## STANDARD PLAN RELEASE SUMMARY (SPR)

Architecture, Engineering, and Construction Division

Building Type:	Heritage 09T Stak	e Center
	HET-SAS-09-04 HET-SBS-09-04 HET-SCS-09-04 HET-SDS-09-04	[ Stake Center, Style A, Sloped Roof ] [ Stake Center, Style B, Sloped Roof ] [ Stake Center, Style C, Sloped Roof ] [ Stake Center, Style D, Sloped Roof ]
Release Date:	March 2013	
Release Number:	4	

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	<b>Priority Level</b>
1	G001 (continued)	COVER SHEET sheet (ARCHITECTS & CONSULTANTS box): Added clouded note to read "INSTRUCTION SHEETS SUCH AS G000, A000, S000, etc. ARE INCLUDED IN THE STANDARD PLAN SET, BUT ARE NOT SHOWN IN THE DRAWING INDEX IN THE STANDARD PLANS, AND SHOULD NOT BE INCLUDED IN THE DRAWING SET, OR IN THE DRAWING INDEX ON THE CONSTRUCTION DOCUMENTS (CD) SET BECAUSE THEY ARE INSTRUCTIONS TO THE CONSULTANTS ONLY." DRAWING INDEX: Removed following SITE DEVELOPMENT sheet listings: C000 SITE CIVIL NOTES C701 SITE CIVIL DETAILS C702 SITE CIVIL DETAILS C703 SITE CIVIL DETAILS C704 SITE CIVIL DETAILS C704 SITE CIVIL DETAILS C801 STORAGE BUILDING Added new clouded text below SITE DEVELOPMENT to read "CIVIL ENGINEER SHALL RETRIEVE CIVIL DETAILS, STORAGE SHED PLANS, AND PAVILION PLANS FROM THE AEC CIVIL ENGINEERING RESOURCE WEB PAGE. REVISE DRAWING INDEX AS REQUIRED TO CORRESPOND WITH THE PLANS USED." Removed following FURNISHINGS sheet listings: F501 ROSTRUM CASEWORK F502 ROSTRUM CASEWORK F503 ROSTRUM CASEWORK	2

Item Number	Affected Sheet No's and Detail No's	Description	<b>Priority Level</b>
1	G001 (continued)	Added following ARCHITECTURAL new sheet listings: A421 ROSTRUM CASEWORK A422 ROSTRUM CASEWORK A423 ROSTRUM CASEWORK A424 CHILDRENS LECTERN AND TABLETOP LECTERN CASEWORK Added following STRUCTURAL new sheet listings: S208 TRUSS ELEVATIONS: S209 TRUSS ELEVATIONS S210 TRUSS ELEVATIONS S210 TRUSS ELEVATIONS S211 TRUSS ELEVATIONS Removed following MECHANICAL ELECTRICAL sheet listing: <u>ME301 AUTOMATIC TEMPERATURE CONTROL WIRING</u> Removed following OPTION SHEET TITLE sheet listings: C705 SITE CIVIL DETAILS FOR PERVIOUS CONCRETE GROUND WATER <u>RECHARGEABLE BED</u> C706 SITE CIVIL DETAILS FOR PERVIOUS CONCRETE GROUND WATER <u>RECHARGEABLE BED</u> C811 PAVILION PLAN AND ELEVATIONS AND NOTES C812 PAVILION SECTIONS AND DETAILS C813 PAVILION SECTIONS	2
2	G101	<b>CODE INFORMATION, SYMBOLS, EXITING AND OCCUPANCY PLAN</b> sheet (2009 IBC CODE REQUIREMENTS INFORMATION table): Changed value of ACTUAL AREA for ALLOWABLE FLOOR AREA from "21,023" to "21,043" S.F.	2
3	C000, C701, C702, C703, C704, C705, C706, C706, C801, C811, C812, C813	Relocated following drawing sheets to AEC Site Civil Resources webpage: SITE CIVIL NOTES SITE CIVIL DETAILS SITE CIVIL DETAILS SITE CIVIL DETAILS SITE CIVIL DETAILS SITE CIVIL DETAILS FOR PERVIOUS CONCRETE GROUND WATER RECHARGEABLE BED (option sheet) SITE CIVIL DETAILS FOR PERVIOUS CONCRETE GROUND WATER RECHARGEABLE BED (option sheet) STORAGE BUILDING PAVILION PLAN AND ELEVATIONS AND NOTES (option sheet) PAVILION SECTIONS AND DETAILS (option sheet) PAVILION SECTIONS (option sheet)	2
4	A000	<b>ARCHITECTURAL INSTRUCTION SHEET:</b> (LOCALIZATION PLAN OPTION CONCRETE TILE ROOF (r1) schedule): Change text in Note 1 under <u>REPLACE</u> <u>SHEETS</u> from " <u>METAL SHINGLE</u> " to "THE CONCRETE TILE".	2
5	A101, (continued)	MAIN FLOOR PLAN sheet: (plan GENERAL NOTES): Revised Note 3 to read "INSULATE INTERIOR WALL AND CEILING {ATTIC SPACE ABOVE AND INTERIOR WALLS{ AROUND"; deleted text "123, 131," from Note 6.	2

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5	1/A101	MAIN FLOOR PLAN: Reduced width of and moved Door 165 closer to shelves at CLOSET 165; revised ROSTRUM 157 layout to include adding two new pews near Gridlines 'E.8' and '2'; widened wall along Gridline '1' and added sloped wall on side nearest Gridline 'D.4" at ORGAN SPEAKER CHAMBER 156; eliminated drapery pockets in light coves on either side of both windows at ROSTRUM 157; added plumbing wall behind lavatories near Gridline 'D.4' in WOMENS RESTROOM 176 and near Gridline 'E.6' in MENS RESTROOM 172; relocated visual display boards 'V1' in ROOM 173 and 'V-3' in ROOM 175 from end wall (shared with restrooms) to rear wall (shared with font hallways); corrected elevation reference for storage cabinet on PLATFORM 162 near Gridline 'E.6' from 'T/A409' to 'D/A404'.	2
6	1/A102	MAIN FLOOR DIMENSION PLAN: Changed dimensions from outside face of exterior wall to nearest face of wall between BISHOP 101 {and 152} and ROOM 102 {and 153} from 13'-0 1/4" to 12'-11 3/8" and from that wall face to Gridline 'C' {and 'G'} from 3'-9 3/4" to 3'-10 5/8"; resized and moved [Door 165] closer to shelves in CLOSET 165 and added dimensions of 1'-6" from room side face of stud wall (along Gridline 'F') to doorway rough opening and 3'-0" for door rough opening width (for 2'-8" wide door) ; revised ROSTRUM 157 layout ; widened wall along Gridline '1' and added sloped wall on side nearest Gridline 'D.4" at ORGAN SPEAKER CHAMBER 156; eliminated drapery pockets in light coves on either side of both windows at ROSTRUM 157; added plumbing wall behind lavatories near Gridline 'D.4' in WOMENS RESTROOM 176 and near Gridline 'E.6' in MENS RESTROOM 172.	2
7	1/A103	<b>EQUIPMENT PLATFORM PLAN:</b> Changed walls at ORGAN SPEAKER CHAMBER 156 - widened wall along Gridline '1' and changed Type from 'A11' to 'A14A', changed side walls from Type 'A11' to 'A11C', and added sloped wall on side nearest Gridline 'D.4'; eliminated drapery pockets in light coves on either side of both windows at ROSTRUM 157; changed side walls of [VESTIBULE 108], [VESTIBULE 126], and [VESTIBULE 147] from Type 'A20A' to 'A5'; changed walls at inside corner jogs of corners within ROOM 203 near Gridline '8' and Gridlines 'D.4' and 'E.6' from Type 'A7' to 'A5'; added upper wall extension for (modified) demising walls between [BISHOP 101 (152)] and [ROOM 102 (153)].	2
8	1/A104	<b>MAIN FLOOR WALL TYPES FLOOR PLAN:</b> Changed demising walls between BISHOP 102 (and 152) and ROOM 102 (and 153) from Type 'A25' to 'A47'; reduced width of and moved [Door 165] closer to [shelves] at CLOSET 165; revised ROSTRUM 157 layout; changed walls at ORGAN SPEAKER CHAMBER 156 - widened wall along Gridline '1' and changed Type from 'A11' to 'A14A', changed side walls from Type 'A11' to 'A11C', and added sloped wall on side nearest Gridline 'D.4'; widened walls near Gridline 'D.4' in WOMENS RESTROOM 176 and near Gridline 'E.6' in MENS RESTROOM 172 and changed wall Type from 'A36A' to 'A8'; changed wall Type from 'A16' to 'A16A' at exterior side walls outside VESTIBULE 108, VESTIBULE 126, and VESTIBULE 147; added wall Type 'A11A' at exterior wall of RESTROOM 142 along Gridline 'H'.	2

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9	A105	WALL TYPES sheet: Added new wall Type "A11C EXTERIOR WALL" (under Type 'A11') with new definition text (pointing to inner stud and wall surface) to read "A11C - ENGINEERED WOOD STUDS WITH 2 LAYERS 5/8" GYPSUM BOARD"; added new wall Type "A14A EXTERIOR WALL" (under Type 'A14') with new definition text (pointing to new dashed wall surface) to read "A14A - 2 LAYERS OF 5/8" GYP BD"; added new wall Type 'A16A EXTERIOR WALL 5-1/2" ENGINEERED WOOD STUDS" (under Type 'A16').	2
10	A106	WALL TYPES sheet: Added new wall Types 'A47' and 'A48'.	2
11	1/A121	<b>ROOF PLAN:</b> Revised routing of two lightning cable from steeple to points of grounding near Gridline '2' and Gridlines 'D.2' and 'E.8' with referencing note text for each changed from "BUILDING STEEPLE LIGHTNING CABLE SEE SHEET A308 AND LP101 FOR LOCATION" to "LIGHTNING CABLE IN ATTIC, SEE D/A303"; added new note at end of each lightning cable near point of grounding to read "TO GROUND ROD"; added ridge vents at two smaller overbuild roofs between Gridlines '8' and '9'; added detail reference to notes pointing to penthouses near Gridline '7' and Gridlines 'C' and 'G' ( <i>localization options have different detail references</i> ).	2
12	D/A122	<b>STEEPLE BASE DRAINAGE:</b> Corrected overall outside dimension from 9'-9" to 9'-4"; corrected dimension from Gridline '2' to outside corner from 1'-6" to 1'-1"; corrected dimension measuring drainage opening from 1'-11" to 1'-6"; corrected lower section reference at Gridline '1' from 'D/A305' to 'A/A307'; upsized wall studs along Gridline '1' ( <i>SPC 12-035</i> ).	2
	G/A123,	<b>ROOF VALLEY DETAIL:</b> Changed roof structure from "I-JOIST" to "WOOD	
13	H/A123	TRUSS". PENTHOUSE DETAIL: Added new detail.	2
14	A151, 1/A151	<b>REFLECTED CEILING PLAN</b> sheet: ( <u>GENERAL NOTES</u> ) - Added new Note 10 to read "COORDINATE GRILLE LOCATION WITH MECHANICAL"; ( <u>REFLECTED</u> <u>CEILING PLAN LEGEND</u> ) - Revised symbol for 22"x 30" access grille. <b>REFLECTED CEILING PLAN:</b> Widened wall along Gridline '1' and added sloped wall on side nearest Gridline 'D.4" at [ORGAN SPEAKER CHAMBER 156]; eliminated drapery pockets in light coves on either side of both windows at [ROSTRUM 157]; revised dimension of light cove opening at windows of [ROSTRUM 157] from 8'-7" to 9'-8" and added new dimension from opening to corner to read 3'-7"; corrected section cut reference for projection screen from 'B/A402' to 'D/A402'; added plumbing wall behind lavatories near Gridline 'D.4' in [WOMENS RESTROOM 176] and near Gridline 'E.6' in [MENS RESTROOM 172]; deleted ceiling access panels in [VESTIBULE 108], [FOYER 109], [FOYER 126], [VESTIBULE 127], [FOYER 146], and [VESTIBULE 147]; added ceiling access grille near wall over inner vestibule doors in [FOYER 109], [FOYER 126], and [FOYER 146] with new reference Note 10; corrected ceiling grid and lighting fixture locations over [CLERK 145] near Gridlines '6' and 'H'; revised both basketball backstop assembly support layouts within [CULTURAL CENTER 159]; relocated and resized recessed projection screen near Gridlines '2' and 'E'.	2

