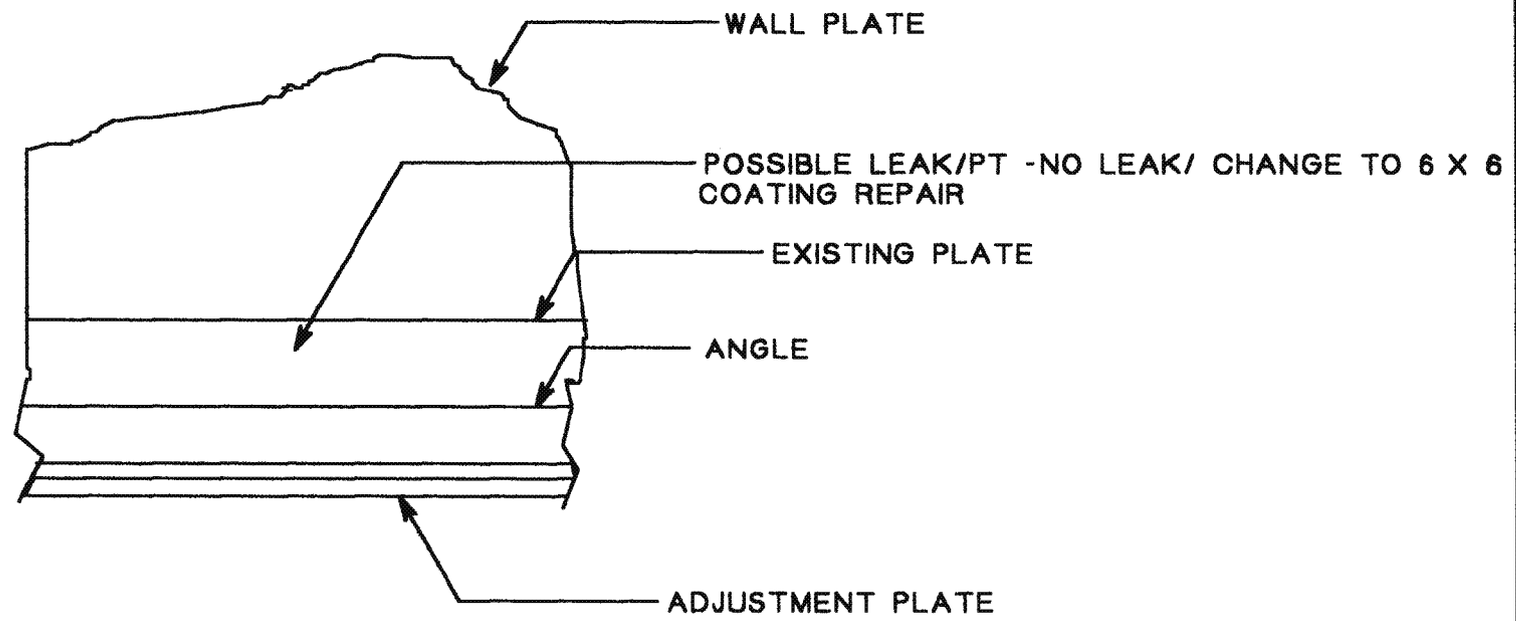


CALENDER OF EVENTS		
EVENT	BY	DATE
Defect Inspected	JF&TK	2/20/98



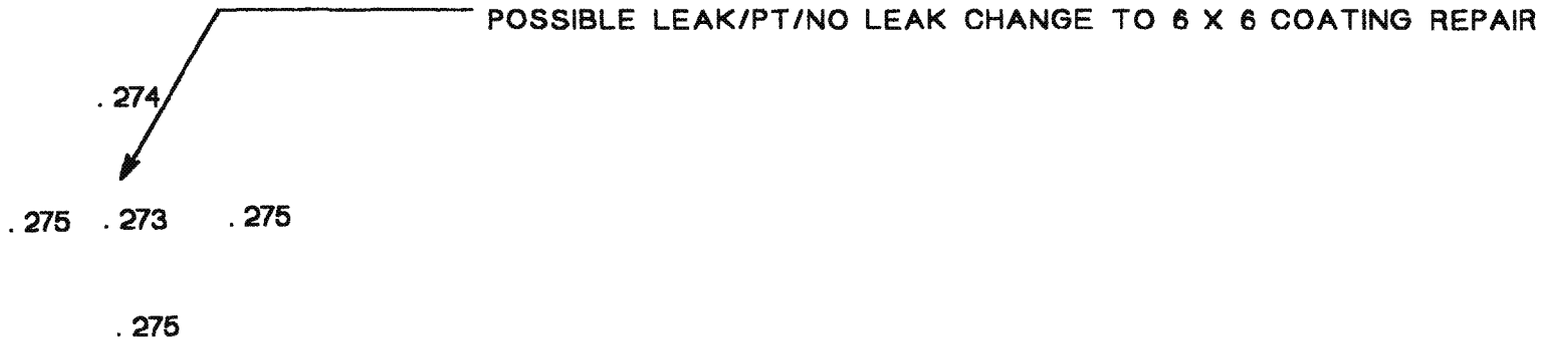
**TYPE 8 REPAIR**

LTR	DESCRIPTION	BY	DATE
<b>REVISIONS</b>			
<b>MID ATLANTIC ENVIRONMENTAL</b>			
<b>EMERGENCY REPAIRS FOR RED HILL TANKS</b>			
<b>Tank #10</b>			
Repair No. : 270	File:10r270		
Upper dome	Quadrant: B		
Course: EXTENSION	Plate: 10		
Drawn by: Tom Kitcher	Date: 5/13/98		

