STANDARD PLAN RELEASE SUMMARY (SPR)

Architecture, Engineering, and Construction Division

Building Type: Heritage 09T Meetinghouse

HET-MAS-09-06 [Meetinghouse, Style A, Sloped Roof]

HET-MBS-09-05 [Meetinghouse, Style B, Sloped Roof]

HET-MCS-09-06 [Meetinghouse, Style C, Sloped Roof]

HET-MDS-09-06 [Meetinghouse, Style D, Sloped Roof]

Release Date: February 2016

Release Number: 6

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 text addresses items to be removed from drawings.

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
1	G001	COVER SHEET Modified note in "Architect & Consultants" box that refers to drawings in the options folder. Changed wording from "on the CD" to "on the AEC Website". Eliminated from the set the all brick version of the Heritage 09T-MH for all styles. This results in the EIFS with brick wainscot version becoming the default design shown on Sheet G001. Sheet G001-w1 is removed from the set. Modified the drawing index sheet numbers as follows: A105 to A111 and A106 to A112 A401 to A402 A402 to A403 A403 to A404 A404 to A501 A407 to A406 A408 to A401 A409 to A407 A501 to A621 A604 to A611 A605 to A612 F103 to F601 Eliminated S000 series and moved the structural schedules to the S600 series, added sheets: S601, S602, S603, S604, S605, S606.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
2	G001 Drawing Index	COVER SHEET S201 - Changed title to "DEFAULT TRUSS ELEVATIONS"	2
		FS103 - Changed title to "ATTIC LEVEL FIRE SPRINKLER PLAN" FS201 - Changed title to "FIRE SPRINKLER ELEVATION, SECTIONS, AND EQUIPMENT LEGEND"	
		Eliminated ME200 series and moved the Automatic Temperature Control Wiring and Schedule sheets to ME700 series, added sheets: ME 701, ME702, ME703.	
		Changed E102 - "MAIN FLOOR POWER PLAN" to E111 Changed E103 - "EQUIPMENT PLATFORM POWER AND LIGHTING PLAN" to E112.	
		Eliminated sheet E502 - Electrical Details	
		Added the following new electrical sheets:	
		E603 - "LIGHTING CONTROL DIAGRAM"	
		E604 - "FIXTURE SCHEDULE"	
		E605 - "POWER SINGLE LINE DIAGRAM"	
3	G000	Rearranged sheets so new sheet numbers are in numerical order GENERAL INSTRUCTION SHEET - The release number in all plan series	
	0000	nomenclature have been changed from "5" to "6".	2
4	G101	CODE INFORMATION, SYMBOLS, EXITING AND OCCUPANCY PLAN	2
		In the 2012 IBC Code Requirements Information table, changed the "Actual Area"	
		amount for "Allowable Area Increase" to 19,472 S.F.	
		In the 2012 IBC Code Requirements Information table, changed the "Code	
		Requirement" amount for "Roof ventilation" to 20,369/300=68 SF NFA In the 2012 IBC Code Requirements Information table, changed the "Code	
		Requirement" amount for "Egress Width" to 218"	
		In the 2012 IBC Code Requirements Information table, changed the "Code Requirement" amount for "Accessible Entrances" to 60% of total.	
		Added a new row to the 2012 IBC Code Requirements Information table entitled "Incidental Use Per Code." This includes the "Code Requirement", and the "Actual Building Design" information.	
		Changed the "Total Occupancy Load for Occupancies" amount to 1453 Changed the wording in the note below the "2012 IBC Code Requirements	
		Information" table that identifies the "REQUIREMENTS" at each egress door. Updated fixture counts in "Plumbing Fixture Count" box to match changes in total occupancy. Also change "Assistive" to "Family"	
		Changed the wording in the note below the "Plumbing Fixture Count" table to "Family Toilet Room Fixtures" rather than "Assistive Fixtures"	
		Changed occupancy and exit count numbers on the "Exiting & Occupancy Plan" to reflect changes in the way occupancy is calculated.	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	G101 cont.	On the Exiting and Occupancy Plan - modified the layout of the Platform and surrounding areas by reducing the platform height, eliminating the wheelchair lift and adding a ramp, relocating the stair to the Equipment Platform, providing both Chair and Table, and Volleyball Equipment Storage rooms, and rearranging the Member Custodial Room. On the Exiting and Occupancy Plan - Eliminated the Electrical Closet and added a window to the Serving Area. Changed the exterior Serving Area door from a storefront to a hollow metal door.	
5	A000	ARCHITECTURAL INSTRUCTION SHEET: See Note 9 of the "INSTRUCTIONS TO ARCHITECT OF RECORD" Changed word "PREDOMINATED" to "PREDOMINANT". See Note 10 of the "INSTRUCTIONS TO ARCHITECT OF RECORD" removed one of the two "THE" words in this note. Modified the "Architectural Sheet Matrix" as follows: Eliminated the all brick exterior finish version of this standard plan. Made the EIFS Exterior Finish the standard finish, and called it "STANDARD PLAN". Eliminated the EIFS EXTERIOR FINISH designation from the Matrix. Incorporated the last two rows of the Matrix, including: "EIFS/CONCRETE TILE ROOF"; and "EIFS/METAL ROOF SHINGLE" into the "CONCRETE TILE ROOF" AND "ALUMINUM SHINGLE ROOF" rows respectively, and eliminated all the rest.	2
6	A101 Dwg 1/A101	designation A105.dwg to A111.dwg, and A106.dwg to A112.dwg respectively. Also, added sheet designations A122.dwg, and A123.dwg MAIN FLOOR PLAN: Removed Electrical Room (115) and enlarged the Serving Area (116). Drawing 1/A101 now shows weatherproof electrical gear between grids 6 and 7 on exterior wall at grid B. Added one (1) new window to the Serving Area (116) on drawing 1/A101. Reversed the swing of door 116a to accommodate changes in the Serving Area (116). Widened the concrete walk at each of the three main entrances to accommodate wheelchair access to the exterior wall on either side of the entry, where the automatic door operater button may be installed. Also, eliminated graphic and text references to "CHANNEL DRAIN", at all three main entrances, and added note to "GENERAL NOTES:" stating that the Local Architect may show a channel drain if local conditions require it. Corrected reference re: Basketball Standard details Modified layout of Women's main restroom by relocating and reorienting the "Amubulatory" and "Handicap"toilet stalls to meet code.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	Dwg 1/A101 cont.	Modified the design of the entire Platform area. Including: lowering the Platform to 14" AFF, eliminating the handicap lift, adding a ramp, relocating the stair that accesses the Platform, eliminating the understage table and chair storage and relocating it to an adjacent storage room (160), relocating the Volleyball Equipment Storage Room, and modifying the layout of the Member Custodial Room (163).	
		Reversed the Relief Society and the Primary Rooms so that the R.S. Room is (131), and the Primary Room is (123). This was done so that when a Stake Addition is added in the future the VDB in the R.S. Room doesn't need to be moved or altered. This change includes moving the 3'-6" wide door into the R.S. Room to door 131b, and the 3'-0" wide door into the Primary Room to door 123a.	
		Made the finishes in the Relief Society Room and the Primary Room identical.	
		Removed sports floor markings from this drawing, and moved them to the Furnishings sheets. Modified the following "General Notes":	
		2 - to update sheets A103 and A104, to sheets A111 and A112 respectively) 4 - to add clarification	
		6 - to update rooms to receive acoustical insulation to the ceiling7 - to add clarification11 - to add clarification	
		14 - eliminated	
		15 - to become Note 14 16 - to become Note 15	
		17 - to become Note 16	
		17- Added new note re: knox box installation 18 - Added new note re: fire alarm panel location	
		19 - Added new note re: trench drains if required by local conditions	
7	A102	20 - Added new note re: floor slab depression MAIN FLOOR DIMENSION PLAN:	
,	Dwg 1/A102	Removed Electrical Room (115) and enlarged the Serving Area (116). Added one (1) new window to the Serving Area (116) on drawing 1/A102. Reversed the swing of door 116a to accommodate changes in the Serving Area (116).	2
		Widened the concrete walk at each of the three main entrances to accommodate wheelchair access to the exterior wall on either side of the entry, where the automatic door operater button may be installed.	
		Modified the design of the entire Platform area. Including: lowering the Platform to 14" AFF, eliminating the handicap lift, adding a ramp, relocating the stair that accesses the Platform, eliminating the understage table and chair storage and relocating it to an adjacent storage room (160), relocating the Volleyball Equipment Storage Room (165), and modifying the layout of the Member Custodial Room (163). Added dimensions that define the layout of all of these spaces.	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	Dwg 1/A102 cont.	Added dimensions in the Cultural Hall (159) to show the location of the volleyball net sleeves. Modified a number of the individual dimensions in the dimension strings along the front and rear of the building. Modified a number of the individual dimensions in the dimension strings along the length of the building. Modified the dimensions defining the two entries to the chapel. Modified a number of dimensions in the two foyers. Modified the string of dimensions down the corridors on both sides of the building and at the rear of the building. Modified dimensions at a number of door openings to allow the required maneuvering space for ADA. Removed General Note # 5 regarding the Platform Lift which has been removed in this design.	