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15	A/A153, B/A153	<b>DETAIL</b> { <b>STEPPED CEILING</b> }: Clarified title; changed roof framing from I-joist to wood truss and added related reference note to read "PRE-FABRICATED ROOF TRUSS, SEE STRUCTURAL"; deleted reference note "METAL FRAMING AT 16" O.C."; changed reference note "2 1/2" METAL STUD CEILING FRAMING" to "CEILING SUSPENSION SYSTEM". DETAIL { <b>STEPPED CEILING</b> }: Clarified title; changed roof framing from I-joist to wood truss and added related reference note to read "PRE-FABRICATED ROOF TRUSS, SEE STRUCTURAL".	2
16	G/A203	<b>DETAIL</b> { <b>FRONT RECESSED CENTER [BRICK/EIFS] PANEL</b> }: Revised title; widened stud wall ( <i>SPC 12-035</i> ).	2
17	A/A301	<b>BUILDING SECTION:</b> Revised wall framing at Gridline '1' ( <i>SPC 12-035</i> ); added chair rail detail reference at PLATFORM 162 near Gridline '8' to read 'G/A503'; revised basketball standard within CULTURAL CENTER 159; changed note text for insulation in floor joists beneath ROOM 202 near Gridline '9' from 'FACED' to 'UNFACED'; changed roof framing near Gridlines '9' and '10' from I-joists to wood trusses; removed depiction of attic space mechanical ductwork between Gridlines '10' and '12'; extended wall over inner doors of VESTIBULE 126 with referencing note to read "EXTEND FRAMED WALL ABOVE INNER VESTIBULE STOREFRONT WALL TO DECK, APPLY GYPSUM BOARD TO FRAMED WALL, TAPE AND SEAL ALL JOINTS, GAPS AND PENETRATIONS, FULLY INSULATE"; added insulation to completely fill attic space above VESTIBULE 126 with referencing note to read "FILL ATTIC SPACE WITH UNFACED INSULATION AS SHOWN, COORDINATE WITH MECHANICAL"; changed reference ELEVATION for ridge of truss near Gridline '7' from 130'-9 1/4" to 130'-10 1/2" ( <i>two places</i> ); changed reference ELEVATION for bottom of truss at Gridline '12' from 115'-0" to 114'-11".	2
18	A/A302, B/A302	<b>BUILDING SECTION:</b> Changed reference ELEVATION for ridge of truss at Gridline 'E' from 130'-9 1/4" to 130'-10 1/2"; changed roof framing between Gridlines 'B' and 'D' and between Gridlines 'F' and 'H' from I-joists to wood trusses. <b>BUILDING SECTION:</b> Changed reference ELEVATION for ridge of truss at Gridline 'E' from 130'-9 1/4" to 130'-10 1/2"; changed text in note referencing rostrum casework (near Gridline 'E.8') from "(N.I.C.)" to "SEE F/A421"; extended wall over inner doors of VESTIBULE 108 with referencing note to read "EXTEND FRAMED WALL ABOVE INNER VESTIBULE STOREFRONT WALL TO DECK, APPLY GYPSUM BOARD TO FRAMED WALL, TAPE AND SEAL ALL JOINTS, GAPS AND PENETRATIONS, FULLY INSULATE"; added insulation to completely fill attic space above VESTIBULE 108 with referencing note to read "FILL ATTIC SPACE WITH UNFACED INSULATION AS SHOWN, COORDINATE WITH MECHANICAL"; changed wall framing, added new footing, and moved demising wall between BISHOP 152 and ROOM 153 extended (revised bearing) 2x6 stud wall up to underside of roof structure; added crown moulding trim to end wall of [ROSTRUM 157] with detail reference to read 'D/A503'.	2
19	A/A303, (continued)	<b>BUILDING SECTION:</b> Changed bottom of truss bearing ELEVATION near Gridline '6' from 115'-0" to 114'-5 5/32"; ( <i>STYLE 'D'</i> ) clarified insulation within stepped soffit spaces.	2

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19	B/A303, C/A303, D/A303	<ul> <li>BUILDING SECTION: Changed bottom of truss bearing ELEVATION near Gridline '6' from 115'-0" to 114'-5 5/32"; added insulation to completely fill attic space above VESTIBULE 147; removed grid from glazing of interior storefront.</li> <li>PARTIAL INTERIOR ELEVATION: Added new elevation showing relocated scoreboard.</li> <li>LIGHTNING CABLE ROUTING: Added new detail.</li> </ul>	2
20	A/A304, B/A304, D/A304	<ul> <li>BUILDING SECTION: Changed roof overbuild framing on either side of center trusses from I-joists to wood trusses; changed ridge of truss ELEVATION from 116'-4 1/4" to 116'-4 1/2"; changed bottom of truss ELEVATION from 114'-3 1/2" to 113'-1 3/4".</li> <li>BUILDING SECTION: Changed roof framing from I-joists to wood trusses near and between Gridlines 'G' and 'E.6' and Gridlines 'D.4' and 'B'; added plumbing wall studs in wall nearest Gridline 'E.6' for MEN'S RESTROOM 172; relocated visual display board to (rear) wall shown in ROOM 173 with referencing note to read "VISUAL DISPLAY BOARD".</li> <li>ROOF DETAIL: Changed roof framing on left side of detail from I-joist with-bearing block to wood truss and changed reference note text from "WOOD I-JOIST" to "WOOD TRUSS"; changed insulation from "FACED" to all "UNFACED"; modified truss blocking top chord and changed reference note to read "OPENING IN BLOCKING FOR VENTILATION, SEE STRUCTURAL", moved truss blocking over to abut wood sheathing; removed reference note that reads "2"x4" FRAMING-TO SUPPORT INSULATION, SEE STRUCTURAL".</li> </ul>	2
21	A/A305, B/A305, C/A305, D/A305-w1, E/A305, J/A305, L/A305-w1	<ul> <li>FASCIA DETAIL: Changed roof framing from I-joists with blocking to wood trusses with truss blocking; changed wall and roof insulation from "FACED" to "UNFACED".</li> <li>ROOF FASCIA (- TYPICAL CONDITION): Changed roof framing from I-joists with blocking to wood trusses with truss blocking; revised soffit framing; eliminated sloped top wall plates; changed wall and roof insulation from "FACED" to "UNFACED".</li> <li>HOLLOW METAL HEAD DETAIL: Changed roof framing from I-joists with blocking to wood trusses with truss blocking; revised soffit framing; eliminated sloped top wall plates; changed wall and roof insulation from "FACED" to "UNFACED".</li> <li>HOLLOW METAL HEAD DETAIL: Changed roof framing from I-joists with blocking to wood trusses with truss blocking; revised soffit framing; eliminated sloped top wall plates; changed wall and roof insulation from "FACED" to "UNFACED".</li> <li>(<i>EIFS option</i>) WINDOW HEAD: Changed roof framing from I-joists with blocking to wood trusses with truss blocking; corrected soffit framing; changed roof insulation from "FACED" to "UNFACED".</li> <li>WINDOW HEAD: Changed roof framing from I-joists with blocking to wood trusses with truss blocking; revised soffit framing; eliminated sloped top wall plates; changed roof insulation from "FACED" to "UNFACED".</li> <li>EXTERIOR WALL BASE (TYP): Changed wall insulation from "FACED" to "UNFACED".</li> <li>(<i>EIFS option</i>) ROOF FASCIA - TYPICAL CONDITION: Changed roof framing from I-joists with blocking to wood trusses with truss blocking; revised soffit framing; eliminated sloped top wall plates; changed roof framing from I-joists with blocking to wood trusses with truss blocking; revised soffit framing; eliminated sloped top wall plates; changed roof insulation from "FACED" to "UNFACED".</li> </ul>	2

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22	A/A306, B/A306	PARTIAL SECTION: Corrected fascia framing. PARTIAL ENTRY SECTION: Corrected fascia framing; added insulation in attic space over [VESTIBULE 147] at Gridline 'H'.	2
22	A/A307, B/A307, C/A307, F/A307,	<ul> <li>STEEPLE DETAIL: Widened wall studs and related top plates (SPC 12-035); changed wall insulation from "FACED" to "UNFACED"; added referencing note to read "STEEPLE BASE, SEE STRUCTURAL".</li> <li>STEEPLE DETAIL: Added referencing note to read "STEEPLE BASE, SEE STRUCTURAL".</li> <li>SCUPPER DETAIL AT STEEPLE: Added gypsum board denotation with referencing note to read "GYPSUM BOARD WHERE OCCURS".</li> <li>ROOF DETAIL: Changed roof framing from I-joists with blocking to wood trusses</li> </ul>	2
23	G/A307, H/A307	<ul> <li>with truss blocking; revised soffit framing; eliminated sloped top wall plates;</li> <li>changed wall insulation from "FACED" to "UNFACED".</li> <li>ALUMINUM HEAD DETAIL: Changed roof framing from I-joists with blocking to wood trusses with truss blocking; revised fascia framing; eliminated sloped top wall plates;</li> <li>changed attic space insulation from "FACED" to "UNFACED".</li> <li>FASCIA/ROOF DETAIL: Changed roof framing from I-joists with blocking to wood trusses with truss blocking; revised fascia framing; eliminated sloped top wall plates;</li> </ul>	2
24	A401	<b>ENLARGED ROSTRUM PLANS AND DETAILS</b> sheet: Replaced this sheet with new sheet clarifying rostrum and organ speaker chamber (includes <i>SPC 12-035</i> ).	2
25	A402	<b>ENLARGED ROSTRUM WALL SECTIONS</b> sheet: Replaced this sheet with new sheet clarifying wall sections (includes <i>SPC 12-035</i> ).	2
26	1/A403	<b>ENLARGED PLATFORM PLAN:</b> Resized [Door 165] from <del>36 inches</del> to 32 inches wide and moved door to have clear opening located 20 inches from inside face of wall along Gridline 'F'.	2
27	D/A404	<b>ELEVATION:</b> Added cabinet locks on each upper and lower pair of doors (one per pair) with referencing note to read "LOCK (TYPICAL)".	2
28	D/A407, E/A407, K/A407,	<ul> <li>ELEVATION: Added lock on each of two top drawer to right of sink with referencing note to read "LOCK"; eliminated doors in base cabinet under sink and denoted space to be "OPEN".</li> <li>ELEVATION: Relocated power outlets on end of base cabinet from below-countertop to toe kick space.</li> <li>ELEVATION: Eliminated door, cabinet bottom, and base to create open space under sink; added denotation for insulated drain pipe with trap; added dimensions of 2'-3" from floor to bottom of false drawer front and 7" from there to top of counter top.</li> </ul>	2
	S/A407 1/A408,	<b>ELEVATION:</b> Corrected divider spacing from 4'-0" to 4". <b>ENLARGED PLAN:</b> Added plumbing wall behind lavatories near Gridline 'D.4' in	
29	(continued)	WOMENS RESTROOM 176 and near Gridline 'E.6' in MENS RESTROOM 172; relocated visual display boards 'V1' in ROOM 173 and 'V-3' in ROOM 175 from end wall (shared with restrooms) to rear wall (shared with font hallways); resized [Door 165] from <del>36 inches</del> to 32 inches wide and moved door to have clear opening located 20 inches from inside face of wall along Gridline 'F'.	2

