

SHORELINE SURVEYS LTD
 Hydrographic - Bathymetric - Topographic
 Green Meadows, Millfield, Dorchester, Dorset DT2 7HH
 Telephone: +44 1202 848281 or +44 7950 028317
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TITLE: Bathymetric & Side Scan Sonar Surveys within the Isles of Scilly
 Rot Island

CLIENT: Duchy of Cornwall - Harbour Authority

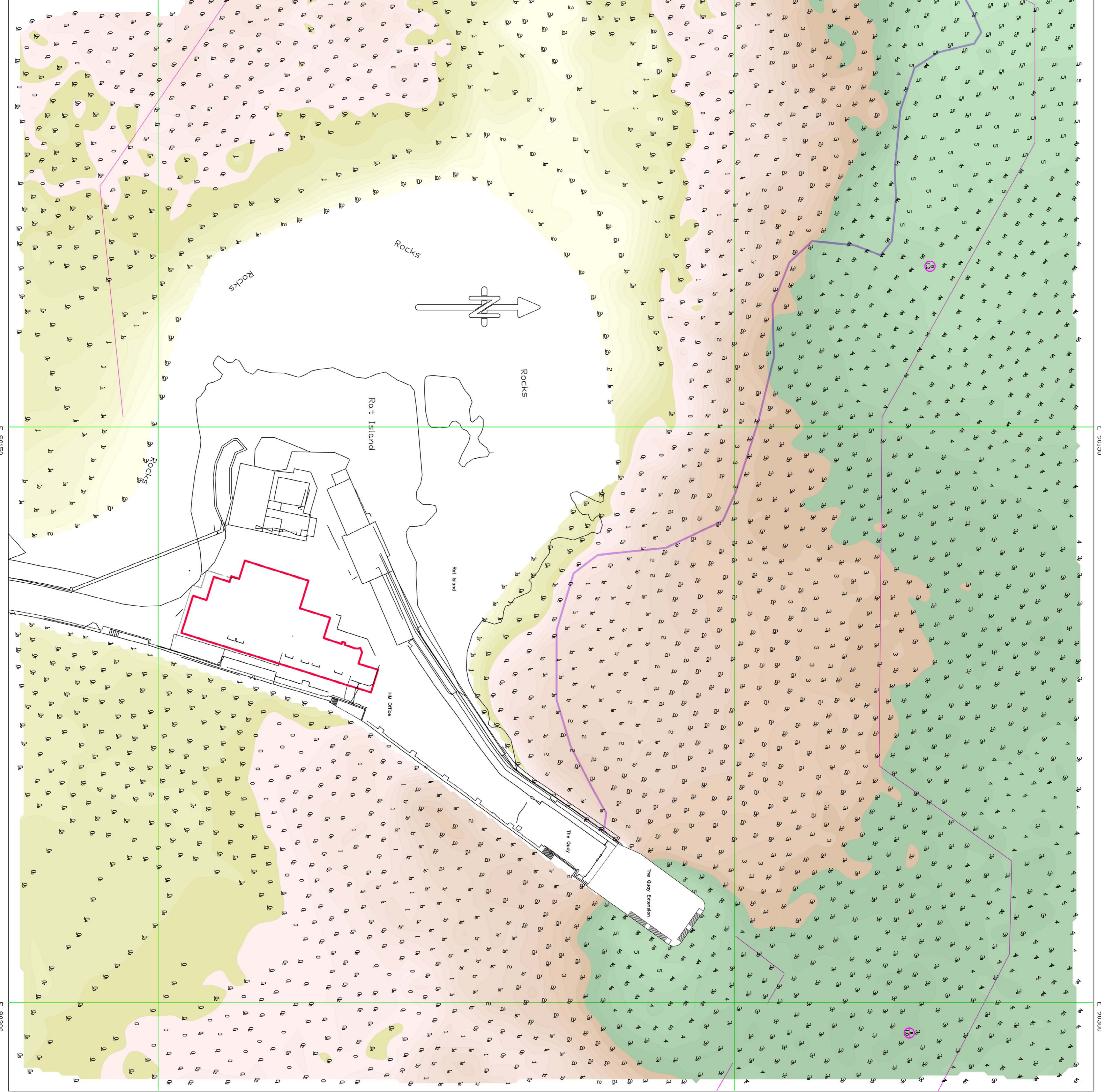
PROJECT: 2017 Check Surveys

PROJECT NO.: 1317
 Scale: 1:500
 Date: Jun 2017
 Drawn By: E.F.L.E.
 Checked By: E.F.L.E.
 Drawing No: 004

NOTES/REVISIONS:
 Contours are only shown if detected
 Topography and sound be tracked on suit
 Show data is supplied by client with the
 exception for The Quay Extension which has
 been tracked with medium resolution sonar

NOTES

Coordinated in OSN10
 Depths below Chart Datum (CD)
 Tidal data recorded by RTK GPS
 Coverage obtained via single beam & multibeam bathymetry
 Contour interval of 0.25 metres intervals
 Positioning system: RTK DGPS
 QP / RTK reference: Trimble R2S KNW
 RTK base station: 232 metres
SLICE SCANNING SURVEY
 P: Dimensions are approximate
 Side surface distortions not detected
 Side scan sonar range (50 or 75 metres)
 Side scan sonar operated at 325 kHz
 Name of file line trace up to 107.5 metres (see note)
 Name of file line trace up to 107.5 metres (see note)
 Object with ID number (199) & height relative to seabed
 Please see target list for more information (OBJ2_Torpedini)
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