8	A103 Dwg 1/A103	EQUIPMENT PLATFORM PLAN: Changed all of the wall types marks to coincide with the new wall types shown on sheets A111 and A112. Architectural wall types were changed to be more consistent with the structural wall types. Removed exterior wall types marks from the exterior walls on this sheet. The wall types for these walls are identified on the main level wall types plan (see sheet A104). Modified the design and location of Stair (166) to the Equipment Platform level from the Platform (162) below which was entirely revised. The Equipment Platform floor plan was modified to match the dimensional changes in the Main Level Floor Plan below, although very few dimensions are given on this plan. Interior walls were hatched to show the various wall heights of these walls. Wall heights are defined in the Top of Wall Legend which was added. The number, location, and size of the air transfer openings in the structural shear wall along grid 10 were modified. To allow more of the conditioned (heated) air from the equipment platform into the attic space above the Primary and the Relief Society Rooms to help prevent sprinkler pipes from freezing in cold climates.	2
9	A104 Dwg 1/A104	Modified the wood trim at the walls that create the folding partition pocket at the large folding partition that separates the chapel and cultural hall. Changed Note 2 in the "General Notes" that reference the sheets that show the wall types from A105 and A106 to A111 and A112 respectively. MAIN FLOOR WALL TYPES FLOOR PLAN: Changed all of the wall types marks to coincide with the new wall types shown on sheets A111 and A112. Architectural wall types were changed to be more consistent with the structural wall types. Changed Note 2 in the "General Notes" that references the sheets that show the wall types - from A105 and A106 to A111 and A112 respectively.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	Dwg 1/A104 cont.	Modified the design of the entire Platform area, including the Table and Chair Storage (160), the Platform (162), the Member Custodial room (163), the Ramp to the Platform (164), the Stair to the Equipment Platform (166), and the Volleyball Equipment Storage Room (165). Updated all of the wall types associated with these changes. Widened the concrete walk at each of the three main entrances to accommodate wheelchair access to the exterior wall on either side of the entry, where the automatic door operater button may be installed.	
10	A105	WALL TYPES: Changed Sheet number from A105 to A111. Placed only interior	2
	A111	wall types on this sheet. Modified all of the wall types so that they coincide with the structural wall types, and implemented a system where similar wall finishes are always designated the same way for consistency. Reorganize the wall types on this sheet so the wall types appear in order of size and sequence of finishes. Removed all notes and graphics showing engineered studs. This info will be given on the structural not on the architectural drawings. Added note stating that information about shear wall locations and construction will be given on the structural sheets, not the architectural sheets.	
11	A106 A112	WALL TYPES: Changed Sheet number from A106 to A112. Placed only exterior wall types on this sheet. Modified all of the wall types so that they coincide with the structural wall types, and implemented a system where similar wall finishes are always designated the same way for consistency.	2
		Reorganize the wall types on this sheet so the wall types appear in order of size and sequence of finishes. Removed all notes and graphics showing engineered studs. This info will be given on the structural not on the architectural drawings.	
12	A121	ROOF PLAN: Eliminated the concrete tile and metal shingle roof plans as separate sheets, and consolidated the roof plan information to one sheet (A121). Roofing designation is generic and doesn't identify a specific roofing material.	2
		Eliminated the dimensions showing the distance between the eave and the face of the exterior wall. This information is provided on the wall sections and fascia details. See sheets A305 through A307. Reduced the length of the two hip vents, to save costs. Ridge vents are to be installed only above locations where soffit intake vents occur. Dimensions showing placement or locations of hip vents were added.	
		Corrected references regarding the penthouse, and valley flashing details. Added detail flags at ends of ridge and hip vents to refer the reader to a new end of vent detail A/A122.	
13	A121-r1	ROOF PLAN (CONCRETE TILE): Sheet removed from standard plan set.	2
14	A121-r2	ROOF PLAN (CONCRETE TILE): Sheet removed from standard plan set.	2

15	A123, A/A123 B/A123 B1/A123 C/A123 C1/A123 D/A123 E/A123	ROOF DETAILS: Added new detail entitled "RIDGE VENT END DETAIL". Modified ridge section to coincide with manufacturer's specifications. Added new detail entitled "RIDGE VENT ENLARGED". Detail added to show more fabrication and installation information. Modified hip ridge section to coincide with manufacturer's specifications. Added new detail entitled "HIP VENT ENLARGED". Detail added to show more fabrication and installation information. Added exploded view of prefinished deflector with baffle to ridge cap plan to show intent. Modified "RIDGE PLAN (BELOW RIDGE CAP)" to show continuous openings along the ridge. Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the	2
	B/A123 B1/A123 C/A123 C1/A123 D/A123 E/A123	Modified ridge section to coincide with manufacturer's specifications. Added new detail entitled "RIDGE VENT ENLARGED". Detail added to show more fabrication and installation information. Modified hip ridge section to coincide with manufacturer's specifications. Added new detail entitled "HIP VENT ENLARGED". Detail added to show more fabrication and installation information. Added exploded view of prefinished deflector with baffle to ridge cap plan to show intent. Modified "RIDGE PLAN (BELOW RIDGE CAP)" to show continuous openings along the ridge. Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the	
	B1/A123 C/A123 C1/A123 D/A123 E/A123	Added new detail entitled "RIDGE VENT ENLARGED". Detail added to show more fabrication and installation information. Modified hip ridge section to coincide with manufacturer's specifications. Added new detail entitled "HIP VENT ENLARGED". Detail added to show more fabrication and installation information. Added exploded view of prefinished deflector with baffle to ridge cap plan to show intent. Modified "RIDGE PLAN (BELOW RIDGE CAP)" to show continuous openings along the ridge. Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the	
	C/A123 C1/A123 D/A123 E/A123	more fabrication and installation information. Modified hip ridge section to coincide with manufacturer's specifications. Added new detail entitled "HIP VENT ENLARGED". Detail added to show more fabrication and installation information. Added exploded view of prefinished deflector with baffle to ridge cap plan to show intent. Modified "RIDGE PLAN (BELOW RIDGE CAP)" to show continuous openings along the ridge. Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the	
	C1/A123 D/A123 E/A123	Modified hip ridge section to coincide with manufacturer's specifications. Added new detail entitled "HIP VENT ENLARGED". Detail added to show more fabrication and installation information. Added exploded view of prefinished deflector with baffle to ridge cap plan to show intent. Modified "RIDGE PLAN (BELOW RIDGE CAP)" to show continuous openings along the ridge. Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the	
	C1/A123 D/A123 E/A123	Added new detail entitled "HIP VENT ENLARGED". Detail added to show more fabrication and installation information. Added exploded view of prefinished deflector with baffle to ridge cap plan to show intent. Modified "RIDGE PLAN (BELOW RIDGE CAP)" to show continuous openings along the ridge. Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the	
	D/A123 E/A123	fabrication and installation information. Added exploded view of prefinished deflector with baffle to ridge cap plan to show intent. Modified "RIDGE PLAN (BELOW RIDGE CAP)" to show continuous openings along the ridge. Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the	
	E/A123	Added exploded view of prefinished deflector with baffle to ridge cap plan to show intent. Modified "RIDGE PLAN (BELOW RIDGE CAP)" to show continuous openings along the ridge. Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the	
	E/A123	intent. Modified "RIDGE PLAN (BELOW RIDGE CAP)" to show continuous openings along the ridge. Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the	
		Modified "RIDGE PLAN (BELOW RIDGE CAP)" to show continuous openings along the ridge. Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the	
	F/A123	Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the	
		ridge.	
	K/A123	Changed detail reference from "H/A123" to "K/A123".	
16	A123-r1,	ROOF DETAILS (CONCRETE TILE):	2
	A/A123-r1	Added new detail entitled "RIDGE VENT END DETAIL".	
	B/A123-r1	Modified ridge section to coincide with manufacturer's specifications.	
	B1/A123-r1	Added new detail entitled "RIDGE VENT ENLARGED". Detail added to show	
	C/A123-r1	more fabrication and installation information. Modified hip ridge section to coincide with manufacturer's specifications.	
		·	
	C1/A123-r1	Added new detail entitled "HIP VENT ENLARGED". Detail added to show more fabrication and installation information.	
	D/A123-r1	Added exploded view of prefinished deflector with baffle to ridge cap plan to show intent.	
	E/A123-r1	Modified "RIDGE PLAN (BELOW RIDGE CAP)" to show continuous openings along the ridge.	
	F/A123-r1	Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the ridge.	
17	A123-r2,	ROOF DETAILS (METAL SHINGLE):	2
	A/A123-r2	Added new detail entitled "RIDGE VENT END DETAIL".	
l .	B/A123-r2	Modified ridge section to coincide with manufacturer's specifications.	
	B1/A123-r2	Added new detail entitled "RIDGE VENT ENLARGED". Detail added to show more fabrication and installation information.	
	C/A123-r2	Modified hip ridge section to coincide with manufacturer's specifications.	
	C1/A123-r2	Added new detail entitled "HIP VENT ENLARGED". Detail added to show more fabrication and installation information.	
	D/A123-r2	Added exploded view of prefinished deflector with baffle to ridge cap plan to show	
		intent.	
	E/A123-r2	Modified "RIDGE PLAN (BELOW RIDGE CAP)" to show continuous openings	
	F/A123-r2	along the ridge. Modified "HIP RIDGE PLAN" to show larger opening in each truss bay along the	
18	A151	ridge. REFLECTED CEILING PLAN	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	Dwg 1/A151	Removed Electrical Room (115) and enlarged the Serving Area (116). Added one (1) new window to the Serving Area (116). Modified the design of the entire Platform area including: eliminating the handicap lift, adding a ramp, relocating the stair that accesses the Equipment Platform, relocating the table and chair storage to an adjacent storage room (160), relocating the Volleyball Equipment Storage Room (165), and modifying the layout of the Member Custodial Room (163). The ceiling layout conforms to the revised floor plan, and the finishes in these spaces match the revised room finish schedule (see sheet A602). Changed ceiling finishes and lighting in the Relief Society and Primary rooms to be mirror images in layout, and identical in material and construction. Changed ceiling assembly to Lay-in acoustical tile ceilings in the Relief Society and Primary rooms. Added section reference (B/A621) through folding accordion partition header in rooms 117, 118, and 119; also in rooms 135 and 136. Modified all of the ceiling finish tags to coincide with the changes made to the "Ceiling Finish Schedule" notes. Added note tags to the RCP referencing three new general notes (notes 6, 7, and 8) as required.	
