STANDARD PLAN RELEASE SUMMARY (SPR)

Architecture, Engineering, and Construction Division

Building Type: Heritage 09T Meetinghouse

HET-MAS-09-07 [Meetinghouse, Style A, Sloped Roof]
HET-MCS-09-07 [Meetinghouse, Style C, Sloped Roof]
HET-MDS-09-07 [Meetinghouse, Style D, Sloped Roof]

Release Date: October 2016

Release Number: 7

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	G101	CODE INFORMATION, SYMBOLS, EXITING AND OCCUPANCY PLAN Deleted LIST OF ABBREVIATIONS. Updated 2012 [2015] IBC CODE REQUIREMENTS INFORMATION. Updated EXITING & OCCUPANCY PLAN information. Updated PLUMBING FIXTURE COUNT information.	2
2	A000	ARCHITECTURAL INSTRUCTION SHEET: Modified the "Architectural Sheet Matrix" as follows: Deleted last two matrix rows entitled CONCRETE ROOF TILE and ALUMINUM— SHINGLE ROOF with intent that any specific project choosing either of these roofing options will have have relevant details provided by site adapt architect and roofing consultant; Added new matrix row entitled [BRICK EXTERIOR OPTION] to reinstate an all-brick exterior finish version of this standard plan with option code '-w1' for Sheets A201, A202, A203, A204, A302, A303, A304, A305, and A307.	2
3	A101 1/A101	MAIN FLOOR PLAN: Relocated VDB 'V1' in ROOM 138; Shifted location of Door 166 to maximize space on latch side; Revised General Note 6 to read: [INSTALL TIGHTLY 6" ACOUSTICAL INSULATION BATTS DIRECTLY ABOVE CEILTING OF FOLLOWING ROOMS FOR SOUND CONTROL:]	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
4	A102 1/A102	MAIN FLOOR DIMENSION PLAN: Deleted room names, doors and door swings, mechanical enclosures and wall- insulation shading from this plan; Deleted General Note 4; Dimensioned mechanical chase and E.W.C. recess near room 163;	2
5	A104 1/A104	MAIN FLOOR WALL TYPES FLOOR PLAN: Deleted room names, doors and door swings, mechanical enclosures and wall-insulation shading from this plan; Changed wall type in room 160 from A6-H to [A6-G]; Changed wall type in stair 164 from A4-H to [A4-B] at two locations; Added note in mothers room 114 pointing to plumbing wall to read: [ADD 5/8" BACKER BOARD BEHIND TILE TO 5'-0" AFF, SEE N & P/A405]; Modified WALL TYPES LEGEND to clarify symbols for acoustical wall, interior walls, and exterior walls;	2
6	A121	ROOF PLAN: Added reference for ladder anchor (detail P/A501) located one foot from Grid '8' at roof edge between Grids 'A' and 'B'; Removed building section cut lines from this plan.	2
7	A122 D/A122	ROOF DETAILS: Revised steeple support base.	2
8	A153 E/A153	LIGHT COVE AND CEILING DETAILS: Corrected bottom of beam elevation to be 107'-4 5/8".	2
9	A201 A201-w1 1/A201 2/A201	BUILDING ELEVATIONS: Added all-brick exterior option sheet; Corrected top of steeple elevation to read [169'-11"]; Added reference elevation at top of steeple support to read [132'-0"]; Added [OPTIONAL] before note about automatic door operator (near Grid 5) and enclose note in bubble; Add new note to NOTES TO CONTRACT ARCHITECT to read [3. SELECT EXTERIOR DOOR TO HAVE AUTOMATIC DOOR OPERATOR AND DELETE OTHER REFERENCES ON 2/A201, 1/A202 and 2/A202].	2
10	A202 A202-w1	BUILDING ELEVATIONS: Added all-brick exterior option sheet; Corrected top of steeple elevation to read [169'-11"];	2
11	A203 A203-w1	BUILDING ELEVATION DETAILS: Added all-brick exterior option sheet with related details;	2
12	A204 A204-w1	BUILDING ELEVATION DETAILS: Added all-brick exterior option sheet with related details;	2
13	A301 A/A301	BUILDING SECTIONS: Revised steeple support base.	2

