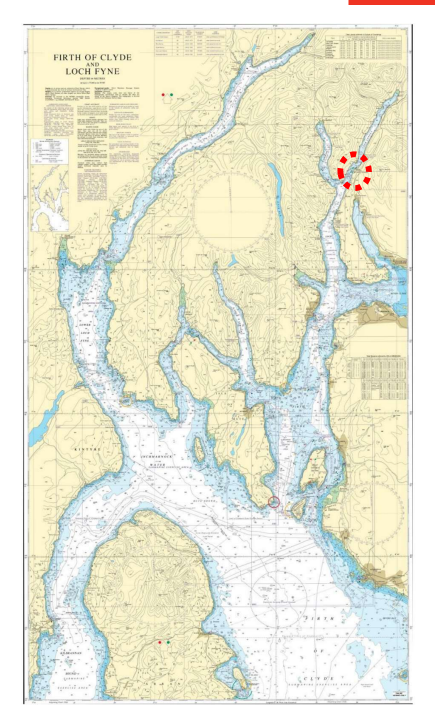
BERTH DATA SHEET

FINNART OCEAN TERMINAL – LOCH LONG





BERTH DATA SHEET

FINNART OCEAN TERMINAL – LOCH LONG



PARTICULARS/BASIC INFORMATION

3746 Plan B	Survey Drawing No	HM-
Jetty 2 17.4m	Fendering	Rubber tanker
Jetty 3 24.7m		fendering
Quay Design Piled jetty		1016 kg/m ³
56°07.00'N	Longitude	004°50.00'W
Berth 2 (product) 100m	Eastings/Northings	386011,6220578
Berth 3 (crude) 135m		
2	SWL Bollards	75T
101,600 DWT Jetty 2	Avg bollard spacing	
335,000 DWT Jetty 3		
N/A	Line of the berth	Berth 2 = 191°
		Berth 3 = 224°
76m Power cable in	Quayside SWL	
Loch Long		
Compliant	Height of cope edge*	
	Jetty 2 17.4m Jetty 3 24.7m Piled jetty 56°07.00'N Berth 2 (product) 100m Berth 3 (crude) 135m 2 101,600 DWT Jetty 2 335,000 DWT Jetty 3 N/A 76m Power cable in Loch Long	Jetty 2 17.4mFenderingJetty 3 24.7mFenderingPiled jettyAvg Water Density56°07.00'NLongitudeBerth 2 (product) 100mEastings/NorthingsBerth 3 (crude) 135mEastings/Northings2SWL Bollards101,600 DWT Jetty 2Avg bollard spacing335,000 DWT Jetty 3Ine of the berth76m Power cable inQuayside SWLLoch LongInterformed SWL

*from Chart Datum

QUAYSIDE FACILITIES – BY PRIOR ARRANGEMENT

Fresh Water	No	Shore Power	No
Port Waste	On arrangement	Cranes	No

TIDAL INFORMATION – BASED ON Greenock

HAT	4.5m	MHWS	3.4m
MHWN	3.0m	MLWN	1.0m
MLWS	0.3m	LAT	-0.3m
Comments			

BERTH OPERATOR

NAME I Ineos CONTACT DETAILS 01436 810381	Г		
		Ineos	

COMMENTS:

Mooring - Berth 2 = 2+2+2, Berth 3 = 3+2+2

Finnart Marine Guidelines require minimum 0.5nm visibility for berthing/unberthing.

KHM General Direction - Minimum visibility for all towage operations is 400m or the assisted vessels length if greater, and such that the Master/Pilot can see the tug and the Tug Master can see the towed vessel bridge.

Refer Clydeport Towage Matrix for tug requirements.

V3 August 2023