STANDARD PLAN RELEASE SUMMARY (SPR)

Physical Facilities Department

Building Design: Fayette 01
Release Date: May 2005

Release Number: 8

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.

Item No.	Affected Sheet No's and Detail No's	Affected Spec. Section	SPC No.	Description	Priority Level
1	A2.1, E1.1		05-010	Emergency egress lighting: Added exterior emergency egress lighting per IBC 2003 code requirements.	3
2	A1.1, A4.1		05-013	Grommets: Changed the 1" x 4" slots in the counter tops to round grommets in all clerk offices. Reference enlarged plan on sheet A4.2	4
3	A1.1	09831	05-026	Sound Deadening Board: Changed the thickness of the specified Homasote product to 1/2" from 5/8". The 1/2" material is more readily available and not a special order product. Modified Sound Deadening wall assembly detail to indicate the thinner material.	3
4	A4.1		05-035	Chair rails: Changed the height of the chair rail in the corridors and foyers to be 2'-10" to the top of the rail. Chair rail in the Clerk offices also will remain at the 2'-10" height. In all other locations, the top of chair rail will be at 3'-2". Reference detail K/A4.1	3
5	A5.2		05-041	Classroom view windows: Added a 6" x 14" view window in all classroom doors. View windows are not to be installed in offices, chapel, cultural center or material center doors. Added glazing type 'G2' to sheet A1.1. Reference elevation H/A4.1 for installation dimensions. SPC #1101 was issued on May 20, 2005.	2
6	T1.1		05-046	Sound System: Updated the surge suppression devices to inlcude rack mounted versions	3
7			05-047	Visual Display Boards: Mounting of the visual display boards is to be by continuous bar only. No other mounting option is allowed.	2
8	A3.1			Roof framing: On the Cold Weather version only: On Building Section 'A' sheet A3.1 showed double TR6 trusses on the area over rooms 109, 110, & 111.	4

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9	A3.1, A7.1, S1.2			Steeple Framing: Clarified and added notes to the steeple details on sheet A7.1. Clarified the spacing and location of the TR3a trusses beneath the steeple. Reference detail B/A7.1 & the roof framing plan on sheet S1.2	3
10	A3.3			Ventilation: Added note to include 2-1/4" diamter holes at 12 inches on center for ventilation in the exterior sheathing at the end of the roof trusses. Reference detail E/A3.3. Indicated in detail F/A3.3 to leave a 2'-0" width of sheathing off every fifth truss space for ventilation in the attic.	2
11	A3.3			Foundation Details: Changed the spacing of the #4 vertical bars in the foundation from 48" o.c. to 36" o.c.	2
12	A4.2			Grab Bars: Added a vertical grab bar in all wheelchair accessible toilet compartments and in the uni-sex restrooms to comply with the ANSI A117 standards. Reference detail R/A6.3 for mounting location.	3
13	E1.1			Lighting Fixture Schedule: Updated and made corrections to the Lighting Fixture Schedule.	4
14	M1.2	15915 2.1		Outside Air Damper Wiring: Eliminated the RIB relay. It is no longer necessary. Changed wiring to accommodate.	3
15	M1.2	15915 2.1		Discharge air Sensor: Changed from 12" long to 6" long element	3
16	S0.1, S1.1			Sill Plate anchors: Added option to use concrete screw anchors when attaching sill plates and identified quality standard manufacturers.	3
17	S1.1			Footing & Foundation plan: Added and corrected dimensions to the foundation plan.	3
18	S1.2			Attic Framing Plan: Added 2x10 built up header over the drinking fountain recess. Reference detail 2/S1.2	2
19	S1.3			Truss Profiles: Added and revised notes. Revised load information on truss profile TR3 & TR3a. Added dimensions for top chord overhang distances.	2
20	T1.1			Satellite Audio Interface: Added the EMTECH TTAIB interface developed by ICS.	3
21	T1.1			TOA 700 Amp: Added a lower cost option.	4
22	T1.1			Cable: Added Liberty Cable as an additional cable manufacturer	4
23	T1.1			Video Equipment List: Updated part number for the Blonder Tongue Modulator replacement model.	4
24		09513		Acoustical Ceiling Tile: Removed USG and BPB Celotex as approved manufacturers of ceiling tile. Only approved acoustical ceiling tile is CSP by Armstrong. A VMR has been established with Armstrong.	2
25		10342		Aluminum Steeples: Added Weidemann Church Products as an approved supplier of aluminum steeples.	4

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26		10655		Accordion Folding Partitions: Removed Eggshell as an approved color for the accordion folding partitions. Added White as an approved color for both WonDoor and Sealy.	3
27		10655		Accordion Folding Partitions: Added Sealy Corp. as an approved manufacturer.	4
28		15410		Sensor Urinal Flush: Added AMTC flush valve.	4
29		15853		Roof Mounted Air inlet/outlets: Added Air-Rite penthouses	4
30		15854		Louvers and Vents: Added Air-Rite Products	4
31		15915 2.2		Distributors List : Updated list of distributors approved to provide temperature control equipment	3