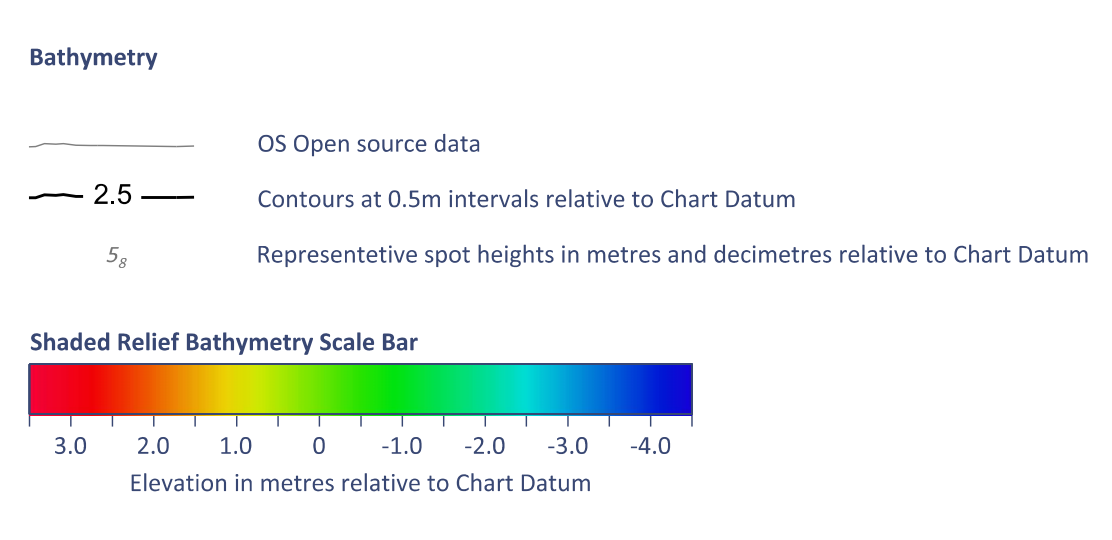


Legend

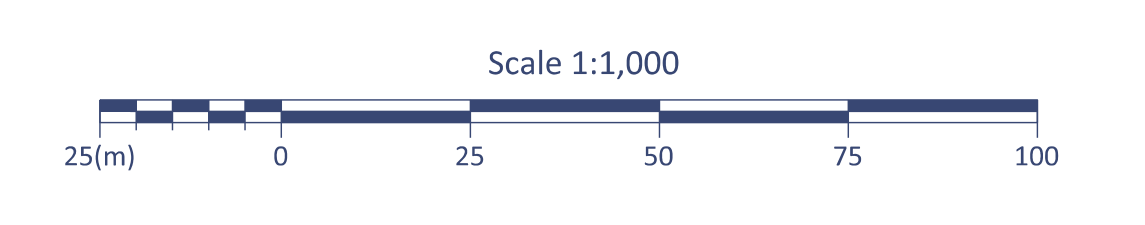
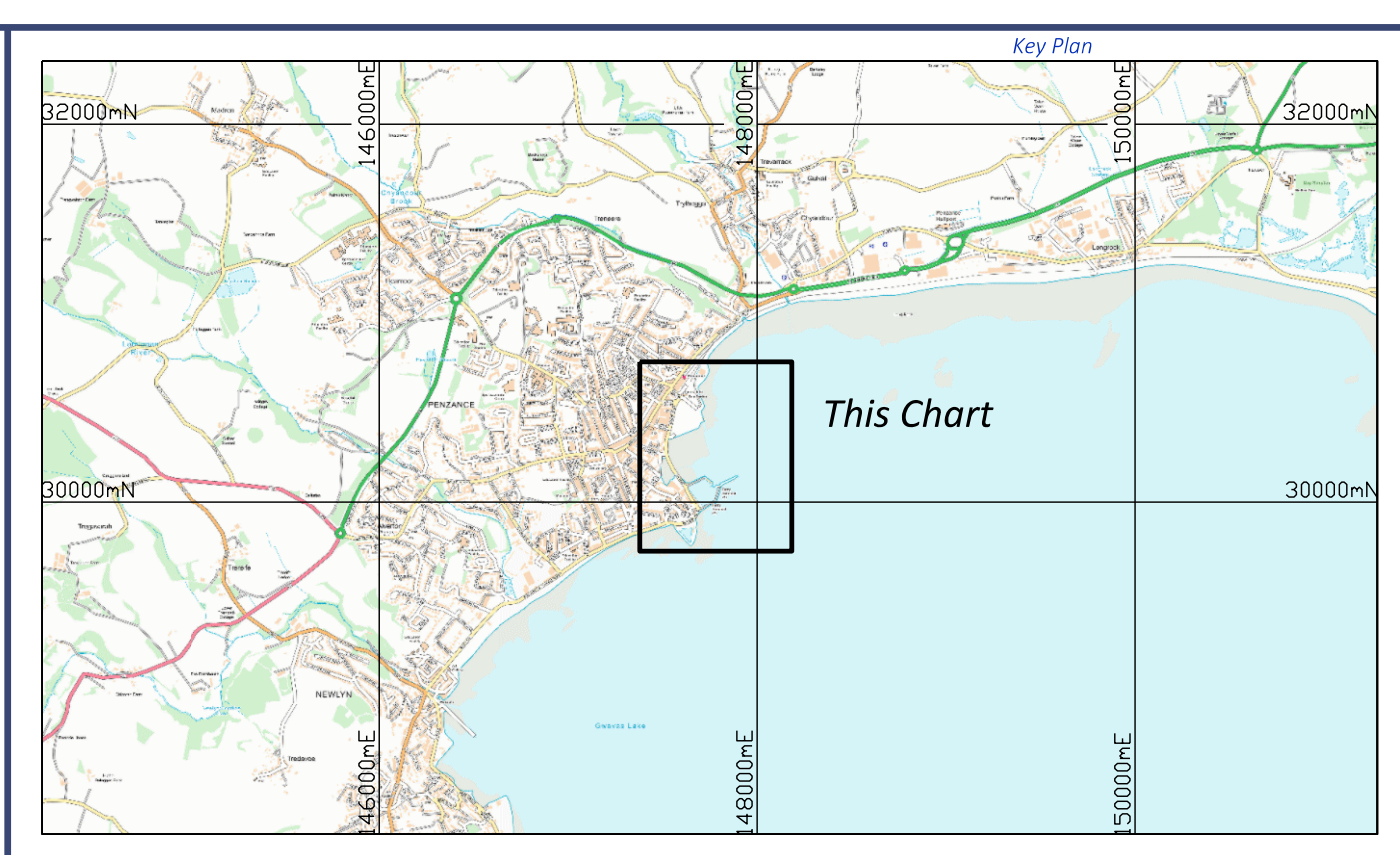


Notes

- Horizontal Control: Primary surface positioning was provided by the Applanix POS MV Wavemaster II Inertial Navigation System (INS).
- Vertical Datum: All heights are relative to Chart Datum (CD) *CD = ODN - 3.05m. Elevations were derived from GNSS data and shifted from ETRF spheroidal height to Chart Datum (CD).
- Bathymetry data gridded at 0.5m x 0.5m.

Geoidetic

Spheroid : Airy 1830
 Projection : National Grid (Transverse Mercator)
 Geoidetic Datum : Ordnance Survey Great Britain (OSGB86)
 Central Meridian : 2 West
 Latitude of Origin : 49 North
 False Easting : 400000m
 False Northing : 100000m
 Scale Factor : 0.9996012717
 Units : Metre



Client: **CORNWALL COUNCIL**
 one and all - over hagill

Contractor: **ultrabeam HYDROGRAPHIC**

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 Cornwall TR1 3AY
 www.cornwall.gov.uk
 01872 222420

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Penzance Harbour, Bathymetric & Laser Scanning Survey

Shaded Relief Bathymetry & Static Laser Data

Revision	Date	Description	Drawn	Checked
3				
2				
1				
0	12/05/2026	Draft	MS	GW

Horizontal Scale: 1:1,000 Vertical Scale: NA Chart Number: UHC26016_01_BTY_1000 Series: 01 of 01 Contract No.: UHC26016