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14	A302 A302-w1	BUILDING SECTIONS: Added all-brick exterior option sheet;	2
15	A303 A303-w1	BUILDING SECTIONS: Added all-brick exterior option sheet;	2
16	A304 A304-w1	BUILDING SECTIONS AND DETAILS: Added all-brick exterior option sheet with related detail.	2
17	A305 A305-w1	EXTERIOR DETAILS: Added all-brick exterior option sheet with related details.	2
18	A307 A307-w1 A/A307 B/A307 C/A307	LINTEL ELEVATIONS AND EXTERIOR DETAILS: Added all-brick exterior option sheet with related detail G/A307. Revised detail for steeple changes. Revised detail for steeple changes. Revised detail for steeple changes.	2
19	A308	STEEPLE PLANS, ELEVATIONS, SECTIONS AND DETAILS: Revised steeple support base.	2
20	A401 D/A401	ENLARGED RESTROOM PLAN AND ELEVATIONS: Clarified extent of ceramic wall tile with heavy line on floor plan; Clarified support brackets under counters in restrooms. Clarified support brackets under counter support brackets.	2
21	A402 1/A402	ENLARGED ROSTRUM PLAN AND DETAILS: Added section reference at rostrum stairs [K/ A451].	2
22	A404 1/A404 F/A404	ENLARGED PLATFORM PLANS AND DETAILS: Shifted Door 166 toward hinged side; Clarified extent of ceramic wall tile with heavy line in Mother's Room 163; Clarified locations of new undercounter support brackets in Clerk 107. Revised platform stairs for two risers.	2
23	A405 2/A405 C/A405 E/A405 F/A405 G/A405 J/A405 M/A405 P/A405 Q/A405 R/A405 S/A405 U/A405	ENLARGED BISHOP, CLERK AND MOTHER'S ROOM: Clarified extent of ceramic wall tile with heavy line on floor plan; Clarified chair rail height to be 3'-2" in this room. Located new angle support brackets under countertops. Located new angle support brackets under countertops and clarified countertop height to be 2'-9 1/2" in this room. Revised countertop support to be angle bracket. Clarified chair rail height to be 3'-2" in this room. Clarified chair rail height to be 3'-2" in this room. Clarified chair rail height to be 3'-1" in this room. Revised casework detail to include 3 1/2" backsplash. Revised casework detail to include 3 1/2" backsplash. Revised casework detail to include 3 1/2" backsplash. Revised casework detail to include 3 1/2" backsplash.	2

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24	A406	ENLARGED SERVING AREA AND MATERIALS CENTER:	2
	E/A405	Clarified chair rail height to be 3'-1 1/2" in this room.	
	K/A405 L/A405	Clarified backsplash height to be 3 1/2". Clarified backsplash height to be 3 1/2".	
	U/A405	Clarified backsplash height to be 3 1/2".	
	V/A405	Clarified backsplash height to be 3 1/2".	
25	A407	ENLARGED SACRAMENT ROOM PLAN AND MISCELLANEOUS DETAILS:	2
	1/A407	Clarified extent of ceramic wall tile with heavy line on floor plan.	
	F/A407	Removed vacuums .	
	M/A407	Clarified chair rail height to be 3'-2" in this room.	
26	A451	STAIR SECTIONS:	2
	A/A451	Revised handrail to transition to horizontal and terminate.	
	C/A451 K/A451	Moved detail reference to end of handrail. Added new rostrum stair detail.	
27			
27	A501 N/A501	MISCELLANEOUS DETAILS: Added new information for out-swinging door condition.	2
	P/A501	Added new detail for Roof Access Ladder Anchor.	
28	A503	MISCELLANEOUS DETAILS:	2
	A/A503	Added note regarding vapor retarder under wood floor system.	
	G/A503	Clarified heights of chair rail for various conditions.	
29	A601	FINISH SCHEDULE:	2
		Revised mounting height to top of VISUAL DISPLAY BOARD 'V6' to be [7'-2"].	
		Corrected operation of doors for VISUAL DISPLAY CASE 'V9' to be sliding.	
30	A602	DOOR SCHEDULE AND DOOR TYPES:	2
		Corrected misspelling in door operator 'DO1' description <i>closet</i> [closest].	
		Added clarifying word in GENERAL NOTE 2 "hung [to] clear finished floor"	
		Deleted 'G2' obscure insulated tempered glazing type and redesignated 'G3' to become 'G2'.	
		Corrected GLASS designation from 63 to [G2] in DOOR SCHEDULE for Doors	
		109a, 109b, 127a, 127b, 148a and 148b.	
31	A603	WINDOW SCHEDULE:	2
		(Style D only) WINDOW TYPE 'A': Deleted jamb reference K/A603.	
		WINDOW SCHEDULE, Type B: Changed QUANTITY to be [4] and SIZE to be [2'-8"	
		x 4'-8" (TWO DOUBLE UNITS)];	
		Revised NOTE to read: [WINDOW TYPES A, B: ALL ROUGH OPENING SIZES ARE 2'-8" x 4'-8" WITH FIXED FRAMES]	
32	A612	DOOR DETAILS:	2
	D/A612	Deleted <i>head detail</i> for door that is elsewhere shown on civil Sheet C801.	

