE FRAMING PLAN AND DETAILS]: Renumbered sheet S402.	
72	A/S401,	ROOF FRAMING LAYOUT AT STEEPLE: Modified wood columns at Gridline 1.	2
	J/S401,	DETAIL AT STEEPLE: Entirely replaced this detail.	
	P/S401	DETAIL AT STEEPLE: Entirely replaced this detail.	

73	\$402	Renumbered this sheet to be S401.	2
74	G/S501, G/S501-s1, G/S501-s2	INTERIOR WOOD COLUMN TO FOOTING DETAIL [NOT USED]: Deleted former detail and retitled detail space.	2
	P/S501, P/S501-s1, P/S501-s2	STEEL COLUMN [SC-4C] BEARING FOOTING [NOT USED]: Deleted detail and retitled detail space.	
75	A/S511	EQUIPMENT PLATFORM AND LIGHT COVE CONNECTION: Changed connector holes (4) 11/16" [(8) 9/32"] diameter in steel plate welded to web of steel beam; Changed related connectors (4) 5/8" diameter bolts [(8) 1/4" x 2" SDS SCREWS] and connector locations.	2
76	M1/S521,	EAVE DETAIL AT ROOF STEP: Revised note text WOOD SHEATHING (WHERE OCCURS) SEE SCHEDULE. [, EXTERIOR FACE ABOVE ROOF LINE]	2
76	M2/S521	EAVE DETAIL AT ROOF STEP: Revised note text WOOD SHEATHING (WHERE OCCURS) SEE SCHEDULE. [, EXTERIOR FACE ABOVE ROOF LINE];	2
77	L/S522	ROOF TRUSS AND WOOD BEAM BEARING AT WALL [NOT USED]: Deleted detail and retitled detail space.	2
	B/S523	TRUSS CONNECTION DETAIL TO GIRDER TRUSS: Entirely replaced detail.	
	C/S523	FOLDING PARTITION SECTION (BETWEEN PLATFORM AND CULTURAL HALL) SECTION A-A: Added [(2) LAYERS OF 1/2" WOOD SHEATHING] to sides and one layer [7/16" SHEATHING] to top of folding partition recess; Added reference elevation [115'-11"± 4"] to horizontal framing.	
78	D/S523	ROOF BLOCKING AT FOLDING PARTITION: Clarified multiple trusses at Gridline 7.	2
"	F/S523	GLULAM TO STEEL COLUMN CONNECTION: Added bearing elevations.	
	N/S523	WOOD TRUSS CONNECTION TO ROOF HIP BEAM: Revised truss hangers SIMPSON 'HU220' HANGER WITH SKEWED AND SLOPED SEAT, ATTACH TO BEAM WITH (20) 16d NAILS AND TO TRUSS WITH (8) 10d NAILS, (TYPICAL AT HIPS) [HU3524/30 SLOPED AND SKEWED HANGER. TYPICAL AT HIPS. INSTALL WITH SIDE SHIMS. INSTALL WITH 16d NAILS. SOME OF THE TR-19A TRUSSES WILL HANG BELOW THE GLULAM BEAM.]	
	B/S524, C/S524, D/S524, E/S524, M/S524, T/S524	multiple ROOF TRUSS details: Revised truss blocking note text 2x10 [(2) 2x4] TOP MEMBERS [(TOP MEMBER TO BE LSL MATERIAL)].	
79	K/S524	BEAM BEARING DETAIL: Removed errantly placed truss blocking note; Revised truss blocking note text 2x10 [(2) 2x4] TOP MEMBERS [(TOP MEMBER TO BE LSL MATERIAL)]; Revised reference elevations 117'-0" [116-3 5/8"] and 115'-0 1/8" [114'-10 1/2"]; Added new reference elevation [115'-10 3/8"] to top of wood beam; Added new connector [SIMPSON 'H1' AT EACH TRUSS ATTACH TO TOP PLATE WITH (4) 8d x 2.1/2" NAILS AND TO TRUSS WITH (4) 8d x 2.1/2" NAILS] to indicated location.	2
	L/S524	TOP PLATE ATTACHMENT AT WALL STEP: Revised truss blocking note text 2x10 [(2) 2x4] TOP MEMBERS [(TOP MEMBER TO BE LSL MATERIAL)]; Revised reference elevations 116'-2" [116-3 5/8"].	

