STANDARD PLAN RELEASE SUMMARY (SPR)

Architecture, Engineering, and Construction Division

Building Type:	Heritage 09T Meetinghouse	
	HET-MAS-09-03 HET-MBS-09-03 HET-MCS-09-03 HET-MDS-09-03	[Meetinghouse, Style A, Sloped Roof] [Meetinghouse, Style B, Sloped Roof] [Meetinghouse, Style C, Sloped Roof] [Meetinghouse, Style D, Sloped Roof]
Release Date:	February 2012	
Release Number:	3	

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	New Design Option Sheets	LOCALIZATION DESIGN OPTIONS: Design options with pre-selected localized finishes and systems for architectural, mechanical, fire protection, and electrical disciplines have been prepared for cold, hot-dry, and hot-humid climates. Design options for foundation, roof load (snow, roof system), and lateral load (wind, seismic) structural systems have also been prepared for various commonly anticipated site-specific design criteria. Attached are listings of new option sheets (grouped by building styles) with related instruction sheets explaining when and how to incorporate option sheets into a specific site-adapt project, only as directed by an Owner project manager.	2
2	G001	DRAWING INDEX: Added new sheets C704 - SITE CIVIL DETAILS and A204 - BUILDING ELEVATION DETAILS.	2
3	G101	PLUMBING FIXTURE COUNT: Updated plumbing fixture count.	2
4	C701, B/C701, <mark>[G]/C701</mark>	SITE CIVIL DETAILS: Rearranged sheet layout SIDEWALK, CURB AND GUTTER: Expanded detail to include option for INTEGRAL SIDEWALK, CURB AND GUTTER detail. EXPANSION AND CONTROL JOINT: Moved detail to be M/C702.	2
5	C702, A/C702, M/C702	SITE CIVIL DETAILS: Deleted (CONCRETE PAVING NOTES WHERE CONCRETE PAVING IS USED); rearranged sheet layout. ACCESSIBLE PARKING SIGN: Expanded detail to include SIDE VIEW detail and added "(TRAFFIC SIGNAGE) text to title. EXPANSION AND CONTROL JOINT: Relocated detail from [G]/C701.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
6	C703	SITE CIVIL DETAILS: Added note to engineer regarding selection of dumpster enclosure for project needs (detail D/C703 or F/C703).	2
7	A/C704, B/C704,	FRENCH DRAIN DETAIL: Added notes to engineer regarding filter fabric and geomembrane installation. MOW STRIP AND FENCE SECTION: Added note to engineer to adjust dimensions for project peeds	2
	C/C704	dimensions for project needs. CONCRETE RETAINING WALL SCHEDULE: Added note to engineer regarding considerations for other types of retaining wall systems.	
8	1/A102	MAIN FLOOR DIMENSION PLAN : Corrected dimensional discrepancy at rostrum windows along Gridlines 'D.2' and 'E.8' between Gridlines '2' and '3', dimension from Gridline '2' to nearest edge of window rough opening is now 5'-2 1/2".	2
9	1/A103	EQUIPMENT PLATFORM PLAN : Changed wall types for walls along Gridlines '4' and '6', between Gridlines 'B' and 'C' and between Gridlines 'G' and 'H' and along Gridlines 'D.4' and 'E.6' between Gridlines '10' and '11'; corrected dimensional discrepancy at rostrum windows along Gridlines 'D.2' and 'E.8' between Gridlines '2' and '3', dimension from Gridline '2' to nearest edge of window rough opening is now 5'-2 1/2".	2
10	1/A104	MAIN FLOOR WALL TYPES FLOOR PLAN : Revised types of walls along Gridlines '4' and '6', between Gridlines 'H' and 'J' from Types 'A12' and 'A12A' to be Type 'A45'.	2
11	K/A203	SIGN ELEVATION - MEETINGHOUSE : Revised height dimension from 2'-11 5/8" to be 2'-10 1/4".	2
12	A204	BUILDING ELEVATION DETAILS : (HMAS) Added new sheet with details relocated from D/A306, E/A306, F/A306, G/A306, A/A307, B/A307, and C/A307; (HMBS) Added new sheet with details relocated from A/A307, B/A307, and C/A307; (HMDS) Added new sheet with details relocated from C/A306, A/A307, B/A307, C/A307, D/A307, and E/A307.	2
13	D/A304, F/A305, F/A401, C/A402, D/A402, E/A503	Corrected various details depicting ceiling assembly in CHAPEL 158 to show two layers of 5/8" gypsum board.	2
14	A305	EXTERIOR DETAILS : (HMDS) Moved details D/A305, G/A305, and H/A305 to sheet A307.	2
15	A306, B/A306	 PARTIAL EXTERIOR SECTIONS AND DETAILS: (HMAS) Moved details D/A306, E/A306, F/A306, and G/A306 to new sheet A204; (HMBS) Moved details D/A306, E/A306, F/A306, and G/A306 to new sheet A204; (HMDS) Moved detail C/A306 to new sheet A204. PARTIAL ENTRY SECTION: Added unfaced insulation to completely fill attic space over covered entry; added fire retardant enclosure box for recessed light fixture; clarified structural headers and related framing over wall openings. 	2

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16	A307, H/A307	LINTEL ELEVATIONS AND EXTERIOR DETAILS: (HMAS) Moved details A/A307, B/A307, and C/A307 to new sheet A204; (HMBS) ; (HMDS) moved details A/A307, B/A307, C/A307, D/A307, and E/A307 to new sheet A204; added details A/A307, B/A307, and C/A307 relocated from sheet A305. FASCIA/ROOF DETAIL: Revised detail to coordinate with structural details M1/S521 and M2/S521 regarding placement of wood sheathing.	2
17	1/A401, A/A401, G/A401	 ENLARGED ROSTRUM PLAN: Corrected depiction of rostrum (storefront) windows. DETAIL: Corrected dimensions at two layers of 5/8" gypsum board at corner end of screen wall from 1" to be 1-1/4"; corrected dimension of recess at the organ chamber grille cloth from 2-1/2" to be 2-5/8". ROSTRUM SCREENWALL PLAN DETAIL: Revised dimensioning of screen walls to center recessed decorative panel element between equalized widths (2'-5 3/4") of sidewall surfaces. 	2
18	A/A402, B/A402, D/A402	 SECTION DETAIL: Eliminated incorrect reference to "ORGAN SPEAKER CHAMBER 156". SECTION DETAIL: Eliminated incorrect reference to "ORGAN SPEAKER CHAMBER 156". SECTION DETAIL: Revised framing of front wall of ORGAN SPEAKER CHAMBER 156 to be supported directly on concrete slab below; coordinated abutting floor framing of ROSTRUM 157 with structural detail D/S514; added gypsum board to back wall of lower portion of the ORGAN SPEAKER CHAMBER 156 with note to paint surfaces of this portion of wall black. 	2
19	1/A403	ENLARGED PLATFORM PLAN : Corrected dimensioning between Gridlines 'D.4' and 'E' and just to right of Gridline '8' from two segments of 2'-3" and 16'-0" to a single segment of 18'-3".	2
20	C/A404	DIMMER CABINET : Modified dimmer cabinet to match electrical detail 4/E501.	2
21	F/A501	HEADER DETAIL : Removed three layers of plywood beneath glue-lam header beam (B9) and lowered bottom of beam to elevation 109'-0 5/8".	2
22	A601	FINISH SCHEDULE , "Special Trim or Equipment": Clarified definitions for equipment S15 to read "HYMN BOOK STORAGE CABINET, SEE Q/A503" and equipment S22 to read "HYMN BOOK STORAGE CABINET, SEE N/A503"; under schedule column titled "Special Trim or Equipment": ROOM 117 - removed note-S15; ROOM 123 and ROOM 131 - changed equipment S22 to be S15; ROOM 159 - added equipment S22; ROOM 175 - added equipment S15.	2
23	A602, C/A602	 DOOR SCHEDULE: DOORs 109a, 109b, 127a, 127B, 148a, and 148b – changed FRAME TYPE from aluminum frame Type 1 to be Type 1A; DOOR 118 – changed HARDWARE GROUP from Group 20 to Group 26; DOOR A1 (under stage door) – removed HARDWARE GROUP 56. ALUMINUM FRAME TYPES: Rearranged sheet layout and added new storefront frame Type '1A'; changed dimensioning of window muntins to measure to centerlines of muntins; eliminated tempered glazing from all window areas above door head height. 	2

