

Notes:

Soundings, in metres and decimetres, are reduced to CHART DATUM, using automatic TG

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 OSGB


Dredge Boundary

Sample Locations

Project:
Quay West Dredging

Source of Survey Data:
Multibeam Bathymetric Survey
Invergordon Quays - Investigation Survey

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



Engineer:
Capt. G Grant
Port of Cromarty Firth
Port Office
Shore Road
Invergordon
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Surveyed by:



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Date of Drawing:
13 December 2023

Date of Survey:
14 August 2023

Scale:
NTS

Project Drg No:
POCF_Dredge_QW_001 (Rev01)

Survey Drg No:
POCF-Quays_15-03
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