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80	1/FS101	MAIN FLOOR PLAN: Reduced and revised layout of {MATERIALS CENTER 121} (to include deleting one door) and changed related fire sprinkler head location; Added new {HALL 182} with exterior exit door along Gridline B between Gridlines 9 and 10 and accordingly repositioned fire sprinkler head; Lengthened (entry) screen walls by 5 inches in MEN'S RESTROOM 172 and WOMEN'S RESTROOM 176; Added a new window each to ROOM 124 and ROOM 128; Reduced cabinets in ROOM 136; Reduced size of all four exterior mechanical enclosures.	2
81	C/FS201	BUILDING ELEVATION: Changed appearance of {Door 137} from <i>flush panel</i> to [6-panel] metal door; Reduced size of (dashed) mechanical enclosures.	2
82	1/P101, 1/P101-k1	PLUMBING FLOOR PLAN: Reduced and revised layout of MATERIALS CENTER 121 (to include deleting one door); Added new HALLWAY 182 with exterior exit door along Gridline B between Gridlines 9 and 10; Changed swing of door near Gridlines C and 10; Added a new window in each ROOM 124 and ROOM 128; Lengthened (entry) screen walls by 5 inches in MEN'S RESTROOM 172 and WOMEN'S RESTROOM 176; Reconfigured layout in WOMEN'S RESTROOM 176 to add one water closet; Changed door swing at handicapped toilet stall in MEN'S RESTROOM 172; Reduced cabinets in ROOM 136; Reduced size of exterior mechanical enclosures to include relocation of COTGs to next to enclosure wall near Gridlines A and 3, Gridlines A and 8, Gridlines J and 3, and Gridlines J and 8; Added exterior sidewalk information. STANDARD, MIXED HUMID only: Moved gas meter and seismic valve with all associated piping to new location inside exterior mechanical enclosure near Gridlines A and 9; Added alternate gas meter location with note [ALTERNATE LOCATION FOR GAS METER] near Gridlines J and 9.	2
83	1/P102, 1/P102-k1, 1/P102-k2, 1/P102-k3	EQUIPMENT PLATFORM PLAN: Changed VTR size 2" [3"] near Gridlines G and 7, near Gridline C between Gridlines 7 and 8, and near Gridline D between Gridlines 6 and 7. STANDARD, MIXED HUMID only: Modified gas pipe routing near Gridline 9 between Gridlines B and C.	2
84	1/P401	WOMENS RESTROOM 176 WATER SUPPLY: Reconfigured plumbing fixtures with associated piping and toilet stall layouts to add one [WC-1] water closet; Added new notes [SEE NOTE 1] pointing to wall along Gridline D and wall next to STAIR 161; Added boxed text [NOTE, 1. ALL PIPING TO BE LOCATED WITHIN PLUMBING WALL, NOT STRUCTURAL SHEAR WALL. SEE DETAILS Q/S501 AND H/S501 FOR PIPING LOCATION.]; Lengthened (entry) screen wall by 5 inches.	2
	2/P401	MENS RESTROOM 172 WATER SUPPLY: Lengthened (entry) screen wall by 5 inches; Changed door swing of handicapped toilet stall; Added new note [SEE NOTE 1] pointing to wall near Gridline E.6; Added boxed text [NOTE, 1. ALL PIPING TO BE LOCATED WITHIN PLUMBING WALL, NOT STRUCTURAL SHEAR WALL. SEE DETAILS Q/S501 AND H/S501 FOR PIPING LOCATION.]	
