STANDARD PLAN RELEASE SUMMARY (SPR)

Architecture, Engineering, and Construction Division

Building Type: Independence Series Meetinghouse

IPE-MH-10-06 [230 Chapel Size Meetinghouse]

Release Date: July 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	1/A103 1/A103-f0	MAIN FLOOR WALL TYPES PLAN: Corrected multiple wall types.	2
2	1/A104 1/A104-f0	EQUIPMENT PLATFORM PLAN: Corrected multiple wall types.	2
3	A111	WALL TYPES sheet: Added new wall types XA8-C and A10-X; deleted wall types A4-C, A4-N, A6-M, A8-G, XA8-M, and XA10-J; corrected wall dimension in multiple wall types; added wall sheathing to wall types XA8-H and XA8-K; revised wall type A6F-A6A[F] and added wall sheathing; revised wall type XA8-L to replace EIFS with brick veneer above honed CMU; added insulation to wall type A12-G.	2
4	A112	WALL TYPES sheet: Added new wall type A10-X; corrected wall dimension in wall type A10-H; added insulation to wall type A12-G.	2
5	1/A121, A/A121	ROOF PLAN: Added new ladder anchor with detail reference near intersection of Gridlines '1' and 'D'; lengthened ridge vent near Gridlines 'F' and '3'. ROOF ACCESS LADDER ANCHOR: Added new detail.	2
6	J/A152, T/A152	WALL TRIM (LOW CULTURAL CENTER): Added decoration anchor information. PROSCENIUM OPENING HEAD : Added missing trim over proscenium; clarified sound insulation over proscenium opening; clarified sheathing over framing.	2
7	N/A211	MECHANICAL LOUVER DETAIL: Revised louver installation detail.	2
8	A301	BUILDING SECTIONS sheet: Revised soffit ventilation provisions; corrected folding partition head detail reference <code>B[L]/A613</code> at Section 'B'; clarified insulation installations; added mission section view items.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
9	A302	BUILDING SECTIONS sheet: Revised soffit ventilation provisions; corrected multiple detail references; clarified insulation installations; clarified decoration anchors; corrected steeple structural items; added missing interior elevation and section view items.	2
10	A303	BUILDING SECTIONS sheet: Revised soffit ventilation provision; corrected ceiling ridge detail reference ⟨Q]/A152; clarified insulation installation; coordinated steeple structual items; added missing section view items.	2
11	A304	BUILDING SECTIONS sheet: Revised soffit ventilation provision; clarified insulation installation; added missing section view items.	2
12	A305, C/A305	BUILDING SECTIONS sheet: Revised soffit ventilation provision; clarified insulation installation; added missing section view items. ATTIC ACCESS DOOR: Added detail for ceiling access door in ORGAN SPEAKER CHAMBER.	2
13	A/A311, B/A311, C/A311, D/A311, H/A311	WALL SECTION: Revised soffit ventilation provision. WALL SECTION: Revised soffit ventilation provision. WALL SECTION: Added missing insulation. CANOPY CONNECTION: Added missing insulation. CANOPY CONNECTION: Deleted unused section.	2
14	B/A312, F/A312	CHAPEL 118 WALL SECTION: Revised soffit ventilation provision; corrected mechanical louver installation. STORAGE 132 WALL SECTION: Revised soffit ventilation provision.	2
15	A313	EXTERIOR WALL SECTIONS sheet: Revised soffit ventilation provisions, corrected door headers bearing elevation.	2
16	J/A411	FONT DRAIN: Added new detail with framed note clarifying bonding provisions.	2
17	S/A501-f0	PAVER FLOOR TILE EDGE: Deleted unused detail.	2
18	B/A502, R/A502, S/A502	MECHANICAL 116/201 enlarged plan: Corrected guardrail reference ♀[N]/A502; revised ladder elevation view reference ♣[C1]. FONT HANDRAIL BRACKET: Added new detail clarifying bonding provisions. HOLLOW METAL FRAME: Added new detail clarifying bonding provisions.	2
19	A602, A601-f0	DOOR SCHEDULE : Deleted ROOM column; Revised frame designations in FRAME, PROFILE; Corrected detail references and revised remarks for all folding partitions. FRAME PROFILES: Redesignated frames to be FA [FM] and FB [FA]; clarified frame dimensions.	2
20	F/A612, W/A612	DOOR HEAD: Corrected structural header over door opening. DOOR HEAD: Revised header bearing elevation 107'-45/8" [107'-4"].	2

