

SHORELINE SURVEYS LTD

Hydrographic — Geophysical — Topographic

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TITLE: Approaches to Othios Jetty — Area 7a

CLIENT: Steno Line Ports Limited

PROJECT: July 2023 Annual Survey

Project No: 42233
 Drawing No: 12

NOTES/REVISIONS:
 See also 12 of this survey
 Scale date is when surveyed

00 MET SCALE
 PL,MF
 Drawn by: PL
 Checked by: TO



BATHYMETRIC SURVEY - MULTIBEAM AND SINGLE BEAM

Conducted in OGS83 using OSMIS.
 Depth below Chart Datum (CD) in metres.
 CD taken on 3.05 metres below Ordnance Datum Newlyn (ODN).
 RIN OSMIS, tidal and MTD data post-processed using Pacific MMS.
 Soundings sorted at 5 metre intervals using IHO rounding rules.
 Contours at 1 metre intervals.

Survey coverage is not 100%.
 Red marked obstructions are not certainly detected.

Soundings in red are above depth of 10.0 metres.
 Soundings in blue are between 10.0 and 12.0 metres.
 Soundings in green are between 12.0 and 15.0 metres.

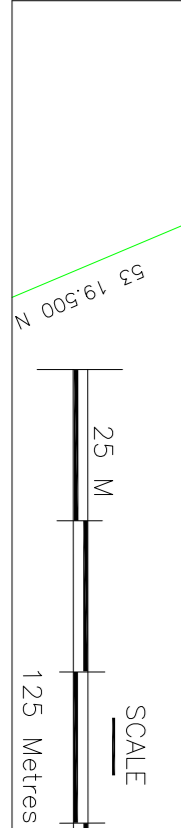
Interruptions in blue are greater than 1.0 metres.
 Interruptions in green are greater than 1.0 metres.

Multibeam side scan sonar operated at 400 kHz, various ranges.
 Single beam echosounder operated at 1200 kHz, various ranges.
 Please see legend for more information (22233 sheet 12).

MBSSS - SIDE SCAN SONAR SURVEY

Dimensions are approximate.

Side-scan sonar survey line spacing: Various
 Side-scan sonar survey line spacing: Various
 Side-scan sonar survey line spacing: Various



SCALE
 25 M
 125 Metres



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