19	Gen. Notes: Ceiling Fin Sched: A152	Added three new notes (6, 7, and 8) to "General Notes". Modified the entire set of "Ceiling Finish Schedule" notes to conform in content and format with the Room Finish Schedule (sheet A601). LIGHT COVE AND CEILING TRIM DETAILS:	2
	B/A152 D/A152 A153	Added key elevation marks to detail B/A152. Added blocking in stud cavity for mounting Cultural Hall wood trim to. LIGHT COVE AND CEILING TRIM DETAILS:	
20	A/A153	Modified and simplified the "Stepped Ceiling" configuration to show a single step rather than a double step coffered ceiling, and a suspended lay-in acoustical tile system rather than a suspended gypsum board with glue-on acoustical tile system. Added dimension to center-line of recessed light fixture in soffit of coffered ceiling	2
	B/A153	for clarity. Eliminated detail B/A153. Made ceiling assemblies in the Relief Society and Primary rooms the same.	
	F/A153	Fixed drawings E/A153 and F/A153 so that they do not overlap. Modified Detail E "Future Door Header" to show correct top of wall height, correct header bearing elevation, and to add a 2x member below the header for proper framing.	
21	A201	Building Elevations Eliminated the all brick cladding option from the set.	2
		Eliminated sheet number "A201-w1" from the set. Made the combination EIFS/brick wainscot cladding the standard cladding for all Heritage 09Ts, and gave it sheet number A201. All small windows changed to a standard rough opening (RO) of 2'-8" x 4'-8" with the sill height being at 2'-8" AFF.	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	A201 cont.	Added note to façade at each entry indicating location, or optional locations of automatic door operator. Modified the elevations of various elements and features such as window head, window sill, or top of precast, etc. On Style "D" only, the perpendicular fascia at the eave configuration was changed to a vertical fascia at the eave to make style D similar to styles A and C. Also, a boxed fascia was added at the eave of all gables. Changed all exterior hollow metal door frames to a 4" head height rather than a 2" head height to allow the door frame to course with the brick cladding and match the head of the windows.	
		Changed elevation of ridge of main roof (Ridge of Truss) from 130'-10 1/2" to 131'-17/8". To agree with structural drawings.	
22	A201-w1	Building Elevations Eliminated sheet number "A201-w1" from the set. Made the combination EIFS above brick wainscot cladding the standard cladding for all Heritage 09Ts, and gave it sheet number A201. See comments on Sheet A201 above.	2
23	A202 2/A202	Building Elevations Eliminated the all brick cladding option from the set. Eliminated sheet number "A202-w1" from the set. Made the combination EIFS/brick wainscot cladding the standard cladding for all Heritage 09Ts, and gave it sheet number A202. All small windows changed to a standard rough opening (RO) of 2'-8" x 4'-8" with the sill height being at 2'-8" AFF. Added note to façade at each entry indicating location, or optional locations of automatic door operator. Modified the elevations of various elements and features such as window head, window sill, or top of precast, etc. On Style "D" only, the perpendicular fascia at the eave configuration was changed to a vertical fascia at the eave to make style D similar to styles A and C. Also, a boxed fascia was added at the eave of all gables. Changed all exterior hollow metal door frames to a 4" head height rather than a 2" head height to allow the door frame to course with the brick cladding and match the head of the windows. Added one (1) new window at Serving Area (116). Changed swing of Serving Area door (116a) to swing the opposite direction. Changed elevation of ridge of main roof (Ridge of Truss) from 130'-10 1/2" to 131'-17/8". To agree with structural drawings. Removed Electrical Room and Electrical Room doors (115). Replaced Electrical Room doors with dashed line indicating weatherproof electrical gear location.	2
24	A202-w1	Building Elevations Eliminated sheet number "A202-w1" from the set. Made the combination EIFS above brick wainscot cladding the standard cladding for all Heritage 09Ts, and gave it sheet number A202. See comments on Sheet A202 above.	2
25	A301	BUILDING SECTIONS:	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	A/A301	The entire platform area was lowered to a 2-step platform (stage) arrangement. Eliminated the under-stage storage, the under-stage storage doors, and the under-stage fire sprinkling, and all associated details. The elevation of the top of platform was changed to 101'-2" AFF. Modified dimension between grids 6 and 7 from 29'-10 1/2" to 29'-7 1/2". Modified dimension between grids 6 and center line of basketball standard from 8'-11 1/2" to 8'-10 1/4". Modified dimension between center-line of basketball standard and grid 7 from 20'-11" to 20'-9 1/4". Modified top of main roof truss elevation at grid 7. Elevation changed from 130'-10 1/2" to 131'-1 7/8". The bottom of main roof truss at grid 7 did not changed and remains 120'-6". Modified dimension between grids 10 and 11 from 24'-0" to 24'-4 1/2". Removed gypsum board ceiling below bottom chord of roof trusses between grids 8 and 9 to allow warm air in Equipment Platform to flow into upper attic. Lowered the ceiling in Platform (162) and the top of the procenium opening above the Platform to coincide with the lowered Platform floor. Relocated the storage cabinets on the platform to the wall on the opposite side of the platform. Also relocated the Electrical Panel and fire extinguisher cabinet to the same wall, adjacent to the storage cabinet. Rotated the Cultural Hall dimmer cabinet so that it's orientation matches that on the electrical drawings. Removed wood trim and the note calling for wood trim at the top of the art niche on the wall just left of grid 9. Shortened ridge vent shown on entry overbuild between grids 10 and 12 to coincide with what is shown on the roof plan (A121). Changed how the drawing shows the thickened concrete floor slab joining the concrete sidewalk near grid 11.	
26	A302 A/A302	BUILDING SECTIONS: The entire platform area was lowered to a 2-step platform (stage) arrangement. Eliminated the under-stage storage, the under-stage storage doors, and the under-stage fire sprinkling, and all associated details. The elevation of the top of platform was changed to 101'-2" AFF. Modified top of main roof truss elevation at main roof ridge. Elevation changed from 130'-10 1/2" to 131'-1 7/8". The bottom of main roof truss at grid 7 did not changed and remains 120'-6". On Style "D" only, the perpendicular fascia at the eave configuration was changed to a vertical fascia at the eave to make style D similar to styles A and C. Also, a boxed fascia was added at the eave of all gables. Changed trusses between grids B and D, and grids F and H from a non-parallel chord truss to a 20 1/2" deep parallel chord truss, see structural. Also, deleted note that says: "UNFACED FIBERGLASS BATT INSULATION 16" THICK (R-49)-AT TOP 12' OF TRUSS" at trusses between grids B and D, and grids F and H. Added note describing roof insulation requirements at the top of the large trusses over the chapel.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	B/A302	The entire platform area was lowered to a 2-step platform (stage) arrangement. Eliminated the under-stage storage, the under-stage storage doors, and the under-stage fire sprinkling, and all associated details. The elevation of the top of platform was changed to 101'-2" AFF. Modified top of main roof truss elevation at main roof ridge. Elevation changed from 130'-10 1/2" to 131'-1 7/8". The bottom of main roof truss at grid 7 did not changed and remains 120'-6". On Style "D" only, the perpendicular fascia at the eave configuration was changed to a vertical fascia at the eave to make style D similar to styles A and C. Also, a boxed fascia was added at the eave of all gables. Changed trusses between grids H and F from a non-parallel chord truss to a 20 1/2" deep parallel chord truss, see structural. Changed windows from a 2'-8" x 5'-2" RO to a 2'-8" x 4'-8" RO. The window head height remains the same but the sill height was raised. Also modified the chair rail configuration where it meets the window. Added acoustic batt insulation in the ceiling framing over the Family Restrooms and in the wall framing at grids D.2 and E.8. Between rooms 152 and 153, removed the continuation of the wall framing and the acoustical insulation above the ceiling. Removed wood trim above the art niche between grids D and D.2. Shortened ridge vent shown on entry overbuild between grids A and D to coincide with what is shown on the roof plan (A121). Changed how the drawing shows the thickened concrete floor slab joining the concrete sidewalk near grid B.	
27	A302-w1	BUILDING SECTIONS: This sheet was eliminated from the set.	2
28	A303 A/A303 B/A303 C/A303 A/A303 and B/A303	BUILDING SECTIONS: Detail E/A303 shows the roof insulation installation, including the 4" air space above, and the intermediate truss chord to anchor the insulation to. It also shows options for how much insulation is required to meet energy code, and how the vapor retarder is to be installed. Changed elevation at ridge of overbuild roof (ridge of Truss) from 119'-10 1/4" to 120'-1". To agree with structural drawings. Changed elevation at ridge of overbuild roof (ridge of Truss) from 119'-10 1/4" to 120'-1". To agree with structural drawings. Changed elevation at ridge of main roof (ridge of Truss) from 130'-10 1/2" to 131'-1 7/8". To agree with structural drawings. On Style "D" only, the perpendicular fascia at the eave configuration was changed to a vertical fascia at the eave to make style D similar to styles A and C. Also, a boxed fascia was added at the eave of all gables.	2
29	A303-w1	BUILDING SECTIONS: This sheet was eliminated from the set.	2
30	A304	BUILDING SECTION AND DETAILS:	2
	A/A304	Added ridge vent to the ridge of this drawing	
	B/A304	Added ridge vents to both of the overbuild roofs on this drawing	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	B/A304 cont.	Removed cove and cove lighting in Foyer 127. Also, removed transfer beam and wall above in the same area. Extended the foyer wall to ceiling in same area.	
		Removed wood trim at the top of the art niche in foyer 127. Modified ceiling assembly in room 123 per detail A/A153 Added detail flag (F/A621) at beam over folding partition between rooms 173 and 174.	