RDHLC00001237



CALENDER OF EVENTS		
EVENT	BY	DATE
Defect Inspected	JF & TK	2/20/98



TYPE 8 REPAIR

LTR	DESCRIPTION	BY	DATE
REVISIONS			
MID ATLANTIC ENVIRONMENTAL			
EMERGENCY REPAIRS FOR RED HILL TANKS			
Tank #10			
Repair No.: 280		File: 10-280	
Tank Barrel		Quadrant: A	
Course: 7		Plate: 3	
Drawn by: Tom Kitchen		Date: 5/13/98	

RDHLC0001239



CALENDER OF EVENTS		
EVENT	BY	DATE
Defect Inspected	JF & TK	2/20/98



TYPE 8 REPAIR

LTR	DESCRIPTION	BY	DATE
REVISIONS			
MID ATLANTIC ENVIRONMENTAL			
EMERGENCY REPAIRS FOR RED HILL TANKS			
Tank #10			
Repair No.: 290		File: 10r290	
Tank Barrel		Quadrant: A	
Course: 7		Plate: 2	
Drawn by: Tom Kitchen		Date: 5/13/98	

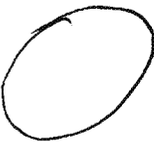
RDHLC0001241

**Dames & Moore**  
Emergency Repairs For Red Hill Tanks at the Fleet Industrial & Supply Center  
Contract No. N62742-96-C-1356

**Repair Record**

Tank No.: 10 Repair No.: 290 Type: 8 Location: \_\_\_\_\_

CLEAN TO BARE METAL + PERFORM P.T.  
PER T. Kitchen



NO DEFECTS FOUND Type 8 JJK  
3/22/98

Sketch of Repair Area

Weld Repair N/A

WPS No.: SMI.1-1

Welder ID: John Walsh

NDT Performed: Visual \_\_\_\_\_ Vacuum Box \_\_\_\_\_ Dye Penetrant \_\_\_\_\_

Rework Required: \_\_\_\_\_

Repair Acceptable: \_\_\_\_\_ Date Accepted: \_\_\_\_\_

Coating Repair

Coating Type: Epoxy

Surface Preparation:  Primer Coat:  Intermediate Coat:  Final Coat:

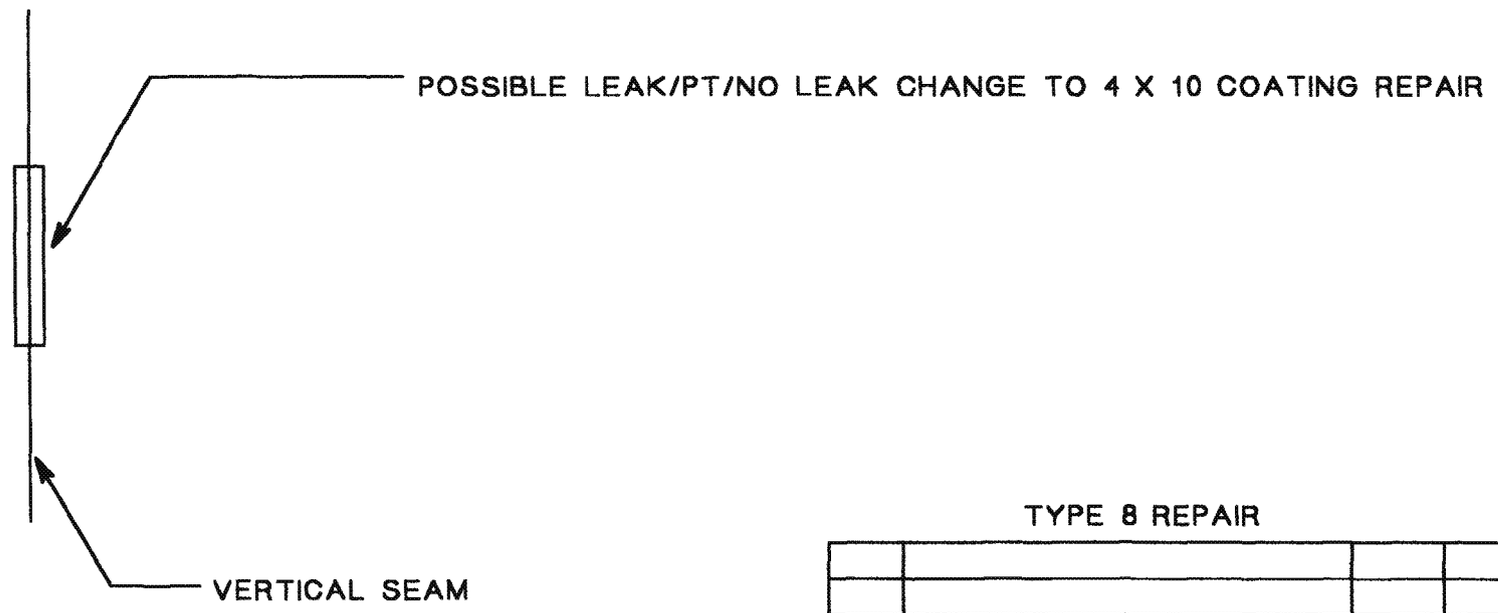
NDT Performed: Visual:  DFT:  Average DFT: 8 mils - 15 mils

