

STANDARD PLAN RELEASE SUMMARY (SPR)

Architecture, Engineering, and Construction Division

Building Type: **Heritage 14T Meetinghouse, Stake Center, and Stake Addition**

HET-14-MCL-01 [Meetinghouse, Style C, Low-Sloped Roof]

HET-14-SCL-01 [Stake Center, Style C, Low-Sloped Roof]

HET-14-ACL-01 [Stake Addition, Style C, Low-Sloped Roof]

HET-14-MDL-01 [Meetinghouse, Style D, Low-Sloped Roof]

HET-14-SDL-01 [Stake Center, Style D, Low-Sloped Roof]

HET-14-ADL-01 [Stake Addition, Style D, Low-Sloped Roof]

Release Date: July 2015

Release Number: 1

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.*

Level 3* - Transitional Standard Priority: *When specifically directed by an area planning manager, PMs may utilize these new standard plan types for new meetinghouse and/or stake center construction projects.*

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
1	All Sheets	Drawings: Initial release of standard plans for six new meetinghouse versions as listed above.	3*
2		Mechanical and Structural Calculations: Release of engineering calculations prepared for these new standard plans.	3*
3		Specifications: The currently released standard plan specifications address requirements for these new standard plans.	3*