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29	D/A408, G/A408	<ul> <li>ELEVATION: Changed height of mirrors over lavatories from 38" to 36" high; added dimension of 3'-3" AFF TYPICAL to bottom of (resized) lavatories; added indication of end of plumbing wall behind lavatories near Door 180.</li> <li>ELEVATION: Changed height of mirrors over lavatories from 38" to 36" high; added dimension of 3'-3" AFF TYPICAL to bottom of (resized) lavatories; added indication of end of plumbing wall behind lavatories near Door 181.</li> </ul>	2
30	A421, A422, A423, A424	Added following new sheets for new Contractor-Furnished casework items that were previously Owner-Furnished: ROSTRUM CASEWORK ROSTRUM CASEWORK ROSTRUM CASEWORK CHILDRENS LECTERN AND TABLETOP LECTERN CASEWORK	2
31	B/A502, C/A502, D/A502, T/A502, U/A502	<ul> <li>BASKETBALL STANDARD PIPE SUPPORT {MOUNTING DETAIL}: Revised title and detail.</li> <li>BASKETBALL STANDARD WALL MOUNTING DETAIL: Revised title and detail.</li> <li>BASKETBALL STANDARD WALL MOUNT {CARPET BASE}: Deleted this detail. and reassigned detal reference letter to new detail for base at ramp landing rear wall</li> <li>{PAVER TILE} BASE DETAIL: Changed title and clarified detail for flush cove, thinset installation.</li> <li>PAVER TILE BASE: Added new detail for flush cove, full setting bed installation.</li> </ul>	2
32	C/A503	WOOD TRIM DETAIL {CROWN MOULDING}: Changed detail title; reduced height of trim from 3 1/4" to 3".	2
33	A/A504, E/A504, F/A504, G/A504	<ul> <li>DETAIL: Fixed truncated notes along right side of detail; changed height dimension of bottom of mirror to be reference elevation that reads ELEVATION 104'-10" BOTTOM OF MIRROR"</li> <li>JAMB DETAIL: Changed size of stainless steel channel size from 5/8" to 7/8" (formed channel); added dimension of 1-5/16" to locate font window within 7 3/4" wide metal (door) frame.</li> <li>BASE DETAIL: Changed size of stainless steel channel size from 5/8" to 7/8" (formed channel); added dimension of 1-5/16" to locate font window within 7 3/4" wide metal (door) frame.</li> <li>BASE DETAIL: Changed size of stainless steel channel size from 5/8" to 7/8" (formed channel); added dimension of 1-5/16" to locate font window within 7 3/4" wide metal (door) frame.</li> <li>SECTION: Lowered position of font overflow drain and added dimension with text to read "2'-11 FROM TOP OF SLAB TO BOTTOM OF OVERFLOW DRAIN"; revised reference notes pointing to top (or outermost edge) of wall tile (near Gridline 'E') to read "CERAMIC WALL TILE WITH BULLNOSE EDGE"; revised reference note pointing to tile base at top landing of font steps (outside tile transition line) to read "CERAMIC TILE COVED BASE WITH BULLNOSE EDGE"; clarified wall tile reference note by removing text "FONT WALL".</li> </ul>	2
34	A602 (continued)	<b>DOOR SCHEDULE:</b> (schedule <u>DESCRIPTION</u> / <u>GLASS</u> ) - Added [new text] for 'G1' description to read "[CLEAR] INSULATED", added [new text] for 'G2' description to read "[CLEAR] 1/4" TEMPERED", added new glazing type 'G1-O' with description to read "OBSCURE INSULATED TEMPERED, (DOUBLE GLAZE)"; (schedule <u>DESCRIPTION</u> / <u>SIZE</u> ) - Added new door size 'S10' with	2

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34	A602 (continued)	description to read " 2'-8" x 7'-0" x 1 3/4" "; (DOOR / SIZE) - Changed size for Door 165 from 'S2' to 'S10'; (DOOR / GLASS) - Changed glazing for Door 116a from 'G4' to 'G1-O'; (HARDWARE GROUP) - Changed hardware groups for Door 101 from '23' to '26', for Door 104 from '27' to '32', for Door 107 from '23' to '26', for Door 108a from 'ST5' to 'ST1', for Door 108b from 'ST5' to 'ST1', for Door 109a from 'ST7' to 'ST3', for Door 109b from 'ST7' to 'ST3', for Door 110 from '23' to '26', for Door 113 from '23' to '26', for Door 114 from '26' to '28A', for Door 116c from '20' to '20D', for Door 117 from '26' to '20D', for Door 118 from '26' to '20D', for Door 119 from '26A' to '20D', for Door 123a from '26' to '30', for Door 123b from '26' to '30', for Door 126a from 'ST3', for Door 127b from 'ST3', for Door 131a from '26' to '30', for Door 131b from '26' to '30', for Door 137a from '23' to '26', for Door 131b from '26' to '30', for Door 137a from '23' to '26', for Door 138 from '29' to '20', for Door 1445 from '23' to '20', for Door 147a from 'ST54' to 'ST34', for Door 147b from 'ST5' to 'ST3', for Door 147a from 'ST64' to '30', for Door 148b from 'ST74' to 'ST34', for Door 148b from 'ST7' to 'ST3', for Door 159a from '26' to '30', for Door 159b from '264' to '30', for Door 159a from '264' to '30', for Door 159b from '264' to '30', for Door 159a from '264' to '30', for Door 179d from '26' to '30', for Door 179d from '26' to '30', for Door 174a from '26' to '30', for Door 174 from '	2
35	G/A604	JAMB: Revised framing.	2
36	F101, 1/F101	<ul> <li>FURNISHINGS PLAN AND SCHEDULES sheet.</li> <li>PEW SCHEDULE: Changed number of pews required for 'P2' from '3' to '5' (changed lineal feet from 31'-0" to 51'-8"), for 'P3' from '16' to '14' (changed lineal feet from 192'-0" to 168'-0"), for 'P8' from '4' to '2' (changed lineal feet from 5'-6" to 11'-0"), for pew '10' from '4' to '2' (changed lineal feet from 6'-8" to 13-4"); changed TOTAL LINEAL FEET from 470'-6" to 479'-4".</li> <li>FURNISHINGS FLOOR PLAN: Reduced width of and moved [Door 165] closer to shelves at [CLOSET 165]; revised [ROSTRUM 157] layout to include adding one new pew Type 'P8' and one new pew Type 'P10' behind sacrament table pew; and changing two pews on first riser from Type 'P3' to 'P2'; widened wall along [Gridline '1'] and added sloped wall on side nearest [Gridline 'D.4"] at [ORGAN SPEAKER</li> </ul>	2
		CHAMBER 156] (SPC 12-035); added plumbing wall behind lavatories in [WOMENS RESTROOM 176] and in [MENS RESTROOM 172].	
37	1/F102	<b>ROOM SIGNAGE FLOOR PLAN:</b> Reduced width of and moved [Door 165] closer to shelves at [CLOSET 165]; revised [ROSTRUM 157] layout to include adding and changing pews; widened wall along [Gridline '1'] and added sloped wall on side nearest [Gridline 'D.4"] at [ORGAN SPEAKER CHAMBER 156] ( <i>SPC 12-035</i> ); added plumbing wall behind lavatories in [WOMENS RESTROOM 176] and in [MENS RESTROOM 172].	2

Item Number	Affected Sheet No's and Detail No's	Description	<b>Priority Level</b>
38	<del>F501</del> , <del>F502</del> , <del>F503</del>	Deleted following sheets for Owner-Furnished millwork and moved information to Contractor-Furnished sheets. ROSTRUM CASEWORK ROSTRUM CASEWORK ROSTRUM CASEWORK	2
39	S000	STRUCTURAL INSTRUCTION SHEET: (PERTINENT DESIGN CONSIDERATIONS notes) - Added new notes to read "5. THE DRAWINGS AND CALCULATIONS ARE TO BE SITE ADAPTED TO MATCH LOCAL CONDITIONS AND LOCAL CODE REQUIREMENTS." and "6. STRUCTURAL DRAWINGS AND DESIGN CALCULATIONS ARE TO BE STAMPED AND SIGNED BY THE STRUCTURAL ENGINEER." (LOCALIZATIONS OPTIONS table) - Added new Foundation System Type 's3' - "DEEP FOUNDATION". (sheet selection matrix) - Added new sheets for deep foundations system (S003-s3 and S101-s3) and new truss elevation sheets (S208, S209, S210, and S211 with related localization options).	2
40	S001	SCHEDULES sheet: ( <u>SCHEDULE A</u> ) - Designated rightmost column to be values for "2009 IBC" and added new column of values for "2012 IBC" with same line item values except values vary for WIND SPEED (120 M.P.H.) and WIND IMPORTANCE FACTOR (I <sub>w</sub> = 1.00). ( <u>SCHEDULE B</u> ) - Appended new text onto end of schedule Note 5 to read ", UNLESS WOOD IS BORATE TREATED. <u>EXCEPTION</u> : PLAIN CARBON STEEL FASTENERS, INCLUDING NUTS AND WASHERS, IN SBX/DOT AND ZINC BORATE PRESERVATIVE-TREATED WOOD IN AN INTERIOR, DRY ENVIRONMENT ARE PERMITTED." ( <u>SCHEDULE F</u> ) - Added clouded denotation around species groups for (DIMENSION LUMBER) interior and exterior wood studs with clouded note to read "ENGINEER OF RECORD: VERIFY WITH PROJECT MANAGER AND ARCHITECT THAT THESE WOOD MATERIALS ARE ACCEPTABLE."; deleted line item information for (I-JOISTS) types ' <del>WJ-3</del> ' and ' <del>WJ-4</del> '.	2
41	S002 (continued)	<b>SCHEDULES</b> sheet: ( <u>SCHEDULE A</u> ) - Changed wall studs (and spacing) for 'W6-G* ' from ' <u>1 1/2" x 5 1/2" SCL</u> (at <u>16" O.C.</u> )' to '2x6 (at 24" O.C.)', for 'W6-L' from ' <u>1 1/2" x 5 1/2" SCL</u> (at <u>16" O.C.</u> )' to '2x6 (at 24" O.C.)', for 'W6-N' from ' <u>2x6'</u> to '1 1/2" x 5 1/2" SCL', for 'W6-Q' from ' <u>2x6 (SEE NOTE 12</u> ) (at <u>16" O.C.</u> )' to '1 1/2" x 5 1/2" SCL (at 24" O.C.)', and for 'W10-A* ' from ' <u>3" x 9 1/2" SCL'</u> to '1 1/2" x 9 1/2" SCL'; added new wall Type 'W6-S' - "1 1/2" x 5 1/2" SCL, 16" O.C. spacing, 2x6 sill, (3) 1 3/4" x 5 1/2" SCL top plates, 23/32" APA RATED wood sheathing (one side only), 8d NAILS fasteners, 6" O.C. edge nail spacing, 12" O.C. field nail spacing, 8d NAILS AT 6" O.C. attachment to sill, 5/8" DIA x 7" EMBEDMENT AT 32" O.C. sill attachment" and new Type 'W12-C' - "1 1/2" x 11 7/8" SCL, 16" O.C. spacing, 12" O.C. field nail spacing, 1 3/4" x 11 7/8" sill, (2) 1 3/4" x 11 7/8" SCL top plates, 23/32" APA RATED wood sheathing (one side only), 8d NAILS fasteners, 6" O.C. attachment to sill, 5/8" DIA x 7" EMBEDMENT AT 32" O.C. sill attachment" and new Type 'W12-C' - "1 1/2" x 11 7/8" SCL, 16" O.C. spacing, 12" O.C. field nail spacing, 8d NAILS fasteners, 6" O.C. edge nail spacing, 12" O.C. field nail spacing, 8d NAILS AT 6" O.C. sill attachment"; appended new text onto end of schedule Note 5 to read ", UNLESS WOOD IS BORATE TREATED.	2