Rework Required: N/A

Repair Acceptable: John Zachrell Date Accepted: 3-13-98



CALENDER OF EVENTS		
EVENT	BY	DATE
Defect Inspected	JF & TK	2/20/98



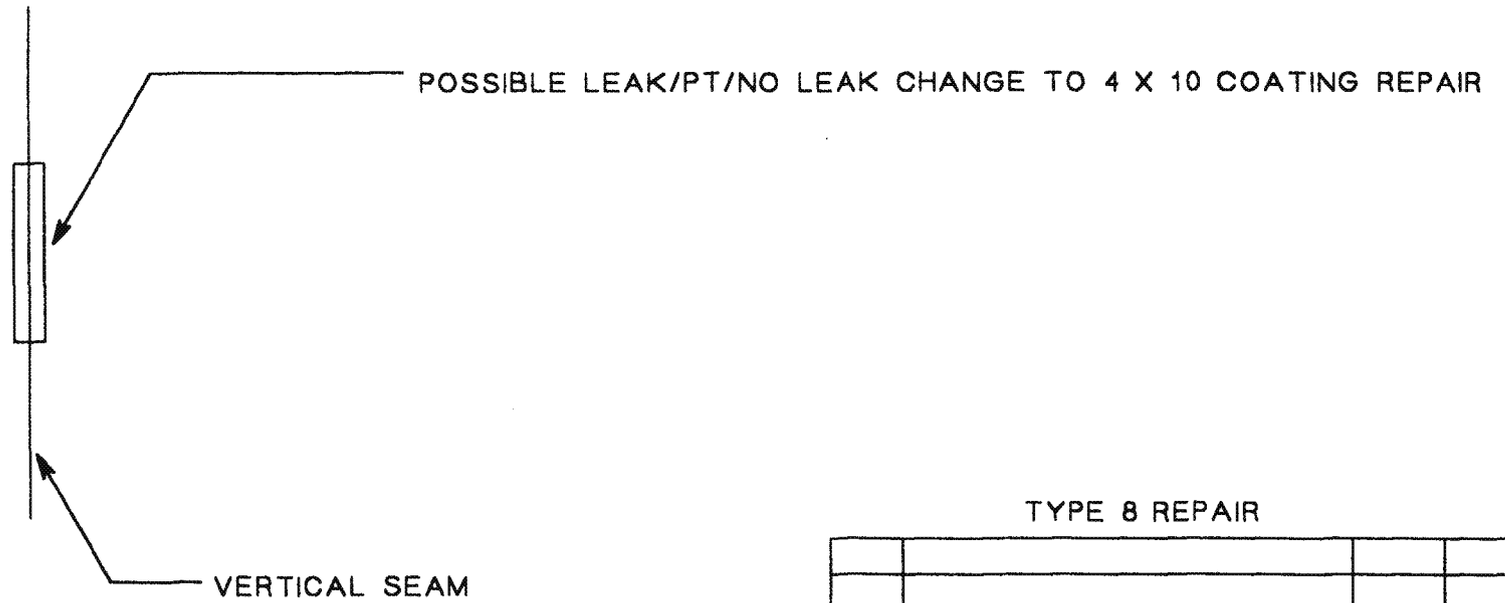
**TYPE 8 REPAIR**

LTR	DESCRIPTION	BY	DATE
REVISIONS			
MID ATLANTIC ENVIRONMENTAL			
EMERGENCY REPAIRS FOR RED HILL TANKS			
Tank #10			
Repair No.:	310	File:	10r310
Tank Barrel		Quadrant:	A
Course:	11	Plate:	2
Drawn by:	Tom Kitchen	Date:	5/13/98

RDHLC0001244



CALENDER OF EVENTS		
EVENT	BY	DATE
Defect Inspected	JF & TK	2/20/98



TYPE 8 REPAIR

LTR	DESCRIPTION	BY	DATE
REVISIONS			
MID ATLANTIC ENVIRONMENTAL			
EMERGENCY REPAIRS FOR RED HILL TANKS			
Tank #10			
Repair No.:	320	File:	10r320
Tank Barrel		Quadrant:	A
Course:	15	Plate:	2
Drawn by:	Tom Kitchen	Date:	5/13/98

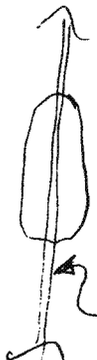
RDHLC0001246

**Dames & Moore**  
Emergency Repairs For Red Hill Tanks at the Fleet Industrial & Supply Center  
Contract No. N62742-96-C-1356

**Repair Record**

Tank No.: 10    Repair No.: 320    Type: 8    Location: A

CLEAN TO BARE METAL & PERFORM P.T.  
PER T. KITCHEN



NO DEFECTS FOUND    Type 8    *JW* 3/22/98

Sketch of Repair Area

Weld Repair    N/A

WPS No.: SMI.1-1

Welder ID: John Walsh

NDT Performed:                      Visual     Vacuum Box     Dye Penetrant

Rework Required: \_\_\_\_\_

Repair Acceptable: \_\_\_\_\_                      Date Accepted: \_\_\_\_\_

Coating Repair

Coating Type: Epoxy

Surface Preparation:     Primer Coat:     Intermediate Coat:     Final Coat:

NDT Performed:                      Visual:     DFT:     Average DFT: 8 mils - 15 mils

