

# BERTH DATA SHEET

## GREENOCK OCEAN TERMINAL



### PARTICULARS/BASIC INFORMATION

Admiralty Chart No.	1994	Survey Drawing No	HM-1034-1
Min. Depth Alongside	Refer Survey Drawing	Fendering	Pencil Fenders
Quay Design	Piled and Sheet Piled	Avg Water Density	1018.2 kg/m <sup>3</sup>
Latitude	55 57N	Longitude	004 45W
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	<b>4.50m</b>	MHWS	<b>3.40m</b>
MHWN	<b>3.0m</b>	MLWN	<b>1.0m</b>
MLWS	<b>0.30m</b>	LAT	<b>-0.30m</b>
Comments			

### BERTH OPERATOR

Clydeport Operations Ltd	01475-726171
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#### COMMENTS:

##### Cranes

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

Refer to Clydeport Towage Matrix for tug requirements