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24	C/A603, J/A603	 WINDOW JAMB: Changed brick pattern from running bond to stack bond with mortar joint centered on the front face of exposed brick. WINDOW TYPES: Revised window dimensions to define rough opening sizes; changed dimensioning of window muntins to measure to centerlines of muntins; added referencing note to read "5/8" MUNTINS". 	2
25	1/F102	ROOM SIGNAGE FLOOR PLAN : Added an accessibility sign on the end of the sacrament table pew.	2
26	A/F503	SECTION : Clarified openings in side of pulpit (facing ramp to rostrum) to coordinate with information shown in sound system detail 7/TA602 and in electrical drawings.	2
27	S001	 SCHEDULE 'A' (SOIL BEARING): Revised note to engineer regarding soils report to read, "ENGINEER OF RECORD TO INSERT FIRM NAME AND DATE OF SOILS REPORT AND VERIFY THE ALLOWABLE SOIL BEARING" SCHEDULE 'D': Added note stating site observations are at engineer's discretion. SCHEDULE 'F': (WOOD) Added note instructing engineer to verify grades and species of wood to be used; (WOOD, DIMENSION LUMBER, STRUCTURAL WALLS, 2x6): changed Hem Fir minimum grade from #2 to be #1; (WOOD, DIMENSION LUMBER, STRUCTURAL WALLS, 2x6): changed Hem Fir minimum grade from #2 to be #1; (WOOD, DIMENSION LUMBER, STRUCTURAL WALLS, 2x4): removed stud grade from allowed material. SCHEDULE 'G': Added new WIND COMPONENT AND CLADDING SCHEDULE. 	2
28	S002	 SCHEDULE 'A': Walls W6-A* and W10-A - changed SCL wall studs from 2-1/2" to 3" dimension; Wall W12-A - added note to engineer allowing 11-7/8" studs to be replaced with 11-1/4" studs; (Schedule Details): added note to engineer clarifying locations where use of slotted plate washer is required, clarified position of plate washer when wall sheathing is installed; added note for engineer to verify sill attachment with local code requirements. SCHEDULE 'B': Increased number of bearing studs for WC-4 column to be 4 studs; reduced number of king studs for WC-18 to be 5 studs; revised schedule note 6 regarding finish of fasteners for fire-rated wood; (Schedule Details): modified connections of multiple studs to allow screws with SDS screws allowed for connecting 4 or more studs. SCHEDULE 'C' (Schedule Details) - Modified 4-ply beam connection to allow SDS screws. 	2
29	S003	 SCHEDULE 'D': Revised bottom schedule note concerning type of fasteners required for treated wood. SCHEDULE 'F': Added schedule note 5 requiring nails used in Simpson hardware to be as specified by manufacturer. 	2
30	1/S101	FOOTING AND FOUNDATION PLAN: Corrected foundation wall along Gridline '3' near intersections with Gridlines 'D.2' and 'E.8'; modified entry dimensions (three locations) to match architectural dimensions; eliminated depressed slab area between Gridlines '2', '3', 'D.2', and 'D.4'; removed section references for rostrum ramp.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
31	1/S102	ANCHOR BOLT, HOLD-DOWN, AND WALL TYPE PLAN: Corrected walls on Gridlines 'F' and 'D' to reference same wall (W6-B); revised some hold-down references to match calculations; changed word in sheet title from "HOLDOWN" to "HOLD-DOWN"; added reference note pointing to wall pop-out near intersection of Gridline 'H' with '9' and stating "ADDITIONAL POP-OUT FRAMING IS SHOWN ON F/S502 – TYP".	2
32	1/S103	ROSTRUM AND PLATFORM PLAN: Added design loads (ROSTRUM LOADING/PLATFORM LOADING).	2
33	1/S104	EQUIPMENT PLATFORM FRAMING PLAN: Added intermediate beam in interior vestibule storefront assemblies with bearing elevation (rear entry location); added design loads (EQUIPMENT PLATFORM LOADING); added bracing for hip columns (WC-20) near intersections of Gridline '9' with Gridlines 'D.4' and 'E.6' (referenced by new detail F/S513).	2
34	1/S105	ROOF FRAMING PLAN: Added design loads (ROOF LOADING); Added design loads revised straps along Gridlines 'D.4' and 'E.8' to match calculations and enable use of SDS screws rather than nails; corrected header detail references along Gridline 'B'; corrected elevation references along Gridline '3' to reference sheet S301; changed WIJ-2 joists to 2x joists.	2
35	1/S201, 2/S201	(TRUSSED RAFTER ELEVATIONS): Corrected elevations to show three top plates at truss bearing; added connection of TR-13 to supporting truss TR-2; added truss note requiring framer to include an allowance for truss bracing.	2
36	1/S202, 2/S202	(TRUSSED RAFTER ELEVATIONS): Corrected elevations to show three top plates at truss bearing; added connection of TR-13 to supporting trusses TR-3 and TR-4; added truss note requiring framer to include an allowance for truss bracing.	2
37	1/S203, 2/S203	(TRUSSED RAFTER ELEVATIONS): Corrected elevations to show three top plates at truss bearing; added connection of TR-13 to supporting truss TR-5; added truss note requiring framer to include an allowance for truss bracing.	2
38	1/S204, 2/S204	(TRUSSED RAFTER ELEVATIONS): Corrected elevation to show three top plates at truss bearing; added connection of TR-13 to supporting trusses TR6 and TR-7; added truss note requiring framer to include an allowance for truss bracing.	2
39	1/S205, 2/S205	(TRUSSED RAFTER ELEVATIONS): Corrected elevations to show three top plates at truss bearing; added connection of TR-13 to supporting truss TR-7A; added truss note requiring framer to include an allowance for truss bracing; added dimension note to trussed rafter TR-8 referring to framing plan for hip configuration.	2
40	1/S206, 2/S206, 3/S206, 4/S206	(TRUSSED RAFTER ELEVATIONS): Corrected elevation for TR-11 to show three top plates at truss bearing; added truss note requiring framer to include an allowance for truss bracing.	2
41 42	C/S301 1/S401	STEEPLE WALL: Added a second hold down at two locations indicated. EQUIPMENT PLATFORM PLAN : Added intermediate beam in interior vestibule storefront assemblies with bearing elevation (each side entry location).	2 2