85	1/P402	WOMENS RESTROOM 176 WATER SUPPLY: Reconfigured plumbing fixtures with associated piping and toilet stall layouts to add one [WC-1] water closet; Added new notes [SEE NOTE 1] pointing to wall along Gridline D and wall next to STAIR 161; Added boxed text [NOTE, 1. ALL PIPING TO BE LOCATED WITHIN PLUMBING WALL, NOT STRUCTURAL SHEAR WALL. SEE DETAILS Q/S501 AND H/S501 FOR PIPING LOCATION.]; Lengthened (entry) screen wall by 5 inches.	2

85	2/P402 3/P402,	MENS RESTROOM 172 WATER SUPPLY: Lengthened (entry) screen wall by 5 inches; Changed door swing of handicapped toilet stall; Added new note [SEE NOTE 1] pointing to wall near Gridline E.6; Added boxed text [NOTE, 1. ALL PIPING TO BE LOCATED WITHIN PLUMBING WALL, NOT STRUCTURAL SHEAR WALL. SEE DETAILS Q/S501 AND H/S501 FOR PIPING LOCATION.] multiple RESTROOM WASTE AND VENT plans: Changed water closet type WC-	2
	4/P402	2-[WC-3]; Added wall shelf.	
86	P601	PLUMBING FIXTURE SCHEDULE: Added new fixture: MARK: [WC-3], FIXTURE: [WATER CLOSET], PIPE SIZE, TRAP: [INT.], WASTE: [4"], VENT: [2"], C.W.: [1/2"], no H.W., REMARKS: [FLUSH TANK, 18" RIM HEIGHT, (ADA APPROVED), 1.6 GAL. PER FLUSH]. REMARKS column: Fixture WC-1 - Appended text [HET (HIGH EFFICIENCY TOILET)], Fixture WC-2 - Appended text [HET (HIGH EFFICIENCY TOILET)], Fixture U-1 - Appended text [HEU (HIGH EFFICIENCY URINAL)].	2
	1/P901	WOMENS RESTROOM 176 WATER SUPPLY: Reconfigured piping schematic to add one [WC-1] water closet.	
87	3/P901, 4/P901	multiple RESTROOM WATER SUPPLY schematics: Changed water closet type WC-2 [WC-3].	2
	1/P902	WOMENS RESTROOM 176 WASTE AND VENT: Reconfigured piping schematic to add one [WC-1] water closet.	
88	3/P902, 4/P902	multiple RESTROOM WATER SUPPLY schematics: Changed water closet type WC-2 [WC-3].	2
89	1/M101, 1/M101-k2	MECHANICAL FLOOR PLAN: Reduced and revised layout of MATERIALS CENTER 121 (to include deleting one door); Added new {HALL 182} with exterior exit door along Gridline B between Gridlines 9 and 10; Adjusted mechanical ductwork layout accordingly in MATERIALS CENTER 121 and {HALL 182}; Added new windows in each of ROOM 124 and ROOM 128 and adjusted related supply air 220 [230] cfm; Changed swing of door near Gridlines 10 and C; Lengthened (entry) screen walls by 5 inches in MEN'S RESTROOM 172 and WOMEN'S RESTROOM 176; Reconfigured layout in WOMEN'S RESTROOM 176 to add one water closet; Changed door swing at handicapped toilet stall in MEN'S RESTROOM 172; Reduced cabinets in ROOM 136; Added new [R-11] ceiling transfer grilles in corner rooms near Gridlines B and 11 and Gridlines H and 11; Reduced size of all four exterior mechanical enclosure areas, adjusted locations of enclosed compressor units, added gas meter with referencing note [GAS METER] near Gridlines 9 and A, and added minimum allowable dimensions between adjacent compressor units and enclosure walls; Added alternate gas meter location with note [ALTERNATE GAS METER LOCATION] near Gridlines J and 9; Added exterior sidewalk information.	2
90	1/M102, 1/M102-k1, 1/M102-k2, 1/M102-k3	EQUIPMENT PLATFORM PLAN: Relocated duct smoke detector in 28x16 return air duct location near Gridlines D.2 and 7 to new location near Gridlines D.2 and 8.	2
91	M602	REGISTER, LOUVER & GRILLE SCHEDULE: Added new register: MARK: [R-11], TYPE: [CEILING with reference note 5], SERVICE: [TRANSFER AIR], NOMINAL SIZE: [24x24].	1