Rework Required: N/A

Repair Acceptable: John Zuberell                      Date Accepted: 3-13-98

**CALENDER OF EVENTS**

EVENT	BY	DATE
Defect Inspected	JF & TK	3/3/98

10 X 10 COATING REPAIR

**TYPE 8 REPAIR**

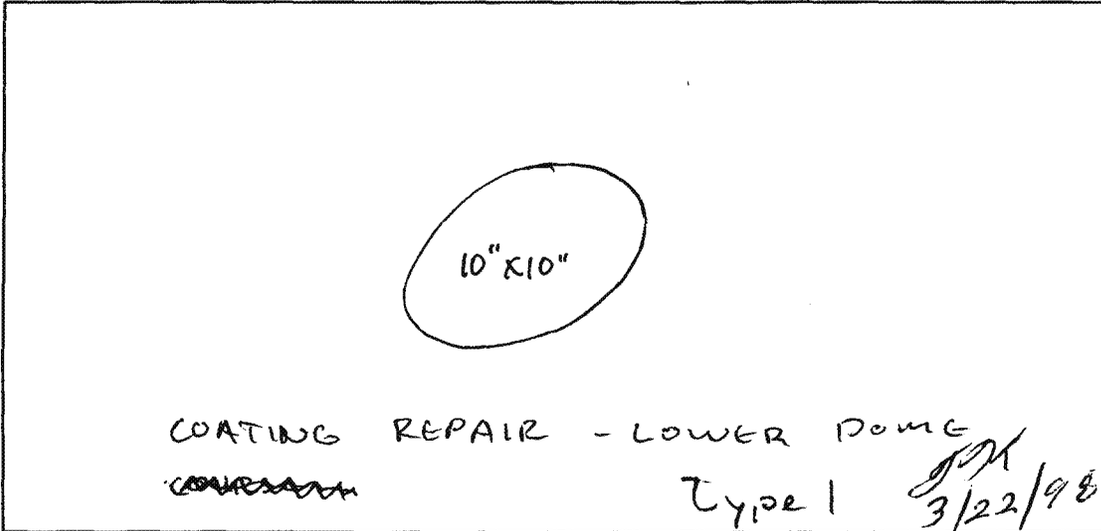
LTR	DESCRIPTION	BY	DATE
<b>REVISIONS</b>			
<b>MID ATLANTIC ENVIRONMENTAL</b>			
<b>EMERGENCY REPAIRS FOR RED HILL TANKS</b>			
<b>Tank #10</b>			
Repair No. 330	File: 10ldr330		
Lower dome	Quadrant: B		
Course: 4	Plate: 10		
Drawn by: Tom Kitchen	Date: 5/13/98		

RDHLC00001248

**Dames & Moore**  
Emergency Repairs For Red Hill Tanks at the Fleet Industrial & Supply Center  
Contract No. N62742-96-C-1356

**Repair Record**

Tank No.: 10 Repair No.: 330 Type: 1 Location: B



Sketch of Repair Area

Weld Repair N/A

WPS No.: SML1-1

Welder ID: John Walsh

NDT Performed: Visual  Vacuum Box  Dye Penetrant

Rework Required: \_\_\_\_\_

Repair Acceptable: \_\_\_\_\_ Date Accepted: \_\_\_\_\_

Coating Repair

Coating Type: Epoxy

Surface Preparation:  Primer Coat:  Intermediate Coat:  Final Coat:

NDT Performed: Visual:  DFT:  Average DFT: 13 mils - 20 mils

Rework Required: N/A

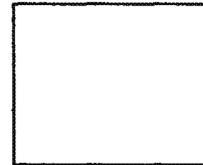
Repair Acceptable: John Beckell Date Accepted: 3-13-98

**CALENDER OF EVENTS**

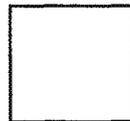
EVENT	BY	DATE
Defect inspected	JF & TK	3/3/98



6 X 6 COATING REPAIR



6 X 6 COATING REPAIR



4 X 4 COATING REPAIR

**TYPE 8 REPAIR**

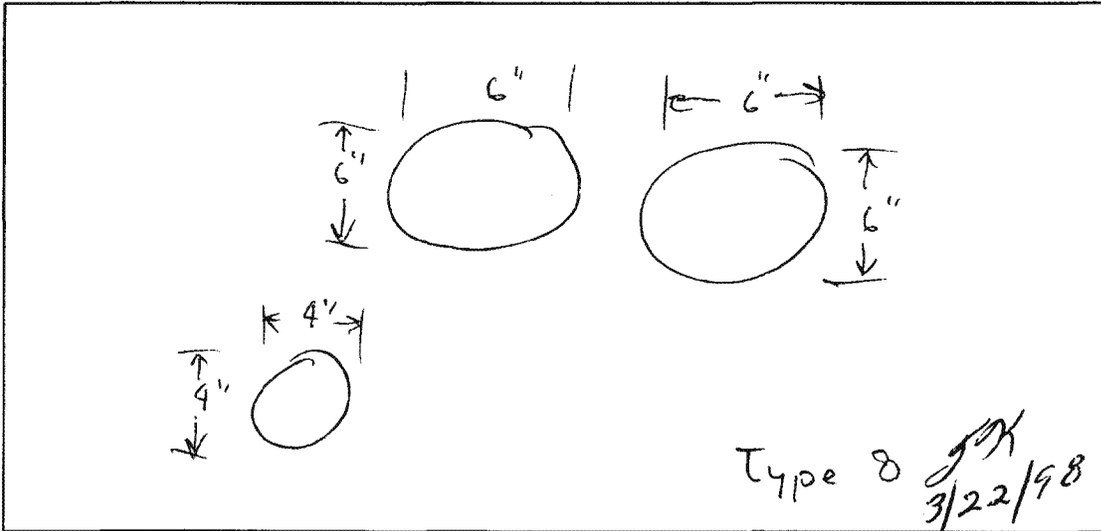
LTR	DESCRIPTION	BY	DATE
<b>REVISIONS</b>			
<b>MID ATLANTIC ENVIRONMENTAL</b>			
<b>EMERGENCY REPAIRS FOR RED HILL TANKS</b>			
Tank #10			
Repair No. 331	File 10r331		
Lower dome	Quadrant B		
Course 3	Plate 11		
Drawn by: Tom Kitcher	Date: 5/13/98		

