SECTION 811 PAINTING AND PROTECTIVE COATINGS

MATERIAL		REFERENCE TESTED BY	PURP.	SAMPLED BY METHOD	MIN. FREQ.	MIN. QUANTITY CONTAINER	CERT.	SMALL QUANTITY	TYPICAL HANDLING TIME	REMARKS
PAINT AND PROTECTIVE COATINGS	Paint for Field Painting	811.03 811.10 1008 Mat. Lab	Accept.	Proj. Engr. S 604	1/batch	1 pt each component Friction top can	CD		14 days	(QPL 68 when three-coat water borne paint systems are required Multiple component paints must submitted in separate containers with the mixing proportions indicated on the sample identification and cans.
	Galvanizing Repair Compound	811.03(c) 1008.05 Mat. Lab	Accept.	Proj. Engr. S 601	1/type*	1 bar, can or rod				(QPL 23) *Visual inspection by Proj. Engr. Sample only if questionable.
	Paint for Shop Painting	811.03 811.09 1008 Mat. Lab	Accept.	Const. Fab. Insp. S 604	1/batch	1 pt each component Friction top can	CA*		14 days	(QPL 68 when three-coat water borne paint systems are required) Const. Fab. Insp. inspects and lis on report to Proj. Engr. Multiple component paints must submitted in separate containers with the mixing proportions indicated on the sample identification and cans. Contract to notify Bridge Design Engineer and Consultant Engineer of the paint system to be used prior to submitting shop drawings. *For inorganic zinc primers, showing slip coefficient.