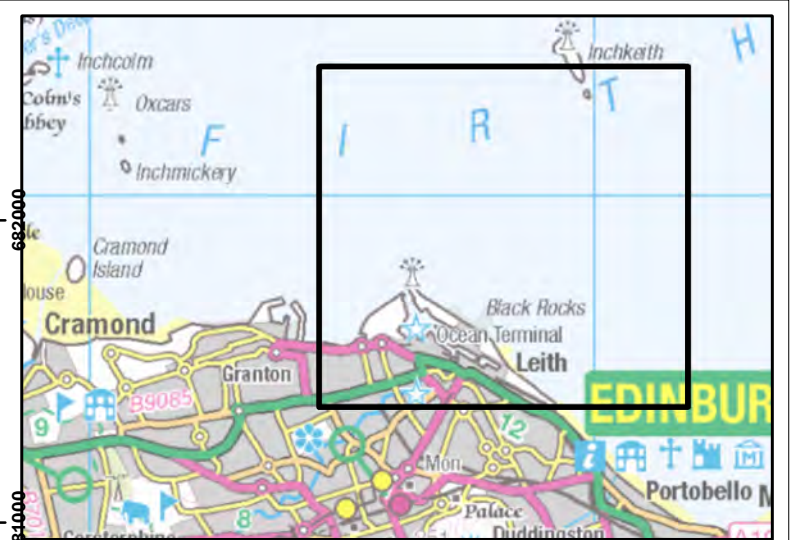


Extent of Dredge Area Coordinates		
Id	Lat	Long
SOP01	56° 0.318' N	3° 12.419' W
SOP02	55° 59.274' N	3° 10.973' W
SOP03	55° 59.347' N	3° 10.806' W
SOP04	56° 0.354' N	3° 12.010' W

Narrow Deep B Spoil Site Coordinates		
Id	Lat	Long
1	56°0.566'N	003°7.484'W
2	56°1.298'N	003°6.038'W
3	56°1.106'N	003°5.739'W
4	56°0.374'N	003°7.184'W



Legend:

- ✕ Extent of Dredge Area Coordinates
- ▲ Narrow Deep B Spoil Site Coordinates
- Narrow Deep B Spoil Site
- 13m Berth Pocket
- ▭ 9m Approach Channel
- - - Mean High Water Spring Level
- ▨ Site of Special Scientific Interest (SSSI)
- ▨ Ramsar
- ▨ Special Protection Area (SPA)

Client:	Project:
Forth Ports Limited	Port of Leith Outer Berth: Approach Channel Deepening

Title:
Marine Licence Application Extent of Works
and Narrow Deep B Disposal site

Figure: N/A Drawing No: PC4514-RHD-ZZ-XX-DR-Z-0006

Revision:	Date:	Drawn:	Checked:	Size:	Scale:
01	12/12/2023	GC	JG	A3	1:25,000

Co-ordinate system: British National Grid

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Contains OS data © Crown Copyright and database right 2022 OS Mapping at 1:10,000 Scale