RDHLC00001250

**Dames & Moore**  
Emergency Repairs For Red Hill Tanks at the Fleet Industrial & Supply Center  
Contract No. N62742-96-C-1356

Repair Record

Tank No.: 10 Repair No.: ADD 331 Type: 8 Location: B



Sketch of Repair Area

Weld Repair N/A

WPS No.: SM1.1-1

Welder ID: John Walsh

NDT Performed: Visual  Vacuum Box  Dye Penetrant

Rework Required: \_\_\_\_\_

Repair Acceptable: \_\_\_\_\_ Date Accepted: \_\_\_\_\_

Coating Repair

Coating Type: Epoxy

Surface Preparation:  Primer Coat:  Intermediate Coat:  Final Coat:

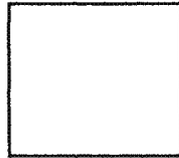
NDT Performed: Visual:  DFT:  Average DFT: 8 mils - 15 mils

Rework Required: N/A

Repair Acceptable: John Walsh Date Accepted: 3-13-98

**CALENDER OF EVENTS**

EVENT	BY	DATE
Defect Inspected	JF & TK	3/3/98



12 X 12 COATING REPAIR

**TYPE 8 REPAIR**

LTR	DESCRIPTION	BY	DATE
<b>REVISIONS</b>			
<b>MID ATLANTIC ENVIRONMENTAL</b>			
<b>EMERGENCY REPAIRS FOR RED HILL TANKS</b>			
<b>Tank #10</b>			
Repair No.: 332		File: 10r332	
Lower dome		Quadrant: A	
Course: 3		Plate: 2	
Drawn by: Tom Kitchen		Date: 5/13/98	

RDHLC0001252



**CALENDER OF EVENTS**

EVENT	BY	DATE
Defect inspected	JF & TK	3/3/98



**6 X 6 COATING REPAIR**

**TYPE 8 REPAIR**

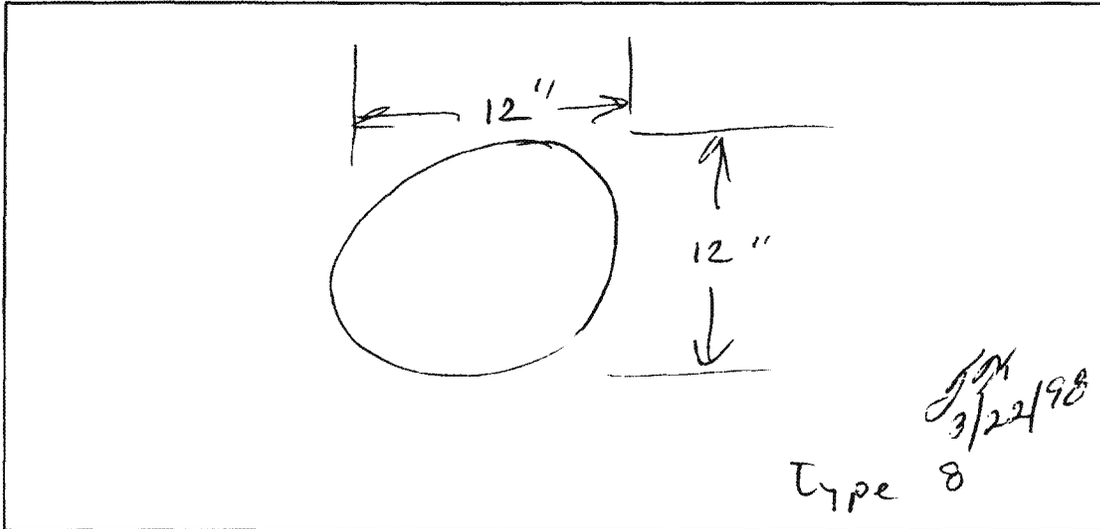
LTR	DESCRIPTION	BY	DATE
<b>REVISIONS</b>			
<b>MID ATLANTIC ENVIRONMENTAL</b>			
<b>EMERGENCY REPAIRS FOR RED HILL TANKS</b>			
Tank #10			
Repair No. : 333		File: 10r333	
Lower dome		Quadrant: B	
Course: 2		Plate: 11	
Drawn by: Tom Kitcher		Date: 5/13/98	

RDHLC0001254

**Dames & Moore**  
Emergency Repairs For Red Hill Tanks at the Fleet Industrial & Supply Center  
Contract No. N62742-96-C-1356

Repair Record

Tank No.: 10 Repair No.: ADD 332 Type: 8 Location: A



Sketch of Repair Area

Weld Repair N/A

WPS No.: SML1-1

Welder ID: John Walsh

NDT Performed: Visual  Vacuum Box  Dye Penetrant

Rework Required: \_\_\_\_\_

Repair Acceptable: \_\_\_\_\_ Date Accepted: \_\_\_\_\_

Coating Repair

Coating Type: Epoxy

Surface Preparation:  Primer Coat:  Intermediate Coat:  Final Coat:

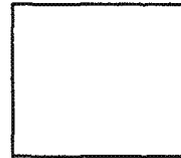
NDT Performed: Visual:  DFT:  Average DFT: 8 mils - 15 mils

