

UPF SURFACE PREPARATION AND COATING INSPECTION RECORD

Work Package No.:

Task No.: _____

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DMC NUMBER:	DATE:
REPORT NO.:	DATE: SHIFT: QUALITY LEVEL:
	Q RS CC
PROJECT NAME:	PROJECT NO.:
COATING SPEC NO/REV.:	Paint System No.
FIELD ENGR.:	EQUIPMENT/AREA:
SUBCONTRACTOR:	
SUBSTRATE: STEEL CONCRETE OTHER	COATING WORK RELEASE: (Sign and Date) FE QCE
	FE/QCE:

DRAWINGS/REVISIONS AND INSPECTION DOCUMENTS

1.	4.	7.
2.	5.	8.
3.	6.	9.

ENVIRONMENTAL CONDITIONS

COATING WORK ACTIVITY			
TIME			
DRY BULB TEMP. °F (°C)			
WET BULB TEMP. °F (°C)			
RELATIVE HUMIDITY, %			
DEW POINT °F (°C)			
SURFACE TEMP. °F (°C)			
BLOTTER TEST			



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PRE-SURFACE PREPARATION

SOLVENT CLEANING (SP-1):	MASKING/PROTECTION:	
SURFACE DEFECTS:		

SURFACE PREPARATION

METHOD:	ABRASIVE TYPE/SIZE/STORAGE:
SPECIFIED CLEANLINESS:	ACTUAL CLEANLINESS:
SPECIFIED PROFILE:	ACTUAL PROFILE:

COATING MATERIALS & MIXING

PRODUCT (S):	BATCH NO. (S):
SELF LIFE EXPIRATION:	INDUCTION TIME:
QUANITY MIXED:	MIXING RATIOS:
THINNER TYPE:	THINNER QUANITY per GALLON:
POT LIFE:	MATERIAL TEMPERATURE:

COATING APPLICATION

APPLICATION EQUIPMENT:	TYPE ACTIVITY: INITIAL REPAIR/TOUCHUP
COAT: PRIMER INTERMEDIATE TOPCOAT	
START TIME:	FINISH TIME:
RECOAT TIME/TEMPERATURE:	CURE TIME/TEMPERATURE:



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FINAL INSPECTION OF APPLIED COATING*

VISUAL-Free of over spray, runs, sags, voids, blistering, peeling, rusting, mud cracking? Yes <u>No:</u> .								
DRY FILM THIC	DRY FILM THICKNESS (Average): Specified:Actual: HOLIDAY (If Required):							
FINAL CURE:	FINAL CURE: Yes No CORRECTIVE ACTION:							
* Comments an	d actua	l dry filr	n thickness readings					

M&TE USED

DESCRIPTION:	SERIAL NUMBE	R: CALIBRATION DUE	DATE:	
DESCRIPTION:	SERIAL NUMBE	CALIBRATION DUE DATE:		
DESCRIPTION: SERIAL NUMBER:		R: CALIBRATION DUE	DATE:	
DESCRIPTION:	SERIAL NUMBE	R: CALIBRATION DUE	DATE:	
DESCRIPTION:	SERIAL NUMBE	R: CALIBRATION DUE	DATE:	
	PRINT	SIGNATURE	DATE	
Superintendent				
Field Engineer:				
Quality Control Engineer:				