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43	N/S402	STEEPLE WALL CORNER CONDITION: Expanded detail to show connection of walls at inside corner (Walls W6-Q and W12-A).	2
-10	P/S402	WOOD BEAM AT WOOD WALL: Corrected title wording.	
	S501,	(VARIOUS FOUNDATION DETAILS): Modified vapor retarder to wrap down	
44	Q/S501	foundation wall for indicated 6 inches. BEARING WALL DETAIL AT FLOOR OFFSET: Added note to provide plumbing blockout in foundation wall; modified vapor retarder to wrap down.	2
45	F/S513	COLUMN STRAPPING DETAIL : Added new detail showing bracing for hip columns (WC-20).	2
46	S521, B/S521,	ROOF DETAILS: Rearranged details to accommodate expanded details. TOP PLATE SPLICE SCHEDULE AT PIPE: Expanded information to address ductwork penetrations through top plates.	2
	H/S521	BLOCKING CONDITION BETWEEN ROOF JOISTS: Added note to engineer to adjust ventilation opening dimensions for differing roof joist spacings.	
	L/S524,	TOP PLATE ATTACHMENT AT WALL STEP: Reduced number of A35 framing	
47	P/S524, R/S524	anchors at each side of truss blocking to 2 anchors. ROOF DRAG STRAP DETAIL: Removed boundary nailing requirement. BLOCKING FOR ATTACHMENT OF BASKETBALL STANDARD AT TRUSSES: Modified to match architectural detail (B/A502).	2
48	1/FS101	MAIN FLOOR FIRE SPRINKLER PLAN: Rerouted cross main line near HALLWAYs 125 and 129 to miss duct chase; re-routed supply line for sprinklers in Room 174; added sprinklers above ceilings in TECHNOLOGY 103, RESTROOM 104, HALLWAY 105, HALLWAY 149, SACRAMENT PREPARATION 154, and RESTROOM 155.	2
49	2/FS102	EQUIPMENT PLATFORM FIRE SPRINKLER PLAN: Changed type of sprinklers in VESTIBULE 126 from sidewall to upright sprinkler; eliminated swing joints from cross main piping in ROOM 203; extended cross main line to sidewall line in CORRIDOR 205 near intersection of Gridlines '8' with 'F'; changed cross main line in ROOMs 201 and 205 to sloped and added swing joint near intersections of Gridline '5' with Gridlines 'D' and 'F'.	2
50	3/FS103	ATTIC LEVEL SPRINKLER PLAN: Eliminated three sprinklers and related piping in attic space above Room 203 (between Gridlines D.4 and E.6, near Gridline 9).	2
51	FS501	FIRE SPRINKLER RISER AND DETAILS: Added note in connection with seismic bracing details M/FS501 and N/FS501 clarifying where such bracing is required by governing codes.	2
52	1/P101	PLUMBING FLOOR PLAN: Added designer note pointing to exterior wall hydrant near SERVING AREA 116 instructing to delete hydrants in freezing locations unless requested to remain by Project Manager.	2
53	1/P102	EQUIPMENT PLATFORM PLUMBING PLAN: Revised plumbing vent routing from condensate receptors serving equipment adjacent to Gridline '3' between Gridlines 'D' and 'D.2' and Gridlines 'E.8' and 'F'.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	1/P402,	WOMEN'S RESTROOM 176 WASTE AND VENT: Added vent piping for floor	
	2/P402,	<pre>drain (FD-1). MEN'S RESTROOM 172 WASTE AND VENT: Added vent piping for floor drain (FD-1).</pre>	
54	3/P402,	RESTROOM 104 WASTE AND VENT: Revised waste and vent piping from	2
	4/P402	condensate receptors (CR) above. RESTROOM 155/ SACRAMENT PREP. 154 WASTE AND VENT: Revised waste and vent piping from condensate receptors (CR) above.	
	D/P501,	WALL CLEANOUT DETAIL: Eliminated gap between gypsum board wall and cleanout fitting.	
55	J/P501,	GAS LINE CONNECTION DETAIL: Deleted ground joint union— flexible connector will serve as union.	2
	L/P501	DX COIL SECONDARY CONDENSATE DRAIN DETAIL: Added note describing acceptable manufactured unit (EZTRAP).	
	P601,	PLUMBING FIXTURE SCHEDULE: Added exterior wall hydrant (H-1); added designer note to delete hydrant in freezing locations unless requested to remain by Project Manager.	
56	1/P601	GAS PIPING SCHEME: Increased BTUH input for future addition and revised TOTAL BTUH and TOTAL CFH values; added note stating International Fuel Gas Code (IFGC) used for gas pipe sizing, added note stating BTU/HR capacities are maximum allowed by specified equipment manufacturers; added designer note instructing to delete gas piping scheme if gas fired furnaces are not used.	2
	1/P902,	WOMEN'S RESTROOM 176 WASTE AND VENT: Added vent piping for floor drain (FD-1).	
	2/P902,	MEN'S RESTROOM 172 WASTE AND VENT: Added vent piping for floor drain (FD-1).	
57	3/P902,	RESTROOM 104 WASTE AND VENT: Revised waste and vent piping for	2
	4/P902	condensate receptors (CR). RESTROOM 155/ SACRAMENT PREP. 154 WASTE AND VENT: Revised waste and vent piping for condensate receptors (CR).	
58	M101	MECHANICAL FLOOR PLAN: Revised supply air (D-3) volume at ROOMs 124 and 128 from 230 to be 220; removed penthouse (PH-1) note— penthouse is referenced on sheet M102; added transfer grilles (R-10) in ceilings of FOYERs 109, 127, and 148.	2
59	M102	EQUIPMENT PLATFORM PLAN: Revised main supply duct sizing at chapel systems (furnaces F-1a, F-1b, F-1c, and F-1d) from 18x24 to be 18x18; revised supply air volume at sidewall supply grille (S-1) serving FOYER 127 from 790 to be 810.	2