	D/A304	Made some modifications to this drawing	
31	A304-w1	BUILDING SECTION AND DETAILS: This sheet was eliminated from the set.	2
32	A305	EXTERIOR DETAILS:	2
		On Style "D" only, the perpendicular fascia at the eave configuration was changed to a vertical fascia at the eave to make style D similar to styles A and C.	
	B/A305	Changed "Top of Plate" elevation from 108'-0 1/2" to 108'-1 1/8". And, changed "Top of Soldier" elevation from 107'-10" to 108'-0".	
		Added attic baffles between trusses. The attic baffles start at the top plate and run diagonally up to the top chord of the truss above the insulation to create an opening for ventilation air to pass. Added wall insulation in the gap between the bottom of the roof insulation and the top of the "Top Plate" up against the attic baffle.	
	C/A305	Changed "Top of Plate" elevation from 108'-0 1/2" to 108'-1 1/8". And, changed "Bottom of Steel Lintel" elevation from 107'-2" to 107'-4". Added attic baffles between trusses. The attic baffles start at the top plate and run diagonally up to the top chord of the truss above the insulation to create an opening for ventilation air to pass. Added wall insulation in the gap between the bottom of the roof insulation and the top of the "Top Plate" up against the attic baffle.	
	D/A305	Added "Fascia Detail" to show gable configuration with EIFS rather than Brick cladding.	
	E/A305	Changed "Window Head" detail to show EIFS at the window head rather than precast concrete and brick at the window head. Changed "Top of Plate" elevation from 108'-0 1/2" to 108'-1 1/8". And, changed "Bottom of Steel Lintel" elevation from 107'-2" to 107'-4". Added attic baffles between trusses. The attic baffles start at the top plate and run diagonally up to the top chord of the truss above the insulation to create an opening for ventilation air to pass. Added wall insulation in the gap between the bottom of the roof insulation and the top of the "Top Plate" up against the attic baffle.	
	G/A305	Added "Exterior Base of Wall" detail showing Brick wainscot and transition to EIFS.	
	H/A305 J/A305 K/A305	Added "EIFS Flashing at Brick" detail. Enlarged "Exterior Wall Base" detail for more clarity. Added enlarged "EIFS at Soffit" detail.	
	L/A305	Added "Roof Fascia at Eave Typical EIFS Condition" detail.	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
33	A305-w1	EXTERIOR DETAILS: This sheet was eliminated from the set.	2
34	A306	PARTIAL EXTERIOR SECTIONS AND DETAILS:	2
35	B/A306 A307	Added thermal insulation in the roof framing cavity up to within 4" of the deck to show proper insulation while allowing required roof ventilation. Reversed direction of the section so that it is consistent with Section "A". Also eliminated the "Top of Truss" elevation information. This was done because this elevation is variable on this section. LINTEL ELEVATIONS AND EXTERIOR DETAILS:	2
30	F/A307 G/A307 H/A307	On Style "D" only, the perpendicular fascia at the eave configuration was changed to a vertical fascia at the eave to make style D similar to styles A and C. Added dimensions to show construction. Changed the dimension showing distance from face of exterior wall stud to face of fascia from 1'-8 1/4" to 1'-6". Added attic baffles between trusses at eave truss blocking. The attic baffles start at the top plate and run diagonally up to the top chord of the truss above the insulation to create an opening for ventilation air to pass. Added wall insulation in the gap between the bottom of the roof insulation and the top of the "Top Plate" up against the attic baffle. Changed "Top of Plate" elevation from 108'-0 1/2" to 108'-1 1/8". And, changed "Bottom of Steel Lintel" elevation from 107'-2" to 107'-4". On Style "D" only, the perpendicular fascia at the eave configuration was changed to a vertical fascia at the eave to make style D similar to styles A and C. Added	
		dimensions to show construction. Changed the dimension showing distance from face of exterior wall stud to face of fascia from 1'-8 1/4" to 1'-6". Added attic baffles between trusses at eave truss blocking. The attic baffles start at the top plate and run diagonally up to the top chord of the truss above the insulation to create an opening for ventilation air to pass. Added wall insulation in the gap between the bottom of the roof insulation and the top of the "Top Plate" up against the attic baffle.	
36	A307-r1	LINTEL ELEVATIONS AND EXTERIOR DETAILS:	2
	F/A307-r1 G/A307-r1 H/A307-r1	On Style "D" only, the perpendicular fascia at the eave configuration was changed to a vertical fascia at the eave to make style D similar to styles A and C. Added dimensions to show construction. Changed the dimension showing distance from face of exterior wall stud to face of fascia from 1'-8 1/4" to 1'-6". Added attic baffles between trusses at eave truss blocking. The attic baffles start at the top plate and run diagonally up to the top chord of the truss above the Added wall insulation in the gap between the bottom of the roof insulation and the top of the "Top Plate" up against the attic baffle. Changed "Top of Plate" elevation from 108'-0 1/2" to 108'-1 1/8". And, changed "Bottom of Steel Lintel" elevation from 107'-2" to 107'-4". On Style "D" only, the perpendicular fascia at the eave configuration was changed to a vertical fascia at the eave to make style D similar to styles A and C. Added	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	H/A307-r1 cont.	Changed the dimension showing distance from face of exterior wall stud to face of fascia from 1'-8 1/4" to 1'-6". Added attic baffles between trusses at eave truss blocking. The attic baffles start at the top plate and run diagonally up to the top chord of the truss above the insulation to create an opening for ventilation air to pass. Added wall insulation in the gap between the bottom of the roof insulation and the top of the "Top Plate" up against the attic baffle.	
37	A307-r2	LINTEL ELEVATIONS AND EXTERIOR DETAILS:	2
	G/A307-r2 H/A307-r2	On Style "D" only, the perpendicular fascia at the eave configuration was changed to a vertical fascia at the eave to make style D similar to styles A and C. Added dimensions to show construction. Changed the dimension showing distance from face of exterior wall stud to face of fascia from 1'-8 1/4" to 1'-6". Added attic baffles between trusses at eave truss blocking. The attic baffles start at the top plate and run diagonally up to the top chord of the truss above the insulation to create an opening for ventilation air to pass. Added wall insulation in the gap between the bottom of the roof insulation and the top of the "Top Plate" up against the attic baffle. Changed "Top of Plate" elevation from 108'-0 1/2" to 108'-1 1/8". And, changed "Bottom of Steel Lintel" elevation from 107'-2" to 107'-4". On Style "D" only, the perpendicular fascia at the eave configuration was changed to a vertical fascia at the eave to make style D similar to styles A and C. Added dimensions to show construction. Changed the dimension showing distance from face of exterior wall stud to face of fascia from 1'-8 1/4" to 1'-6". Added attic baffles between trusses at eave truss blocking. The attic baffles start at the top plate and run diagonally up to the top chord of the truss above the insulation to create an opening for ventilation air to pass.	
		Added wall insulation in the gap between the bottom of the roof insulation and the	
38	A307-w1	top of the "Top Plate" up against the attic baffle. LINTEL ELEVATIONS AND EXTERIOR DETAILS: This sheet was eliminated from the set.	2
39	A307-w1/r1	LINTEL ELEVATIONS AND EXTERIOR DETAILS: This sheet was eliminated from the set.	2
40	A307-w1/r2	LINTEL ELEVATIONS AND EXTERIOR DETAILS: This sheet was eliminated	2
	4000	from the set.	2
41	A308	STEEPLE PLANS, ELEVATIONS, SECTIONS AND DETAILS: The entire sheet has been changed. The steeple design has been modified so that the dimensions, the internal structure, the means of assembly, the installation, and the configuration and apprearance of the enclosure except for the window pattern which varies by style option, are the same on all building types and styles. Also, the base dimensions was reduced so that additional transportation permits or fees will not be required in most states.	2
42	A308-r1	STEEPLE PLANS, ELEVATIONS, SECTIONS AND DETAILS: this sheetwas eliminated from the set.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
43	A401	ENLARGED RESTROOM PLAN AND ELEVATIONS (formerly A408) was moved to sheet A401. ENLARGED ROSTRUM PLANS AND DETAILS (formerly A401) was moved to sheet A402 - see below.	2
	1/A401	Added note stating that in accessible stalls, provide a pull or grasp near the latch on both side of toilet compartment door. Formerly 1/A408 - Modified the layout of the Women's Restroom (176) by changing the orientation of the handicap stall and moving the adjacent stalls so that the facilities are fully accessible. Added counter-top and changed wall hung lavatories to self rimming lavatories in both the Women's and Men's Restrooms.	
	A/A401	Formerly A/A408 - Modified the layout of the handicap stall in the Women's Restroom (176). And changed wall tile near restroom entry to painted gypsum board.	
	B/A401	Formerly B/A408 - Changed wall tile near restroom entry and around the full-length mirror to painted gypsum board.	
	D/A401	Formerly D/A408 - Lowered stainless steel shelf to meet ADA requirements. Added a counter-top unit and changed wall hung lavatories to self rimming lavatories in the Women's Restroom.	
	E/A401	Formerly E/A408 - Modified this interior elevation to show correct arrangement of toilet stalls in the Women's Restroom.	
	G/A401	Formerly G/A408 - Lowered stainless steel shelf to meet ADA requirements. Added a counter-top unit and changed wall hung lavatories to self rimming lavatories in the Men's Restroom.	
	H/A401	Formerly H/A408 - Changed wall tile near restroom entry and around the full-length mirror to painted gypsum board.	