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
33	F101 1/F101	FURNISHINGS PLAN AND SCHEDULES: Corrected drapery in MOTHER'S ROOM to be [single] type; Corrected layout dimensions on basketball court lines; Deleted volleyball court lines extending from basketball foul line;	2
		Added referencing note [TRANSITION STRIP] at door to STAIR 166. DRAPERY SCHEDULE: Corrected information for MOTHER'S ROOM drapery to be [SINGLE] TYPE [F].	
34	F102	ROOM SIGNAGE LOCATION PLAN: Replaced original sheet with new sheet containing extensive corrections.	2
35	F601	ROOM SIGNAGE SCHEDULES AND DETAILS: Replaced original sheet with new sheet containing extensive corrections.	2
36	\$101 1/\$101	FOOTING AND FOUNDATION PLAN: Changed steel column SC-4C to be [SC-4A] (not applicable to ribbed slab); Changed footing FC3.0A on Grid 4 at Grid G.5 to be [FC3.5A] (not applicable to ribbed slab); Changed footing FS3.0 on Grid 6 at Grid H to be [FS3.0A] (meetinghouse only, (not applicable to ribbed slab); Changed footing FS4.0 on Grid 8.8 and Grid F to [FS4.0A] (not applicable to ribbed slab); Changed footing FS6.0 at Grid 11 on Grid D.4 and Grid E.6 to [FS6.0A] (conventional system only); Changed reference D/S502 on Grid 3 to [A/S502] (not applicable to ribbed slab); Revised all footings FC1.5A along Grid 10 to [FC1.5] (not applicable to ribbed slab); Deleted floating FS6.0 near Grid 10 and Grid D.4 (not applicable to ribbed slab);	2
		Changed footing <i>FS5.0</i> to [FS6.0] on Grid F and Grid 10 (not applicable to ribbed slab); Added footing [FC1.6] to extend from Grid H (and step up) along Grid 6 to within 3'-0" from Grid G; Moved CW-10 note at Grid 6 away from footing step symbol on Grid H near Grid 6 (conventional system only); Added note [C.J.] on mechanical pad at Grid 3 and Grid A; For entry footing near Grid H and Grid 5.5: Style A: Changed <i>K/S502</i> reference to [H/S502]; Style C: Clarified footing to extend 6" beyond foundation wall at pop-outs between Grids 7 and 9 and at all sides of entries, and added noted dimension for each location, (conventional system only).	