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41	S002 (continued)	EXCEPTION: PLAIN CARBON STEEL FASTENERS, INCLUDING NUTS AND WASHERS, IN SBX/DOT AND ZINC BORATE PRESERVATIVE-TREATED WOOD IN AN INTERIOR, DRY ENVIRONMENT ARE PERMITTED."; replaced text for Note 12 with existing text from Note 13; added new text for Note 13 to read "PLATE WASHERS ARE ALLOWED TO HAVE DIAGONAL SLOTTED HOLES 1 3/4" LONG IN 3"x3" PLATE WASHERS (MAINTAIN 1 1/2" EDGE DISTANCE"; revised schedule detail for sill plate attachment to add dimension from face of sill to center of anchor bolt to read "SEE SHEET S502" and to add wall sheathing on one side with referencing note to read "WHERE WOOD SHEATHING OCCURS ON BOTH SIDES, THE 1/2" MAX DIMENSION APPLIES TO BOTH LAYERS OF WOOD SHEATHING"; revised schedule detail for ORIENTATION OF 2x BLOCKING by changing blocking size from '3x' to '2 1/2"x'. (SCHEDULE B) - Changed bearing studs for column Type 'WC-4' from '(4) 2x6' to (3) 1 1/2" x 11 7/8" SCL'; deleted column Type 'WC-20'; appended new text onto end of schedule Note 6 to read ", UNLESS WOOD IS BORATE TREATED. EXCEPTION: PLAIN CARBON STEEL FASTENERS, INCLUDING NUTS AND WASHERS, IN SBX/DOT AND ZINC BORATE PRESERVATIVE-TREATED WOOD IN AN INTERIOR, DRY ENVIRONMENT ARE PERMITTED." (SCHEDULE C) - Added new schedule Note 3 to read "MULTIPLE MEMBER HEADERS MAY BE REPLACED WITH A SINGLE MEMBER OF EQUIVALENT SIZE AND MATERIAL PROPERTIES."; revised note for cinching fasteners to read "SIMPSON SDW22600 AT 12" O.C. TOP AND BOTTOM STAGGER SIDES."; removed text "SEE PLAN." from note referencing wood header fillers.	2
42	S003	<b>SCHEDULES</b> sheet: ( <u>SCHEDULE F</u> ) - Appended new text onto end of schedule Note 3 to read ", UNLESS WOOD IS BORATE TREATED. EXCEPTION: PLAIN CARBON STEEL FASTENERS, INCLUDING NUTS AND WASHERS, IN SBX/DOT AND ZINC BORATE PRESERVATIVE-TREATED WOOD IN AN INTERIOR, DRY ENVIRONMENT ARE PERMITTED."	2
43	L/S004	EXTERIOR CORNER: Revised detail to show wider studs.	2
44	S005	<b>SCHEDULES</b> sheet: ( <u>SCHEDULE A</u> / <u>STEEL COLUMN SCHEDULE</u> ) - Added new steel column Type 'SC-5A' - "HSS5x5x1/4 size, 3/4" SBP-1 baseplate, A3 cap plate detail" and Type 'SC-5B' - "HSS5x5x5/16 size, 3/4" SBP-1 baseplate, A4 cap plate detail"; added new schedule details 'A3' - "AT MID SUPPORT OF HORIZONTAL BEAM" and 'A4' - "AT END OF SLOPED BEAM".	2
45	S006	SYMBOLS AND NOTES: (FOOTING AND FOUNDATION LEGEND) - Added new clouded note pointing to detail reference cited in description for 'CB-x' to read "ENGINEER OF RECORD: CHANGE TO A/S003 FOR DEEP FOUNDATION". (FOOTING AND FOUNDATION NOTES) - Added new clouded note pointing to existing cloud around all notes to read "ENGINEER OF RECORD: USE THESE NOTES FOR SPREAD FTGS, TURNED DOWN SLAB FTGS, AND RIBBED SLAB FDN". Added another (FOOTING AND FOUNDATIONS) box encircled with a cloud and a referencing clouded note to read "ENGINEER OF RECORD: USE THESE NOTES FOR DEEP FOUNDATION OPTION".	2

Item Number	Affected Sheet No's and Detail No's	Description	<b>Priority Level</b>
	S101-s3,	<b>FOOTING AND FOUNDATION PLAN</b> ( <i>DEEP FOUNDATION</i> ) sheet: Added new <i>localization option</i> sheet.	
46	S101, 1/S101,	<b>FOOTING AND FOUNDATION PLAN</b> sheet: <i>COMMON CHANGES</i> - Revised entry recess dimensions near Gridline '5' and Gridlines 'A' and 'J' from 4'-3" to 3'-11 3/4"; added new columns Type 'SC-5a' atop each Type 'FS4.0' spread footing near Gridlines 'D.4' and 'E.6' along Gridline '9'; added new columns Type 'SC-5b' centered atop Type 'FS5.0' spread footings near Gridlines 'D' and 'F' along Gridline '10' and changed related detail reference from 'G/S501' to 'M/S501'. <b>FOOTING AND FOUNDATION PLAN</b> ( <i>SPREAD FOOTING</i> ): Changed foundation wall on Gridline '1' near Gridline 'E' from Type 'CW-10' to 'CW-16' ( <i>SPC 12-035</i> ); added new footings Type 'FC1.5' parallel to and offset from Gridlines 'C' and 'G' by 3'-6" (to footing center) in directions away from Gridline 'E'; clarified (boxed) note for interior concrete floor slab reinforcing to be selected from two differing options; adjusted dimensions for slab depression on Gridline '9' near Gridlines 'D' and 'F'.	2
	1/S101-s1, 1/S101-s2	<ul> <li>FOOTING AND FOUNDATION PLAN (<i>TURNED DOWN SLAB</i>): Added new footings Type 'FC1.5' parallel to and offset from Gridlines 'C' and 'G' by 3'-6" (to footing center) in directions away from Gridline 'E'; clarified (boxed) note for interior concrete floor slab reinforcing to be selected from two differing options.</li> <li>FOOTING AND FOUNDATION PLAN (<i>RIBBED SLAB</i>): Changed concrete grade beam on Gridline '1' near Gridline 'E' from Type 'GB-1' to 'CB-3' (SPC 12-035); revised (boxed) note for concrete slab to read " 5" CONCRETE SLAB ON GRADE WITH #4 BARS AT 18" O.C. EACH WAY. FINISH FLOOR ELEVATION = 100'-0"."</li> </ul>	
47	1/S102	ANCHOR BOLT, HOLD-DOWN, AND WALL TYPE PLAN: Changed wall along Gridline '1' near Gridline 'E' from Type 'W6-Q' to 'W12-C' and flanking walls from 'W6-Q' to 'W6-S' ( <i>SPC 12-035</i> ); changed portion of wall on side away from Gridline 'E' within double walls parallel to and near Gridlines 'C' and 'G' between Gridlines '3' and '4' from Type 'W4-B' to 'W6-K (EXTEND TO ROOF)' with new referencing note to read "DO NOT CUT STUDS FOR DUCTWORK"; changed columns near Gridlines 'D.4' and 'E.6' and Gridline '9' from Type 'WC-20' to 'SC-5a' and changed related detail reference from 'G/S501' to 'M/S501 - SIM.'; changed columns near Gridlines 'D' and 'F' along Gridline '10' from Type 'WC-20' to 'SC-5b' and changed related detail reference from 'G/S501' to 'M/S501'.	2
48	1/S103	<b>ROSTRUM AND PLATFORM PLAN:</b> Changed wall along GridIne '1' near Gridline 'E' ( <i>SPC 12-035</i> ); added new floor framing near Gridlines '1' and 'E' with referencing note to read "2x6 FLOOR JOISTS AT 24" O.C. (ORGAN SPEAKER CHAMBER)" and related section cut reference to read 'K/S513'.	2
49	1/S104	<b>EQUIPMENT PLATFORM FRAMING PLAN:</b> Widened wall along GridIne '1' near Gridline 'E' ( <i>SPC 12-035</i> ); added new ceiling framing near Gridlines '1' and 'E' with referencing note to read "2x6 CEILING JOISTS AT 24" O.C. (ORGAN SPEAKER CHAMBER)" and related section cut reference to read 'L/S513'; added new beam Type 'BM-14' over front opening of organ speaker chamber near Gridlines 'E' and '2'; changed columns near Gridlines 'D.4' and 'E.6' and Gridline '9' from Type ' <del>W/C-20</del> ' to 'SC-5a' and changed related detail reference from ' <del>E/S513</del> ' to H/S523'; changed columns near Gridlines 'D' and 'F' along Gridline '10' from Type ' <del>W/C-20</del> ' to 'SC-5b' and changed related detail reference from ' <del>E/S513</del> ' to 'E/S523'.	2

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50	1/S105	<b>ROOF FRAMING PLAN:</b> Widened wall along GridIne '1' near Gridline 'E' ( <i>SPC 12-035</i> ); moved truss 'TR-1' to align face on Gridline '2' and added dimension to center of nearby truss 'TR-2' to read 2'-0 3/4" TO (3) PLY CENTERLINE; added walls parallel to and near Gridlines 'C' and 'G' between Gridlines '3' and '4' with detail reference 'M/S522 - CLIP C'; clarified ROOF LOADING table to delete '(TILE-ROOF = 16 psf)' and add (clouded) note for asphalt shingles to read "IF CONCRETE TILE ROOF IS USED, REPLACE "ASPHALT SHINGLES = 6 psf" WITH CONCRETE TILE ROOFING = 16 psf" "; added [new text] to notes for metal straps near Gridline '4' and Gridlines 'D.2' and 'E.8' to read " FILL ALL HOLES WITH [10d] NAILS"; added detail reference 'K/S522' at each sloped wall near Gridline '6' and Gridlines 'D' and 'F'; changed columns near Gridlines 'D.4' and 'E.6' and Gridlines 'D' and 'F'; changed columns near Gridlines 'D.4' and 'E.6' and Gridline '10' from Type 'WC-20' to 'SC-5a'; revised mounting of ceiling hung basketball equipment with detail bubble referenced to 'R/S524' and related note revised to read "ADD 750# POINT LOAD TO EACH END OF 6 TRUSSES SUPPORTING BASKETBALL STANDARD"; denoted basketball backboard with related note to read "BASKETBALL STANDARD AND RIM (FOR REFERENCE ONLY)"; replaced all -joists generally bounded by Gridlines 'A' and 'D.2', Gridlines '9' and '11', and Gridlines 'E.8' and 'J' with new replacement wood trusses Types 'TR-14', TR-15', 'TR-16', 'TR-17', 'TR-18', 'TR-18A', 'TR-19', 'TR-19A', 'TR-20', 'TR-20', and 'TR-21A' in their respective locations.	2
51	S201, 1/S201, 3/S201	TRUSS ELEVATIONS sheet: Added truss dimensions and referencing gridlines; revised truss bearing elevations, clarified relevant adjacent framing; appended new Note to (boxed) elevation NOTES tables to read "6. LIMIT TOTAL LOAD DEFLECTION TO L/240. LIMIT LIVE LOAD DEFLECTION TO L/360." TR-1 TRUSS ELEVATION {(3-PLY)}: Added {new text} to title. GUSSET TO TRUSS SCHEMATIC: Added new detail.	2
52	S202, 3/S202	<b>TRUSS ELEVATIONS</b> sheet: Added/corrected truss dimensions and referencing gridlines; revised truss bearing elevations, clarified relevant adjacent framing; appended new Note to (boxed) elevation NOTES tables to read "5. LIMIT TOTAL LOAD DEFLECTION TO L/240. LIMIT LIVE LOAD DEFLECTION TO L/360." <b>GUSSET TO TRUSS SCHEMATIC:</b> Added new detail.	2
53	S203, 2/S203, 3/S203	<ul> <li>TRUSS ELEVATIONS sheet: Added/corrected truss dimensions and referencing gridlines; revised truss bearing elevations, clarified relevant adjacent framing.</li> <li>TR-5 TRUSS ELEVATION: Appended new Note to (boxed) elevation NOTES table to read "5. LIMIT TOTAL LOAD DEFLECTION TO L/240. LIMIT LIVE LOAD DEFLECTION TO L/360."</li> <li>GUSSET TO TRUSS SCHEMATIC: Added new detail.</li> </ul>	2
54	3/3203 S204, 1/S204, 3/S204	<ul> <li>TRUSS ELEVATIONS sheet: Added/corrected truss dimensions and referencing gridlines; revised truss bearing elevations, clarified relevant adjacent framing; appended new Note to (boxed) elevation NOTES tables to read "5. LIMIT TOTAL LOAD DEFLECTION TO L/240. LIMIT LIVE LOAD DEFLECTION TO L/360."</li> <li>TR-6 TRUSS ELEVATION: Added provisions to mount basketball equipment from modified bottom chord at both ends of six trusses.</li> <li>GUSSET TO TRUSS SCHEMATIC: Added new detail.</li> </ul>	2

