STANDARD PLAN RELEASE SUMMARY(SPR)

Physical Facilities Department

Building Design: FAY-230-3-[07]-02 Structural Sheets (re-issue)

Release Date: April 2008

Release Number: 2

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	S101			Footing & Foundation plan: Notes 12 & 14 were duplicates of one another. Changed note #19 to #12 and deleted note #19.	
2	S103			Low roof framing plan: Added main corridor walls to show up under the framing plan. Note #10 should reference sheet M102 not sheet M201.	
3	S104			Entry roof framing plan: Added main corridor walls to show up under the framing plan.	
4	S105			High roof framing plan: Note #7 should reference sheet M102 not sheet M201.	
5	S302			Folding partition header: Modified the trussed rafters TR-4 & TR-5 at the tall folding partitions P5 & P6. Added additional framing to allow the trusses to extend down lower to cover the folding partition adjustable header.	
6	S001, S513			Beam Schedule: Corrected the Low End bearing elevation of beam B-12 to 117'-3". Reference details G & H/S513.	
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8					
10					\vdash
11					\vdash
12					