Rework Required: N/A

Repair Acceptable: John Walsh Date Accepted: 3-13-98

CALENDER OF EVENTS

EVENT	BY	DATE
Defect Inspected	JF & TK	3/3/98



6 X 6 COATING REPAIR

TYPE 8 REPAIR

LTR	DESCRIPTION	BY	DATE
REVISIONS			
MID ATLANTIC ENVIRONMENTAL			
EMERGENCY REPAIRS FOR RED HILL TANKS			
Tank #10			
Repair No.:	334	File:	10r334
Lower dome		Quadrant:	B
Course:	2	Plate:	9
Drawn by:	Tom Kitcher	Date:	5/13/98

RDHLC0001256



CALENDER OF EVENTS		
EVENT	BY	DATE
Defect Inspected	JF & TK	3/3/98



6 X 6 COATING REPAIR

TYPE 8 REPAIR

LTR	DESCRIPTION	BY	DATE
REVISIONS			
MID ATLANTIC ENVIRONMENTAL			
EMERGENCY REPAIRS FOR RED HILL TANKS			
Tank #10			
Repair No.:	334	File:	10r334
Lower dome		Quadrant:	B
Course:	2	Plate:	9
Drawn by:	Tom Kitchen	Date:	5/13/98

RDHLC00001258

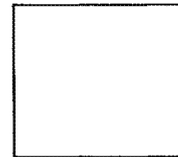


CALENDER OF EVENTS

EVENT	BY	DATE
Defect Inspected	JF & TK	3/3/98



6 X 6 COATING REPAIR



6 X 6 COATING REPAIR

TYPE 8 REPAIR

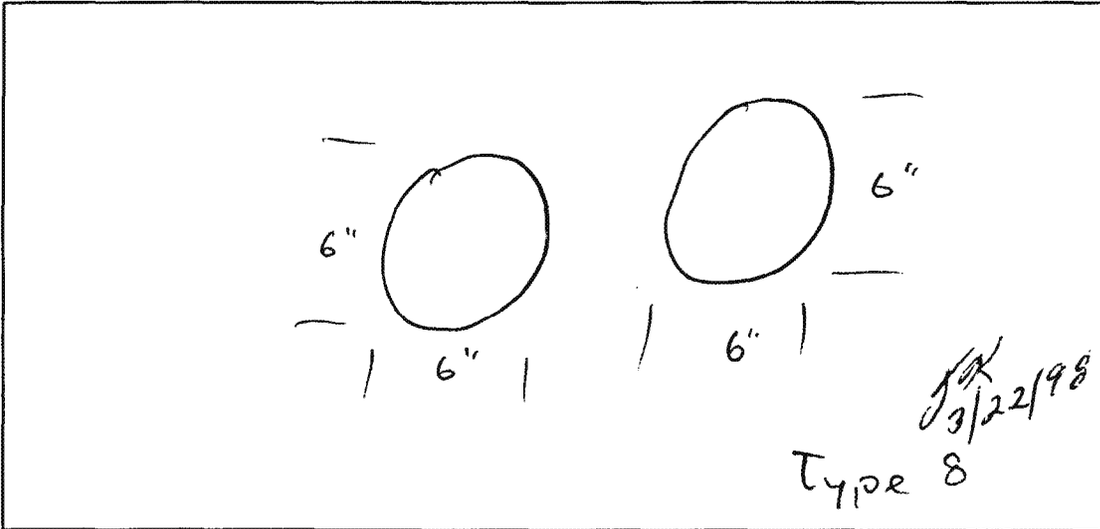
LTR	DESCRIPTION	BY	DATE
REVISIONS			
MID ATLANTIC ENVIRONMENTAL			
EMERGENCY REPAIRS FOR RED HILL TANKS			
Tank #10			
Repair No. 335	File #10r335		
Lower dome	Quadrant A		
Course 2	Plate 3		
Drawn by: Tom Kitchen	Date: 5/13/98		

RDHLC0001260

**Dames & Moore**  
Emergency Repairs For Red Hill Tanks at the Fleet Industrial & Supply Center  
Contract No. N62742-96-C-1356

Repair Record

Tank No.: 10 Repair No.: ADD 335 Type: 8 Location: A



Sketch of Repair Area

Weld Repair N/A

WPS No.: SM1.1-1

Welder ID: John Walsh

NDT Performed: Visual  Vacuum Box  Dye Penetrant

Rework Required: \_\_\_\_\_

Repair Acceptable: \_\_\_\_\_ Date Accepted: \_\_\_\_\_

Coating Repair

Coating Type: Epoxy

Surface Preparation:  Primer Coat:  Intermediate Coat:  Final Coat:

NDT Performed: Visual:  DFT:  Average DFT: 8 mils - 15 mils

Rework Required: N/A

Repair Acceptable: John Zirkell Date Accepted: 3-13-98

CALENDER OF EVENTS

EVENT	BY	DATE
Defect Inspected	JF & TK	3/3/98



6 X 6 COATING REPAIR

TYPE 8 REPAIR

LTR	DESCRIPTION	BY	DATE
REVISIONS			
MID ATLANTIC ENVIRONMENTAL			
EMERGENCY REPAIRS FOR RED HILL TANKS			
Tank #10			
Repair No.:	336	File:	10r336
Lower dome		Quadrant:	A
Course:	2	Plate:	3
Drawn by:	Tom Kitchen	Date:	5/13/98

RDHLC0001262



**CALENDER OF EVENTS**

EVENT	BY	DATE
Defect Inspected	JF & TK	3/3/98



**6 X 6 COATING REPAIR**

**TYPE 8 REPAIR**

LTR	DESCRIPTION	BY	DATE
<b>REVISIONS</b>			
<b>MID ATLANTIC ENVIRONMENTAL</b>			
<b>EMERGENCY REPAIRS FOR RED HILL TANKS</b>			
<b>Tank #10</b>			
Repair No. : 337		File:10r337	
Lower dome		Quadrant: A	
Course: 2		Plate: 3	
Drawn by: Tom Kitchen		Date: 5/13/98	

