



<b>SHORELINE SURVEYS LTD</b>			
Hydrographic - Geophysical - Topographic			
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TITLE: Bathymetric & Side Scan Sonar Surveys within the Isles of Scilly St Mary's Harbour Approaches			
CLIENT: Duchy of Cornwall - Harbour Authority			
PROJECT: 2017 Check Surveys			
Project No: J1317	Scale: 1:1750	Date: Jun 2017	Surveyed by: EF,LE Drawn by: EF Checked by: EF,LE
NOTES/REVISIONS: Contours are only indicative of seabed topography and should be treated as such Shore data is supplied by client with the exception for the Quay Extension which has inserted with maximum available accuracy DO NOT SCALE			<p><b>NOTES</b> Coordinated OSTN15, Grid in WGS84 Depths below Chart Datum (CD) Tidal data recorded by RTK GPS Coverage achieved via single beam &amp; multibeam bathymetry Contours at 0.5 metre intervals Positioning system: RTK GPS RTK reference: Trimble VRS NOW CD/ODN value adapted: -2.91 metres <b>SIDE SCAN SONAR SURVEY</b> R - Rock, T - Target, D - Debris Dimensions are approximate Sub surface obstructions not detected Side scan sonar range (50 or 75 metres) Side scan sonar operated at 325 kHz Inshore of this line: Rocks up to 1.0/1.5 metres (see note)</p> <p>Object with ID number (top) &amp; height relative to seabed Please see target list for more information (J1317_Target.pdf) Survey area extents</p>