

INSPECTOR'S DAILY REPORT FOR BRIDGE PAINTING

INSTRUCTIONS: Complete and attach to Inspector's Daily Report.
DISTRIBUTION: ORIGINAL - Project/Resident/Delivery Engineer Files

CONTROL SECTION	PROJECT NO.	DATE
STRUCTURE NO.	STRUCTURE LOCATION	
PAINING CONTRACTOR	ENGINEER	
INSPECTOR	COAT Prime Intermediate Top Coat	

WEATHER AND TEMPERATURES

TIME	DRY BULB (°F)	WET BULB (°F)	STEEL (°F)	REL. HUMIDITY (%)	DEW POINT (°F)	PAINT (°F)

PROFILE MEASUREMENTS (mils)

ABRASIVE PRODUCT _____ Low Dusting Abrasive Steel grit or shot Combination			GRADATION
SPAN/BEAM LINE: _____ (Attach Testex Replica tape here)	SPAN/BEAM LINE: _____ (Attach Testex Replica tape here)	SPAN/BEAM LINE: _____ (Attach Testex Replica tape here)	

MATERIALS

MANUFACTURER	PRODUCT NAME	BATCH NO.	NO. GALLONS USED

DRY FILM THICKNESS MEASUREMENTS (mils)

BEAM AREA	0 - 100 (sft)				101 - 200 (sft)				Beam Surface Area	sft
Span/Beam Line										
Reading #1										
Reading #2										
Reading #3										
Average										
BEAM AREA	201 - 300 (sft)				301 - 1000 (sft)					
Span/Beam Line										
Reading #1										
Reading #2										
Reading #3										
Average										
BEAM AREA	1001 - 2000 (sft)				2001 - 3000 (sft)					
Span/Beam Line										
Reading #1										
Reading #2										
Reading #3										
Average										

COMMENTS