44	J/A401	Formerly J/A408 - Changed wall tile near restroom entry to painted gypsum board.	
45	A402	ENLARGED ROSTRUM PLANS AND DETAILS (formerly A401) was moved to sheet A402. No other significant changes were made to this sheet.	2
46	A403	ENLARGED ROSTRUM WALL SECTIONS (formerly A402) was moved to sheet A 403. No other significant changes were made to this sheet.	2
47	A404	ENLARGED PLATFORM PLANS AND DETAILS (formerly A403) was moved to sheet A404. MISCELLANEOUS DETAILS (formerly A404) was moved to sheet A501.	2
	1/A404	Formerly 1/A403 - Modified the design of the entire Platform area. Including: lowering the Platform to 14" AFF, eliminating the handicap lift, adding a ramp, relocating the stair that accesses the Platform, eliminating the understage table and chair storage and relocating it to an adjacent storage room (160), relocating the Volleyball Equipment Storage Room, and modifying the layout of the Member Custodial Room (163).	
	A/A403 D/A403	Detail A/A403 was eliminated. Detail D/A403 was eliminated.	
	E/A403	Detail E/A403 was eliminated.	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	F/A404	Formerly Section F/A403 (originally the front edge of the platform and under-stage doors) was replaced with a new section of the two steps up to the platform.	
	G/A404	Formerly Detail G/A403 - was modified to show the two step platform step detail.	
48	A405 A/A405	ENLARGED BISHOP, CLERK, AND MOTHER'S ROOM Modified window size and sill height to match exterior elevation. Adjusted the chair rail configuration to coincide with changes in the window configuration.	2
	D/A405	Modified window size and sill height to match exterior elevation. Adjusted the chair rail configuration to coincide with changes in the window configuration.	
	F/A405	Added graphic symbols and notes indicating locks on the storage cabinets.	
	2/A405	Reoriented the layout of the Mother's Room and added a countertop with self- rimming lavatory in lieu of a wall hung lavatory.	
	N/A405	Modified interior elevation to match changes in layout as shown on 2/A405.	
	P/A405	Modified interior elevation to match changes in layout as shown on 2/A405.	
49	A406	ENLARGED SERVING AREA AND MATERIALS CENTER (formerly A407) was moved to A406.	2
	1/A406	Formerly 1/A407 - Removed Electrical Room (115) and enlarged the Serving Area (116). Added a new window in the serving area (116), and reversed the swing of exterior door 116a. Shifted location of door 116b to be closer to the exterior wall so it will not conflict with the door frame of door 117.	
	B/A406	Formerly B/A407 - Shifted location of door 116b to be closer to the exterior wall so it will not conflict with the door frame of door 117. Also, lowered height of countertops to 2'-9 1/2" AFF to meet ADA requirements.	
	C/A406	Formerly C/A407 - Shifted location of door 116c to provide adequate maneuvering space per ADA. Also, modified the size of the visual display board to V11 so it fits on the wall adjacent to the door. See A601.	
	D/A406	Formerly D/A407 - Added graphic symbol and note indicating keyed lock at top drawer of bank of drawers.	
	G/A406	Formerly G/A407 - Added sloped top to top of shelf units.	
	N/A406	Formerly N/A407 - Added sloped top to top of shelf units.	
	P/A406 U/A406,	Formerly P/A407 - Added sloped top to top of shelf units. Formerly U/A407, V/A407, and W/A407 respectively - Modified height of base	
	V/A406,	cabinet units from 3'-0" AFF to 2'-9 1/2" AFF to meet ADA requirements.	
	W/A406		
50	A407	ENLARGED SACRAMENT PLAN AND MISCELLANEOUS DETAILS (formerly A409)	2
	A/A407	Formerly A/A409 - removed wall tile from this wall. Showed painted gypsum board with 6" coved tile base. Lowered stainless steel shelf to 4'-0" AFF to meet ADA requirements.	
	B/A407	Formerly B/A409 - removed wall tile from this wall. Showed painted gypsum board with 6" coved tile base.	
	N/A407	Formerly N/A409 - Added graphic symbol and note indicating keyed lock at storage cabinets.	
	R/A407	Formerly R/A409 - Elevation R/A407 was removed from this drawing.	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	Q/A407, S/A407, T/A407	Formerly Q/A409, S/A409, and T/A409 respectively - Added graphic symbol and note indicating keyed lock at storage cabinets.	
	X/A407	Formerly X/A409 - Added note indicating that wall covering and chair rail to be terminated at tile. Chair rail to be beveled at termination point.	
51	A451	STAIR SECTIONS:	2
	F/A451 G/A451	Stair Section F of Stair (166) from the Platform (162) up to the equipment platform (204) was altered to show a longer run with more treads and risers. Stair Section G of Stair (164) from the main floor level up to the platform (162) in	
	<i>-</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	earlier versions of this plan was removed from this set, and replaced with Ramp Section G (164).	
	J/A451	Detail J - Handrail Profile Detail - was modified to increase the recess depth of the stainless steel mounting plate into the wood handrail.	
52	A501	MISCELLANEOUS DETAILS (formerly Sheet A404) was moved to A501. FOLDING PARTITION DETAILS (formerly sheet A501) was moved to sheet A621.	2
	C/A501	Formerly C/A404 - The orientation of the Dimmer Cabinet was modified to be consistent with the interior elevations and the electrical drawings.	
	L/A501	Formerly L/A404, and M/A404 respectively - The wood trim at the top of the two	
	M/A501	Art Niches was removed .	
	N/A501	Stone Threshold Detail was added to this sheet.	
53	A502	MISCELLANEOUS DETAILS	2
	F/A502	Typical Vapor Retarder Detail was removed from this sheet and placed on a Structural Sheet.	
	L/A502	Chair rail detail at window was modified to more accurately show the revised condition.	
54	A503	MISCELLANEOUS DETAILS	2
	A/A503	Corrected several dimensions relative to this detail.	
	C/A503	Modified an incorrect dimension on this detail.	
	J/A503 K/A503	Corrected several dimensions relative to this detail. Removed Trim Detail (at the top of art niche) from this sheet. Inserted trim detail	
	1001	for another application.	
55	A601	FINISH SCHEDULE	2
	V6/A601	Removed aluminum chalkrail, and clarified mounting dimensions.	
	V9/A601 V11/A601	Changed title from "Visual Display Board" to "Visual Display Case". Added new 3'-0" W x 4'-0" H Visual Display Board with aluminum frame and no aluminum chalkrail - VDB Type is 1.	
	Finish	FINISH SCHEDULE - Revised wall description W7 and Added wall description	
	Schedule	W10 to Finish Schedule Descriptions.	
		FINISH SCHEDULE - Revised the entire list of Ceiling descriptions to coincide with the descriptions on the RCP (A151).	
		Revised the entire column of Ceiling designations on the FINISH SCHEDULE to coincide with the descriptions on this sheet.	
		Eliminated Electrical Room (115), Stair (161) from Finish Schedule.	1

Item Number	Affected Sheet No's and Detail No's	Description	
	Finish Schedule cont.	Changed titles: LIFT (160) to STORAGE (160), changed STAIR (164) to RAMP (164), PRIESTHOOD (174) to ROOM (174).	
		Modified all finishes on the FINISH SCHEDULE in spaces that were affected by the change in configuration of the Platform (162). Includes Platform, Stair to Equipment Platform, Ramp, Chair and Table Storage, Volleyball Storage Room, Custodial Closet, etc.	
	V9/A601 cont.	Modified several wall finish designations on the FINISH SCHEDULE in Rooms 201, 202, 203, 204, 205.	
56	A602	DOOR SCHEDULE AND DOOR TYPES	
	A/A602	Reorganized the entire sheet. Added one additional aluminum storefront door (L) to the list of Standard Door Types. This door shows muntin patterns as required for the selected style option.	
	B/A602	Eliminated "Specialty Door Types". And removed Type U "Understage Doors" from this sheet. DOOR SCHEDULE - Modified the door type designation from "A" to "L" for doors 108a, 108b, 126a, 126b, 147a, 147b. DOOR SCHEDULE - Eliminated Door (115) and Door (A1) from schedule.	
		Under "Descriptions" removed the Door Size for S8 - it's not used. Various Hardware Groups, and Notes were updated.	
57	A603	WINDOW SCHEDULE	
	F/A603	Changed the elevation at the top of the window sill from 2'-0" to 2'-8" AFF to match the updated design.	
	H/A603	All small windows changed to a standard rough opening (RO) of 2'-8" x 4'-8" with the sill height being at 2'-8" AFF. The "Window Types" were changed to reflect this change. Changed the size and quantity of small windows in the "Window Schedule" to	
		match the updated design. On Style "D" buildings only, the pre-cast concrete lintels and sills were shown on the "Window Types" drawing of previous releases. These pre-cast elements have been removed from the "Window Types" drawing in this release. Also, all dimensions that pertain to the pre-cast lintels and sills were removed.	
58	A603-w1	WINDOW SCHEDULE - This sheet was eliminated from the set.	Ħ
59	A611 G/A611	DOOR DETAILS Changed the dimension showing the distance between the face of stud and the face of wall/brick from 6" to 5".	
60	A621	FOLDING PARTITION DETAILS - (formerly sheet A501) was moved to sheet A621.	
	B/A621	Formerly B/A501 - Changed the dimensions and configuration of the folding partition support beam.	
	E/A621	Formerly E/A501 - Modified the detailing of the trim and finishes of the folding partition pocket to reduce the potential for damage to trim and finishes when opening and closing the folding partition.	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	F/A621	Formerly F/A501 - Changed the configuration of the folding partition support beam.	
	L/A621	Formerly L/A501 - Modified the location of the folding partition trim and finishes (shown with dashed lines) to reduce the potential for damage to trim and finishes when opening and closing the folding partition.	