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55	S205, 2/S205, 3/S205	<ul> <li>TRUSS ELEVATIONS sheet: Added/corrected truss dimensions and referencing gridlines; revised truss bearing elevations, clarified relevant adjacent framing.</li> <li>TR-8 TRUSS ELEVATION: Appended new Note to (boxed) elevation NOTES table to read "5. LIMIT TOTAL LOAD DEFLECTION TO L/240. LIMIT LIVE LOAD DEFLECTION TO L/360."</li> <li>GUSSET TO TRUSS SCHEMATIC: Added new detail.</li> </ul>	2
56	S206, 5/S206	<b>TRUSS ELEVATIONS</b> sheet: Added/corrected truss dimensions and referencing gridlines; revised truss bearing elevations, clarified relevant adjacent framing; appended new Note to (boxed) elevation NOTES tables to read "5 (or 6). LIMIT TOTAL LOAD DEFLECTION TO L/240. LIMIT LIVE LOAD DEFLECTION TO L/360." <b>GUSSET TO TRUSS SCHEMATIC:</b> Added new detail.	2
57	2/S207	TR-14 TRUSS ELEVATION: Added new truss with elevation.	2
58	S208, S208-t1, S208-t2, S208-t3, S209, S209-t1, S209-t2, S209-t2, S210-t2, S210-t1, S210-t2, S210-t3, S211-t1, S211-t1, S211-t2, S211-t3	TRUSS ELEVATIONS sheets: Added new sheets ( <i>with localization options</i> ) for new added trusses 'TR-15', 'TR-16', 'TR-17', 'TR-18', 'TR-18A', 'TR-19', 'TR-19A', 'TR-20', 'TR-20', and 'TR-21A'.	2
59	C/S301	<b>STEEPLE WALL:</b> Revised detail (SPC 12-035).	2
60	1/S401	<b>EQUIPMENT PLATFORM PLAN:</b> Revised bottom of beam elevations for multiple beams over building entries centered on Gridline '5'.	2
61	A/S402, B/S402, D/S402, E/S402, K/S402, N/S402, P/S402	<ul> <li>ROOF FRAMING LAYOUT AT STEEPLE: Widened wall framing along Gridline '1' (<i>SPC 12-035</i>); relocated 3-ply girder truss to align one face on Gridline '2'.</li> <li>CONNECTION AT TRUSS: Revised detail (moved girder truss).</li> <li>STEEPLE DETAIL AT JOIST: Revised detail (moved girder truss).</li> <li>STEEPLE DETAIL AT BEAM: Revised detail (moved girder truss).</li> <li>ROOF FRAMING AT STEEPLE: Revised detail (<i>SPC 12-035</i>).</li> <li>STEEPLE WALL CORNER CONDITION: Revised detail (<i>SPC 12-035</i>).</li> <li>WOOD BEAM AT WOOD WALL: Revised detail (<i>SPC 12-035</i>).</li> </ul>	2
62	S501-s3, G/S501, (continued)	<b>FOOTING DETAILS</b> ( <i>DEEP FOUNDATION</i> ): Added new <i>localization option</i> sheet. <b>INTERIOR WOOD COLUMN TO FOOTING DETAIL</b> : Detail crossed-out and designated "NOT USED".	2

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62	M/S501, Q/S501	<b>STEEL COLUMN BEARING CONDITION:</b> Added text "AT SIM., SLAB IS RECESSED AT ONE SIDE OF COLUMN" to boxed note. <b>BEARING WALL DETAIL AT FLOOR OFFSET:</b> Added gridline and multiple dimensions; resized foundation wall.	2
63	S502-s3	FOOTING DETAILS (DEEP FOUNDATION): Added new localization option sheet.	2
64	L/S511, M/S511	WOOD BEAM AT VESTIBULE: Clarified beam bearing elevations. UPPER AND LOWER BEAMS AT VESTIBULE: Clarified beam bearing elevations.	2
65	F/S513, K/S513, L/S513	<ul> <li>COLUMN STRAPPING DETAIL: Detail crossed-out and designated "NOT USED".</li> <li>FLOOR JOISTS BEARING AT WALL (ORGAN SPEAKER CHAMBER): Added new detail.</li> <li>CEILING JOISTS BEARING AT WALL (ORGAN SPEAKER CHAMBER): Added new detail.</li> </ul>	2
66	B/S514	<b>ROSTRUM STAIRS:</b> Corrected detail.	2
67	H/S521, K1/S521, K2/S521, L/S521, M1/S521, M2/S521, N/S521, P/S521	<ul> <li>BLOCKING CONDITION BETWEEN ROOF JOISTS: Revised roof framing and clarified vent opening in truss blocking.</li> <li>SOFFIT DETAIL: Revised roof framing and clarified vent opening in truss blocking.</li> <li>SOFFIT DETAIL: Revised roof framing with vent opening in truss blocking.</li> <li>WOOD TRUSS BEARING AT EXTERIOR WOOD BEAM: Revised roof framing with vent opening in truss blocking; added truss bearing elevation 108'-0 1/2".</li> <li>EAVE DETAIL AT ROOF STEP: Revised roof framing with vent opening in truss blocking; added truss bearing elevation 111'-7".</li> <li>EAVE DETAIL AT ROOF STEP: Revised roof framing with vent opening in truss blocking; added truss bearing elevation 111'-7".</li> <li>EAVE DETAIL AT ROOF STEP: Revised roof framing with vent opening in truss blocking; added truss bearing elevation 111'-7".</li> <li>EAVE DETAIL AT ROOF STEP: Revised roof framing with vent opening in truss blocking; added truss bearing elevation 111'-7".</li> <li>EAVE DETAIL AT ROOF STEP: Revised roof framing with vent opening in truss blocking; added truss bearing elevation 111'-7".</li> <li>EAVE DETAIL AT ROOF STEP: Revised roof framing with vent opening in truss blocking; added truss bearing elevation 111'-7".</li> <li>EAVE DETAIL AT ROOF STEP: Revised roof framing with vent opening in truss blocking; added truss bearing elevation 111'-7".</li> </ul>	2
68	A/S522, B/S522, C/S522, D/S522, E/S522, F/S522, G/S522, (continued)	<ul> <li>EAVE DETAIL AT OUTLOOKERS: Added text (SEE C/522) to blocking note.</li> <li>EAVE DETAIL AT OUTLOOKERS: Added text (SEE C/522) to blocking note.</li> <li>SOLID BLOCKING AND ANCHORING DETAIL: Revised blocking note to read "2x FULL BLOCKING, SEE C/S522".</li> <li>OUTLOOKER DETAIL AT EAVE: Added text (SEE C/522) to blocking note.</li> <li>JOIST BEARING AT WOOD BEAM: Revised roof (truss) framing with vent opening in truss blocking; added text (SEE J/S522) to full depth blocking note; added text (SEE J/S522) to truss blocking note.</li> <li>OUTLOOKER DETAIL AT WALL POP-OUT: Revised roof (truss) framing; repositioned solid blocking between outlookers and added related reference note to read "2x FULL DEPTH BLOCKING, SEE C/S522".</li> <li>OUTLOOKER DETAIL AT OVERBUILD: Revised roof (truss) framing; added text (SEE C/522) to full depth blocking note.</li> </ul>	2

Item Number	Affected Sheet No's and Detail No's	Description	<b>Priority Level</b>
68	H/S522, J/S522, K/S522, L/S522, M/S522, N/S522, P/S522	<ul> <li>ROOF TRUSS AND WOOD TRUSS BEARING AT STUD WALL: Revised roof (truss) framing with (repositioned) truss blocking; added related new note to read "TRUSS BLOCKING WITH 2x10 TOP MEMBER, SEE J/A522 FOR VENT SIZE REQUIREMENTS".</li> <li>TRUSS BLOCKING DETAIL: Revised roof (truss) framing with (repositioned) truss blocking; added related new note to read "TRUSS BLOCKING WITH 2x10 TOP MEMBER, SEE J/A522 FOR VENT SIZE REQUIREMENTS".</li> <li>ROOF DRAG STRAP DETAIL: Revised roof (truss) framing with (repositioned) truss blocking; added related new note to read "TRUSS BLOCKING WITH 2x10 TOP MEMBER, SEE J/A522 FOR VENT SIZE REQUIREMENTS".</li> <li>ROOF DRAG STRAP DETAIL: Revised roof (truss) framing with (repositioned) truss blocking; added related new note to read "TRUSS BLOCKING WITH 2x10 TOP MEMBER, SEE J/A522 FOR VENT SIZE REQUIREMENTS".</li> <li>ROOF TRUSS AND WOOD BEAM BEARING AT WALL: Revised roof (truss) framing with (repositioned) truss blocking; added related new note to read "TRUSS BLOCKING WITH 2x10 TOP MEMBER, SEE J/A522 FOR VENT SIZE REQUIREMENTS".</li> <li>WOOD TRUSS BEARING ON WOOD STUD WALL: Revised roof (truss) framing and truss blocking.</li> <li>OUTLOOKER DETAIL AT RAKED WOOD STUD WALL: Added text (SEE C/522) to full depth blocking note.</li> <li>OUTLOOKER DETAIL AT EAVE: Added text (SEE C/522) to full depth blocking note.</li> </ul>	2
69	A/S523, B/S523, E/S523, F/S523, G/S523, H/S523, J/S523, K/S523, M/S523, N/S523,	FOLDING PARTITION SECTION (BETWEEN CHAPEL AND CULTURAL CENTER): Added truss blocking at truss bearing. FOLDING PARTITION SECTION (BETWEEN PLATFORM AND CULTURAL CENTER): Added truss blocking at truss bearing. GLULAM TO WOOD {STEEL} COLUMN CONNECTION [PLAN VIEW]: Revised title and detail to change from wood column to steel column; changed roof framing. GLULAM TO WOOD {STEEL} COLUMN CONNECTION: Revised title and detail to change from wood column to steel column; changed roof framing. GLULAM TO WOOD {STEEL} COLUMN CONNECTION: Revised title and detail to change from wood column to steel column; changed roof framing. GLULAM TO WOOD {STEEL} COLUMN CONNECTION: Revised title and detail to change from wood column to steel column; changed roof framing. GLULAM AND TRUSS TO WOOD {STEEL} COLUMN CONNECTION [PLAN VIEW]: Changed title; revised detail to change from wood column to steel column with related beam/truss seats; changed roof framing. GLULAM AND TRUSS TO WOOD COLUMN CONNECTION {GIRDER TRUSS/GLULAM BEARING DETAIL}: Changed title; revised detail to change from wood column to steel column; clarified roof framing; added truss bearing elevations. LVL DRAG SUPPORT BETWEEN TRUSSES: Added detail reference (M/S524). GLULAM TO WOOD STUD WALL CONNECTION: Revised outboard end of glulam beam to match soffit configuration; added gridline with related dimension and top of beam elevation; added detail view reference to read 'L/S523'. WOOD TRUSS CONNECTION TO ROOF HIP BEAM: Revised framing and related framing connectors. ROOF TRUSS/JOIST BEARING AT ANGLED WALL: Deleted this detail.	2

