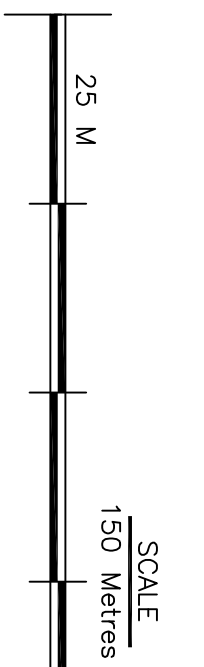


63000 N  
63200 N  
63400 N  
291400 E  
291600 E  
291800 E  
292000 E



**SHORELINE SURVEYS LTD**  
Hydrographic — Geophysical — Topographic

Bathurst, Dorset, Innovation Park, Weymouth Newburgh, Dorset, DT2 8BB  
Telephone: 01305 395235  
enquiries@shoresurveys.com www.shoresurveys.com

**TITLE:** Multibeam Bathymetric and Side-scan Sonar Survey of Torquay Harbour

**CLIENT:** Tor Bay Harbour Authority

**PROJECT:** Check survey 2026

**NOTES/REVISIONS:** Corrected for tide, datum and scale. Some data is client supplied. Survey marks.

Project No: J2547d Date: 17/02/26  
Drawn by: CB  
Checked by: TM

Surveyed by: SW/HC  
Do NOT SCALE

**SURVEY NOTES**  
Conducted in 02547d using CHIRP, Chirp Sonar System (CIS) in water. Datum: Mean High Water (MHW). Soundings stated at 6 metre intervals with 300 sounding marks. Contour of 0.5 metre intervals. Survey marks in red circles. Multibeam echosounder: Teledyne, Intergraph. Operational frequency: 400 kHz. Acquisition: Real-time. RTK: GRS5. MHW and MLLW data post-processed using PPT/PCW. Contouring was conducted in 2026. CAN SONAR SPECIFICATIONS. Slope from mean: North, South, East, West. Obstructions are not detailed. Some data is client supplied. For further information please refer to the supplied methodology.