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60	1/M301, 2/M301,	 MECHANICAL SECTION: Revised main supply duct sizing for furnaces F-1c and F-1d from 24x18 to be 18x18; revised supply air diffuser (D-10) volume from 800 to be "SEE PLANS FOR CFMs". MECHANICAL SECTION: Revised main supply duct size for chapel system from 24x18 to be 18x18; revised supply air diffuser (D-10) volume from 800 to be "SEE PLANS FOR CFM". 	2
	3/M301	MECHANICAL SECTION: Revised main supply duct size for furnace F-1d from- 24x18 to be 18x18.	
61	A/M501	SUPPLY OR RETURN AIR DUCT BRANCH CONNECTION DETAIL: Added (manual) regulator volume damper and possible remote ceiling operator with note to provide where shown on drawings and note limiting damper closeness to elbows and intersections.	2
62	M502 C/M502 D/M502	 MECHANICAL DETAILS: Rearranged sheet layout to separate OUTSIDE AIR BALANCE SCHEDULE from Detail G. CONCENTRIC ROOF TERMINATION DETAIL: Added designer note to remove this detail if gas fired furnaces are not used. FAN UNIT SUPPORT DETAIL: Eliminated pipe increases from PVC vent and combustion air pipes; added designer note to remove this detail if gas fired 	2
63	M601	furnaces are not used. FAN UNIT SCHEDULE: Added column for MINIMUM O.A. volumes. ENERGY RECOVERY VENTILATOR schedule: Changed CFM value for ERV-4 from 730 to be 650.	2
64	M602	REGISTER, LOUVER & GRILLE SCHEDULE: Revised CFM RANGE values for sidewall register R-8 from 2800 to be 2800-3060; soffit grille SG-1 from 230-840 to be 250-840, penthouse PH-1 from 705-830 to be 760; and louver L-2 from 2830- 3465 to be 2830-3485; added ceiling transfer grille R-10 and soffit grille SG-2; added schedule note 15 to read "CEILING MOUNTED FILTER GRILLE. COORDINATE EXACT LOCATION WITH STRUCTURAL".	2
65	ME101, 2/ME101	AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN (SYMBOLS legend): Changed symbol text for relay panel from RP-5 to be RP-6; revised description of CO2 sensor to read "CO2 SENSOR (DIV 23) INSTALL UPSTREAM OF RELIEF OR OUTSIDE AIR CONNECTION. REFER TO SECTION 2/M302. (SIMILAR FOR ALL)" AUTOMATIC TEMPERATURE CONTROL – EQUIPMENT PLATFORM PLAN:	2
		Added energy recovery ventilators ERV-8 & ERV-9; added CO2 sensor to each of furnace systems F-3, F-4, F-5, F-6, F-7, F-8, F-9, F-10, F-11, F-12, and F-13 to provide demand control of outside air; changed relay panel reference for furnaces systems F-1 (chapel) and F-2 (cultural center) from RP-5 to be RP-6 to designate standard use of a CO2 sensor for demand control ventilation.	
66	ME201	WIRING DIAGRAM: Added CO2 sensor information. CONTROL EQUIPMENT: Changed relay panel mark from RP-5 to be RP-6; changed catalog number of two pole relay (RIB) from RIBU1C to be RIB2401D.	2

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67	ME202	WIRING DIAGRAM: Added CO2 sensor information; added clarifying text "TWO SENSOR AVERAGING" to System F-8 remote sensor portion of diagram. Removed general notes and added note to read "FOR NOTES SEE SHEET ME201".	2
68	ME203	WIRING DIAGRAM: Changed relay panel identification (in center of diagram) from RP-5 to be RP-6.	2
69	E101, 1/E101	 (GENERAL AND PLAN NOTES): Added notes and revised multiple notes; (NOTES TO ELECTRICAL ENGINEER): Added note clarifying location of photocells. MAIN FLOOR LIGHTING PLAN: Shifted lighting fixtures in MEN'S RESTROOM 172 and WOMEN'S RESTROOM 176; changed switch designations in ELECTRICAL 115; changed occupancy sensor type in WAITING 141, MEN'S RESTROOM 172, WOMEN'S RESTROOM 176, and FONT 179; changed switching for light fixtures in STAIR 161 and STAIR 164; circuited light fixture with related exhaust fan in TECHNOLOGY 103, RESTROOM 104, MOTHER'S ROOM 114, SERVING AREA 116, RESTROOM 155, MEMBER CUSTODIAL 163, MEN'S RESTROOM 172, and WOMEN'S RESTROOM 176; corrected number of lighting fixtures for ROOM 174; removed unnecessary chapel pew and sports courtmarking information. 	2
70	E102, 1/E102	 (NOTES TO ELECTRICAL ENGINEER): Added note addressing needed coordination for landscape irrigation controller. MAIN FLOOR POWER PLAN: Corrected circuiting at multiple locations; moved-electrical symbols for automatic temperature control, telephone, data, sound, video, satellite, and TV systems to relevant ME and ET sheets; moved junction box for door operator to inner face of entry opening; (PLAN NOTES): Added Note 25 and corrected multiple other notes. 	2
71	1/E103	EQUIPMENT PLATFORM LIGHTING AND POWER PLAN: Corrected lighting fixture types in [FOYERs 109, 127, and 148]; changed circuiting for emergency lighting units (ELU-1, ELU-2, and ELU-3); added motor and power for motorized screen at rear wall of rostrum; removed power for non-existent water heater (WH-2) along Gridline 'F' between Gridlines '6' and '7'; added two lighting fixtures (F6) on ceiling of ROOM 203; added "LIGHTING AND" text before "POWER" in plan title; (PLAN NOTES): Corrected multiple notes.	2

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	E501, 1/E501, 2/E501,	(ELECTRICAL SYMBOLS): Added one symbol and deleted four symbols. CONDENSING [COMPRESSOR] UNIT CONDUIT DETAIL: Revised title and corrected detail. CHAPEL LIGHT SWITCH COVER PLATE DETAIL: Added "/WALL" text to wall/rear light switch label.	
72	4/E501, 5/E501, 6/E501,	 DIMMER SWITCH DETAIL: Rearranged layout of lighting switches into four rows and revised labeling. BUILDING EXTERIOR LIGHTING CONTROL DIAGRAM: Added new diagram. PARKING AREA LIGHTING CONTROL DIAGRAM: Reduced parking area 	2
	7/E501, 8/E501	circuits within lighting contactor from three to be one circuit. TELEPHONE RISER: Clarified internet provider involvement. STORAGE BUILDING ELECTRICAL PLAN: Revised plan.	
73	E601	 EQUIPMENT SCHEDULE: Added energy recovery ventilator (ERV-9) and corrected schedule information. EXHAUST FAN SCHEDULE: Corrected schedule information. (LIGHTING) FIXTURE SCHEDULE: Corrected schedule information. 	2
74	E602,	 PANEL (schedules): Corrected information in schedules ('A', 'B', and 'C'). LOAD CENTER (schedules): Corrected information in schedules ('LC1', 'LC2', 'LC3', and 'LC4'). LOAD TABULATION (schedule): Corrected schedule information. 	2
75	1/E602 ET101, ET102, ET601, TA601, TA602, TA603, TT601	SINGLE LINE DIAGRAM: Corrected diagram information. Replace all listed audio/video sheets with new replacement sheets that contain the following changes: simplified audiovisual remote control system; added wireless internet access; removed unnecessary information from drawings to clarify audiovisual elements; relocated several data and telephone outlets to include moving hall public telephone to front foyer; added telephone to platform lift to meet requirements of various jurisdictions; moved chapel camera outlets from sidewalls to rear pews; updated model numbers of various system components; refined some equipment listings to more appropriate choices; simplified wording of sheet notes; standardized symbols and nomenclature; added note to require low voltage cabling for devices at floor level to be run in floor slab; added note instructing electrical and AV to coordinate data outlet location to be adjacent to irrigation controller.	2
76	FA101, 3/FA101	(PLAN NOTES): Corrected detail reference in Note 5 from "H" to be "L"; (FIRE DETECTION SYMBOLS): Corrected specification reference in DUCT SMOKE DETECTOR from "DIV 15" to be "DIV 23". FIRE RISER DIAGRAM: Corrected diagram information.	2
77	LP101, 1/LP101	 (NOTES TO ENGINEER): Deleted Note 3 and renumbered subsequent notes. (PLAN NOTES): Revised Note 1. LIGHTNING PROTECTION PLAN: Removed steeple lightning protection- information from this option sheet — such information is to be shown on ROOF PLAN sheet (A121) and STEEPLE PLANS, ELEVATIONS, SECTIONS, AND DETAILS sheet (A308). 	2