Item Number	Affected Sheet No's and Detail No's	Description	Priority Level
	A/S524,	TRUSS OVERBUILD DETAIL: Replaced roof joist with wood truss and blocking	
	B/S524,	shoe; eliminated sloped top wall plate; added truss bearing elevation 111'-7". <b>TRUSS OVERBUILD DETAIL:</b> Corrected truss with blocking; added truss bearing elevation 114'-11'; added roof deck bearing elevation VARIES.	
	C/S524,	<b>ROOF TRUSS BEARING AT STUD WALL:</b> Replaced roof joist with wood truss;	
	D/S5234,	revised truss blocking; added truss bearing elevation 114'-11". WOOD I-JOIST {ROOF TRUSS} AND OVERBUILD FRAMING AT WALL: Changed title; replaced roof joist with wood truss and blocking shoe; eliminated sloped top wall plate; added truss bearing elevation 116'-3 5/8" and roof deck	
	E/S524,	bearing elevation VARIES. <b>ROOF TRUSS AND OVERBUILD FRAMING AT BEAM:</b> Replaced roof joist with wood truss and blocking shoe; added truss bearing elevation 113'-1 3/4"; added	
70	F/S524,	top of wood beam elevation VARIES. <b>ROOF JOIST</b> { <b>TRUSS</b> } <b>BEARING AT STUD WALL AT OVERBUILD:</b> Changed title; replaced roof joist with wood truss and blocking shoe; eliminated sloped top- wall plate; added truss bearing elevations 113'-3 3/4" and 114'-11"; added (dashed) mechanical duct with reference note "DUCTWORK, SEE MECHANICAL, REMOVE NON-STRUCTURAL FRAMING FOR DUCT"; added Gridline '10'.	2
	G/S524,	JOIST {ROOF TRUSS} TO BEAM CONNECTION: Changed title; replaced roof joist with wood truss; revised framing connectors.	
	K/S524,	<b>BEAM BEARING DETAIL:</b> Clarified triple top plates; added supported roof trusses with vent openings in truss blocking; eliminated framing strap.	
	L/S524,	<b>TOP PLATE ATTACHMENT AT WALL STEP:</b> Replaced roof joist with wood truss; revised truss blocking with vent openings; revised framing connectors.	
	M/S524,	<b>CONTINUOUS TOP PLATE AT SHEAR WALL:</b> Added wood truss and intersecting drag strut extending from end of nearby shear wall; added related detail reference (K/S523); added Gridline 'D and F'; deleted reference H/S522.	
	N/S524,	INTERIOR SHEAR WALL WITH MECHANICAL PENETRATION: Revised {text}	
	P/S524,	in blocking note "BETWEEN JOISTS, {SEE C/S522}". ROOF DRAG STRAP DETAIL: Clarified installation of drag straps; added dimensions and information to coordinate installation with roofing material.	
	R/S524,	BLOCKING FOR ATTACHMENT (PARTIAL PLAN VIEW) OF BASKETBALL STANDARD AT TRUSSES (MOUNTING): Changed title and revised detail into	
	R1/S524,	plan view of basketball standard mounted entirely from roof structure. <b>BASKETBALL STANDARD SUPPORT FRAMING:</b> Added new support framing within roof structure for mounting basketball standard.	
	S/S524,	JOIST {ROOF TRUSS} TO BEAM CONNECTION: Changed title; replaced roof- joists with wood trusses; clarified framing connector; added dimension to locate	
	T/S524	beam 'B-16'. <b>ROOF TRUSS BEARING AT STUD WALL:</b> Replaced roof joist with wood truss; revised truss; clarified framing connector; added truss bearing elevation 114'-11"; eliminated SCL ledger and attached joist hanger.	
71	1/FS101	<b>MAIN FLOOR FIRE SPRINKLER PLAN:</b> Modified piping near Gridlines 'F' and '8' to eliminate sidewall sprinkler head and add concealed pendent sprinkler head	2
	(continued)	within CLOSET 165; modified piping to three sprinkler heads each along Gridlines	-

Item Number	Affected Sheet No's and Detail No's	Description	<b>Priority Level</b>
71	1/FS101 (continued)	D.2' and 'E.8' near Gridlines '4' and '5' to reroute supply and added new referencing notes each to read: "SUPPLIED FROM ABOVE. SEE FS102 (TYPICAL OF 3)"; relocated RESTROOM 104 and RESTROOM 155 room tags; eliminated riser piping with reference note leader each near Gridlines 'C' and 'G' between '5' and '6'; relocated riser piping in CLERK 107, CLERK 110, ROOM 145, and CLERK 151 with clarified reference note to read "RISE UP TO UPPER MEZZ LEVEL SEE FS102 FOR CONTINUATION (TYPICAL)"; revised reference note for dry sidewall heads in VESTIBULE 108, VESTIBULE 126, and VESTIBULE 147 from "PROVIDE DRY SIDEWALL INSIDE VESTIBULE" (where shown) to "SEE P/FS501"; modified piping in ROOM 123 and ROOM 131; relocated riser piping in ROOM 124 and ROOM 128; relocated dry sidewall heads in [ORGAN] SPEAKER CHAMBER 156.	2
72	2/FS102	EQUIPMENT PLATFORM FIRE SPRINKLER PLAN: Changed pipe routing/connections/heads near/along each Gridlines 'D' and 'F' between '5' and '6'; added supply pipe drops to three sprinkler heads below each along Gridlines 'D.2' and 'E.8' with reference note to read "SUPPLY DROP TO HEAD BELOW, SEE FS101"; relocated riser piping over [CLERK 107], [CLERK 110], [ROOM 124], [ROOM 128], [ROOM 145], and [CLERK 151]; eliminated upright head with related piping in VESTIBULE 108, VESTIBULE 126, and VESTIBULE 147.	2
73	3/FS103	<b>ATTIC LEVEL SPRINKLER PLAN:</b> Relocated riser and added sidewall head in [ORGAN SPEAKER CHAMBER 156].	2
74	B/FS201, C/FS201	<ul> <li>SECTION: Revised supply piping to concealed pendant head near Gridline 'D.2' from horizontal run to vertical drop; added insulation to attic space over vestibule near Gridline 'B' with new reference note (pointing to both vestibule and entry attic spaces) to read "FILL ATTIC SPACES WITH NON-COMBUSTIBLE INSULATION (TYPICAL) ".</li> <li>ELEVATION: Added reference note pointing to gable end near Gridline 'B' to read "FILL ATTICS OVER VESTIBULE AND ENTRY WITH NON-COMBUSTIBLE INSULATION (TYPICAL)".</li> </ul>	2
75	R/FS501	DRY HEAD DETAIL: Added new detail.	2
76	1/P101	<b>PLUMBING FLOOR PLAN:</b> Added new water heater 'WH-4' with referencing symbol and note reading "SEE DETAIL G/P502" near Gridlines 'C' and '6' with modified 1-inch cold water supply piping and rerouted 3/4-inch hot water piping to supply sink in SERVING AREA 116 and added new 3/4-inch hot water piping with new mixing valve 'MV-2' to supply lavatory in MOTHERS ROOM 114; changed domestic cold water piping size from 4" to 3/4" and water heater from 'WH-1' to 'WH-3' in reference note near Gridlines 'D.4' and '9'; added new domestic cold water piping connection and reference note to read: "1" DCW TO WH-1 AND WH-3. SEE SHEET P102 FOR CONTINUATION" near Gridlines 'E.6' and '9'; extended 2-inch waste piping from end of waste piping exiting SERVING AREA 116 to rise within wall near coat storage area near BISHOP 113 (for new condensate receiver drain above).	2

Item Number	Affected Sheet No's and Detail No's	Description	<b>Priority Level</b>
77	1/P102	<b>EQUIPMENT PLATFORM PLUMBING PLAN:</b> Reconfigured gas supply pipe routing to furnaces between Gridlines 'D.4' and 'E.6' and Gridlines '8', and '9'; deleted water heater 'WH-1' with 1-1/2-inch gas supply piping and hot water supply lines to restrooms below near Gridlines 'D.4' and '9' and added new replacement water heater 'WH-3' with symbol and note to read: "SEE DETAIL E/P502" in same location with new 3/4-inch hot water piping drop to supply lavatories in WOMENS RESTROOM 176 below, revised associated note referencing cold water supply from "1" CW to WH-1" to "3/4" CW to WH-3"; deleted 1 1/2-inch gas supply piping- to 'WH-1' and referencing note; added new water heater 'WH-4' with symbol and note to read: "SEE DETAIL F/P502" near Gridlines 'E.6' and '8' with new 3/4-inch hot water piping drop to supply lavatories in MENS RESTROOM 172; added new water heater 'WH-4' and new condensate receiver 'CR' with new 2-inch waste piping to drop in wall below near Gridlines 'C and '6'; removed mixing valve 'MV-1'- symbol and added reference note to two locations of water heater 'WH-2' along Gridline '3' near Gridlines 'D.2' and 'E.8' to each read "SEE DETAIL D/P502"; added new note near Gridlines '3' between 'D' and 'D.2' to read: "COORDINATE WITH FOUR ELECTRICAL OUTLETS IN THIS AREA"; removed mixing valve 'MV- 2' symbol from each water heater 'WH-3' near Gridlines 'D.4' and '9' and Gridlines 'E.6' between '8' and '9' and from water heater 'WH-4' near Gridlines 'C' between '5' and '6'.	2
78	1/P401, 2/P401	<ul> <li>WOMENS RESTROOM 176 WATER SUPPLY: Revised hot water pipe size and routing in accordance with water heater change from 'WH-1' to 'WH-3' with related domestic cold water supply piping size change from 1-inch to 3/4-inch; adjusted lavatories in accordance with widened plumbing wall.</li> <li>MENS RESTROOM 172 WATER SUPPLY: Revised hot water pipe size and routing in accordance with added new water heater 'WH-4'; adjusted lavatories in accordance with widened plumbing wall.</li> </ul>	2
79	1/P402, 2/P402	WOMENS RESTROOM 176 WASTE AND VENT: Adjusted lavatories in accordance with widened plumbing wall. MENS RESTROOM 172 WASTE AND VENT: Adjusted lavatories in accordance with widened plumbing wall.	2
80	F/P501, G/P501, H/P501	TANKLESS WATER HEATER DETAIL: Relocated this detail to H/P502 and reassigned reference to added new FLOOR MOUNTED ELECTRIC WATER HEATER DETAIL.         POINT OF USE {WALL MOUNTED} ELECTRIC WATER HEATER DETAIL:         Revised detail title and changed reference note to read: "{ELECTRIC} WATER HEATER (symbol 'WH-2').         CONDENSATE RECEIVER DETAIL: Added new notes reading: "4" "SURE SEAL" SLIP IN PER MANUFACTURERS INSTALLATION INSTRUCTIONS. SURE SEAL MANUFACTURING" and "4" PVC CUT AS SLEEVE"; deleted "2x6" from floor joist note.	2

