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<b>TITLE:</b> Muthbeam Bathymetric & SideScan Sonar Survey of Inner Harbour (Central) — Area 1	<b>CLIENT:</b> Stena Line Ports Limited
<b>PROJECT:</b> Annual Check Survey	<b>NOTES/REVISIONS:</b> Dimensions are approximate. Sub-sea obstacles are not detected. Side scan sonar survey line spacing: Various. Bathymetry only was indicated for Outer Harbour West and Inner Harbour South.
<b>PROJECT NO.:</b> 42393 <b>Scale:</b> 1:500 <b>Date:</b> 10.08.24 <b>Drawn by:</b> JG/CH <b>Checked by:</b> JG	<b>BATHYMETRIC SURVEY - MULTIBEAM</b> Coordinated in October using GNSS RTK. Data collected on 20th October. CD taken as 300 metres below Ordnance Datum Mean High Water (ODM). RTK GNSS total base data post-processed using Pappalardo's MMS. Soundings at 0.5 m 2 metre intervals using 140 rounding rule. Tides have not been specifically interpreted for other areas where targets will be present within the area for Inner Harbour. Approximate Date: 20th October 2024. Side Scan Sonar targets for Inner Harbour West and Inner Harbour South. <b>SSS - SIDE SCAN SONAR SURVEY</b> Side scan sonar has been used to interpret seabed mounted targets. Data collected on 20th October 2024. Side scan sonar survey line spacing: Various. Bathymetry only was indicated for Outer Harbour West and Inner Harbour South. For further information please refer to the supplied metadata.

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