61	F101 1/F101	FURNISHINGS PLAN AND SCHEDULE Removed Electrical Room (115) and enlarged the Serving Area (116). Added one (1) new window to the Serving Area (116) on drawing 1/A101. Reversed the swing of door 116a to accommodate changes in the Serving Area (116). Modified layout of Women's main restroom by relocating and reorienting the "Amubulatory" and "Handicap"toilet stalls to meet code. Modified the design of the entire Platform area. Including: lowering the Platform to 14" AFF, eliminating the handicap lift, adding a ramp, relocating the stair that accesses the Platform, eliminating the understage table and chair storage and relocating it to an adjacent storage room (160), relocating the Volleyball Equipment Storage Room, and modifying the layout of the Member Custodial Room (163). Reversed the Relief Society and the Primary Rooms so that the R.S. Room is (131), and the Primary Room is (123). This change includes moving the 3'-6" wide door into the R.S. Room to door 131b, and the 3'-0" wide door into the Primary Room to door 123a.	2
		Made the finishes in the Relief Society Room and the Primary Room identical. Removed sports floor markings from sheet A101, and moved them to this sheet (F101) with dimensions. Reoriented the layout of the Mother's Room and added a countertop with self-rimming lavatory in lieu of a wall hung lavatory. Modified the schedule showing "Furnished By" information by adding an "Installed By" column.	
62	F102 1/F102	ROOM SIGNAGE LOCATION PLAN Removed Electrical Room (115) and enlarged the Serving Area (116). Added one (1) new window to the Serving Area (116) on drawing 1/A101. Reversed the swing of door 116a to accommodate changes in the Serving Area (116). Modified layout of Women's main restroom by relocating and reorienting the "Amubulatory" and "Handicap"toilet stalls to meet code. Modified the design of the entire Platform area. Including: lowering the Platform to 14" AFF, eliminating the handicap lift, adding a ramp, relocating the stair that accesses the Platform, eliminating the understage table and chair storage and relocating it to an adjacent storage room (160), relocating the Volleyball Equipment Storage Room, and modifying the layout of the Member Custodial Room (163).	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	1/F102 cont.	Reversed the Relief Society and the Primary Rooms so that the R.S. Room is (131), and the Primary Room is (123). This change includes moving the 3'-6" wide door into the R.S. Room to door 131b, and the 3'-0" wide door into the Primary Room to door 123a. Made the finishes in the Relief Society Room and the Primary Room identical. Removed sports floor markings from sheet A101, and moved them to this sheet (F101) with dimensions. Reoriented the layout of the Mother's Room and added a countertop with self-	
62	S000	rimming lavatory in lieu of a wall hung lavatory. Sheet S000 updated to match the structural instruction sheets of the	2
63	A III O	Independence and Heritage14T standard plans.	2
64	All Structural Sheets	The top of wall elevations, top of roof deck elevations and bearing elevations throughout the plans were revised (The elevation at the eave on Grid B and G was revised to 108'-1.3/4". The elevation at the ridge was revised to 131'-2.1/2".).	2
65	S001 through	These sheets were moved to S601 through S606.	2
66	S006 S001 (S601)	SCHEDULE B. The unblocked and blocked roof diaphragm locations defined.	
67	, ,	The word "ON" to "OR" for the note to engineer on Schedule B has been changed. The clouded notes at the bottom of the page have been changed to match those used for Independence.	2
68	S002 (S602)	Schedule A: 1. W6-F revised to 2x material. 2. Change stud spacing to 16". Calculations revised. 3. Calculations revised and top plates changed to 2 members. Where lumber would not work, 1.1/2" LSL Material has been used. 4. "SCL" sill plates replaced with "LSL" sill plates. Schedule B: 1. WC-4 to be (3) 1 ½" x 11 7/8" SCL. Schedule F. The interior concrete slab on grade has been changed to, "3,000 P.S.I. MIX TYPE A". Schedule A. Notes allowing 3x members to be changed to (2) 2x members has been added to the notes and schematics. References to "FIRE RETARDANT" found in various places on the schedule sheets have been removed.	2
69	S003 (S603)	The deep foundation option has been removed.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
70	S004 (S604)	A-17 changed to an HDU5 with (2) wood column studs at the hold-down, with 14 SDS screws and a 5/8" diameter bolt with minimum embedment of 1'-6". A-8 anchor changed to 5/8". Minimum embedment changed to 1'-6" for all anchors. A-16 changed to (2) CMST14 with (56) 16d nails in each strap. Detail J/S004 now shows (2) CMST14 straps with the dimension changed to 30".	2
71	S005 (S605)	The steel cap detail for SC-5A to A4 and the steel cap for SC-5B to A3. Detail A3: "(4) 3/4" DIA THRU BOLTS" replaced with "(6) SIMPSON SDS 1/4" DIA X 3" WOOD SCREWS IN 5/16" X 1" VERTICAL LONG SLOTTED HOLES EACH FACE. INSTALL SCREWS AT TOP OF SLOTS". Detail A4: "(2) 3/4" DIA THRU BOLTS" replaced with "(4) SIMPSON SDS 1/4" DIA X 3" WOOD SCREWS IN 5/16" X 1" VERTICAL LONG SLOTTED HOLES EACH FACE. INSTALL SCREWS AT TOP OF SLOTS". Details A3 and A4: 4.1/2"/12" slope symbol replaced with 3.3/16"/12".	2
72	S006 (S606)	Items in legend all in alphabetical order as done for IND and HER14T. For Note 7 of FOOTING AND FOUNDATION NOTES the note, "(VERIFY WITH WOOD FLOOR SYSTEM MANUFACTURER)" after 2.1/8" has been added. The foundation plan notes match the foundation plans. The depression at the cultural hall has been changed from 2" to 2.1/8" in the note, on the plans and in all the details.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	S101	Option to use high volume synthetic fibers for the spread footing and downturned slab options has been eliminated.	
		For meetinghouse, move footing step because of water closet plumbing problems. Set top of footing at 98'-0".	
		Eliminate the footing at Grid 9-C.	
73		Add FS5.0 footings at the following locations: 4'-0" to the left of Grid 6 centered on the wall at Grids D and F; 8'-0" to the left of Grid 7 centered on the wall at Grids F and G.	2
		Plans updated to match updated architectural plans.	
		Set the top of the mechanical pads adjacent to the building to 99'-8" and 99'-6" at the screen wall.	
		The deep foundation option sheet has been eliminated.	
	S102	For the W8-A walls at the entries, the nail spacing has been made to match the nail spacing used in the surrounding W6-E walls.	
		W6-F revised to be of 2x6 material with one layer of wood sheathing.	
		Along Grid 3, the window locations now match the architectural drawings.	
74		Stage has been changed to a platform.	2
		A-6 hold down and A-3 hold down on Grid 6 for are now shown.	
		Hold downs added at the ends of six interior shear walls.	
		Plans updated to match updated architectural plans.	
	S103	Elevations have been added to the rostrum.	
75		Along Grid 3, the window locations now match the architectural drawings.	2
		Plans updated to match updated architectural plans.	
76	S104	The beam elevations at the entries have been updated and steel beams have been changed to wood beams.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	S105	Plans updated to match updated architectural plans.	
		Truss layout, truss marks, truss layout work points and truss elevations have been revised.	
77		Framing at the entries has been simplified.	2
		Wall steps on Grids B and F have been removed.	
		The low roof trusses have all been changed to a uniform depth of 20.1/2".	
78	S106	All elevations have been changed due to top of wall revisions and truss reconfigurations.	2
	S107	The extent of the light coves matches architectural drawings.	
		The bottom of beam elevations for the beams over the entry (5 in total) have been corrected.	
79		Steel beams at the three entrances have been changed to wood beams.	2
		In Detail A, the "slit" for the curtains has been removed.	
		In Detail B, another arrow to the A35 at the bottom of the stud has been added.	
80	S108	A missing header in Detail B/S108 has been added.	2
	S200s	Two cripple walls have been removed from Detail A/S108. The top of wall elevations, top of roof deck elevations and bearing elevations throughout the plans have been revised. The elevation at the eave on Grid B and G is 108'-1.3/4" (109'-9.5/8"). The elevation at the ridge is 131'-2.1/2".	
		All low roof trusses changed to be 1'-8.1/2" deep from top of top chord to bottom of bottom chord from one end to the other.	
81		Changed the dimension of 16" to 1'-8.1/2" in all details and change bottom insulation board to 2x6. Typical for all truss sheets. Note all top chords and insulation support boards to be 2x6 minimum. Typical at all trusses.	2
		Changed Note 2 on all S200 Sheets to: "2x6 members supporting insulation may be attached to the truss web members using press plates, staples or toe nails designed to support the insulation loads. Press plates do not need to be over sized per church specifications".	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
		Adjusted the headings of the loading schedules to match those of IND/HER14T.	
		Fixed diagram/schedules such that load D is separate from A but added to A.	
82		Where a shallower truss bears on the same wall as a deeper truss, added the note, "EXTEND TRUSS VERTICAL WEB MEMBER TO TOP OF WALL".	2
		Verified that all trusses are the correct lengths and that grids are noted correctly.	
		Use and show truss blocking where the height of the blocking exceeds 18".	
83	S201	Add a note for the steeple wind loads on TR-1, "WIND LOADS ARE "ULTIMATE" LOADS AND MAY BE DIVIDED BY 1.6 FOR ALLOWABLE STRESS DESIGN OF TRUSSES".	2
84	S207	Replaced the TR-13 note with, "TR-13 CAP TRUSS MUST HAVE THE CAPACITY TO TRANSFER A FORCE EQUAL TO 2% OF EACH TOP CHORD FORCE IN TRUSS BELOW FROM THE BOTTOM CHORD OF THE TR-13 CAP TRUSS TO THE TOP CHORD OF THE TR-13 TRUSS".	2
		Added an additional note to TR-13, "ATTACH TR-13 CAP TRUSS MEMBERS TO EACH SUPPORTING TRUSS CHORD BELOW WITH (2) 10d NAILS".	