Heritage 09T Meetinghouse, Style 'A'

HET-MAS-09-03

HMAS-G000.dwg	ARCHITECTURAL INSTRUCTION SHEET
HMAS-G001-w1.dwg	COVER SHEET
HMAS-C000.dwg	CIVIL INSTRUCTION SHEET
HMAS-A000.dwg	ARCHITECTURAL INSTRUCTION SHEET
HMAS-A105-w1.dwg	WALL TYPES
HMAS-A121-r1.dwg	ROOF PLAN
HMAS-A121-r2.dwg	ROOF PLAN
HMAS-A122-r1.dwg	ROOF DETAILS
HMAS-A122-r2.dwg	ROOF DETAILS
HMAS-A123-r1.dwg	ROOF DETAILS
HMAS-A123-r2.dwg	ROOF DETAILS
HMAS-A201-w1.dwg	BUILDING ELEVATIONS
HMAS-A202-w1.dwg	BUILDING ELEVATIONS
HMAS-A203-w1.dwg	BUILDING ELEVATIONS
HMAS-A204-w1.dwg	BUILDING SECTIONS
HMAS-A302-w1.dwg	BUILDING SECTIONS
HMAS-A303-w1.dwg	BUILDING SECTIONS
HMAS-A304-w1.dwg	BUILDING SECTIONS
HMAS-A305-w1.dwg	EXTERIOR DETAILS
HMAS-A307-r1.dwg	EXTERIOR DETAILS
HMAS-A307-r2.dwg	EXTERIOR DETAILS
	STEEPLE PLANS, ELEVATIONS, SECTIONS, AND DETAILS
HMAS-A308-r1.dwg	
HMAS-A603-w1.dwg	WINDOW SCHEDULE
HMAS-S000.dwg	STRUCTURAL INSTRUCTION SHEET
HMAS-S001-t1z1.dwg	SCHEDULES
HMAS-S001-t2z1.dwg	SCHEDULES
HMAS-S001-t3.dwg	SCHEDULES
HMAS-S001-t3z1.dwg	SCHEDULES
HMAS-S001-z1.dwg	SCHEDULES
HMAS-S002-t1z1.dwg	SCHEDULES
HMAS-S002-t2z1.dwg	SCHEDULES
HMAS-S002-t3.dwg	SCHEDULES
HMAS-S002-t3z1	SCHEDULES
HMAS-S002-z1.dwg	SCHEDULES
HMAS-S002-21.dwg	SCHEDULES
HMAS-S003-s1.dwg	
	SCHEDULES
HMAS-S004-t1z1.dwg	SCHEDULES
HMAS-S004-t2z1.dwg	SCHEDULES
HMAS-S004-t3.dwg	SCHEDULES
HMAS-S004-t3z1.dwg	SCHEDULES
HMAS-S004-z1.dwg	SCHEDULES
HMAS-S101-s1.dwg	FOOTING AND FOUNDATION PLAN
HMAS-S101-s2.dwg	FOOTING AND FOUNDATION PLAN
HMAS-S105-t3.dwg	ROOF FRAMING PLAN
HMAS-S201-t1.dwg	TRUSS ELEVATIONS
HMAS-S201-t2.dwg	TRUSS ELEVATIONS
HMAS-S201-t3.dwg	TRUSS ELEVATIONS
HMAS-S202-t1.dwg	TRUSS ELEVATIONS
HMAS-S202-t2.dwg	TRUSS ELEVATIONS
HMAS-S202-t3.dwg	TRUSS ELEVATIONS
HMAS-S203-t1.dwg	TRUSS ELEVATIONS
HMAS-S203-t2.dwg	TRUSS ELEVATIONS
HMAS-S203-t3.dwg	TRUSS ELEVATIONS
HMAS-S204-t1.dwg	TRUSS ELEVATIONS

HMAS-S204-t2.dwg HMAS-S204-t3.dwg HMAS-S205-t1.dwg HMAS-S205-t2.dwg HMAS-S205-t3.dwg HMAS-S206-t1.dwg HMAS-S206-t2.dwg HMAS-S206-t3.dwg HMAS-S207-t1.dwg HMAS-S207-t2.dwg HMAS-S207-t3.dwg HMAS-S501-s1.dwg HMAS-S501-s2.dwg HMAS-S502-s1.dwg HMAS-S502-s2.dwg	TRUSS ELEVATIONS TRUSS ELEVATIONS TRUSS ELEVATIONS TRUSS ELEVATIONS TRUSS ELEVATIONS TRUSS ELEVATIONS TRUSS ELEVATIONS TRUSS ELEVATIONS TRUSS ELEVATIONS TRUSS ELEVATIONS FOOTING DETAILS FOOTING DETAILS FOOTING DETAILS
HMAS-FS000.dwg	FIRE SPRINKLER INSTRUCTION SHEET
HMAS-P000.dwg HMAS-P101-k1.dwg HMAS-P102-k1.dwg HMAS-P102-k2.dwg HMAS-P102-k3.dwg	PLUMBING INSTRUCTIONS MAIN FLOOR PLAN EQUIPMENT PLATFORM PLAN EQUIPMENT PLATFORM PLAN EQUIPMENT PLATFORM PLAN
HMAS-M000.dwg HMAS-M101-k2.dwg HMAS-M102-k1.dwg HMAS-M102-k2.dwg HMAS-M102-k3.dwg HMAS-M301-k2.dwg HMAS-M302-k2.dwg HMAS-M601-k1.dwg HMAS-M601-k2.dwg HMAS-M601-k3.dwg	MECHANICAL INSTRUCTIONS MAIN FLOOR PLAN EQUIPMENT PLATFORM PLAN EQUIPMENT PLATFORM PLAN EQUIPMENT PLATFORM PLAN MECHANICAL SECTIONS MECHANICAL SCHEDULES MECHANICAL SCHEDULES
HMAS-ME000.dwg HMAS-ME101-k1.dwg HMAS-ME101-k2.dwg HMAS-ME101-k3.dwg HMAS-ME201-k1.dwg HMAS-ME201-k2.dwg HMAS-ME201-k3.dwg HMAS-ME202-k1.dwg HMAS-ME203-k1.dwg HMAS-ME203-k2.dwg HMAS-ME203-k3.dwg	AUTOMATIC TEMPERATURE CONTROL INSTRUCTIONS AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES AUTOMATIC TEMPERATURE CONTROL WIRING AUTOMATIC TEMPERATURE CONTROL WIRING
HMAS-E000.dwg HMAS-E103-K1.dwg HMAS-E103-K2.dwg HMAS-E103-K3.dwg HMAS-E601-K1.dwg HMAS-E601-K2.dwg HMAS-E601-K3.dwg HMAS-E602-K1.dwg HMAS-E602-K3.dwg	ELECTRICAL INSTRUCTIONS EQUIPMENT PLATFORM POWER PLAN EQUIPMENT PLATFORM POWER PLAN SCHEDULES SCHEDULES SCHEDULES PANEL SCHEDULES PANEL SCHEDULES PANEL SCHEDULES

Heritage 09T Meetinghouse, Style 'B'

