STANDARD PLAN RELEASE SUMMARY (SPR)

Architecture, Engineering, and Construction Division

Building Type: Independence Series Meetinghouse and Stake Center

IPC-MH-10-05 (130 Chapel Size Meetinghouse)
IPD-MH-10-05 (170 Chapel Size Meetinghouse)
IPE-MH-10-05 (230 Chapel Size Meetinghouse)
IPE-SC-10-05 (230 Chapel Size Small Stake Center)

Release Date: November 2015

Release Number: 5

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

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

Level 2 - Important Priority: Implement Change even when Change may require minor additional cost - if Change will

require significant additional cost or time, Change is left to PM's discretion;

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

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

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

[Square bracketed text] identifies items added to drawings.

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level	
1	All Sheets	ALL SHEETS OF INDEPENDENCE SERIES RELEASE 4 SHOULD BE DISCARDED AND REPLACED WITH RELEASE 5. RELEASE 5 IS A COMPLETELY NEW SET OF DOCUMENTS.	3	

All Independence Standard Plans

	All Sheets	The INDEPENDENCE SERIES MEETINGHOUSE AND STAKE CENTER PLANS have been	
		reconfigured so that each phase is a stand alone set of documents. Errors and omissions in	
1		the documents have been corrected. Coordination errors between disciplines have been	3
		corrected. Additional details have been provided as needed. Dimensions have been verified.	
2	G101	CODE INFORMATION updated for 2012 IBC.	3
	A101	[Added ENTRANCE PORTICO] at entry near multi-use/relief society room.	
		Reconfigured MENS ROOM 164. Deleted door and frame.	
		Deleted amount of sidelights on STOREFRONT ENTRIES.	
3		Reduced the number of EXTERIOR WINDOWS.	2
3		Reduced the size of MECHANICAL ENCLOSURES.	
		Changed lavatories in restrooms from wall hung lavatories to [solid surface COUNTER	
		MOUNTED LAVATORIES]. Wall hung lavatories remain in mother's room and family	
		restrooms.	
4	A102	[SEPARATE DIMENSION FLOOR PLAN] has been added for each phase.	3
5	A103, S102	WALL TYPES have been clarified and coordinated between architectural and structural.	3

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
6	A104	Added [ATTIC ACCESS AND CATWALKS]	3
7	A121	Deleted RIDGE VENT from areas where roof overbuild or hip rendered ridge vent non-functional and unnecessary.	2
8	A151	Deleted SUSPENDED CEILINGS. Ceilings are now attached to bottom of trusses.	3
	A200 Series	Reduced amount of BRICK on exterior elevations.	
9	Sheets	Deleted some HONED-BLOCK BANDS.	2
		Deleted some BRICK CORNER COLUMNS.	
10	A300 Series	Clarified and added needed BUILDING SECTIONS .	3
10	Sheets	Raised INSULATION TO TOP CHORD OF TRUSSES, resulting in all warm attic.	
	A300 Series Sheets, Structural	Deleted scissor trusses and replaced with [FLAT BOTTOM CHORD TRUSSES] over classroom and office areas. Deleted FIRE-RESISTIVE TREATED LUMBER AND SHEATHING.	
11	Sheets	Deleted METAL STUD FURRING below scissor trusses in multi-use/relief society room raised	3
	Silects	ceiling for electrical and sprinkler system piping which can now be run in warm attic space	
		below insulation envelope.	
12	A400 Series Sheets	Reduced amount of CERAMIC TILE to be on wet walls only.	2
12	A420 Series	Added [ROSTRUM CASEWORK AND FREE-STANDING LECTERNS] to architectural drawings,	2
13	Sheets	and under General Contractor's scope of work.	
	Structural	Added [2 X 6 NAILER ON TRUSSES] to attach insulation below the roof deck and allow for 4"	
14	Sheets	roof ventilation.	3
		Changed heel height on trusses to accommodate ventilation.	
15	FS Sheets	Added [SPRINKLER HEADS] due to all wet system in larger warm attic area.	3
16	Plumbing Sheets	Changed wall hung lavatories to [COUNTER-MOUNTED LAVATORIES], except in mother's room and family restrooms.	2
	Mechanical	Modified ductwork due to change to flat bottom chord trusses over classroom and office	
17	Sheets	areas.	3
	Mechanical/	Changed thermostats from T7350 thermostats to [PRESTIGE THERMOSTATS].	
18	Electrical		2
	Sheets		
	Electrical	LIGHT FIXTURE SCHEDULE has changed. [LED FIXTURES] have been added for exterior	
19	Sheets	lights.	3
		Deleted BOWL FIXTURES in multi-use/relief society room.	
20	Technology Sheets	TECHNOLOGY SHEETS are completely revised sheets to provide current standard AV/sound/connectivity systems.	2
		130 Meetinghouse (IPC-MH-10-05)	
	A101	Deleted TECH ROOM. Sound cabinet now located in Materials Center.	
1	AIUI	Deleted FOLDING PARTITION not required for classroom count.	3
1		Deleted no font option for this meetinghouse.	3
	A151	RECESSED CEILING in Multi-use Room ceiling is simple coffered area, created by truss	
2	7131	configuration.	3
3	A152	Deleted LIGHT COVE in Multi use Room. Simplified and reduced wood trim details.	2
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Item Number	Affected Sheet No's and Detail No's	Description	Priority Level	
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Independence 170 Meetinghouse (IPD-MH-10-05)