85	S401	L/S401 has been updated.	2
00		P/S401 has been updated.	
86	S500s S501	Detail titles made consistent with Independence/HER14T. Detail A. Showed the vapor retarder under the slab on grade.	2
87	5501	Detail J. Adjusted the interior and exterior slab on grade details to match what has been done for the IND or HER14T. There are no interior control joint details. Detail Q. Showed the outline of the footing if it is earth formed with the appropriate note.	2
88	S502	Detail A. Required the bolts to all be installed the same such that a 3x3 washer plate can be used. Fixed all affected details and create detail in the WOOD WALL SCHEDULE.	2
		Refer to Detail C - Mechanical Enclosure Detail. This detail has been eliminated from the structural plans. It is now in the civil plans.	
89	S511, S512	Reviewed the connections of ledgers to stude and made the required size and number of nails/screws consistent for all details.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
90	S512	Updated folding partition door details. Adjust the elevations and dimensions accordingly. Detail E. Changed the note for the shim to "2x x 1'-0" SHIM" because this is a 2x4 wall. Detail H. Redrew the beam. It should be a beam comprised of (3) 1.3/4" x 11.7/8" LVLs. Dumped the ledger. Detail S1. The leader for floor sheathing has been corrected.	2
91	S514	Detail D. Changed the screws to be at 12" o.c.	2
92	S521, S522, S523 and S524	The stage details have been revised to platform details. 1. Corrected the eave, midroof and ridge ventilation details. The blocking at the eave will no longer need to be "customized". 2. Corrected the symbols for Lumber, LSL and LVL members. 3. The H1's have been moved to the outside face of the walls and placed over the wood sheathing (where this is possible). H3s have been changed to H1s. 5. At midroof blocking, change the top horizontal member supporting the roof deck to a 2x6 SCL member. 6. The correct number of top plates is shown as two. 7. Truss blocking is used at all locations. 8. The insulation board is shown in the roof details.	2
93	S521	Detail M2. Replaced the existing note with this note, "WOOD SHEATHING AT EXTERIOR FACE ABOVE ROOF LINE". Also indicated a "1/2" AIR SPACE" between the stud walls.	2
94	\$522	Detail J. Struck out, "SEE J/S522 FOR VENT SIZE REQUIREMENTS". Detail K. Added the note, "EXTEND TOP CHORD OF LOW TRUSS 3'-0". SCREW TOP CHORD EXTENSION TO SISTERED TRUSS WITH (5) SIMPSON SDS 1/4" DIA X 3" WOOD SCREWS (6" O.C. +" Removed the supplemental block and strap. Showed the extended ends in the truss elevations. Detail M. Added the note, "NAIL SISTERED TRUSSES TOGETHER WITH (4) 10d NAILS". Replaced a note with "EXTEND TRUSS VERTICAL WEB MEMEBER TO TOP OF WALL". Showed the H1 framing anchor with notes to match other details.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	S523	Updated the folding partition door details A and C/S523 to match HER14T.	
95		Detail F. Added the note, "FOR BEAM SADDLE CONNECTION, SEE DETAIL A3/S005". Corrected the configuration shown. Detail M. Added (4) 1/4" diameter x 16" lag bolts where the beam has been shaved to help prevent delamination of the bottom of the GLB.	2
	LIMVV VEC	Detail N. Hangers for the trusses updated.	
96	HMXX-xFS- SPKR.dwg	(this is an x-ref drawing that has no specific title)	2
	3	Modified sprinkler head locations to conform to new wall and ceiling layouts. (This affects all plans for all styles)	
07	HXXX-xFS-	(this is an x-ref drawing that has no specific title)	
97	GN- FS000.dwg		2
	. Goodang	Modified notes on Seismic Bracing to include Zone C.	
		(This affects drawing FS000 for all styles of Meetinghouse and Stake buildings)	
98	HMXX-xFS- FS101.dwg	(this is an x-ref drawing that has no specific title)	2
		Modified piping and notes to conform to new wall, ceiling, and sprinkler layout (This affects sheet FS101 for all styles)	
99	HMXX-xFS-	(this is an x-ref drawing that has no specific title)	2
	FS102.dwg	Modified piping and notes to conform to new wall, ceiling, and sprinkler layout (This affects sheet FS102 for all styles)	
400	HMXX-xFS-	(this is an x-ref drawing that has no specific title)	
100	FS103.dwg		2
		Modified piping and notes to conform to new wall, ceiling, and sprinkler layout (This affects sheet FS103 for all styles)	
101	HMAS-	MAIN FLOOR FIRE SPRINKLER PLAN	2
	FS101	Modified the layer colors to achieve proper shading of drawing backgrounds.	-
400	HMAS-	EQUIPMENT PLATFORM FIRE SPRINKLER PLAN	-
102	FS102	Modified the layer colors to achieve proper chading of drawing backgrounds	2
		Modified the layer colors to achieve proper shading of drawing backgrounds.	
103	HMAS- FS103	ATTIC LEVEL FIRE SPRINKLER PLAN	2
	F3103	Modified the layer colors to achieve proper shading of drawing backgrounds.	
104	HMAS-	FIRE SPRINKLER ELEVATION, SECTIONS, AND EQUIPMENT LEGEND	2
	FS201	Modified the layer colors to achieve proper shading of drawing backgrounds. Modified the piping and head locations to reflect the changes in the Platform.	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
105	HMCS- FS101	MAIN FLOOR FIRE SPRINKLER PLAN	2
		Modified the layer colors to achieve proper shading of drawing backgrounds.	
106	HMCS- FS102	EQUIPMENT PLATFORM FIRE SPRINKLER PLAN	2
		Modified the layer colors to achieve proper shading of drawing backgrounds.	
107	HMCS- FS103	ATTIC LEVEL FIRE SPRINKLER PLAN	2
		Modified the layer colors to achieve proper shading of drawing backgrounds.	
108	HMCS- FS201	FIRE SPRINKLER ELEVATION, SECTIONS, AND EQUIPMENT LEGEND	2
		Modified the layer colors to achieve proper shading of drawing backgrounds. Modified the piping and head locations to reflect the changes in the Platform.	
109	HMDS- FS101	MAIN FLOOR FIRE SPRINKLER PLAN	2
		Modified the layer colors to achieve proper shading of drawing backgrounds.	
110	HMDS- FS102	EQUIPMENT PLATFORM FIRE SPRINKLER PLAN	2
		Modified the layer colors to achieve proper shading of drawing backgrounds.	
111	HMDS- FS103	ATTIC LEVEL FIRE SPRINKLER PLAN	2
	111450	Modified the layer colors to achieve proper shading of drawing backgrounds.	
112	HMDS- FS201	FIRE SPRINKLER ELEVATION, SECTIONS, AND EQUIPMENT LEGEND	2
		Modified the layer colors to achieve proper shading of drawing backgrounds. Modified the piping and head locations to reflect the changes in the Platform.	
113	1/P101, 1/P101-k1	Plumbing Floor Plan Changed lavatories from wall mounted to counter mounted in Men 172, Women 176, and Mothers 114. Adjusted location of Service Sink SS-1 and Drinking Fountain DF-1, including associated waste, water, and vent, near gridlines F and 7 to accommodate new floor plan and added ramp. Added tempered water line to Symbol Legend and changed linetype where tempered water appears on plan to serving SS-1, S-1, and L-1 in Mothers Room. Added MV-2 callout next to WH-4 callout near grid 5 between grids B & C and revised detail callout to F/P502. STANDARD, MIXED HUMID only: Added Designer Note to Alternate Gas Meter location stating to delete alternate gas meter if not used.	2
114	1/P102,	Equipment Platform Plumbing Plan	2
445	1/P102-k1, 1/P102-k2, 1/P102-k3	Added MV-2 callout next to WH-3 callout near grid D.4 between grids 8 & 9. Added MV-2 callout next to WH-4 callout near grid E.6 between grids 8 & 9. Changed mixing valve callouts at both WH-2 locations along grid 2 from MV-1 to MV-2. Simplified plan view of piping shown at both WH-2 locations. Relocated furnace F-4 to match mechancial sheets and revised condensate piping (and gas piping for standard and mixed humid plans).	
115	P401	Large Scale Plumbing Water Supply Plans	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	P401 cont.	Revised locations of Water Closets in Women 176. Moved location of WC-2 in Men 172. Changed lavatories from wall mounted to counter mounted in Men 172 and Women 176. Changed wall mounted lavatories in Restrooms 104 and 155 to L-2. Added tempered water linetype and callout to all tempered water locations. Deleted 3/4" water line to Service Sink at 2/P401 and added tempered water from same 3/4" line serving Men 172 lavatories.	