HET-MBS-09-03

HMBS-G000.dwg	ARCHITECTURAL INSTRUCTION SHEET
HMBS-G001-w1.dwg	COVER SHEET
Thinks Cool whang	oover oneen
HMBS-C000.dwg	CIVIL INSTRUCTION SHEET
°	
HMBS-A000.dwg	ARCHITECTURAL INSTRUCTION SHEET
HMBS-A105-w1.dwg	WALL TYPES
HMBS-A121-r1.dwg	ROOF PLAN
HMBS-A121-r2.dwg	ROOF PLAN
HMBS-A122-r1.dwg	ROOF DETAILS
HMBS-A122-r2.dwg	ROOF DETAILS
HMBS-A123-r1.dwg	ROOF DETAILS
HMBS-A123-r2.dwg	ROOF DETAILS
HMBS-A201-w1.dwg	BUILDING ELEVATIONS
HMBS-A202-w1.dwg	BUILDING ELEVATIONS
HMBS-A204-w1.dwg	BUILDING SECTIONS
HMBS-A302-w1.dwg	BUILDING SECTIONS
HMBS-A303-w1.dwg	BUILDING SECTIONS
HMBS-A304-w1.dwg	BUILDING SECTIONS
HMBS-A305-w1.dwg	EXTERIOR DETAILS
HMBS-A307-r1.dwg	EXTERIOR DETAILS
HMBS-A307-r2.dwg	EXTERIOR DETAILS
HMBS-A308-r1.dwg	STEEPLE PLANS, ELEVATIONS, SECTIONS, AND DETAILS
HMBS-A603-w1.dwg	WINDOW SCHEDULE
	STRUCTURAL INSTRUCTION SHEET
HMBS-S000.dwg HMBS-S001-t1z1.dwg	SCHEDULES
HMBS-S001-t2z1.dwg	SCHEDULES
HMBS-S001-t3.dwg	SCHEDULES
HMBS-S001-t3z1.dwg	SCHEDULES
HMBS-S001-z1.dwg	SCHEDULES
HMBS-S002-t1z1.dwg	SCHEDULES
HMBS-S002-t121.dwg	SCHEDULES
HMBS-S002-t3.dwg	SCHEDULES
HMBS-S002-t3z1	SCHEDULES
HMBS-S002-z1.dwg	SCHEDULES
HMBS-S003-s1.dwg	SCHEDULES
HMBS-S003-s2.dwg	SCHEDULES
HMBS-S004-t1z1.dwg	SCHEDULES
HMBS-S004-t2z1.dwg	SCHEDULES
HMBS-S004-t3.dwg	SCHEDULES
HMBS-S004-t3z1.dwg	SCHEDULES
HMBS-S004-z1.dwg	SCHEDULES
HMBS-S101-s1.dwg	FOOTING AND FOUNDATION PLAN
HMBS-S101-s2.dwg	FOOTING AND FOUNDATION PLAN
HMBS-S105-t3.dwg	ROOF FRAMING PLAN
HMBS-S201-t1.dwg	TRUSS ELEVATIONS
HMBS-S201-t2.dwg	TRUSS ELEVATIONS
HMBS-S201-t3.dwg	TRUSS ELEVATIONS
HMBS-S202-t1.dwg	TRUSS ELEVATIONS
HMBS-S202-t2.dwg	TRUSS ELEVATIONS
HMBS-S202-t3.dwg	TRUSS ELEVATIONS
HMBS-S203-t1.dwg	TRUSS ELEVATIONS
HMBS-S203-t2.dwg	TRUSS ELEVATIONS
HMBS-S203-t3.dwg	TRUSS ELEVATIONS
HMBS-S204-t1.dwg	TRUSS ELEVATIONS
HMBS-S204-t2.dwg	TRUSS ELEVATIONS

HMBS-S204-t3.dwg	TRUSS ELEVATIONS
HMBS-S205-t1.dwg	TRUSS ELEVATIONS
HMBS-S205-t2.dwg	TRUSS ELEVATIONS
HMBS-S205-t3.dwg	TRUSS ELEVATIONS
HMBS-S206-t1.dwg	TRUSS ELEVATIONS
HMBS-S206-t2.dwg	TRUSS ELEVATIONS
HMBS-S206-t3.dwg	TRUSS ELEVATIONS
HMBS-S207-t1.dwg	TRUSS ELEVATIONS
HMBS-S207-t2.dwg	TRUSS ELEVATIONS
HMBS-S207-t3.dwg	TRUSS ELEVATIONS
HMBS-S501-s1.dwg	FOOTING DETAILS
HMBS-S501-s2.dwg	FOOTING DETAILS
HMBS-S502-s2.dwg	FOOTING DETAILS
HMBS-FS000.dwg	FIRE SPRINKLER INSTRUCTION SHEET
HMBS-P000.dwg	PLUMBING INSTRUCTIONS
HMBS-P101-k1.dwg	MAIN FLOOR PLAN
HMBS-P102-k1.dwg	EQUIPMENT PLATFORM PLAN
HMBS-P102-k2.dwg	EQUIPMENT PLATFORM PLAN
HMBS-P102-k3.dwg	EQUIPMENT PLATFORM PLAN
HMBS-M000.dwg HMBS-M101-k2.dwg HMBS-M102-k1.dwg HMBS-M102-k2.dwg HMBS-M301-k2.dwg HMBS-M301-k2.dwg HMBS-M601-k1.dwg HMBS-M601-k2.dwg HMBS-M601-k3.dwg	MECHANICAL INSTRUCTIONS MAIN FLOOR PLAN EQUIPMENT PLATFORM PLAN EQUIPMENT PLATFORM PLAN EQUIPMENT PLATFORM PLAN MECHANICAL SECTIONS MECHANICAL SCHEDULES MECHANICAL SCHEDULES
HMBS-ME000.dwg HMBS-ME101-k1.dwg HMBS-ME101-k2.dwg HMBS-ME101-k3.dwg HMBS-ME201-k1.dwg HMBS-ME201-k2.dwg HMBS-ME201-k3.dwg HMBS-ME202-k1.dwg HMBS-ME203-k1.dwg HMBS-ME203-k2.dwg HMBS-ME203-k3.dwg	AUTOMATIC TEMPERATURE CONTROL INSTRUCTIONS AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES AUTOMATIC TEMPERATURE CONTROL WIRING AUTOMATIC TEMPERATURE CONTROL WIRING
HMBS-E000.dwg	ELECTRICAL INSTRUCTIONS
HMBS-E103-K1.dwg	EQUIPMENT PLATFORM POWER PLAN
HMBS-E103-K2.dwg	EQUIPMENT PLATFORM POWER PLAN
HMBS-E103-K3.dwg	EQUIPMENT PLATFORM POWER PLAN
HMBS-E601-K1.dwg	SCHEDULES
HMBS-E601-K2.dwg	SCHEDULES
HMBS-E601-K3.dwg	SCHEDULES
HMBS-E602-K1.dwg	PANEL SCHEDULES
HMBS-E602-K3.dwg	PANEL SCHEDULES

Heritage 09T Meetinghouse, Style 'C'

