

The following was carried out by Cornwall Council on 25/11/2016

- Lift and Secure Main Brow
- Release pontoons from Piles
- Cut Main Pontoon For Transport
- All pontoons will be Pressure Washed to Remove Marine Growth and disposed of i.a.w. Waste Control
- Strip Decks – Framework for Blasting
- Grit Blast to Standard SA 2½ - All Framework
- Framework to be Galvanised
- Repair pontoons
- Grit Blast to Standard SA 2½ - Buoyancy Tubes
- Apply Interguard 269 Blast Primer to Buoyancy Tubes
- Apply 2 in no Stripe Coats of Interzone 954 to All Angles and Welds to Buoyancy Tubes
- Apply 2 in no Full Coats by Spray of Interzone 954 to Buoyancy Tubes
- Replace Decks
- Manufacture New Bolted Joints
- Fit New Zinc Anodes to pontoons
- Air Test of Watertight Buoyancy Tubes
- Connect pontoons to Piles

Finger pontoons:

- Manufacture and weld 28 inserts 3 new end plates

Brow landing stage pontoon:

- Manufacture and weld 72 inserts 2 new end plates

Main pontoon:

- Manufacture and weld 96 inserts