

Quality Assurance  
**COATING INSPECTION REPORT**

PROJECT :  
OWNER :  
Structure Name :

Report No. :  
Mark No.

**SPECIFIED**

ABRASIVE USED : SOLVENT CLEANING	1 <sup>st</sup> PRIMER " RED OXIDE "	= 00 MICRONS
SURFACE PROFILE :	2 <sup>nd</sup> FIREPROOF " STARFIRE"	= 000 MICRONS
MATERIAL MANUFACTURE PAINT :	3 <sup>st</sup>	= 00 MICRONS
	THICKNESS TOTAL	= 000 MICRONS

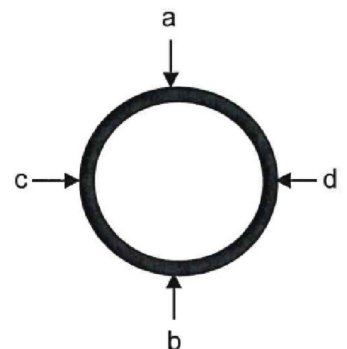
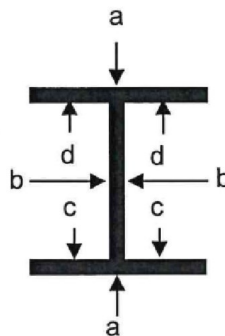
NUMBER of COAT	ENVIRONMENTAL CONDITION			DRY FILM THICKNESS (MICRONS)										AVERAGE DFT.			
				1	2	3	4	5	6	7	8	9	10				
1 <sup>ST</sup>	Amb.Temp.	Surface Temp.	% RH	a													
				b													
	Date Applied	Dew Point	Weather Condition	c													0.00
	Date Tested			d													
	Amb.Temp.	Surface Temp.	% RH	a													
			65	b													
	Date Applied	Dew Point	Weather Condition	c													0.0
	Date Tested			d													
3 <sup>rd</sup>	Amb.Temp.	Surface Temp.	% RH	a													
				b													
	Date Applied	Dew Point	Weather Condition	c													0
	Date Tested			d													

หมายเหตุ : ตรวจสอบความหนาสีทนไฟแล้วความหนาของสีทนไฟได้ตาม SPEC ที่กำหนด 500 MICRONS

**Visual Inspection**

Item	Description	Inspection	
		Pass	Rejet
1	Hole		
2	Conner		
3	Scalop		

**Sketch**



( \_\_\_\_\_ )

Date : \_\_\_\_\_

( \_\_\_\_\_ )

Date : \_\_\_\_\_