HET-MCS-09-03

HMCS-G000.dwg	ARCHITECTURAL INSTRUCTION SHEET
HMCS-G001-w1.dwg	COVER SHEET
Thirds-Goot-wildwg	COVER SHEET
HMCS-C000.dwg	CIVIL INSTRUCTION SHEET
Timee cool.awg	
HMCS-A000.dwg	ARCHITECTURAL INSTRUCTION SHEET
HMCS-A105-w1.dwg	WALL TYPES
HMCS-A121-r1.dwg	ROOF PLAN
HMCS-A121-r2.dwg	ROOF PLAN
HMCS-A122-r1.dwg	ROOF DETAILS
HMCS-A122-r2.dwg	ROOF DETAILS
HMCS-A123-r1.dwg	ROOF DETAILS
HMCS-A123-r2.dwg	ROOF DETAILS
HMCS-A201-w1.dwg	BUILDING ELEVATIONS
HMCS-A202-w1.dwg	BUILDING ELEVATIONS
HMCS-A203-w1.dwg	BUILDING SECTIONS
HMCS-A303-w1.dwg	BUILDING SECTIONS
HMCS-A304-w1.dwg	BUILDING SECTIONS
HMCS-A305-w1.dwg	EXTERIOR DETAILS
HMCS-A307-r1.dwg	EXTERIOR DETAILS
HMCS-A307-r2.dwg	EXTERIOR DETAILS
HMCS-A308-r1.dwg	STEEPLE PLANS, ELEVATIONS, SECTIONS, AND DETAILS
HMCS-A603-w1.dwg	WINDOW SCHEDULE
TIMCS-A005-W1.dwg	WINDOW SCIEDOLE
HMCS-S000.dwg	STRUCTURAL INSTRUCTION SHEET
HMCS-S001-t1z1.dwg	SCHEDULES
HMCS-S001-t2z1.dwg	SCHEDULES
HMCS-S001-t3.dwg	SCHEDULES
HMCS-S001-t3z1.dwg	SCHEDULES
HMCS-S001-z1.dwg	SCHEDULES
HMCS-S002-t1z1.dwg	SCHEDULES
HMCS-S002-t2z1.dwg	SCHEDULES
HMCS-S002-t3.dwg	SCHEDULES
HMCS-S002-t3z1	SCHEDULES
HMCS-S002-z1.dwg	SCHEDULES
HMCS-S003-s1.dwg	SCHEDULES
HMCS-S003-s2.dwg	SCHEDULES
HMCS-S004-t1z1.dwg	SCHEDULES
HMCS-S004-t2z1.dwg	SCHEDULES
HMCS-S004-t3.dwg	SCHEDULES
HMCS-S004-t3z1.dwg	SCHEDULES
HMCS-S004-z1.dwg	SCHEDULES
HMCS-S101-s1.dwg	FOOTING AND FOUNDATION PLAN
HMCS-S101-s2.dwg	FOOTING AND FOUNDATION PLAN
HMCS-S105-t3.dwg	ROOF FRAMING PLAN
HMCS-S201-t1.dwg	TRUSS ELEVATIONS
HMCS-S201-t2.dwg	TRUSS ELEVATIONS
HMCS-S201-t3.dwg	TRUSS ELEVATIONS
HMCS-S202-t1.dwg	TRUSS ELEVATIONS
HMCS-S202-t2.dwg	TRUSS ELEVATIONS
HMCS-S202-t3.dwg	TRUSS ELEVATIONS
HMCS-S203-t1.dwg	TRUSS ELEVATIONS
HMCS-S203-t2.dwg	TRUSS ELEVATIONS
HMCS-S203-t3.dwg	TRUSS ELEVATIONS
HMCS-S204-t1.dwg	TRUSS ELEVATIONS
HMCS-S204-t2.dwg	TRUSS ELEVATIONS
HMCS-S204-t3.dwg	TRUSS ELEVATIONS

HMCS-S205-t1.dwg	TRUSS ELEVATIONS
HMCS-S205-t2.dwg	TRUSS ELEVATIONS
HMCS-S205-t3.dwg	TRUSS ELEVATIONS
HMCS-S206-t1.dwg	TRUSS ELEVATIONS
HMCS-S206-t2.dwg	TRUSS ELEVATIONS
HMCS-S206-t3.dwg	TRUSS ELEVATIONS
HMCS-S207-t1.dwg	TRUSS ELEVATIONS
HMCS-S207-t2.dwg	TRUSS ELEVATIONS
HMCS-S207-t3.dwg	TRUSS ELEVATIONS
HMCS-S501-s1.dwg	FOOTING DETAILS
HMCS-S501-s2.dwg	FOOTING DETAILS
HMCS-S502-s1.dwg	FOOTING DETAILS
HMCS-S502-s2.dwg	FOOTING DETAILS
HMCS-FS000.dwg	FIRE SPRINKLER INSTRUCTION SHEET
HMCS-P000.dwg	PLUMBING INSTRUCTIONS
HMCS-P101-k1.dwg	MAIN FLOOR PLAN
U	
HMCS-P102-k1.dwg	EQUIPMENT PLATFORM PLAN
HMCS-P102-k2.dwg	EQUIPMENT PLATFORM PLAN
HMCS-P102-k3.dwg	EQUIPMENT PLATFORM PLAN
HMCS-M000.dwg	MECHANICAL INSTRUCTIONS
HMCS-M101-k2.dwg	MAIN FLOOR PLAN
HMCS-M102-k1.dwg	EQUIPMENT PLATFORM PLAN
HMCS-M102-k2.dwg	EQUIPMENT PLATFORM PLAN
HMCS-M102-k2.dwg	EQUIPMENT PLATFORM PLAN
HMCS-M301-k2.dwg	MECHANICAL SECTIONS
HMCS-M302-k2.dwg	MECHANICAL SECTIONS
HMCS-M601-k1.dwg	MECHANICAL SCHEDULES
HMCS-M601-k2.dwg	MECHANICAL SCHEDULES
HMCS-M601-k3.dwg	MECHANICAL SCHEDULES
HMCS-ME000.dwg	AUTOMATIC TEMPERATURE CONTROL INSTRUCTIONS
HMCS-ME101-k1.dwg	AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN
HMCS-ME101-k2.dwg	AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN
HMCS-ME101-k3.dwg	AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN
HMCS-ME201-k1.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES
HMCS-ME201-k2.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES
HMCS-ME201-k3.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES
HMCS-ME202-k1.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING
HMCS-ME203-k1.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING
HMCS-ME203-k2.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING
HMCS-ME203-k3.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING
HMCS-E000.dwg	ELECTRICAL INSTRUCTIONS
HMCS-E103-K1.dwg	EQUIPMENT PLATFORM POWER PLAN
HMCS-E103-K2.dwg	EQUIPMENT PLATFORM POWER PLAN
HMCS-E103-K3.dwg	EQUIPMENT PLATFORM POWER PLAN
HMCS-E601-K1.dwg	SCHEDULES
HMCS-E601-K2.dwg	SCHEDULES
HMCS-E601-K3.dwg	SCHEDULES
HMCS-E602-K1.dwg	PANEL SCHEDULES
HMCS-E602-K2.dwg	PANEL SCHEDULES
HMCS-E602-K3.dwg	PANEL SCHEDULES

Heritage 09T Meetinghouse, Style 'D'

