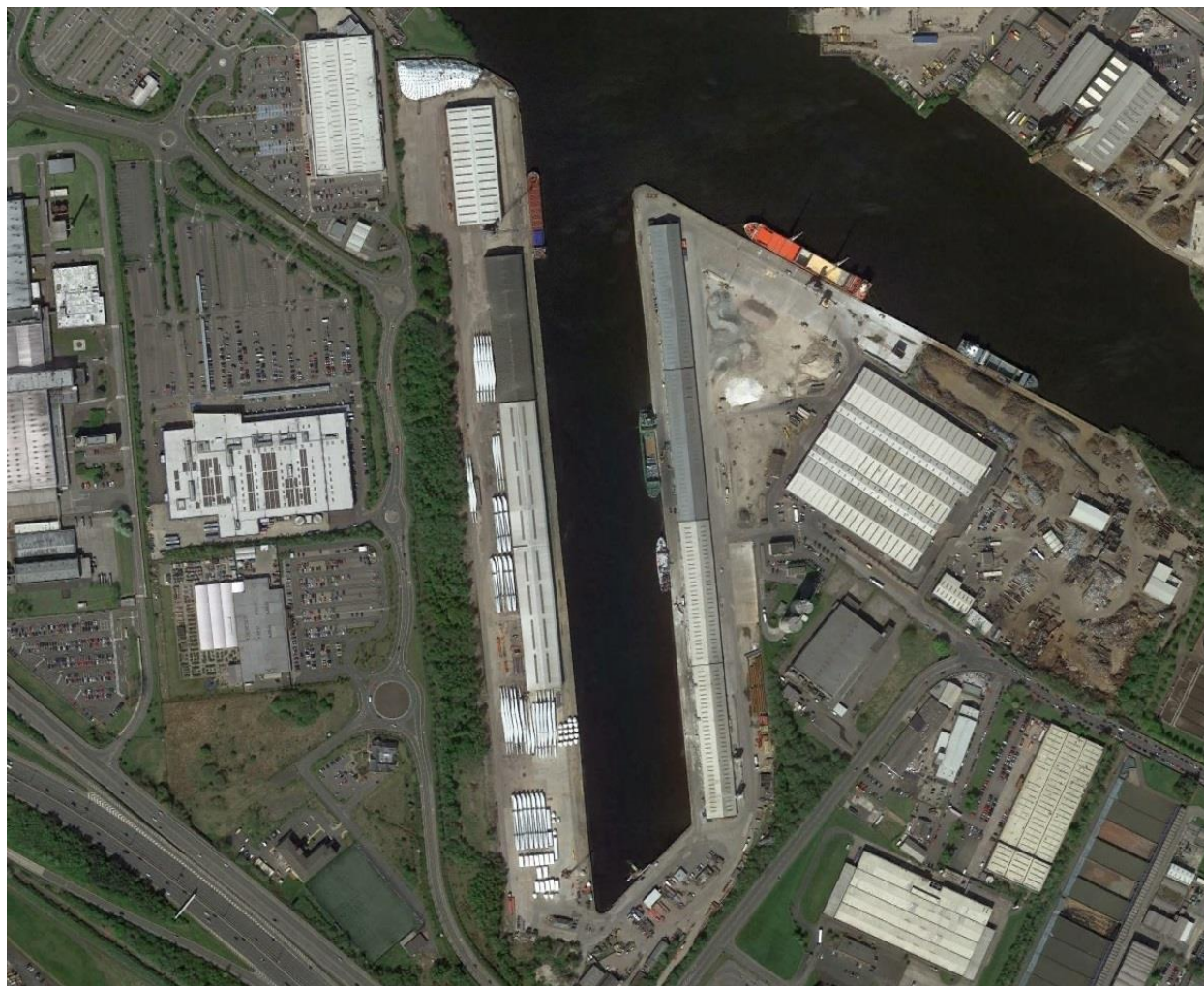


# BERTH DATA SHEET

## SHIELDHALL - GLASGOW



### PARTICULARS/BASIC INFORMATION

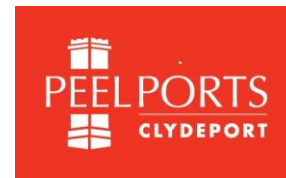
Admiralty Chart No.	2007 Plan C	Survey Drawing No	HM-1008-1
Min. Depth Alongside	Refer Survey Drawing	Fendering	Yoko's available on request
Quay Design	Solid concrete wharf	Avg Water Density	1005.5 kg/m <sup>3</sup>
Latitude	55 52.292N	Longitude	004 20.984W
Quay length overall	320m	Eastings/Northings	415543, 6192605
No of berths	1	SWL Bollards	75T
Max vessel LOA	240m	Avg bollard spacing	15m
Max vessel beam	32m	Line of the berth	118°/298°
Air Draught restrictions	Erskine Bridge**	Quayside SWL	
ISPS Status	Compliant	Height of cope edge*	6.97m

\*from Chart Datum

\*\* up to 49.8m from MHWS unrestricted, up to 53.3m from MHWS 3 months' notice

## BERTH DATA SHEET

### SHIELDHALL - GLASGOW



#### QUAYSIDE FACILITIES – BY PRIOR ARRANGEMENT

Fresh Water	Yes	Shore Power	No
Port Waste	Yes	Cranes	Yes

#### TIDAL INFORMATION – BASED ON

HAT		MHWS	4.7m
MHWN	4.1m	MLWN	1.6m
MLWS	0.8m	LAT	
Comments			

#### BERTH OPERATOR

Clydeport Operations Ltd	0141-445-2241
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#### COMMENTS:

This berth is used for bulk cargo, in particular animal feed or project cargo, eg wind turbine blades

Refer to Clydeport Towage Matrix for details of towage requirements for vessels to Shieldhall