Item Number	Affected Sheet No's and Detail No's	Description	<b>Priority Level</b>
81	D/P502, E/P502, F/P502, H/P502	Added following new details with clarified temperatures for domestic hot water flowing into each mixing valve to be 120 degrees and tempered hot water to be 110 degrees. WH-2 ELECTRIC WATER HEATER PIPING SCHEMATIC WH-3 ELECTRIC WATER HEATER PIPING SCHEMATIC WH-4 ELECTRIC WATER HEATER PIPING SCHEMATIC (MOTHER'S ROOM 114 AND SERVING AREA 116) TANKLESS WATER HEATER DETAIL: Added relocated detail.	2
82	1/P601	<ul> <li>GAS PIPING SCHEME: Relocated water heater 'WH-1'; reconfigured gas pipe routing to furnaces.</li> <li>PLUMBING FIXTURE SCHEDULE: Added new water heaters: 'WH-3'/ C.W. 3/4"/ H.W. 3/4"/ REMARKS - "ELECTRIC, 1.5 KW, 110V, 1 PHASE, 6.0 GALLON CAPACITY"; 'WH-4'/ C.W. 3/4"/ H.W. 3/4"/ REMARKS - "ELECTRIC, 1.5 KW, 110V, 1 PHASE, 19-20 GALLON CAPACITY'; added new mixing valve 'MV-2'/ C.W. 3/4"/ H.W. 3/4"/ REMARKS - "MOUNT ON WALL AT ACCESS LEVEL. SET DISCHARGE TEMP. AT 110° F. MEETS ASSE 1070".</li> </ul>	2
83	1/P901, 2/P901	<ul> <li>WOMENS RESTROOM 176 WATER SUPPLY (schematic): Revised hot water pipe routing in accordance with water heater change from 'WH-1' to 'WH-3' with related cold water supply piping size change from 1-inch to 3/4-inch; added new mixing valve 'MV-2'.</li> <li>MENS RESTROOM 172 WATER SUPPLY (schematic): Added new water heater 'WH-3' and revised hot water piping accordingly; added relocated water heater 'WH-1' (font water supply) with related piping.</li> </ul>	2
84	1/M101	<b>MECHANICAL FLOOR PLAN:</b> Relocated exhaust fan 'EF-8' to opposite corner of TECHNOLOGY 103 and rerouted exhaust air ducts to plenum louver 'L-1' for exhaust fans 'EF-8' and 'EF-5' near Gridlines 'D' between '3' and '4'.	2
85	1/M102	<b>EQUIPMENT PLATFORM PLAN:</b> Separated restroom exhaust air ducts for exhaust fans 'EF-1', 'EF-2', 'EF-3', and 'EF-7' from energy recovery ventilator exhaust air ducts near Gridlines 'E' between '9' and '11' by connecting ducts for 'EF-3' and 'EF-7' into duct for 'EF-2' (downsized from <del>12</del> to 10-inch round) that now extends directly to soffit grille 'SG-2' with relocated backdraft damper, duct from 'EF-1 (downsized from <del>12</del> to 10-inch round) also now extends directly to soffit grille 'SG-2' with relocated backdraft damper; downsized two exhaust air ducts from energy recovery ventilators from <del>18-20</del> to 16-18-inch round; changed height of exhaust air plenum for soffit grille 'SG-2' from <del>24</del> to 30 inches.	2
86	4/M301	<b>MECHANICAL SECTION:</b> Revised high ductwork layout centered on Gridline 'E' from two 20-inch round exhaust air ducts to two 18-inch round ducts with two 10-inch round ducts; changed height of exhaust air plenum for soffit grille 'SG-2' from 24 inches to 30 inches.	2
87	1/M302	<b>MECHANICAL SECTION:</b> Revised high ductwork layout to accommodate top plates of structural wall between Gridlines '9' and '12' from <del>20-inch round exhaust-duct</del> to 18-inch round duct with 18x18 backdraft damper at transition duct and 10-inch round duct with 10x10 backdraft damper at transition duct; changed size of exhaust air plenum for soffit grille 'SG-2' from 24 inches to 30 inches.	2

Item Number	Affected Sheet No's and Detail No's	Description	<b>Priority Level</b>
88	D/M502	<b>FAN UNIT SUPPORT DETAIL:</b> Removed trap from the refrigerant suction pipe at the DX coil connection.	2
89	M602	MECHANICAL SCHEDULES sheet: ( <u>REGISTER LOUVER &amp; GRILLE</u> <u>SCHEDULE</u> /Schedule Notes) - Appended new text onto Note 15 to read "POSITION BLADES TOWARD DOORS TO LIMIT LINE-OF-SIGHT INTO ATTIC".	2
90	ME101, ME201, ME202, ME203	Replaced the following sheets with new replacement sheets: AUTOMATIC TEMPERATURE CONTROL FLOOR PLAN AUTOMATIC TEMPERATURE CONTROL WIRING AND SCHEDULES AUTOMATIC TEMPERATURE CONTROL WIRING AUTOMATIC TEMPERATURE CONTROL WIRING	2
91	<del>ME301</del>	AUTOMATIC TEMPERATURE CONTROL COMMUNICATING SYSTEM: Deleted this sheet.	2
92	1/E101	MAIN FLOOR LIGHTING PLAN: Corrected room number for CLOSET 167 {165} and added room identification for [CLOSET167]; respaced lighting layout for PLATFORM 162 and added emergency battery pack to fluorescent fixture on Gridline 'E' nearest Gridline '8'; repositioned two 'F-22' accent light fixtures near Gridlines 'E' and '4' within CHAPEL 158 to be over pew aisles below.	2
93	E102, 1/E102	<ul> <li>MAIN FLOOR POWER PLAN sheet (plan NOTES): Note 2 - deleted text "IN- FACE OF CABINET WORK"; Note 8 - revised to read "LOCATE JUNCTION- [CONTROL CABLE] BOX NEXT TO DUPLEX RECEPTACLE, [SEE C/A303]."; Note 20 - revised reference to read "A/F503 [J/A422]"; added new Note 28 to read "[PROVIDE 120 VOLT POWER TO FIRE SPRINKLER SYSTEM EXTERIOR BELL/HORN STROBE, SEE H/FS501]"; added new Note 29 to read "[SEE ET101 FOR FLOOR BOX LOCATION AND ET601 FOR TYPE.]".</li> <li>MAIN FLOOR POWER PLAN: Corrected room number for CLOSET 167 {165}; eliminated one duplex receptacle from wall along Gridline '4' within CLERK 151 (maintained connection between nearest two duplex receptacles); added circuit continuation line with reference note to read "NOTE 28" from duplex receptacle in HALL 143; relocated scoreboard with related duplex receptacle and junction box to center of wall over folding partition near Gridline 'E' within CULTURAL CENTER 159; added new floor mounted receptacle within HIGH COUNCIL ROOM 139 with homerun line to Circuit 'B-6' and reference Note 29; deleted 'NOTE 8' referencing junction box at Gridlines 'E' and '7'; revised circuit wiring connecting two duplex outlets within BISHOP 152 and adjacent exterior duplex receptacle near Gridline 'H'; relocated fire alarm control panel 'FACP' with related junction box from VESTIBULE 126 into VESTIBULE 147 within wall shared with CLERK 151; moved switch for motorized projection screen with referencing notes from TECHNOLOGY- 103 into CHAPEL 158 near Gridlines '3' and 'D.2'.</li> </ul>	2
94	E103, 1/E103 (continued)	EQUIPMENT PLATFORM POWER PLAN sheet (plan <u>NOTES</u> ): Added new Note 12 to read "COORDINATE LOCATION WITH EQUIPMENT AND PLUMBING." EQUIPMENT PLATFORM LIGHTING AND POWER PLAN: Added new duplex receptacle with homerun circuit 'C-2' with "NOTE 12" near Gridlines 'D' and '3'. <u>STANDARD AND HOT/DRY regions</u> : Changed symbol for water heater ' <del>WH-1</del> {WH-3}' and circuiting ' <del>C-24</del> {C-38}' near Gridlines 'D.4' and '9'; added water heater	2

Item Number	Affected Sheet No's and Detail No's	Description	<b>Priority Level</b>
94	1/E103 (continued)	reference symbol 'WH-4' with homerun circuit 'C-32' and switched junction box near Gridline 'C' between Gridlines '5' and '6'; added water heater symbol 'WH-1' with homerun circuit 'C-24' and switched junction box near Gridline 'E.6' between Gridlines '8' and '9'; added water heater symbol 'WH-3' with homerun circuit 'C-34' and switched junction box near Gridline 'E.6' between Gridlines '8' and '9'. <u>MIXED HUMID region</u> : Changed symbol for water heater 'WH-1 {WH-3}' and circuiting 'C-24 {C-46}' near Gridlines 'D.4' and '9'; added water heater reference symbol 'WH-4' with homerun circuit 'C-43' and switched junction box near Gridline 'C' between Gridlines '5' and '6'; added water heater symbol 'WH-1' with homerun circuit 'C-24' and switched junction box near Gridline 'E.6' between Gridlines '8' and '9'; added water heater symbol 'WH-3' with homerun circuit 'C-44' and switched junction box near Gridline 'E.6' between Gridlines '8' and '9'; added water heater symbol 'WH-3' with homerun circuit 'C-44' and switched junction box near Gridline 'E.6' between Gridlines '8' and '9'. <u>HOT HUMID region</u> : Changed symbol for water heater 'WH-1 {WH-3}' and circuiting 'C-24 {C-66}' near Gridlines 'D.4' and '9'; added water heater reference symbol 'WH-4' with homerun circuit 'C-7' and switched junction box near Gridline 'C' between Gridlines '5' and '6'; added water heater symbol 'WH-1' with homerun circuit 'C-24' and switched junction box near Gridline 'E.6' between Gridlines '8' and '9'; added water heater symbol 'WH-3' with homerun circuit 'C-24' and switched junction box near Gridline 'E.6' between Gridlines '8' and '9'; added water heater symbol 'WH-3' with homerun circuit 'C-64' and switched junction box near Gridline 'E.6' between Gridlines '8' and '9'; added water heater symbol 'WH-3' with homerun circuit 'C-64' and switched junction box near Gridline 'E.6' between Gridlines '8' and '9'.	2
95	1/E501, 7/E501, <del>8/E501</del>	COMPRESSOR UNIT CONDUIT DETAIL: Added new conduit to drop from load center underslab and extend over and stub up beneath compressor unit with referencing note to read "SPARE CONDUIT FROM ONE COMPRESSOR UNIT PER ENCLOSURE TO LOAD CENTER". TELEPHONE RISER: Deleted diagram (information moved to 8/ET601); reference number reassigned to STORAGE BUILDING ELECTRICAL PLAN.	2
96	E601, E601-k1, E601-k2	<ul> <li>FIXTURE SCHEDULE: Revised catalog number for lighting fixture 'F-2'/Lithonia to be '2M432A12140' and for lighting fixture 'F-25/Craft Metal' to be 'CG383R'.</li> <li>EQUIPMENT SCHEDULE: <u>STANDARD AND HOT/DRY regions</u>: Added new water heaters 'WH-3'/ CIRCUIT - "C-34 and C-38"/ FEEDER - "2#12"/</li> <li>VOLTS/phase - "120/1"/ DISCONNECT - "SINGLE POLE SWITCH"/ HP/WATTS - "1500W" and 'WH-4'/ CIRCUIT - "C-32"/ FEEDER - "2#12"/ VOLTS/phase - "120/1"/ DISCONNECT - "SINGLE POLE SWITCH"/ HP/WATTS - "1500W".</li> <li>EQUIPMENT SCHEDULE: <u>HOT HUMID</u> region: Added new water heaters 'WH-3/ CIRCUIT - "C-64 and C-66"/ FEEDER - "2#12"/ VOLTS/phase - "120/1"/ DISCONNECT - "SINGLE POLE SWITCH"/ HP/WATTS - "1500W" and 'WH-4// CIRCUIT - "C-7"/ FEEDER - "2#12"/ VOLTS/phase - "120/1"/ DISCONNECT - "SINGLE POLE SWITCH"/ HP/WATTS - "1500W".</li> <li>EQUIPMENT SCHEDULE: <u>MIXED HUMID</u> region: Added new water heaters 'WH-3/ CIRCUIT - "C-44 and C-46"/ FEEDER - "2#12"/ VOLTS/phase - "120/1"/ DISCONNECT - "SINGLE POLE SWITCH"/ HP/WATTS - "1500W".</li> <li>EQUIPMENT SCHEDULE: <u>MIXED HUMID</u> region: Added new water heaters 'WH-3/ CIRCUIT - "C-44 and C-46"/ FEEDER - "2#12"/ VOLTS/phase - "120/1"/ DISCONNECT - "SINGLE POLE SWITCH"/ HP/WATTS - "1500W" and 'WH-4// CIRCUIT - "C-43"/ FEEDER - "2#12"/ VOLTS/phase - "120/1"/</li> </ul>	2
97	E602 (continued)	PANEL SCHEDULES sheet:       (LOAD TABULATION schedule):       Updated values         for phased load amp changes.       (PANEL 'B'):       Updated values for circuit load changes.	2