HET-MDS-09-03

HMDS-G000.dwg HMDS-G001-w1.dwg	ARCHITECTURAL INSTRUCTION SHEET COVER SHEET
TIMDS-G001-w1.dwg	COVER SHEET
HMDS-C000.dwg	CIVIL INSTRUCTION SHEET
HMDS-A000.dwg	ARCHITECTURAL INSTRUCTION SHEET
HMDS-A105-w1.dwg	WALL TYPES
HMDS-A121-r1.dwg	ROOF PLAN
HMDS-A121-r2.dwg	ROOF PLAN
HMDS-A122-r1.dwg	ROOF DETAILS
HMDS-A122-r2.dwg	ROOF DETAILS
HMDS-A123-r1.dwg	ROOF DETAILS
HMDS-A123-r2.dwg	ROOF DETAILS
HMDS-A201-w1.dwg	BUILDING ELEVATIONS
HMDS-A202-w1.dwg	BUILDING ELEVATIONS
HMDS-A204-w1.dwg	BUILDING SECTIONS
HMDS-A302-w1.dwg	BUILDING SECTIONS BUILDING SECTIONS
HMDS-A303-w1.dwg HMDS-A304-w1.dwg	BUILDING SECTIONS BUILDING SECTIONS
HMDS-A305-w1.dwg	EXTERIOR DETAILS
HMDS-A307-r1.dwg	EXTERIOR DETAILS
HMDS-A307-r2.dwg	EXTERIOR DETAILS
HMDS-A308-r1.dwg	STEEPLE PLANS, ELEVATIONS, SECTIONS, AND DETAILS
HMDS-A603-w1.dwg	WINDOW SCHEDULE
-	
HMDS-S000.dwg	STRUCTURAL INSTRUCTION SHEET
HMDS-S001-t1z1.dwg	SCHEDULES
HMDS-S001-t2z1.dwg	SCHEDULES
HMDS-S001-t3.dwg	SCHEDULES
HMDS-S001-t3z1.dwg HMDS-S001-z1.dwg	SCHEDULES SCHEDULES
HMDS-S002-t1z1.dwg	SCHEDULES
HMDS-S002-t2z1.dwg	SCHEDULES
HMDS-S002-t3.dwg	SCHEDULES
HMDS-S002-t3z1	SCHEDULES
HMDS-S002-z1.dwg	SCHEDULES
HMDS-S003-s1.dwg	SCHEDULES
HMDS-S003-s2.dwg	SCHEDULES
HMDS-S004-t1z1.dwg	SCHEDULES
HMDS-S004-t2z1.dwg	SCHEDULES
HMDS-S004-t3.dwg	SCHEDULES
HMDS-S004-t3z1.dwg	SCHEDULES
HMDS-S004-z1.dwg	SCHEDULES
HMDS-S101-s1.dwg	FOOTING AND FOUNDATION PLAN
HMDS-S101-s2.dwg	FOOTING AND FOUNDATION PLAN ROOF FRAMING PLAN
HMDS-S105-t3.dwg HMDS-S201-t1.dwg	TRUSS ELEVATIONS
HMDS-S201-t2.dwg	TRUSS ELEVATIONS
HMDS-S201-t3.dwg	TRUSS ELEVATIONS
HMDS-S202-t1.dwg	TRUSS ELEVATIONS
HMDS-S202-t2.dwg	TRUSS ELEVATIONS
HMDS-S202-t3.dwg	TRUSS ELEVATIONS
HMDS-S203-t1.dwg	TRUSS ELEVATIONS
HMDS-S203-t2.dwg	TRUSS ELEVATIONS
HMDS-S203-t3.dwg	TRUSS ELEVATIONS
HMDS-S204-t1.dwg	TRUSS ELEVATIONS
HMDS-S204-t2.dwg	TRUSS ELEVATIONS

HMDS-S204-t3.dwg	TRUSS ELEVATIONS
HMDS-S205-t1.dwg	TRUSS ELEVATIONS
HMDS-S205-t2.dwg	TRUSS ELEVATIONS
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HMDS-S205-t3.dwg	TRUSS ELEVATIONS
HMDS-S206-t1.dwg	TRUSS ELEVATIONS
HMDS-S206-t2.dwg	TRUSS ELEVATIONS
HMDS-S206-t3.dwg	TRUSS ELEVATIONS
HMDS-S207-t1.dwg	TRUSS ELEVATIONS
HMDS-S207-t2.dwg	TRUSS ELEVATIONS
HMDS-S207-t3.dwg	TRUSS ELEVATIONS
HMDS-S501-s1.dwg	FOOTING DETAILS
HMDS-S501-s2.dwg	FOOTING DETAILS
HMDS-S502-s1.dwg	FOOTING DETAILS
HMDS-S502-s2.dwg	FOOTING DETAILS
HMDS-FS000.dwg	FIRE SPRINKLER INSTRUCTION SHEET
°	
HMDS-P000.dwg	PLUMBING INSTRUCTIONS
HMDS-P101-k1.dwg	MAIN FLOOR PLAN
HMDS-P102-k1.dwg	EQUIPMENT PLATFORM PLAN
HMDS-P102-k2.dwg	EQUIPMENT PLATFORM PLAN
HMDS-P102-k3.dwg	EQUIPMENT PLATFORM PLAN
HMDS-M000.dwg	MECHANICAL INSTRUCTIONS
HMDS-M101-k2.dwg	MAIN FLOOR PLAN
HMDS-M102-k1.dwg	EQUIPMENT PLATFORM PLAN
HMDS-M102-k2.dwg	EQUIPMENT PLATFORM PLAN
HMDS-M102-k3.dwg	EQUIPMENT PLATFORM PLAN
	MECHANICAL SECTIONS
HMDS-M301-k2.dwg	
HMDS-M302-k2.dwg	MECHANICAL SECTIONS
HMDS-M601-k1.dwg	MECHANICAL SCHEDULES
HMDS-M601-k2.dwg	MECHANICAL SCHEDULES
HMDS-M601-k3.dwg	MECHANICAL SCHEDULES
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HMDS-ME000.dwg	AUTOMATIC TEMPERATURE CONTROL INSTRUCTIONS
HMDS-ME101-k1.dwg	AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN
HMDS-ME101-k2.dwg	AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN
HMDS-ME101-k3.dwg	AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN
HMDS-ME201-k1.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES
HMDS-ME201-k2.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES
HMDS-ME201-k3.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES
HMDS-ME202-k1.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING
HMDS-ME203-k1.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING
HMDS-ME203-k2.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING
HMDS-ME203-k3.dwg	AUTOMATIC TEMPERATURE CONTROL WIRING
Thirde ME200 Rolding	
HMDS-E000.dwg	ELECTRICAL INSTRUCTIONS
HMDS-E103-K1.dwg	EQUIPMENT PLATFORM POWER PLAN
HMDS-E103-K2.dwg	EQUIPMENT PLATFORM POWER PLAN
HMDS-E103-K3.dwg	EQUIPMENT PLATFORM POWER PLAN
HMDS-E601-K1.dwg	SCHEDULES
HMDS-E601-K2.dwg	SCHEDULES
HMDS-E601-K3.dwg	SCHEDULES
HMDS-E602-K1.dwg	PANEL SCHEDULES
HMDS-E602-K2.dwg	PANEL SCHEDULES
	PANEL SCHEDULES
HMDS-E602-K3.dwg	