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21	L/A613, M/A613, P/A613,	FOLDING PARTITION HEAD: Added wall sheathing and plywood wall spacers to match wall width below; corrected ceiling assembly on cultural center side; separated low and high seismic loading option assemblies; clarifiec extension of adjacent wall top plates through folding partition recess over partition head track; revised ceiling of recess to be painted sheathing. FOLDING PARTITION POCKET JAMB: Clarified extension of adjacent wall top plates over folding partition head track; separated low and high seismic loading option assemblies. FOLDING PARTITION HEAD: Added wall sheathing; corrected ceiling assembly on both sides; clarifiec extension of adjacent wall top plates through folding partition recess over partition head track; revised ceiling of recess to be painted sheathing. FOLDING PARTITION POCKET JAMB: Clarified extension of adjacent wall top plates over folding partition head track.	2
22	1/S102 1/S102-z1 1/S102-f0 1/S102-f0-z1	WALL TYPE PLAN: Corrected multiple wall types.	2
23	1/S107, 2/S107, 3/S107, 4/S107, 5/S107, 6/S107,	ENTRY ON GRID '1': Corrected bottom of beam elevation 107'-4" [107'-2 5/8"] for beam BM-1 along Grid '1'. ENTRY ON GRID 'C' ROOF FRAMING PLAN: Revised bearing elevation information for beam BM-11 along Grid 'C' and supported beams BM-12; corrected section reference 14/S521 [A/S107] at overbuild trusses. ROOF FRAMING PLAN ON GRID '4': Clarified corner framing with wall steps. LOW [SIDE] ROOF[S FRAMING] AT FRONT OF CHAPEL [STEEPLE]: Revised title. [STEEPLE] PLATFORM FRAMING AT [AND] MAIN ROOF ELEVATION [FRAMING AT GRIDS 'A' AND '5']: Revised title; clarified steeple platform framing; corrected reference to 2x12 [10] wall beneath 2x6 steeple wall. OVERBUILD FRAMING: Replaced overbuild trusses with overbuild joists; deleted section reference 1/S521. OVERBUILD FRAMING: Defined beam over interior vestibule door to be [BM-1] with reference elevation 100 per 1	2
24	S401	STEEPLE FRAMING DETAILS: Clarified multiple steeple structural details.	2
25	S402	STEEPLE FRAMING DETAILS: Clarified multiple steeple structural details.	2
26	S521 G/S521, H/S521, P/S521, Q/S521,	ROOF FRAMING DETAILS sheet: Clarified multiple detail titles. TRUSS TO WOOD BEAM: Revised truss blocking for soffit ventilation upgrade. TRUSS TO STUD WALL: Revised truss blocking for soffit ventilation upgrade. BLOCKING CONDITION BETWEEN ROOF TRUSSES AT EXTERIOR WALLS: Revised truss blocking for soffit ventilation upgrade. BLOCKING CONDITION BETWEEN ROOF TRUSSES AT INTERIOR WALLS: Revised truss blocking for soffit ventilation upgrade.	2

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27	S522, J/S522, K/S522, N/S522, P/S522	ROOF FRAMING DETAILS sheet: Clarified multiple detail titles. CHAPEL [LOWER LIGHT COVE AND] FAN-OUT CEILING: Revised title and added light cove framing information. 2x6 HIP BEAM-TO-WALL CONNECTION [ROOF TRUSS BEARING AT STUD WALL AT MECHANICAL LOUVER: Replaced original detail with new detail. FRAMING AT ENTRY NEAR GRID 'E' ON GRID '7': Revised truss blocking for roof deck ventilation; clarified multiple elevation references. WALL SECTION AT PARTITION DOOR (ONE LOCATION): Revised truss blocking for deck ventilation; clarified multiple elevation references.	2
28	S523	ROOF FRAMING DETAILS sheet: Clarified multiple detail titles, beams, framing members, grid lines, detail references and elevation references; revised truss blocking for roof dect ventilation; and added missing light cove framing.	2
29	S524, S524-z1 A/S524, A/S524-z1, B/S524, B/S524-z1, C/S524,	ROOF FRAMING DETAILS sheet: Clarified multiple detail titles, folding partition headers, beams, framing members, grid lines, detail references and elevation references; revised truss blocking for roof dect ventilation; and added missing light cove framing. FOLDING PARTITION SECTION (BETWEEN CHAPEL AND CULTURAL CENTER), SECTIONS 'B-B' and 'C-C': Added new section references with related information. FOLDING PARTITION SECTION (SUBDIVIDING CULTURAL CENTER), SECTION 'B-B': Revised top of wall elevation and related framing. PARTIAL FRAMING FOR WALL ON GRID 'A': Added wall opening at Grid '5'; clarified opening at top plates for drag angle extension; clarified steeple support sidewall extension back to Grid 'A'.	2
30	S525	ROOF FRAMING DETAILS sheet: Replaced original sheet with new sheet.	2
31	\$602, \$602-z1	STRUCTURAL SCHEDULES sheet: <u>SCHEDULE A</u> : Alphanumerically reordered schedule rows (by wall type);corrected sill plate width 7 1/2" [7 1/4"] for Wall Types W8-A and W8-B*; <u>SCHEDULE C</u> : Schedule Note 2: Corrected reference A/S002 [A/S602].	2
32	A/FS501 (all options)	RISER SCHEMATIC: Changed fire sprinkler riser water supply piping from <i>jointed</i> assembly to one-piece stainless steel in-building riser; revised related keyed detail notes.	2