

SHORELINE SURVEYS LTD
 Geophysical — Topographic
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TITLE
 Bathymetric & Side Scan Sonar Surveys within the Isles of Scilly
 Rat Island

CLIENT
 Duchy of Cornwall — Harbour Authority

PROJECT
 Check Survey

NOTES/REVISIONS:
 Contour one only indicates of seabed topography and should be treated as such. Shore data is approximate and should be treated as such.

Project No: JG75
 Scale: 1:500
 Date: 1st Jun 2012
 Drawn by: EJA/E
 Checked by: EJA/E
 Surveyed by: EJA/E
 50 MET SCALE

NOTES
 Coordinated in OSN202
 Depths below Chart Datum (CD)
 Tidal data received by RTK DGPS
 Line spacing: 3 metres
 Positioning system: RTK DGPS
 RTK reference: Lica SmartNet
 CD/CDN value adopted: -2.91 metres
 Side scan sonar range: 30 metres
 Side scan sonar operated at 320 kHz
 Side scan sonar (top) & height relative to seabed (bottom) are shown in red
 Please refer to the SSS within the chart sheet

SIDE SCAN SONAR SURVEY
 Dimensions are approximate
 Sub surface obstructions not detected
 R-Reds (with dimension, height)
 R-Through ground (with height)

