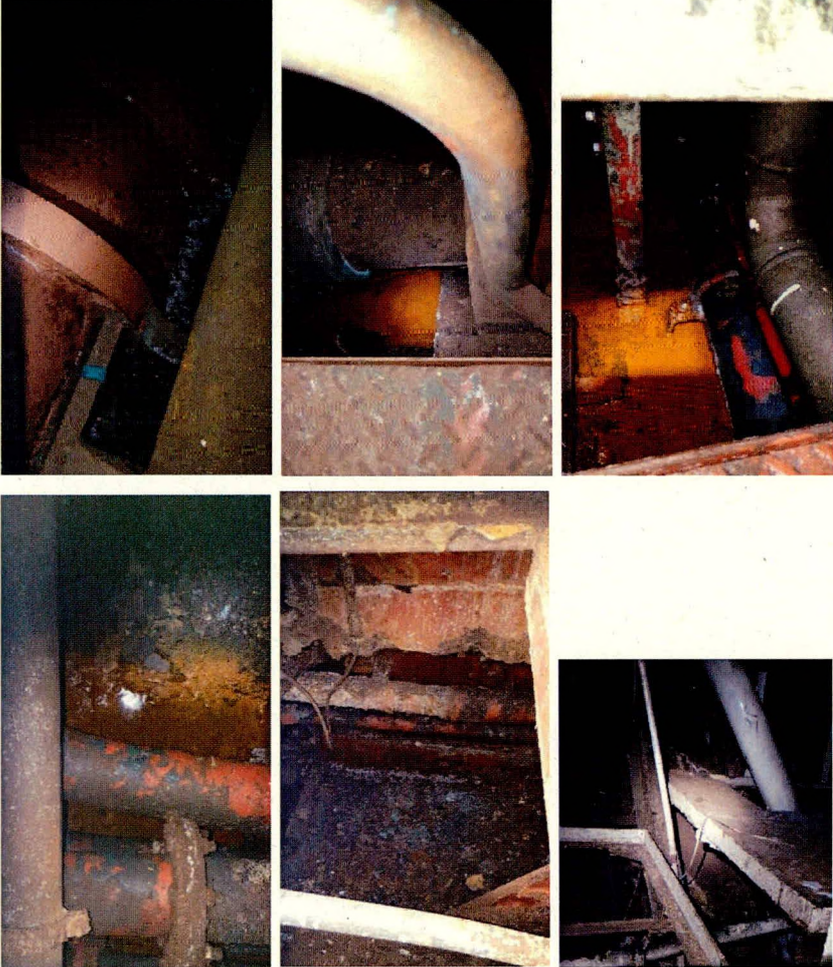


TASK NO.	TASK/DESCRIPTION	NOTES
H7.02	<p><b>Engine Room and Generator Compartment Bilge</b></p>  <p>Bilge wells contain standing water throughout. In some areas levels high enough to cover tank tops. Total breakdown of bilge coatings throughout resulting in active corrosion. Unable to check extent of corrosion below standing water. Bilges throughout to be pumped out, cleaned and dried to allow for scaling back, preparing and REPRESENTATION of affected areas.</p> <p>ALLOW for 50m<sup>2</sup> REPRESENTATION.</p>	<p>IAW Paint scheme -General 12 and Annex B refer.</p> <p>Contractor to remove and dispose of all arisings.</p> <p>Adequate ventilation to be arranged before work commences IAW General 3.2.</p>

TASK NO.	TASK/DESCRIPTION	NOTES
H7.03	<p><b>Fwd Pump Room and No.1 Hold Bilge</b></p>  <p>Bilge wells contain standing water throughout. Total breakdown of bilge coatings throughout resulting in active corrosion. Unable to check extent of corrosion below standing water. Bilges throughout to be pumped out, cleaned and dried to allow for scaling back, preparing and <b>REPRESERVATION</b> of affected areas.</p> <p>ALLOW for 30m<sup>2</sup> <b>REPRESERVATION</b>.</p>	<p>IAW Paint scheme -General 12 and Annex B refer.</p> <p>Contractor to remove and dispose of all arisings.</p> <p>Adequate ventilation to be arranged before work commences IAW General 3.2.</p>