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37	\$102 1/\$102	ANCHOR BOLT, HOLD-DOWN, AND WALL TYPE PLAN: Added anchor A-4 to be located 7'-1 1/2" from Grid 3 on Grid D. 2 and Grid E.8; Added anchor A-3 at Grid F and Grid 8.8; Changed wall type \(\frac{\psi_6-E}{\infty}\) on Grid 10 at Grid D.7 to be [W6-C]; Extended shear wall W6-E on Grid 4 to W8-A parallel with Grid A.5 (similar to other side of building, Grid H.5); Changed wall type \(\frac{\psi_6-B}{\infty}\) on left of Grid 8 near Grid F to be [W6-A]; Changed wall type \(\frac{\psi_6-D}{\infty}\) near Grid 8.5 and Grid D.4 to be [W6-A]; Changed wall type \(\frac{\psi_6-M}{\infty}\) on Grid C and Grid 8.2 to be [W6-A]; Changed anchors \(\frac{A-1}{\infty}\) in shear wall W6-E on Grid 6 at Grid A to be [A-2]; Changed anchors \(\frac{A-2}{\infty}\) in shear wall W6-E on Grid 6.6 at Grid H to be [A-3];	2
38	S103 2/S103	ROSTRUM AND PLATFORM FRAMING PLAN: Added [SIM] to reference V/S514 at stairs from platform to equipment platform near Grid E.6 and Grid 7.5 Added direction arrow to P/S514 at stairs on 2/S103, pointing [UP] near Grid 5.4 and Grid 7.2 Added direction arrow to L/S514 at front platform steps, pointing [UP] near Grid E	2
39	S104	EQUIPMENT PLATFORM FRAMING PLAN: Added reference V/S514 at top of stairs from platform to equipment platform; Changed header H-1 at restroom entrances to be [H-3]; Changed header H-2 at cultural hall entrances at Grid 7 to be [H-3]; Changed reference M/S511 to [P/S522] at back entry; Changed beam BM-7 to [BM-8] and BM-8 to [BM-9] over platform framing, along Grid 7 near Grid E; Cut Detail M/S512 at both locations at Grid 1 along Grid E.	2
40	S105	ROOF FRAMING PLAN: Changed notes for top plate extension along Grid 4 to Grids D.2 (and Grid E.8) to read [EXTEND TOP PLATE TO GRID D.2 (GRID E.8)]; Added notes for top plate extension along Grid 8.5 to Grids D and (Grid F) to read [EXTEND TOP PLATE TO GRID D (GRID F)] with associated references [M/S524] and [K/S523]; Added note for top plate extension along Grid 6 to Grid F to read [EXTEND TOP PLATE TO GRID F] with associated references [M/S524] and [K/S523]; Deleted MARK A at reference K/S522 along Grid 10 near Grid E.8; Changed header H-3 on Grids 11 and E.5 to be beam [BM-1]; Added text [SIM] to reference E/S523 on Grids D and 10; Moved SIMPSON CMSTC16 note out from under reference at Grids F and 8; Clarified high load (Type 1 blocked) diaphragm is to extend 24'-0" from Grid 2.	2
41	[S106]	[ROOF STRUCTURE BEARING ELEVATIONS PLAN]: Added [new sheet].	2

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42	S107	LARGE SCALE EQUIPMENT PLATFORM PLAN: Changed wall #6-D along Grid E.8 at Grid 4 to be W6-C; Added text [OPP] to reference P/S511 near Grids 4 and F.	2
43	S108 A/S108 B/S108	ROOF FRAMING PLAN: Centered beam BM-23 on left side of plan; Changed reference near Grid 6 from \$\frac{\\$S\\$524}\$ to be [G\\$524]; Delete text \$\frac{\\$BM\\$-23}\$ at Grid 8; Change any reference to \$\frac{\\$TR\\$-19}\$ to [TR\\$-17].	2
44	S209 1/S209	TRUSS ELEVATIONS: Added dimension [13'-8"] from Grid B or H or 11 and new note [FOR THE TR-17 SUPPORTING BM-23, ADD 2x10 VERTICAL WEB MEMBERS. DESIGN (3) TR-17 GANG NAILED TRUSS TO SUPPORT A POINT LOAD OF 3200 POUND (ASD) AND AN ADDITIONAL 200 PLF UNIFORM DEAD LOAD].	2
45	S301 B/S301	ELEVATIONS: Corrected word PLANES to [PLANS] in note box.	2
46	S401 L/S401 M/S401 A/S401	STEEPLE FRAMING PLAN AND DETAILS: Corrected spelling of "SIMPSON" in two notes; Deleted text W6-Q in detail title; Changed screws from 4-3/8" SDW to be [4 1/2" SDS] in note referencing prefabricated truss top chord.	2
47	S501 Q/S501	FOOTING DETAILS: Added another layer of wall sheathing with leader note to read [WOOD SHEATHING (WHERE OCCURS) SEE SCHEDULE NOTE] (on ribbed slab system, this is Detail H/S501).	2
48	S502 A/S502	FOOTING DETAILS: Revised note on vertical dowel to [DOWEL VERTICAL REINFORCING INTO FOOTING AND EXTEND TO WITHIN 3" OF BOTTOM OF FOOTING, TYPICAL] (conventional system only);	2
	B/S502	Revised note on vertical dowel to [DOWEL VERTICAL REINFORCING INTO FOOTING AND EXTEND TO WITHIN 3" OF BOTTOM OF FOOTING, TYPICAL] (conventional system only);	
	F/S502 L/S502	(Style C only) Added new detail; (Style D only) Changed arrow orientation of references G1/S502 and G2/S502; (Style D only) Changed Grid from D.4 to be [D.2] and changed Grid GRID to be [3].	