116	P402	Large Scale Plumbing Waste And Vent Plans Revised locations of Water Closets in Women 176. Moved location of WC-2 in Men 172. Changed lavatories from wall mounted to counter mounted in Men 172 and Women 176. Changed wall mounted lavatories in Restrooms 104 and 155 to L-2.	2
117	P501	Plumbing Details Updated detail A to show seismic valve size same size as line into building. Added 'Vacuum Breaker' to hose thread fitting note at detail B. Deleted MV-1 call-out from detail C. Added WH-3 & WH-4 callouts to detail F as well as adding '(WH-4 only)' to domestic water expansion tank note. Added WH-2 callout and piping heat traps to detail G. Replaced details K & L with new detail K and added new detail L 'Vertical Furnace Detail'.	2
118	P502	Plumbing Details Revised detail F to removed 120 degree water to Service Sink SS-1. All hot water fixtures will be provided with tempered water. Deleted detail G. All water heaters will have thermostatic mixing valve MV-2.	2
119	P601	Plumbing Fixture Schedule And Gas Piping Schematic Plumbing Fixture Schedule: Changed fixture L-1 to counter mounted lavatory. Added fixture L-2 wall mounted lavatory. Removed mixing valve MV-1. Changed mixing valve MV-2 sizing to read 'See Plan'. Changed cold water fixture units to 116 and waste water fixture units to 146. No changes to gas piping scheme.	2
120	P901	Plumbing Water Supply Schematics Revised water supply schematics to reflect fixture location changes, fixture callout changes, tempered water line type add, and revised piping around water heaters shown at Women 176 schematic and Men 172 schematic.	2
121	P902	Plumbing Waste And Vent Schematics Revised waste and vent schematics to reflect fixture location changes and fixture callout changes.	2
122	M101	Mechanical Main Floor Plan	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	M101-k2	Changed many written notes located on mechancial plan to keyed notes and added a Keyed Notes list below the General Notes. Deleted general notes # 10 and #11 and added them to the Keyed Notes list. Added 'Designer Note' at both gas meter locations stating to remove reference and/or gas meter(s) if not used on project. System #2: Adjusted locations of both Cultural Center low return air ducts and grilles to accomodate new floor plan and ramp. System #3: Adjusted location of Platform ceiling and low sidewall return air grilles to accomodate new floor plan and ramp. Added supply diffuser D-2 to new Storage 160. Revised D-2 supply volume to Custodial 163. System #4: Revised D-8 supply volumes to Rooms 173 and 175. Changed supply diffusers in Room 174 from D-8 to D-7 and revised supply volumes and branch duct sizes. System #5: Revised supply volumes at several spaces. Changed diffuser at Room 102 from D-7 to D-4. Changed branch supply duct size to Room 102 from 10" to 8". System #6: Revised supply volumes at several spaces. Changed diffuser at Room 153 from D-7 to D-4. Changed branch supply duct size to Room 153 from 10" to 8". System #7: Added Material Center 121 to this system (deleted from system #9). Adjusted most supply volumes at diffusers to accomodate the addition of Material Center. Revised Material Center return air from ceiling grille to low sidewall return. System #8: Revised supply volumes at Fire Riser 137, Nursery 136, Room 135, and Hallway 146. Changed diffuser at Fire Riser 137 from D-4 to D-2. Changed branch supply duct size to Hallway 146 from 10" to 8" and Fire Riser 137 from 8" to 6". System #9: Revised supply volumes at Room 117, Room 119, and Hallway 182. System #10: Adjusted supply volumes at all system diffusers. Changed diffusers at Rooms 132 and 133 from D-7 to D-8. Changed branch supply dict sizes to Rooms 132 and 133 from 10" to 12". Systems #11 & #12: Changed all supply diffuser volumes from 440 to 445 to accomodate slightly larger spaces. System #13: Added 8" round duct size to D-3 sup	
123	M102 M102-k1 M102-k2 M102-k3	Mechanical Equipment Platform Plan Changed many written notes located on mechanical plan to keyed notes and added a Keyed Notes list. Added location of CO2 sensor at RA duct of all systems (designated by keyed note #4). System #3: Adjusted supply volumes at Platform ceiling diffusers. Added 6" round branch supply to serve new Storage 160 below. Revised branch return ducts serving low return grilles at Platform to connect at main return air duct on equipment platform in lieu of return air duct above Platform ceiling. Revised return air duct size above Platform ceiling. System #4: Relocated location of furnace and associated ERV-4 to provide better access through space. Adjusted duct routing, sizes, and connections to accomodate relocation. System #13: Adjusted location and volume of supply grille S-1 serving rear foyer.	
124	4/M301	Mechanical Sections	2
	4/M301-k2	Revised note for exhaust air plenum size to match new soffit grille size.	
125	M302 M302-k2	Mechanical Sections Revised both sections to match changes at system F-3 for Platform changes. Revised both sections to match relocation of system F-4 equipment and duct routing/sizes. Revised note at 1/M302 for exhaust air plenum size to match new soffit grille size.	2
126	M501	Mechanical Details Replaced all details with refrigerant piping schematic and details that were previously located on Sheet M503 to match order of other Owner standard plans. Deleted vertical portion of sheetmetal cover including hammer set anchors at face brick of building on detail D	2
127	M502	Mechanical Details Replaced all details with HVAC details that were previously located on Sheet M501 to match order of other Owner standard plans.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
128	M503	Mechanical Details Replaced all details with HVAC details that were previously located on Sheet M502 to match order of other Owner standard plans. Revised detail D to add note about vent piping locations for 'York" furnaces. Revised detail F to add manual balancing damper in main return air duct and deleted 'Outside Air Balance Schedule'. Same information is already shown at Fan Unit Schedule on Sheet M601.	
129	M601 M601-k1 M601-k2 M601-k3	Mechanical Schedules Revised data for most equipment schedules to reflected updated load calculations. Added MOCP column and note 6 at Compressor Unit Schedule. Revised Electric Wall Heater Schedule to accommodate new econnect wall thermostat control.	2
130	M602	Mechanical Schedules Revisions to data for D-1, D-2, D-5, R-7 & S-1. Changed size of SG-1 and SG-2 to better fit in soffit spaces. Added note #16 to accommodate lay-in ceilings added to RS and CMR.	2
131	ME000	Automatic Temperature Control Instructions Changed all ME 2 series sheets to ME 7 series. Edited all references to reflect change to ME 7 series.	2
132	ME101 ME101-k1 ME101-k2 ME101-k3	Automatic Temperature Control Floor Plan Added symbols for new Econnect Thermostat serving WH-1 in Fire Riser Room. Added Note #7 describing sealing and insulation at thermostat J-box. Edited any reference to ME 2 series plans to ME 7 series.	2
133	ME701 ME701-k1 ME701-k2 ME701-k3	Automatic Temperature Control Control Wiring And Schedules Changed Sheet number from ME201 to ME 701. Added Electric Heater Wiring Diagram. Added information for Econnect thermostat to Control Equipment Schedule. Edited any reference to ME 2 series plans to ME 7. Added note to wiring diagram to locate return air DS sensor upstream of outside air connection.	2
134	ME702 ME702-k1	Automatic Temperature Control Control Wiring Changed Sheet number from ME202 to ME 702 and edited any references. RIG Wiring Diagram: Removed internet port switch and added Data Outlet.	2
135	ME703 ME701-k1 ME701-k2 ME701-k3	Automatic Temperature Control Control Wiring Changed Sheet number from ME203 to ME 703 and edited any references from ME 2 series to ME 7 series. Edited note at DS Return air sensor to read 'upstream' of ERV connection.	2
136	E000	Electrical Instructions Updated localization to comply with updated drawings.	2
137	E101	Main Floor Plan - Lighting Rename sheet from E901 to E101 Updated lighting symbols to match fixture schedule. Added fixture type callouts. Updated lighting controls to match lighting control system for Rostrum 157, Chapel 158 and Cultural Center 159. Add occupancy sensors and momentary contact switches for all locations that have ceiling mounted occupancy sensors. Relocate panel A & B to Platform 162. Update Reference Notes and General Notes.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
138	E111	Main Floor Plan - Power	2
		Rename sheet from E101 to E111.	
		Relocate panel A & B to Platform 162.	
		Relocate panel M to the exterior of the building.	
		Update Reference Notes and General Notes.	
		Relocate scoreboard rough-in and receptacle to the stair riser.	
139	E112	Equipment Platform Power and Lighting Plan	2
		Rename sheet from E102 to E112.	
		Update Reference Notes and General Notes.	
		Updated lighting symbols to match fixture schedule.	
		Add occupancy sensors and momentary contact switches for all locations that	
		have ceiling mounted occupancy sensors.	
4.40	5 504	Delete cove fixtures above Foyer 127	
140	E501	Electrical Details	2
		Rename sheet from E005 to E501.	
		Update details for new requirements.	
141	E601	Remove exterior lighting controls. Schedules	
141	E001	Rename sheet from E001 to E601	2
		Update for Mechanical localization requirements.	
		Move Electrical Device Legend to sheet E604	
142	E602	Panel Schedules	2
		Rename sheet from E002 to E602	
		Update panel schedules.	
143	E603	Lighting Control Diagram	2
		Rename sheet from E902 to E603.	
		Add exterior lighting controls.	
		Add Occupancy sensor controls.	
144	E604	Fixture Schedule	2
		Rename sheet from E003 to E604.	
		Add Electrical Device Legend	
		Update fixture schedule to new current schedule.	
145	E605	Power Single Line Diagram	2
		Rename sheet from E004 to E605.	
		Update Distribution Wiring Schedules	
		Update One-Line Diagram	
146	EA404	Update Load Tabulation.	
140	FA101	Fire Alarm Plan	2
		Update Fire detection Symbols.	
		Update Reference Notes. Update Riser Detail	
		Remove smoke detectors from corridors.	
147	LP101	Lightning Protection Plan	2
		Add details. Add notes and Legend.	
		Update Lightning Protection Plan	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
148	ET101	Updated Video System to new digital system Added clouds to all video devices that are optional. The design consultant will either remove the the clouds and leave the devices or remove the devices and cabling leaving only rough in. Video and data connections located behind the pews at the back of Chapel 159 on each side have been moved to the end wall next to the power outlet for easier access Lowered height of platform microphone inputs to match new platform height Removed video input at rear of chapel on sacrament side and made rough in only	2
149	ET102	Removed video input in cultural hall Relocated mother's room to match new floor plan and added SVM	2
		Removed one equipment rack Moved back soffit speaker in Chapel slightly out	
150	ET601	Added clouds for video options and updated symbols to match new digital video system Changed details to show one equipment rack	2
151	T000	Updated notes to match new video system options.	2
150	TA501	Added clouds and details to match new video system options Altered details to show one equipment rack	2
	TA601	Added clouds to match new video system options Updated satellite receiver to current part number Updated children's room microphone part number Removed relief society microphone and pulpit connections Changed equipment rack to show one	2
151	TA602	Updated single line diagrams, symbols and clouds to match new video system and options.	
152	TT601	Updated room numbers on Detail 1 Made minor note changes to equipment list On riser diagram moved LDSFW to rack and made minor changes.	2