

## **APPENDIX 3 - WITHIN 3 TO 6 MONTHS**

Area / Component	Inspect	Method (GVI/CVI/DI/MR)	Description of inspection	Specification
Bridles	Corrosion	GVI / CVI	Inspect that the long-link chain used in the bridle is undamaged and that the galvanized coating is intact.	Lift two connection points. Visually inspect all bridle chains that are fastened to the connection point. Contact the supplier if there are signs of corrosion or wear.
Buoys	Corrosion	GVI / CVI	Inspect that the long-link chain used from the connection plate to the buoy, and the long-link chain that comes out of the buoy, is free of damage and that the galvanized coating is intact.	Lift two connection points. Visually check buoy chain and chain coming out of buoy. Contact the supplier if there are signs of corrosion or wear.
Anchoring lines and grid lines	Corrosion	GVI / CVI	Inspect that the long-link chain used in anchoring lines and grid ropes is undamaged and that the galvanized coating is intact.	Lift two connection points. Inspect the long-link chain used in anchoring lines and grid ropes visually. Contact the supplier if there are signs of corrosion or wear.

GVI = General Visual Inspection, CVI = Close Visual Inspection, DI = Dimension Inspection, MR = Modification / Replacement