	A101	Deleted DOUBLE EXTERIOR DOORS exiting cultural center and replaced with [block-out in wall for future door opening].	
1		Added [TECHNOLOGY ROOM] adjacent to chapel.	3
	A152	Revised layout of Serving Area. [Added cabinets and counter space].	-
2	A152	Deleted LIGHT COVE in relief society room, foyer and cultural center. Simplified and	2
	1200 6 :	reduced wood trim details.	-
	A200 Series	Modified design of SIDE EXITS from chapel and cultural hall to delete pop-out gables and	
3	Sheets	simplify roof.	3
		Reduced height of ORGAN CHAMBER PROJECTION on front elevation.	
4	A200 Series	Increased height of STEEPLE.	3
4	Sheets, A321		
	A300 Series	Deleted METAL STUD FURRING below scissor trusses in chapel and cultural center for	
5	Sheets	electrical and sprinkler system piping which can now be run in warm attic space below	3
		insulation envelope.	
6	A321	Modified STEEPLE BASE DETAIL following discussion with steeple manufacturer.	3
7	A601	Deleted VINYL WALL COVERING in relief society room.	2
	Structural	Added [STEEL MOMENT FRAME at opening between chapel and cultural center] as option	
8	Sheets	FOR HIGH SEISMIC AREAS ONLY.	3
	Electrical	Increased DAYLIGHT CONTROLS in chapel area.	
9	Sheets		3

Independence 230 Meetinghouse (IPE-MH-10-05)

A101	Added [TECHNOLOGY ROOM] adjacent to chapel.	
	Revised layout of SERVING AREA . [Added cabinets and counter space]. Deleted storefront	
	door to courtyard.	3
	Reduced size of MATERIALS CENTER. Deleted some casework. Deleted second door and	
	frame.	
	Relocated MENS ROOM 174 to consolidate plumbing wall with Serving Area 175.	
A101, A414	Revised layout of COURTYARD . Reduced amount of planter wall.	3
A101, A602	Deleted SLIDING DOOR to courtyard. Replaced with [fixed window].	3
A152	Deleted LIGHT COVE in relief society room, foyer and cultural center. Simplified and	
	reduced wood trim details.	2
A200 Series	Modified design of SIDE EXITS from chapel and cultural hall to delete popout gables and	
Sheets	simplify roof.	3
	Reduced height of ORGAN CHAMBER PROJECTION on front elevation.	
A200 Series	Increased height of STEEPLE.	3
A300 Series	Deleted METAL STUD FURRING below scissor trusses in chapel and cultural center for	
Sheets	electrical and sprinkler system piping which can now be run in warm attic space below	3
	insulation envelope.	
A321	Modified STEEPLE BASE DETAIL following discussion with steeple manufacturer.	3
	A101, A414 A101, A602 A152 A200 Series Sheets A200 Series Sheets A300 Series Sheets	Revised layout of SERVING AREA. [Added cabinets and counter space]. Deleted storefront-door to courtyard. Reduced size of MATERIALS CENTER. Deleted some casework. Deleted second door and frame. Relocated MENS ROOM 174 to consolidate plumbing wall with Serving Area 175. A101, A414 Revised layout of COURTYARD. Reduced amount of planter wall. A101, A602 Deleted SLIDING DOOR to courtyard. Replaced with [fixed window]. A152 Deleted LIGHT COVE in relief society room, foyer and cultural center. Simplified and reduced wood trim details. A200 Series Sheets Increased height of ORGAN CHAMBER PROJECTION on front elevation. A200 Series Increased height of STEEPLE. Deleted METAL STUD FURRING below scissor trusses in chapel and cultural center for electrical and sprinkler system piping which can now be run in warm attic space below insulation envelope.

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
9	A601	Deleted VINYL WALL COVERING in relief society room.	2
10	Structural Sheets	Added [STEEL MOMENT FRAME at opening between chapel and cultural center] as option FOR HIGH SEISMIC AREAS ONLY.	4
11	Electrical Sheets	Increased DAYLIGHT CONTROLS in chapel area.	2
lı	ndependence	230 Stake Center (IPE-SC-10-05)	
1	A101	Added [TECHNOLOGY ROOM] adjacent to chapel. Revised layout of SERVING AREA. [Added cabinets and counter space]. Deleted storefront door to courtyard. Reduced size of MATERIALS CENTER. Deleted some casework. Deleted second door and frame. Relocated MENS ROOM 174 to consolidate plumbing wall with Serving Area 175. Reduced size of STAKE SUITE by 2'.	3
2	A101, A414	Revised layout of COURTYARD . Reduced amount of planter wall.	3
3	A101, A602	Deleted SLIDING DOOR to courtyard. Replaced with [fixed window].	3
4	A152	Deleted LIGHT COVE in relief society room, foyer and cultural center. Simplified and reduced wood trim details.	2
5	A200 Series Sheets	Modified design of SIDE EXITS from chapel and cultural hall to delete popout gables and simplify roof. Reduced height of ORGAN CHAMBER PROJECTION on front elevation.	3
6	A200 Series	Increased height of STEEPLE.	3
7	A300 Series Sheets	Deleted METAL STUD FURRING below scissor trusses in chapel and cultural center for electrical and sprinkler system piping which can now be run in warm attic space below insulation envelope.	3
8	A321	Modified STEEPLE BASE DETAIL following discussion with steeple manufacturer.	3
9	A601	Deleted VINYL WALL COVERING in relief society room.	2
10	Structural Sheets	Added [STEEL MOMENT FRAME at opening between chapel and cultural center] as option FOR HIGH SEISMIC AREAS ONLY.	4
11	Electrical Sheets	Increased DAYLIGHT CONTROLS in chapel area.	2