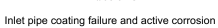


DP#01.JPG

Roof vent screen badly corroded and crumbling.

DP#02.JPG
Hole in vent screen







DP#04.JPG

Inlet pipe - bad picture - opening in inlet pipe DP#05.JPG D

DP#06.JPG



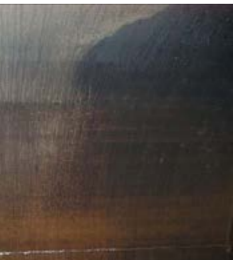


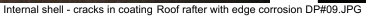
Top coat failure on roof plate

DP#07.JPG

Roof hatch with corrosion on edges









DP#10.JPG





Roof rafters with edge corrosion

Roof rafter with edge corrosion









Roof plate and hand rail active corrosion

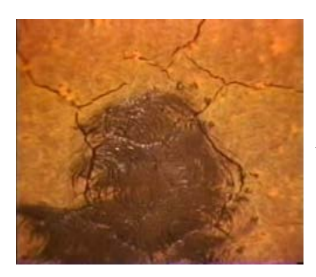
Overflow pipe with flapper

Inlet pipe with active corrosion DP#13.JPG

DP#14.JPG



VS #1. Heavy iron buildup and cracks in coating. (Time: 2:09)



VS #2. Cracks in internal coating. (Time: 4:28)



VS #3. Coating has failed, active corrosion, exposed steel upper shell at 8'oclock position. (Time: 6:57)



VS #4. Coating has failed to steel substrate 2nd shell 6'oclock position.

(Time: 10:20)



VS #5. Cracked coating and active corrosion. (Time: 10:46)



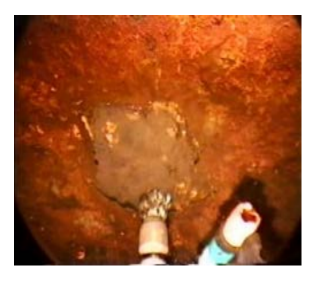
VS #6. Coating failure on horizontal weld. (Time: 15:47)



VS #7. Exposed steel substrate mid-shell corrosion. (Time: 21:35)

VS #8. Micro blisters in coating. (Time: 26:12)





VS #9. Coating failure bare steel – upper section when shell at 9'oclock position.

(Time: 33:48)



VS #10. 1 ½ -inch sediment. (Time: 36:14)



VS #11. 2-inches sediment. (Time: 41:50)



VS #12. 3-inches sediment at center of tank. (Time: 47:41)