

STANDARD PLAN RELEASE SUMMARY (SPR)

Physical Facilities Department

Building Design: Fayette 01

Release Date: November 2004

Release Number: 7

Summarized below is a list of modifications made to the Standard Plans, which are applicable to the Building Design indicated. This list is not intended to be exhaustive or detailed in nature, but is a tool for Project Managers and their consultants to quickly identify the changes made since the last Standard Plan Update. The Priority Level is intended to identify four levels of implementation for current projects in the late design phase or construction phase. Current projects in the planning phase or early design phase should incorporate all Changes where applicable. **Level 1 - Essential Priority:** Implement Change even if building is near Substantial Completion; **Level 2 - Important Priority:** Implement Change even when Change may require minor additional cost - if Change will require significant additional cost or time, Change is left to PM's discretion; **Level 3 - Standard Priority:** Implement Change at PM's sole discretion. **Level 4 - Low Priority:** Implement Change as appropriate to phase of project. Change should not affect cost or schedule.

Item No.	Affected Sheet No's and Detail No's	Affected Spec. Section	SPC No.	Description	Priority Level
1	A1.1			Offices 105 & Clerk 106: Added note to floor plan to clarify that the corridor wall at rooms 105 & 106 is to have (2) layers of gypsum board on the interior side of the room. These walls are to be sound insulated.	2
2	A1.1			Sound Wall detail: Added sound wall detail on sheet A1.1 to show how the sound walls in Office 105 & Clerk 106 are to be constructed.	3
3	A3.1			Building Section B: Corrected the elevation call out at the top of the truss ridge to be 121'-5".	3
4	A5.1	06000		Window Stools: Deleted the stone window sills from section 09305. Changed window sills to Solid Surface material. Added information in section 06	3
5	A5.2			Rostrum Ramp rail: Changed the newel post anchor detail to 'U' shaped metal plate. Reference details L & M/A5.2	2
6	A5.2			Rostrum Rail: The height of the rostrum rail panels have been increased 4". This has been done to decrease the sight lines to the chairs on the rostrum over the top of the rail from the congregational side of the Chapel. Pulpit configuration has not been changed.	3
7	A7.1	13100		Lightning Cable connection: Changed the lightning cable connection detail. Deleted the pvc pipe vent and boot around the cable penetration. Added a right angle through the roof cable connector for the lightning cable to connect to. The connector is designed with a square roof flashing plate that is to be set in mastic at the location of the penetration. Added detail E/A7.1 to show the connector. Added right angle thru-roof connector in specification section 13100 Lightning protection.	2

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8	AV6.1			Satellite system: Deleted the VCR from the satellite system to simplify installation and to reduce costs. Programs are being produced more on DVD, reducing the need for VCR playback.	4
9	E1.1			Lighting fixture schedules: updated and made corrections to the Lighting fixture schedule. See sheet E1.1	3
10	G0.1			Option Sheets: Added note to the Option sheet listing - 'ALL DRAWINGS LISTED IN THIS SECTION ARE IN THE OPTIONS FOLDER ON THE CD.'	4
11	G0.2i			Code Sheet: Added sheet G0.2i with the International Building Code (IBC) information.	4
12	M1.1			Manual Balance Dampers: Removed manual branch volume dampers in supply air ducts.	3
13	M1.2	15915		Thermostat: Changed to Honeywall T7350 with new remote sensor	2
14		8411		Aluminum Framed Storefronts: Added hardware group ST2 for use on the vestibule doors when used in cold weather climates.	3
15		15481		Water Heater: Changed to a high efficient, sealed combustion model	3
16		15532		New Section: Added specification for furnaces	4
17		15556		Cold Weather version - Flues: Eliminated section for B vent	4
18		06400, 09700, 10100, 10655,		Preset Color selections: Added the Pre-set Color selections for the following items: Pew fabrics, Tackboards, Vinyl Wall covering, Sisal, Accordion Folding Partition, Carpet, Drapery, & Plastic Laminate.	2
19		09513		Acoustical Tile Ceilings: Two new products have been approved for use as acoustical ceiling tile. <u>Armstrong:</u> CSP. <u>BPB Celotex:</u> Cashmere PCM 462. Both products are available for immediate use on projects.	2
20		10655		Acordion folding partitions: Removed Modernfold as an acceptable quality standard.	4
21		11484		Basketball standards: Identified ADP Lemco as the quality standard to be used. Removed other manufacturers from the specification.	4
22		15557		New Section: Added PVC air piping section for high efficient water heater and furnaces	4
23		15785		Cold Weather version - Energy Recovery Units: Added note requiring separate motor controller	3
24		15900		Temperature Control: General product update	4
25		15915		Cold Weather version - Temperature Control: General product update and added sequence of control for energy recovery units.	3
26		16120		Conductors and cables: Added Bylin as an approved manufacturer.	4

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27		16442		Panel boards: Made correction to Siemen's catalog numbers for panel boards.	3
28		SMS		Walk off mats: Interior and exterior walk off mat kits have been added to the SMS and are to be included as part of the project costs.	3