	1/ME101, 1/ME101-k1, 1/ME101-k2, 1/ME101-k3	AUTOMATIC TEMPERATURE CONTROL - FLOOR PLAN: Reduced and revised layout of MATERIALS CENTER 121 (to include deleting one door); Added new {HALL 182} with exterior exit door along Gridline B between Gridlines 9 and 10; Changed swing of door near Gridlines 10 and C; Lengthened (entry) screen walls by 5 inches in MEN'S RESTROOM 172 and WOMEN'S RESTROOM 176; Reconfigured layout in WOMEN'S RESTROOM 176 to add one water closet; Changed door swing at handicapped toilet stall in MEN'S RESTROOM 172; Reduced cabinets in ROOM 136; Added new windows in each of ROOM 124 and ROOM 128; Reduced size of all four exterior mechanical enclosure areas; Added exterior sidewalk information. SYMBOLS legend: NOTES - Note 1 - Added textWITH LONG DIRECTION	
92	ME101-k1, ME101-k2, ME101-k3	[VERTICAL. USE METAL BRACKET OF COVER PLATE ASSEMBLY TO MOUNT THERMOSTAT] HORIZONTAL; Added new Note [5. SEAL END OF CONDUIT AIRTIGHT AROUND THERMOSTAT WIRE WITH SEALANT COMPOUND. SEE SPECS FOR APPROVED PRODUCT.]; Added new Note [6. SEAL ANNULAR SPACE BETWEEN CONDUIT AND OPENING IN FLOOR OR WALL WITH SEALANT COMPOUND. SEE SPECS FOR APPROVED PRODUCT.]	2
	A/ME101, A/ME101-k1, A/ME101-k2, A/ME101-k3	MINIMUM REQUIRED CONDUIT - TYPICAL DETAIL: Relocated electrical load center from mechanical enclosure wall to mount on building wall and rerouted related future-use conduit; Replaced wireless indoor air sensor symbol on outside face of hallway wall with [thermostat outlet] and modified related note END CONDUIT HERE (TYP.) [SEE NOTE 5]; Added note [SEE NOTE 6] pointing to each end of conduit (3 places).	
93	ME201, ME201-k1, ME201-k2, ME201-k3	CONTROL EQUIPMENT schedule: Added line item [THERMOSTAT COVER PLATE ASSEMBLY, Catalog Number: [THP2400A1027W]; Added line item [DUCT AIR SENSOR MOUNTING BRACKET], Catalog [50053060-001]. Schedule NOTES: Note 9 - Changed maximum allowed number 46-[4] of thermostats for each outside air sensor.	1
	ME201, ME201-k1, ME201-k2, ME201-k3	WIRING DIAGRAM: Removed WIRELESS OUTSIDE AIR SENSOR.	
94	ME202, ME 202-k1	WIRING DIAGRAM: Added four [WIRELESS OUTSIDE AIR SENSOR] and assigned specific zone thermostats [ZONES 1, 2, 3 AND 4], [ZONES 5, 10, 11 AND 12], [ZONES 6, 7, 8 AND 9], and [ZONE 13] to each sensor.	1
95	[E001]	[SCHEDULES]: Added new sheet	2
96	[E002]	[SCHEDULES]: Added new sheet	2
97	[E003]	[LIGHT FIXTURE SCHEDULE]: Added new sheet	2
98	[E004]	[POWER SINGLE LINE DIAGRAM]: Added new sheet	2
99	[E005]	[ELECTRICAL DETAILS]: Added new sheet	2
100	E101	MAIN FLOOR LIGHTING [POWER] PLAN: Retitled and entirely replaced this sheet.	2
101	E102	MAIN FLOOR [EQUIPMENT PLATFORM] POWER [AND LIGHTING] PLAN: Retitled and entirely replaced this sheet.	2
102	E103	EQUIPMENT PLATFORM POWER PLAN (STANDARD): Deleted this sheet.	2
103	E103-k1	EQUIPMENT PLATFORM POWER PLAN (HOT DRY): Deleted this sheet.	2
104	E103-k2	EQUIPMENT PLATFORM POWER PLAN (MIXED HUMID): Deleted this sheet.	2
105	E103-k3	EQUIPMENT PLATFORM POWER PLAN (HOT HUMID): Deleted this sheet.	2

E501	ELECTRICAL DETAILS: Deleted this sheet.	2
E601	SCHEDULES (STANDARD): Deleted this sheet.	2
E601-k1	SCHEDULES (HOT DRY): Deleted this sheet.	2
E601-k2	SCHEDULES (MIXED HUMID): Deleted this sheet.	2
E601-k3	SCHEDULES (HOT HUMID): Deleted this sheet.	2
E602	PANEL SCHEDULES (STANDARD): Deleted this sheet.	2
E602-k1	PANEL SCHEDULES (HOT DRY): Deleted this sheet.	2