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49	S511	EQUIPMENT PLATFORM FRAMING DETAILS:	2
	N/S511	Delete reference M/S511 on SECTION A-A;	
	C/S511 D/S511	Added note [BOUNDARY NAILING] pointing to nailing into sill plate of wall above; Deleted text ATTACH TO STUDS WITH (4) 5/8" DIA. THRU BOLTS from note for wood joist;	
	E/S511	Added note [BOUNDARY NAILING] pointing to nailing into wall blocking for BETWEEN condition in see bubble;	
	P/S511 S/S511	Added nail with referencing note [BOUNDARY NAILING] to ledger and edge joist. Deleted text (3) in note about 16D TOE NAIL @ 8" o.c.;	
	U/S511	Added note [BOUNDARY NAILING] pointing to joist above wall;	
50	S512	EQUIPMENT PLATFORM FRAMING DETAILS:	2
	B/S512	Added wall ledger and boundary nailing to right side of wall with related note [BOUNDARY NAILING, SEE SCHEDULE];	
	F/S512	Deleted wall extension above support beam, added section reference [A-A], revised title <u>BEAM SECTION</u> [, <u>SECTION A-A</u>], underlined [<u>INSIDE WALL</u>];	
	L/S512	Deleted note SIMPSON A35 AT EACH STUD with referenced A35 anchor and associated nails ;	
	N/S512	Added wall sheathing and related note [WHERE OCCURS];	
	R/S512	Deleted one of two floor joists originally shown;	
	S1/S512	Deleted note 2x FULL DEPTH BLOCKING BETWEEN STUDS at top of wall and revised top of wall to be (2) top plates with boundary nailing in same manner as shown in S2/S51.	
51	S513 A/S513	EQUIPMENT PLATFORM FRAMING DETAILS: Added text [WHERE OCCURS] to wood stud wall note.	2
52	S521	ROOF DETAILS:	2
52	K/S521	Revised and repositioned detail.	
	L/S521	Revised and repositioned detail.	
	M1/S521	Revised and repositioned detail.	
	M2/S521	Revised and repositioned detail.	
	N/S521	Revised and repositioned detail.	
	P/S521	Revised and repositioned detail.	
	Q/S521	Revised detail.	

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53	S522	ROOF DETAILS	2
	A/S522	Revised detail.	
	B/S522	Revised detail.	
	C/S522	Revised detail.	
	D/S522	Revised detail.	
	E/S522	Revised detail.	
	F/S522	Revised detail.	
	G/S522	Revised detail.	
	J/S522	Revised detail.	
	K/S522	Revised detail.	
	L/S522	Revised detail.	
	M/S522	Revised detail.	
	N/S522	Revised detail.	
	P/S522	Revised detail.	
	R/S522	Corrected spelling of text SHEAHING [SHEATHING].	
	S/S522	Clarified wood column on PLAN VIEW	
54	S523	ROOF DETAILS:	2
	F/S523	Corrected reference Detail A3/ S006 [S605].	
	J/S523	Changed text BEAM BUCKET, SEE PLAN AND SCHEDULE to be [FOR BEAM	
		SADDLE CONNECTION, SEE SHEET S605].	
	E/S523	Changed note SEE DETAIL G [F]/S523 FOR	
	M/S523	Corrected triple top plates to be double top plates.	
55	S524	ROOF DETAILS:	2
	A/S524	Revised detail.	
	B/S524	Revised detail.	
	C/S524	Revised detail.	
	D/S524	Revised detail.	
	E/S524	Revised detail.	
	F/S524	Revised detail.	
	G/S524	Changed note text HGU28-3-SDS4.5 to be [HU210 WITH (8) 16d x 3 1/2" NAILS	
		TO BEAM AND (4) 10D X 1 1/2" TO TRUSS].	
	M/S524	Revised detail.	
	N/S524	Revised detail.	
	R/S524	Reversed arrow orientation and repositioned reference R1/S524.	
	T/S524	Revised detail.	
56	S601	SCHEDULES:	2
		SCHEDULE A: Changed all references to 2012 [2015] IBC	
		<u> </u>	

