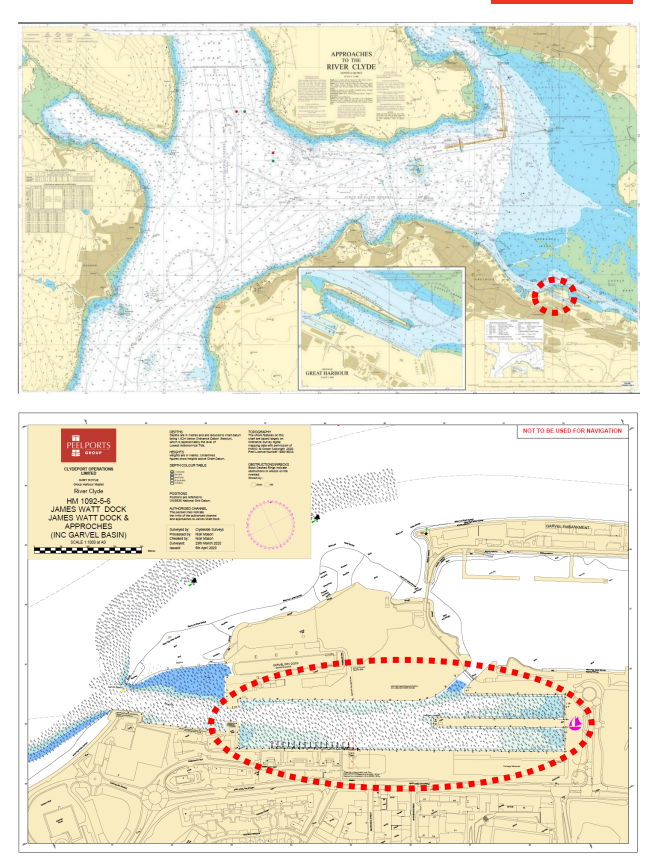
# **BERTH DATA SHEET**

# **JAMES WATT DOCK - GREENOCK**





# **JAMES WATT DOCK - GREENOCK**



### PARTICULARS/BASIC INFORMATION

Admiralty Chart No.	1994	Survey Drawing No	HM-1092-5
Min. Depth Alongside Refer Survey Drawing		Fendering	None
Quay Design	Solid stone wall	Avg Water Density	1018.3 kg/m <sup>3</sup>
Latitude	atitude 55°56.70'N		004°43.90'W
Quay length overall	340m (north wall)	Eastings/Northings	391852, 6201312
Dock entrance width	22.5m (reduced by	SWL Bollards	Unknown
	fendering)		
Max vessel LOA	Beam dependent	Avg bollard spacing	15m
Max vessel beam 20m		Line of the berth	114°/294°
Air Draught restrictions Crane – see comments		Quayside SWL	
ISPS Status	Compliant	Height of cope edge*	5.83m

\*from Chart Datum

#### QUAYSIDE FACILITIES – BY PRIOR ARRANGEMENT

Fresh Water	Yes	Shore Power	No
Port Waste	Yes	Cranes	n/a

### **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	James Watt Dock Marina	CONTACT DETAILS	01475 729838
			07710 611117
			VHF CH.80

NAM	1E	Dales Marine operate the	CONTACT DETAILS	01475 725372
		berth adjacent to the Dry		
		Dock facility		

## COMMENTS:

Historical crane 39.6m above MWHS (not in use) located on Southern wall of dock