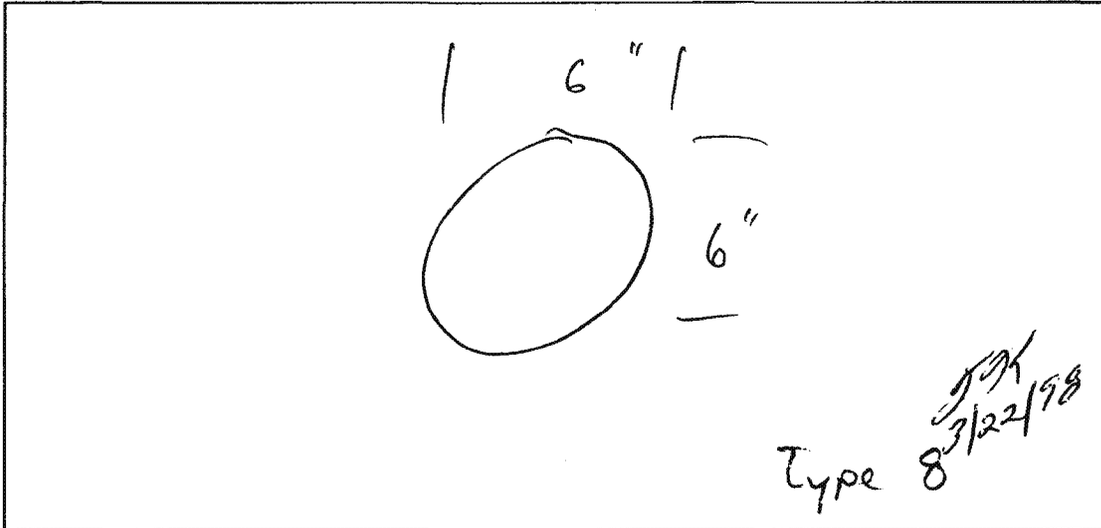
RDHLC00001264

**Dames & Moore**  
Emergency Repairs For Red Hill Tanks at the Fleet Industrial & Supply Center  
Contract No. N62742-96-C-1356

Repair Record

ADD

Tank No.: 10 Repair No.: 337 Type: 8 Location: A



Sketch of Repair Area

Weld Repair N/A

WPS No.: SM1.1-1

Welder ID: John Walsh

NDT Performed: Visual  Vacuum Box  Dye Penetrant

Rework Required: \_\_\_\_\_

Repair Acceptable: \_\_\_\_\_ Date Accepted: \_\_\_\_\_

Coating Repair

Coating Type: Epoxy

Surface Preparation:  Primer Coat:  Intermediate Coat:  Final Coat:

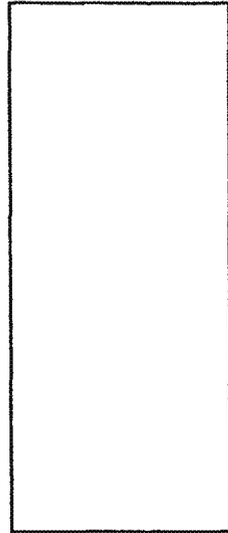
NDT Performed: Visual:  DFT:  Average DFT: 8 mils - 15 mils

Rework Required: N/A

Repair Acceptable: John Zschell Date Accepted: 3-13-98

**CALENDER OF EVENTS**

EVENT	BY	DATE
Defect Inspected	JF & TK	3/3/98



12 X 36 COATING REPAIR

**TYPE 8 REPAIR**

LTR	DESCRIPTION	BY	DATE
<b>REVISIONS</b>			
<b>MID ATLANTIC ENVIRONMENTAL</b>			
<b>EMERGENCY REPAIRS FOR RED HILL TANKS</b>			
Tank #10			
Repair No. 338		File 10r338	
Lower dome		Quadrant A	
Course 2		Plate 2	
Drawn by: Tom Kitcher		Date: 5/13/98	

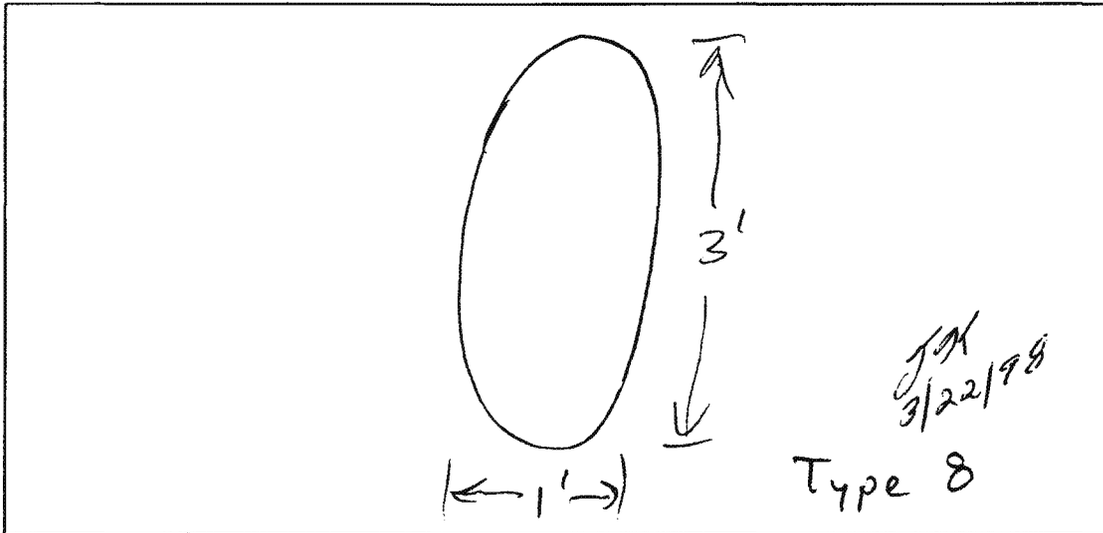
RDHLC0001266

**Dames & Moore**  
Emergency Repairs For Red Hill Tanks at the Fleet Industrial & Supply Center  
Contract No. N62742-96-C-1356