Item Number	Affected Sheet No's and Detail No's	Description	<b>Priority Level</b>
97	E602 (continued)	( <u>PANEL 'C'</u> ): Updated values for circuit load changes. <b>SINGLE LINE DIAGRAM:</b> Corrected room locations for Panel 'A' - " <u>MATRL</u> <u>CENTER 121</u> {LIFT 160}", Panel 'B' - "{MEMBER} CUSTODIAN 163", and Panel 'C' - "MECHANICAL ACCESS {204}".	2
98	ET101, 1/ET101	ELECTRICAL MICROPHONE, VIDEO (AUDIO-VISUAL AND STRUCTURED CABLING) SYSTEM LAYOUT sheet: Changed title and added coordination (sheet) note for landscape irrgation controller. (SHEET KEYNOTES) - Revised Keynotes 1, 3, 4, 7, 11, and 12; added new Keynotes 13, 14, 15, 16, 17, and 18. (SYMBOL LEGEND) - Deleted three symbols, clarified five symbols, and added five new symbols. MAIN FLOOR PLAN - SOUND (AUDIO VISUAL AND STRUCTURE CABLING): Changed title; added building gridlines; removed video inputs from ROOM 123, HIGH COUNCIL ROOM 139, and ROSTRUM 157; removed microphone input and volume controller from HIGH COUNCIL ROOM 139; relocated video input from ROOM 175 to ROOM 174; repositioned video input within ROOM 123 and ROOM 131; moved voice outlet for fire alarm panel from VESTIBULE 126 to VESTIBULE 147 with new Keynote 13; added auxillary input to microphones in ROOM 123, ROOM 131, and ROOM 174; added floor box in HIGH COUNCIL ROOM 139 with new Keynote 16; changed video input on pulpit at ROSTRUM 157; added dual microphone input on risers of ROSTRUM 157; changed all Type 'D' Type cable for AV to a 'C'; changed cable to 'CAMERA PTZ' from 'L+D(3)+V' to 'S+C(2)+Y; changed cable to 'VC2' from 'R' to 'R(2)+L(2)'; changed camera input near Gridlines '5' and 'E.8' from 'UKV' to 'KV' and deleted related Type 'L' cabler run to equipment cabinet; added new Keynote 18 pointing to side of pulpit at ROSTRUM 157; added new Keynote 3 twall phone at HALLWAY 150 and at data outlet near Gridlines 'D' and '6'; changed Keynete-7 reference to cable exiting 'WUM' to Keynote 8; deleted detail reference '8/TA602 TYPICAL' at volume controller in ROOM 119; deleted detail reference '10/TA602 TYPICAL' at volume controller in ROOM 131.	2
99	ET102	ELECTRICAL SOUND SYSTEM LAYOUT sheet: ( <u>SYMBOL LEGEND</u> ) - Deleted two symbols and coordination instruction; added five new symbols. ( <u>SHEET KEYNOTES</u> ) - Added new Keynotes 1 and 2. <b>MAIN FLOOR REFLECTED CEILING PLAN - SOUND:</b> Added gridlines, ceiling tile, light fixtures, and mechanical system layouts; changed speaker type in FOYER 109 and FOYER 148 from 4-inch to masking speaker; deleted ceiling- mounted data outlets from HALLWAY 122 and HALLWAY 146; added new wireless access points (with new Keynote 1) in HALLWAY 146; added new wireless access points (with new Keynote 1) in HALLWAY 112 and HALLWAY 146 (near Gridline '7'), in MEN'S RESTROOM 172 and WOMEN'S RESTROOM 176 (near Gridline '9'), and near chapel doors in FOYER 148; added new volume control in HIGH COUNCIL ROOM 139 with cable run to volume control in FOYER 148; added data outlet (with Keynote 2) in TECHNOLOGY 103 (near Gridlines 'D' and '3'; changed homerun cable for infrared sensors from Type ' <del>D</del> ' to 'C'.	2

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100	ET601, 3/ET601, 4/ET601, 7/ET601, 8/ET601, 9/ET601	<ul> <li>ELECTRICAL {AUDIO-VISUAL AND STRUCTURED CABLING AND}</li> <li>EQUIPMENT LIST AND DETAILS sheet: Changed title.</li> <li>(GENERAL PROJECT NOTES) - Revised Notes 3, 4, 6, and 7; added new Notes 10 and 11.</li> <li>ELECTRICAL SYSTEM EQUIPMENT LIST: Significantly revised and replaced this equipment list.</li> <li>EQUIPMENT CABINETS DETAIL: Changed size of power box from 44"x14" to 12"x12"; added reference note "SEE DETAIL 8/ET601" pointing to wall behind cabinets; added conduit stub into bottom of backside of cabinets with reference note to read "STUB CONDUIT INTO REAR OF EQUIPMENT RACK. PROVIDE PLASTIC BUSHING ON CONDUIT END. STUB 4" ABOVE FINISHED FLOOR" and additional "NOTE: SEE DETAIL 1 ON SHEET TA602 AND TT601 FOR ADDITIONAL INFORMATION".</li> <li>AV POWER JUNCTION BOX: Changed box size from 14"x14" to 12"x12"; deleted grounding information.</li> <li>WIRELESS ACCESS POINT 'WAP' MOUNTING DETAIL: Added new detail.</li> <li>HIGH COUNCIL 139 FLOORBOX DETAIL: Added new detail.</li> </ul>	2
101	TA601	AUDIO-VIDEO, AND CONTROL SYSTEM EQUIPMENT LIST {AND NOTES}: Changed title. (GENERAL PROJECT NOTES) - Added new Notes 3 and 4. (KEY {GENERAL SHEET} NOTES) - Changed title; revised Notes 1, 2, 5, 7, 8, and 9; added new Note 10. AUDIO-VIDEO SYSTEM EQUIPMENT LIST: Significantly revised and replace this equipment list. CABLE EQUIPMENT LIST: Relocated this equipment list to Sheet TT601.	2
102	1/TA602, 2/TA602, 3/TA602, 4/TA602, 5/TA602, 6/TA602, (continued)	EQUIPMENT RACK ELEVATIONS AND DETAILS: Replaced original detail with significantly revised detail. CULTURAL CENTER CONTROL {KEYPAD CONTROLLER 'SV'}: Changed title and replaced original control detail with new detail. CONTROL PEDESTAL MODULE {CHAPEL SATELLITE KEYPAD 'KP'}: Changed title and replaced original module detail with new detail. 1.2m Ku-BAND ANTENNA: Added exterior grounding block (GBE) near pole base with two related reference notes to read "TIE 'GB' TO POLE AND GROUND, SHOWN ON E602" and "PROVIDE SELF VULCANIZING TAPE OVER CONNECTIONS. SEAL WEATHERTIGHT"; re-routed cable from weatherhead down through 'GBE' and back up pole with related reference note to read "COAX CABLE"; revised clouded note to read "CONSULTANT: SELECT APPROPRIATE DISH AND DELETE UNWANTED DETAILS.". LCD AND LABEL PANEL DETAIL {CONNECTION PANEL #1}: Changed title and revised detail. Ku-BAND SUGGESTED PLACEMENT IN MECH. PAD: Added cloud around detail with clouded note to read "CONSULTANT: SELECT APPROPRIATE DISH AND DELETE UNWANTED DETAILS."	2

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102	7/TA602, 8/TA602, <mark>9/TA602</mark> , 10/TA602, 11/TA602, 12/TA602	<ul> <li>PULPIT CONNECTION DETAILS: Removed all engraved text ('W', 'U', 'M', 'K', and 'G2') from faceplates above top screws; changed orientation and labeling of projector input; deleted bottom middle camera input and added new replacement 'COMPUTER IN' VGA connector (above) and mini stereo connector (below) with related reference note to read "3.5MM STEREO MINI CONNECTOR, FEMALE"; modified volume control (top left faceplate opening).</li> <li>VIDEO OUTLET DETAIL: Removed engraved text ' 'G' ' from faceplate above top screw.</li> <li>CAMERA CONNECTION DETAIL: Deleted this detail.</li> <li>KEYPAD CONTROLLER DETAIL: CONNECTION PANEL #2}: Changed title and replaced original controller detail with new panel detail.</li> <li>C BAND ANTENNA DETAIL: Added exterior grounding block (GBE) to top of concrete base near pole with two related reference notes to read "TIE 'GB' TO POLE AND GROUND, SHOWN ON E602" and "PROVIDE SELF VULCANIZING TAPE OVER CONNECTIONS. SEAL WEATHERTIGHT"; added cable from conduit weatherhead down through 'GBE' and up alongside pole with related reference note to read "COAX CABLE".</li> <li>CONNECTION PANEL 'CM' DETAIL: Added new detail.</li> </ul>	2
103	TA603	AUDIO, VIDEO, AND CONTROL SYSTEM RISER DIAGRAMS sheet: Replaced this sheet with new revised sheet.	2
104	TT601	VOICE-DATA NOTES, DIAGRAM DETAILS AND SCHEDULE sheet: Replaced this sheet with new revised sheet.	2
105	LP101	LIGHTNING PROTECTION PLAN (OPTIONAL) sheet: Simplified this sheet.	2
106	1/FA101, 3/FA101	MAIN LEVEL FIRE ALARM PLAN: Relocated fire alarm control panel 'FACP' with heat detector and referencing "NOTES 4, 5" from VESTIBULE 126 into VESTIBULE 147. FIRE RISER: Significantly revised this diagram.	2