

PIPING INSPECTION REPORT

Project:	Hull No:	Date:	Report No.:	
Area inspected / marked:			Ref. Standard:	SSWi 05
			Ref. Drawings:	
			System:	
			Zone:	

Findings	No. of Defects	Rectified	Findings	No. of Defects	Rectified
1. Pipe material & size		<input type="checkbox"/>	10. Distorted bend radius of pipe		<input type="checkbox"/>
2. Valve, filters, & strainers directions		<input type="checkbox"/>	11. Missed weld & poor weld finishing		<input type="checkbox"/>
3. Height of striking plate to pipe sounding, & suctions		<input type="checkbox"/>	12. Gap between flanges		<input type="checkbox"/>
4. Pipe penetration to tank & shell ensure watertight		<input type="checkbox"/>	13. Wrong gasket type used		<input type="checkbox"/>
5. Pipe touching (distance between pipes)		<input type="checkbox"/>	14. Missing bolt & nuts		<input type="checkbox"/>
6. Piping seating & supports		<input type="checkbox"/>	15. Unreachable valves for operat. & removal for maint.		<input type="checkbox"/>
7. Valve name plates		<input type="checkbox"/>	16. Bilge pipe distance from side shell (SPS use only)		<input type="checkbox"/>
8. Sounding & Suction Positions		<input type="checkbox"/>	17. Cleaning of pipe before installation (esp. F.O/Hyd)		<input type="checkbox"/>
9. Air pipe height from main deck		<input type="checkbox"/>	18. Temporary wire mesh at entry to M/E F.O/Cooling line		<input type="checkbox"/>

Remarks / Rectification Procedure:

Quality Control

STATUS:

Date:

Name: _____

Date:

Distribution:

1) Engineer 2) QM CC)Contractor 3) QC (follow up / file)