



RDC QUALITY REP.

EDUARDO A LOPEZ

Job No : SSF-20095

Customer : STRATEGIC STEEL FABRICATION

Date : Thursday, October 15, 2020

BLASTING / SURFACE PREPARATION

Equipment: GAS CONDENSER SKID

Tech Name: EDWIN FLORES

Date : 10/15/20

Requirement SSPC-SP 10

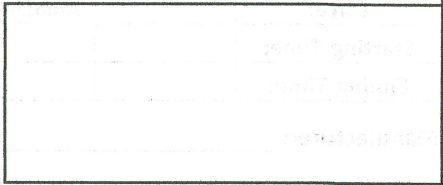
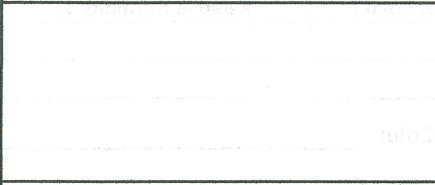
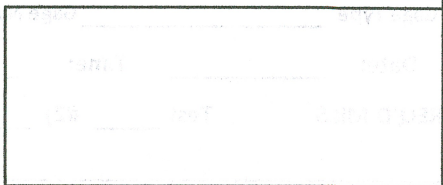
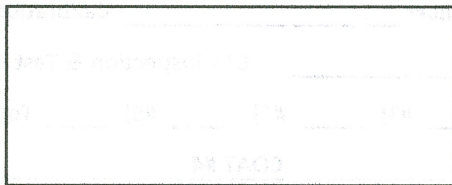
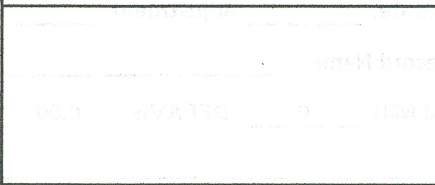
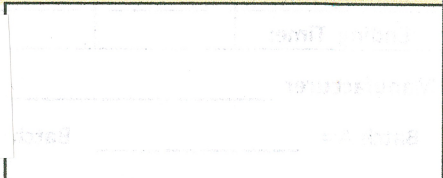
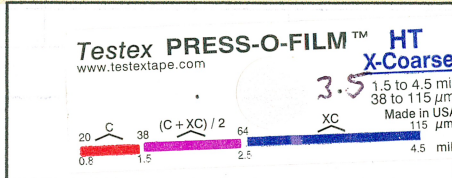
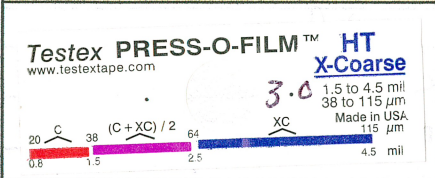
BLAST CLEANING

MATERIAL

SAND 20/40

Date:	10/15/20	Ambient Temperature F*	Surface Temperature F*	Dew Point F*	Relative Humidity %
Starting Time:	8:30 AM	64.2	59.8	43.1	39.8
Ending Time:	9:30 AM	67.3	61.8	42.6	35.9

MINIMUM OF 2 ANCHOR PROFILE TAPE FOR UNDER 500 SQFT OF SURFACE AREA AND 1 FOR OVER 500 SQFT OF SURFACE AREA



Micrometer Serial Number

TJX118

Model :

7326STX1

Calibration Date:

3/31/20

COATING INSPECTION AND TEST RECORD PER COAT

MEK Resistance Test For Inorganic Zinc Date:

MEK Witness/Inspector Name:

Date:	10/15/20	Ambient Temperature F*	Surface Temperature F*	Dew Point F*	Relative Humidity %
Starting Time:	10:00 AM	78.7	84.3	63.5	75.6
Ending Time:	11:00 AM	79.9	84.5	63.2	66.7

Manufacturer SHERWIN WILLIAMS

Type/Brand

MACROPOXY 646

Color

BUFF

Batch A=

XM2470WB

Batch B=

XM2390KW

Batch C=

Gage Type POSITECTOR 6000 STD

Gage Number 785423/ PROBE 201945

Calibration Date: 4/14/20

Adjustment 10/1/20

Date: 10/16/20

Time: 8:00 AM

DFT Inspection & Test Record Name

EDUARDO A LOPEZ

REQ'D MILS 4 - 6 Test 4.6 #2) 6.8 #3) 5.1 #4) 4.8 #5) 5.4 Total Mils 26.7 DFT AVG 5.34

Coating Company Rep: X

*Eduardo A Lopez*

Date:

12/14/2020

Customer Inspector: X

Date:

COAT #2					
Date:	10/16/20	Ambient Temperature F*	Surface Temperature F*	Dew Point F*	Relative Humidity %
Starting Time:	10:00 AM	70.5	78.3	67.2	50.3
Ending Time:	12:00 PM	74.1	80.5	65.4	56.9
Manufacturer	SHERWIN WILLIAMS		Type/Brand	ACROLON 218	
Color	CARLBAD CANYON				
Batch A=	XN2330PU	Batch B=	MQ2170NA	Batch C=	
Gage Type	POSITECTOR 6000 STD		Gage Number	785423/ PROBE 201945	
Calibration Date:	4/14/20		Adjustment	10/1/20	
Date:	10/19/20	Time:	8:00 AM	DFT Inspection & Test Record Name	EDUARDO A LOPEZ
REQ'D MILS	3 - 4	Test	8.7 #2) 7.2 #3) 9.2 #4) 7.5 #5) 6.7	Total Mils	39.3
DFT AVG	7.86				

COAT #3					
Date:		Ambient Temperature F*	Surface Temperature F*	Dew Point F*	Relative Humidity %
Starting Time:					
Ending Time:					
Manufacturer			Type/Brand		
Color					
Batch A=		Batch B=		Batch C=	
Gage Type			Gage Number		
Calibration Date:			Adjustment		
Date:		Time:		DFT Inspection & Test Record Name	
REQ'D MILS		Test	#2) #3) #4) #5)	Total Mils	0
DFT AVG	0.00				

COAT #4					
Date:		Ambient Temperature F*	Surface Temperature F*	Dew Point F*	Relative Humidity %
Starting Time:					
Ending Time:					
Manufacturer:			Type/Brand		
Color					
Batch A=		Batch B=		Batch C=	
Gage Type			Gage Number		
Calibration Date:			Adjustment		
Date:		Time:		DFT Inspection & Test Record Name	
REQ'D MILS		Test	#2) #3) #4) #5)	Total Mils	0
DFT AVG	0.00				

1)	GAS CONDENSER SKID	9)		17)	
2)	1 PANEL	10)		18)	
3)		11)		19)	
4)		12)		20)	
5)		13)		21)	
6)		14)		22)	
7)		15)		23)	
8)		16)		24)	
Coating Company Rep:	X <i>Eduardo A Lopez</i>		Date:	12/14/2020	
Customer Inspector:	X _____		Date:	_____	