Repair Record

ADD

Tank No.: 10 Repair No.: 338 Type: 8 Location: A



Sketch of Repair Area

Weld Repair N/A

WPS No.: SM1.1-1

Welder ID: John Walsh

NDT Performed: Visual  Vacuum Box  Dye Penetrant

Rework Required: \_\_\_\_\_

Repair Acceptable: \_\_\_\_\_ Date Accepted: \_\_\_\_\_

Coating Repair

Coating Type: Epoxy

Surface Preparation:  Primer Coat:  Intermediate Coat:  Final Coat:

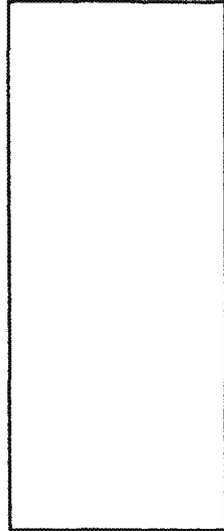
NDT Performed: Visual:  DFT:  Average DFT: 8 mil - 15 mils

Rework Required: N/A

Repair Acceptable: John Walsh Date Accepted: 3-13-98

**CALENDER OF EVENTS**

EVENT	BY	DATE
Defect inspected	JF & TK	3/3/98



12 X 18 COATING REPAIR

**TYPE 8 REPAIR**

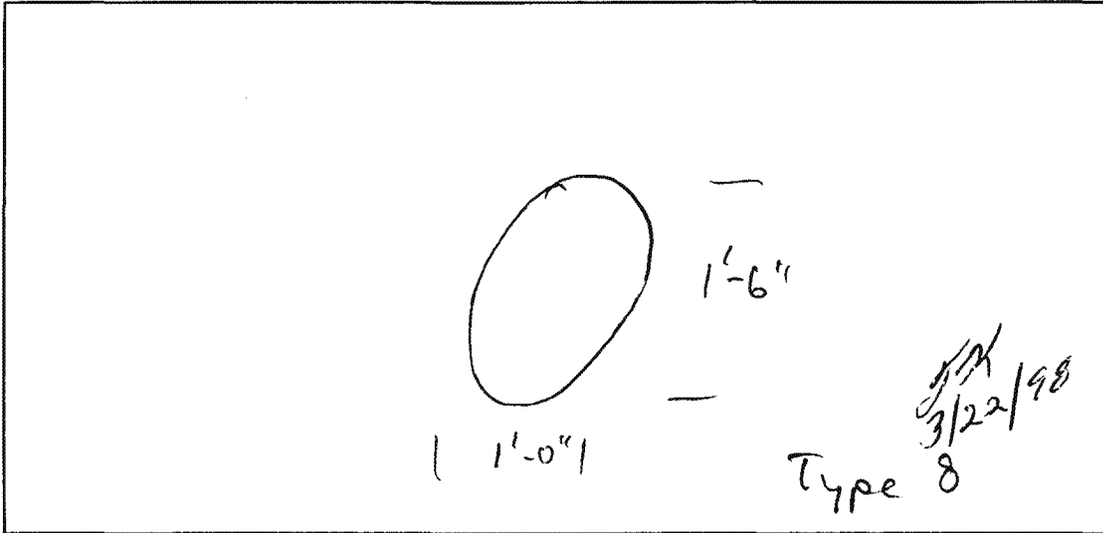
LTR	DESCRIPTION	BY	DATE
<b>REVISIONS</b>			
<b>MID ATLANTIC ENVIRONMENTAL</b>			
<b>EMERGENCY REPAIRS FOR RED HILL TANKS</b>			
<b>Tank #10</b>			
<b>Repair No. 339</b>		<b>File 10r339</b>	
<b>Lower dome</b>		<b>Quadrant A</b>	
<b>Course 1</b>		<b>Plate 2</b>	
<b>Drawn by: Tom Kitcher</b>		<b>Date: 5/13/98</b>	

RDHLC0001268

**Dames & Moore**  
Emergency Repairs For Red Hill Tanks at the Fleet Industrial & Supply Center  
Contract No. N62742-96-C-1356

Repair Record

Tank No.: 10 Repair No.: ADD 339 Type: 8 Location: A



Sketch of Repair Area

Weld Repair N/A

WPS No.: SMI.1-1

Welder ID: John Walsh

NDT Performed: Visual  Vacuum Box  Dye Penetrant

Rework Required: \_\_\_\_\_

Repair Acceptable: \_\_\_\_\_ Date Accepted: \_\_\_\_\_

Coating Repair

Coating Type: Epoxy

Surface Preparation:  Primer Coat:  Intermediate Coat:  Final Coat:

NDT Performed: Visual:  DFT:  Average DFT: 13 mils - 20 mils

Rework Required: N/A

Repair Acceptable: John Zdrrell Date Accepted: 3-13-98