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57	S602	SCHEDULE A: Added special inspection symbol [*] to wall types W6-E and W6-F; Changed top plates for wall type W10-B from 2x12 to be [(2) 2x12]; Changed wall studs for wall types ^W6-B* and ^W6-F* from 2x6 to be [3x6]; Changed spacing of sill plate attachment anchors for ^W6-F* from 32"o.c. to be [24"o.c.]; SCHEDULE B: Deleted column entitled KING STUD(S) (EACH SIDE); SCHEDULE C: Changed material for beam BM-5 from 6-3/4" GLB to be [24F-V4]; Modified beam BM-14 to be [(4) 1 3/4"x 9 1/4" SCL]; Modified beam BM-15 to be [(4) 1 1/2"x 7 1/4" SCL]; Deleted JAMB MATERIAL column; Added superscript [1] at column title JAMB, added SCHEDULE NOTE 1 text under schedule to read [SEE WALL SCHEDULE FOR MATERIAL], and deleted text under	2
		schedule USE SAME MATERIAL BEARING AND KING STUDS	
58	S603	SCHEDULE A: Changed spot footing FS2.0 reinforcing lengthwise bar size from #4- to be [#5] (not applicable to ribbed slab); Changed continuous footing FC4.0A crosswise reinforcing bar length from 2'-6" to be [3'-6"] (not applicable to ribbed slab); Added bottom row for new continuous footing FC5.0 to be 2'-0" deep with 4'-6" long x #5 crosswise reinforcing bars at 14" o.c. and (2) #5 continuous equal continuous reinforcing, reinforce top and bottom (not applicable to ribbed slab).	2
59	S605	SCHEDULES: SCHEDULE A: Changed STEEL CAP DETAIL information for steel column SC-4A from A1 to [A2 (OPP)]; Changed STEEL CAP DETAIL information for steel column SC-5C from A4 to [A1].	2
60	FS501 H/FS501	FIRE SPRINKLER RISER: Changed ELECTRIC BELL OR HORN STROBE to be [VOICE ALARM/STROBE].	2
61	P101 1/P101	MAIN FLOOR PLAN: Converted hot water supply system to code mandated hot water circulating system with all associated piping and equipment changes.	2
62	P102 1/P101	EQUIPMENT PLATFORM PLAN Converted hot water supply system to code mandated hot water circulating system with all associated piping and equipment changes.	2
63	P401 1/P401, 2/P401, 3/P401, 4/P401, 5/P401	LARGE SCALE PLUMBING WATER SUPPLY PLANS: Converted hot water supply system to code mandated hot water circulating system with all associated piping and equipment changes for all enlarged restroom plans.	2

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64	P501 C/P501, F/P501, G/P501	PLUMBING DETAILS: Converted hot water supply system to code mandated hot water circulating system with all associated piping and equipment changes for all modified and/or replaced plumbing details.	2
65	P502 D/P502, E/P502, F/P502, G/P502 H/P502	PLUMBING DETAILS: Converted hot water supply system to code mandated hot water circulating system with all associated piping and equipment changes for all modified, replaced, and deleted plumbing details.	2
66	P901 1/P401, 2/P401, 3/P401, 4/P401, 5/P401	PLUMBING WATER SUPPLY SCHEMATICS: Converted hot water supply system to code mandated hot water circulating system with all associated piping and equipment changes for all restroom water supply schematics.	2
67	E000	ELECTRICAL INSTRUCTION: Added "LIGHTNING PROTECTION" instruction box	2
68	E602	PANEL SCHEDULES: Added new clouded text [ENGINEER NOTES: 1. PROVIDE CIRCUIT FOR STORAGE BUILDING IN PANEL CLOSETS TO STORAGE BUILDING. SEE SHEET C801. 2. PROVIDE CIRCUIT FOR PAVILION IF ONE OCCURS ON THIS PROJECT. SEE SHEET C813.]	2
69	E604	FIXTURE SCHEDULE: FIXTURE SCHEDULE: Reconfigured schedule, added new fixture [F25] (anteprocenium lighting) and renumbered fixtures beyond F25. Corrected MOUNTING information for fixture F25 [F26] from 48" height to be [18'] high poles.	2
70	ET101 1/ET101	MAIN FLOOR COMMUNICATIONS SYSTEMS PLAN: Relocated composite video output CCV from Room 123 to Room [131].	2
71	TA601	AUDIO-VIDEO SYSTEM EQUIPMENT LIST AND NOTES: AUDIO-VIDEO SYSTEM EQUIPMENT LIST: Revised information under ACCEPTABLE TYPES column for equipment item HBR to delete EXTRON DTP HDMI 4K 330 DRX and to add [EXTRON DTP R HWP 4K 331D], [DECORA BLANK INSERT] and [DOUBLE GANG DECORA SURROUND].	2