E602-k2	PANEL SCHEDULES (MIXED HUMID) : Deleted this sheet .	2
E602-k3	PANEL SCHEDULES (HOT HUMID): Deleted this sheet.	2
[E901]	[MAIN FLOOR LIGHTING PLAN]: Added new sheet.	2
[E902]	[LIGHTING CONTROL]: Added new sheet.	2
T000	[INSTRUCTIONS COMMUNICATIONS TECHNOLOGY]: Added new sheet.	2
1/ET101,	MAIN FLOOR PLAN - SOUND: Reduced and revised layout of MATERIALS CENTER 121 (to include deleting one door and reconfiguring related sound system layout); Added new HALLWAY 182 with exterior exit door along {Gridline B between Gridlines 9 and 10}; Changed swing of adjacent door for ROOM 123; Revised plumbing fixture layout (and toilet compartment layout) near Gridline 8 in WOMEN'S RESTROOM 176 to add one water closet; Changed door swing at handicapped toilet stall in MEN'S RESTROOM 172; Lengthened (entry) screen walls by 5 inches in MEN'S RESTROOM 172 and WOMEN'S RESTROOM 176; Added new windows in each of ROOM 124 and ROOM 128; Reduced cabinets in ROOM 136; Modified source volume symbol SV [SV8] in ROOM 123, ROOM 131, and ROOM 174; Relocated [SV8] to walls along {Gridline 11} in ROOM 123 {near Gridline D} and in ROOM 131 {near Gridline F}; Relocated [SV8] in ROOM 174 to wall near microphone and data outlets; Added conduit and cable with note [CONSULTANT: PROVIDE RELAY CABLE AND MUTE CAPABILITY FROM FIRE ALARM TO BUILDING SOUND SYSTEM IF REQUIRED BY CODE OFFICIAL] between TECHNOLOGY 103 and VESTIBULE 147; Removed clouded note CONSULTANT SHALL VERIFY IRRIGATION REMOTE CONTROL INTERFACE AND LOCATION DURING DESIGN. PROVIDE APPROPRIATE CABLE AND INTERFACE.	2
ET101	SYMBOL LEGEND: Modified symbol SV [SV8].	
ET102,	MAIN FLOOR REFLECTED CEILING PLAN - SOUND: Reduced and revised layout of MATERIALS CENTER 121 (to include deleting one door); Added new {HALLWAY 182} with exterior exit door along {Gridline B between Gridlines 9 and 10}; Lengthened (entry) screen walls by 5 inches in MEN'S RESTROOM 172 and WOMEN'S RESTROOM 176; Added new windows in each of ROOM 124 and ROOM 128; Reduced cabinets in ROOM 136; Added [WAP] symbol with Keynote [1] (at wall above) on Gridline 5 between Gridlines D and D.2; Changed volume control [SV] symbol in MOTHER'S ROOM 114 and changed related cable [S(2)] routing to FOYER 148. SYMBOL LEGEND: Added new symbol [SV] for [SOUND SYSTEM VOLUME	2
	E601-k1- E601-k2- E601-k3- E602-k1- E602-k2- E602-k3- [E901] [E902] T000 1/ET101, ET101 ET102,	### SCHEDULES (STANDARD): Deleted this sheet. ### SCHEDULES (HOT DRY): Deleted this sheet. ### SCHEDULES (MIXED HUMID): Deleted this sheet. ### SCHEDULES (MIXED HUMID): Deleted this sheet. ### ### SCHEDULES (HOT HUMID): Deleted this sheet. ### ### ### SCHEDULES (HOT HUMID): Deleted this sheet. ### ### ### ### ### ### ### ### ### #

120	ET601, ET601,	GENERAL PROJECT NOTES: Added new Note [12. PROVIDE GROUNDING AS SHOWN ON DRAWINGS AND IN COMPLIANCE WITH CODE AND ANSI/TIA/EIX 569-B.] ELECTRICAL SYSTEM EQUIPMENT LIST: Added new symbol: SYM: [SV8], DESCRIPTION: [2-1/8: DEEP, 4" SQUARE BOX W/ 5/8" DEEP, DOUBLE GANG PLASTER RING MOUNTED AT ELECTRICAL SWITCH HEIGHT], QTY: [OFP].	2
	3/ET601, 6/ET601	TECH 103 WALL ELEVATION DETAIL: Revised title; Deleted LDSFW mounting details and associated detail notes; Revised text in grounding note GREEN INSULATOR TO EACH RACK, AND TO LADDER RACK[, AND] TO SATELLITE GROUNDING BLOCK, [.] PROVIDE GROUND AS REQUIRED SPEAKER SEISMIC DETAIL: Added new detail.	
