



<p><b>SHORELINE SURVEYS LTD</b>          Hydrographic — Geophysical — Topographic</p> <p>Mariner Hill, Moreton, Dorchester, Dorset DT2 8BA          Telephone: +44 1305 848821 or +44 7950 038317          email@shorelinesurveys.com www.shorelinesurveys.com</p>		<p><b>BATHYMETRIC SURVEY - MULTIBEAM</b>          Conducted in October using CHIRP/EDM.          CD taken as 3.05 metres below Ordnance Datum Meanyr (ODM).          RINEX GNSS tidal and IAU data post-processed using RealPac MMS.          Soundings sorted at 2 metre intervals using IHO rounding rules.          Contours at 0.5 metre intervals.          Survey coverage is not 100%.          Bed mounted obstructions are not certainly detected.          Soundings in red are above dredge depth of 0.5 metres.</p>	
<p><b>CLIENT:</b> Stena Line Ports Limited</p> <p><b>PROJECT:</b> July 2022 Annual Survey</p> <p><b>DATE:</b> July 2022</p> <p><b>SCALE:</b> 1:500</p> <p><b>DRAWN BY:</b> PL</p> <p><b>CHECKED BY:</b> EF</p> <p><b>PROJECT NO.:</b> J2095</p> <p><b>DRAWING NO.:</b> 03</p>		<p><b>NOTES/REVISIONS:</b>          Confirmed as only indication of bed topography. Some data is shown as red.</p> <p><b>DO NOT SCALE</b></p> <p><b>Stena Line</b></p>	
<p><b>TITLE:</b> Inner Harbour (Central) — Area 1</p>		<p><b>MULTIBEAM SIDE SCAN SONAR SURVEY (SEE NOTE -&gt;)</b>          Dimensions are approximate.          Side-scan sonar survey line spacing: Various.          Multibeam side scan sonar operating at 400 kHz, various ranges.          Side scan sonar data post-processed using RealPac MMS.          (50) Please see target list for more information (J2095 Contract).          Limit of side scan sonar survey.</p> <p><b>REVISIONS:</b>          (00000000) has been used to indicate minor changes to the drawing. Major changes are indicated by a different revision number. Please refer to the revision list for more information.</p>	

N 382700

E 225000

E 225100

E 225200

E 225300

N 382700

N 382800

N 382900

10 M

50 Metres

SCALE

True North

5.0 m or deeper

Debris along quay up to 0.5 m