



Notes:

Soundings in metres and decimals, are reduced to Chart DATUM, using datumate TG data from POCF Soundings shown in a 4m X 4m Matrix binned from lines of Multibeam, run using a Reson 7125 Echosounder with the MINIMUM depth in each cell, centred in the cell. Contours shown at 1m intervals Grid in the Modelspace is OCSB

Project:
 Multibeam Bathymetric Survey
 Invergordon Quays

Client:
 Port of Cromarty Firth
 Port Office
 Shore Road
 Invergordon
 IV18 0HD

Engineer:
 Capt. T Macleod
 Port of Cromarty Firth
 Port Office
 Shore Road
 Invergordon
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Surveyed by:



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Date Surveyed:
 8 February 2018

Scale:
 1:1000

Drg No:
 POCF-Quays_03-02B

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