UPDATE LOG SECTION 09900 - PAINTING AND PROTECTIVE COATINGS		
Date	Item(s) Changed	Page #
04/16/14	Entire section revised	all
04/10/12	2.11 SERVICE CONDITION I C. Coating System I. Except as otherwise noted, the prime coat on metal surfaces shall have a minimum thickness of 2.0 mils and a maximum thickness of 3.0 mils. The finish coat on a non-abrasive metal surface shall be 30 mils and in an abrasive area shall be 40 mils. The prime coat on concrete surfaces shall have a minimum thickness of 3.0 mils and a maximum thickness of 5.0 mils. A minimum cure time of 12 hours is required. The finish coat on the concrete shall be applied within 36 hours of the application of the primer and should be performed as recommended by the manufacturer. The finish coat shall be 65 mils minimum thickness. Crandals System Primer Steel - Crandals No. 620 Concrete - Crandals No. 560 Finish - Crandals SHB1000	13
	Sancon System <mark>or equal</mark> Primer Concrete - Sancon 100 Epoxy Steel - United Coatings No. 32 Finish - Sancon 100 Polyurethane	
	Primer Concrete - P-24 Steel - Con Seal Finish - 386	
10/02/09	2.12. ARCHITECTURAL PAINT FINISHES A.7. System P-7 - Sealer for Unpainted Masonry Surfaces A transparent waterproofing sealer shall be applied to exterior all above grade masonry surfaces, with the exception of interior building walls, both smooth face and split face block as shown on plans and in Coating Systems Schedule. The waterproofing shall be Rain Guard Blok-Lok, Chemstop heavy duty waterproofing or approved equal. Apply to dry, clean split faced surface with airless spray. Rate of application shall be a minimum of 40 square feet per gallon for first coat and a minimum of 80 square feet per gallon for second coat and manufacturer's recommendation. The products selected for waterproofing shall comply with AQMD requirements for voc in California.	15

Change Legend:

Added

Strike out