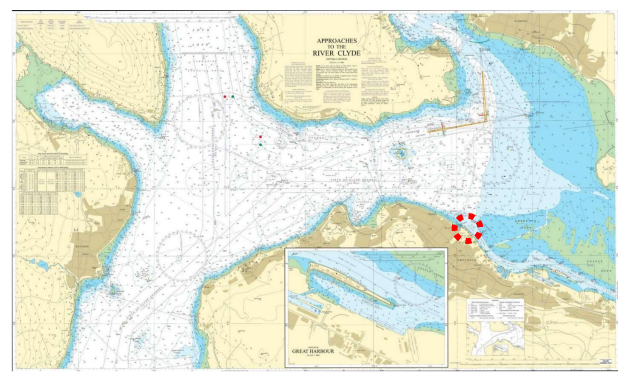
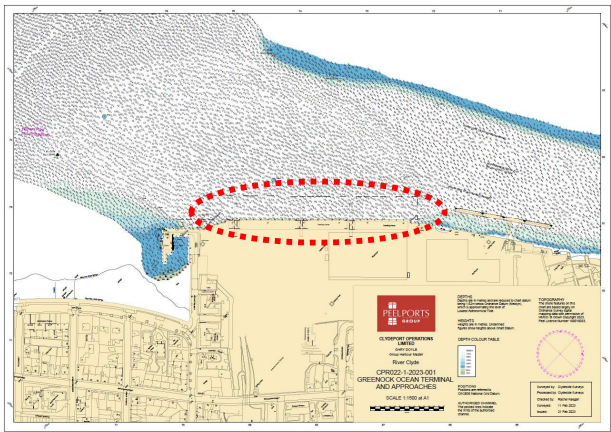
BERTH DATA SHEET

GREENOCK OCEAN TERMINAL







BERTH DATA SHEET

GREENOCK OCEAN TERMINAL



PARTICULARS/BASIC INFORMATION

| Admiralty Chart No. | 1994 | Survey Drawing No | CPR 022-1 |
|--------------------------|-----------------------|----------------------|--------------------------|
| Min. Depth Alongside | Refer Survey Drawing | Fendering | Pencil Fenders |
| Quay Design | Piled and Sheet Piled | Avg Water Density | 1018.2 kg/m ³ |
| Latitude | 55°57.00′N | Longitude | 004°45.00′W |
| Quay length overall | 366m | Eastings/Northings | 390721, 6201897 |
| No of berths | 2 (east and west) | SWL Bollards | 75T |
| Max vessel LOA | 400m | Avg bollard spacing | 15m |
| Max vessel beam | N/A | Line of the berth | 135°/315° |
| Air Draught restrictions | Cranes – see comments | Quayside SWL | |
| ISPS Status | Compliant | Height of cope edge* | 5.71m |

^{*}from Chart Datum

QUAYSIDE FACILITIES – BY PRIOR ARRANGEMENT

| Fresh Water | Yes, 25 T/Hour | Shore Power | Upon request |
|-------------|----------------|-------------|----------------------|
| Port Waste | Yes | Cranes | 3 x container cranes |

TIDAL INFORMATION – BASED ON GREENOCK

| HAT | 4.50m | MHWS | 3.40m |
|----------|-------|------|--------|
| MHWN | 3.0m | MLWN | 1.0m |
| MLWS | 0.30m | LAT | -0.30m |
| Comments | | | |

BERTH OPERATOR

| NAME Peelports | CONTACT DETAILS | 01475 726171 | |
|----------------|-----------------|--------------|--|
|----------------|-----------------|--------------|--|

COMMENTS:

<u>Cranes</u>

Height above CD 37.71m, Height above cope 32.00m, Outreach 32.30m

Refer to Clydeport Towage Matrix for tug requirements