



SHORELINE SURVEYS LTD
 Hydrographic — Geophysical — Topographic

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TITLE: Terminal 4

CLIENT: Stena Line Ports Limited

PROJECT: July 2022 Annual Survey

Project No: J20951 Scale: Date: Surveyed by: Drawn by: Checked by: do not scale

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 Drawing No: 18 1:500 Jul 2022 PL EF
StenaLine

BATHYMETRIC SURVEY - MULTIBEAM AND SINGLE BEAM

Conducted in OCS838 using OSMIS.

Depths below Chart Datum (CD) in metres.

RTR GNSS tidal and MLU data post-processed using PostPac. MMS.

Soundings sorted at 2 metre intervals using IHO rounding rules.

Survey coverage is not 100%.

Bed mounted obstructions are not cartily detailed.

Soundings in red are above design depth of 8.0 metres.

MBESS - SIDE SCAN SONAR SURVEY

(SEE NOTE ->)

Multibeam side scan sonar operated at 400 kHz, various ranges.

Side scan sonar survey line spacing: Various.

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