

## Inspection Before Coating Removal

### Existing Coating

Coating Type : LIQUID EPOXY

Repair Lengt : 15.00 m

Field Join Type :F001

wather condense : 1.00

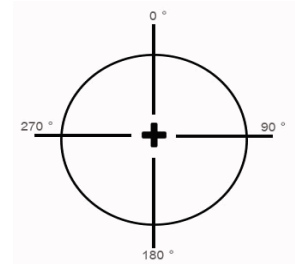
Coating Thickness : 2.00  $\mu\text{m}$

Holiday Test : 3.00

### Coating damage mapping



15.00(m)



Picture: Overall Coating Damaged

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Grith Weld Position (Distance from U/S) 8 m

Seam Weld Position (Degree Position) :

Item	Defect Type	Dimension(mm)		Distance from U/S (m)	Degree Position (c)	Risk Score	Remark	File
		Width	Length					
1	Chalk	3.00	7.00	2.00	270.00	2	testtttt	
2	Crack	44.00	9.00	55.00	180.00	2	55555	
3	Discoloration	55.00	1.00	6.00	90.00	5	2222	

#### Defect Type:

1.Crack

4.Chalk

2.Pin hole

5.Discoloration

3.Blister

6.Gouge

Risk score				
1	2	3	4	5



Degree of Coating

condition (Follow Flow

Direction)