	TA601		
121	TAOUT	AUDIO-VIDEO SYSTEM EQUIPMENT LIST: Added new product for STANCHION MOUNT, 1.2M - [BAIRD MOUNTS BMK-288 x 54-1] and STANCHION MOUNT, 1.8M - [BAIRD MOUNTS BMK-400 x 63-1]; Renamed symbol SV [SV8]; Added new product for MON - DESCRIPTION: [FLAT PANEL WALL MOUNT ATTACHED TO RACK PLATE], QTY: [1], ACCEPTABLE TYPE: [CHIEF FTRV]; MON, ACCEPTABLE TYPE - Deleted TOSHIBA 19SL410U; MULTI-INPUT ADAPTER BOX, ACCEPTABLE TYPE - Revised Emtech EJ-10 [EJ-2+]; Added new item: SYM: [SV], DESCRIPTION: [SOURCE AND VOLUME CONTROL], QTY: [OFP], ACCEPTABLE TYPES: [EMTECH MSC-S] and [EMTECH MSC-V10]; ADSP, ACCEPTABLE TYPES: Revised BLU-CIF [BLU-CIF2]; ALS - Added new products: QTY: [8], ACCEPTABLE TYPES: [COMTEK PR-75A W\ SM-N], and QTY: [4], ACCEPTABLE TYPES: [COMTEK NTC-102]; VYC, DESCRIPTION: Corrected text COMPOSATE-[COMPOSITE].	2
	1/TA602,	EQUIPMENT RACK ELEVATIONS AND DETAILS: Revised LDSFW].	
	2/TA602,	KEYPAD CONTROLLER 'SV' ['SV8']: Revised title and symbol.	
122	4/TA602 ,	1.2m Ku-BAND ANTENNA: Deleted detail.	2
122	6/TA602 ,	Ku-BAND SUGGESTED PLACEMENT IN MECH. PAD: Deleted detail.	
	11/TA602	C-BAND ANTENNA DETAIL: Deleted detail.	
	[13/TA602]	[ANALOG 'SV' CONTROLLER]: Added new detail.	
	TA603	AUDIO SYSTEM RISER DIAGRAM: Replaced ✓ [SV] symbol for MOTHERS ROOM 114; Added speaker line between MOTHERS ROOM SV symbol and PA5 line.	
123	TA603	CONTROL/LOGIC RISER DIAGRAM : Replaced SV [SV8] symbol for ROOM 123, ROOM 131, and ROOM 174 at CIF(BSS); Added [FIRE ALARM MUTE RELAY] connection (below pulpit motor control) at CIF(BSS).	2
	TA603	VIDEO SYSTEM RISER DIAGRAM: Added cloud around GBE and connection to VS with clouded note [CONSULTANT: VERIFY BUILDING ELIGIBILTY FOR SATELLITE AND REMOVE IF NOT ELIGIBLE.]	
124	TT601	STRUCTURED CABLING RISER DIAGRAM: Added thermostat network interface [RIG] symbol and note (TYPICAL OF 4)] with related [PATCH CORD] and [CAT 6 data port (4) with bezel inserts] symbol connected to DPP with [D(4)] cable.	2
125	FA101	FIRE ALARM PLAN: Entirely replaced this sheet	2