Г

1

Acceptance Table - Newport Docks - 2024							
	For a maximum doo	k level of 12.06 metres					
	Vessels may be accepted by Cardiff LPS up to the <b>draft</b> indicated without referral to the Harbour Master	Vessels may be accepted by Cardiff LPS up to the <b>beam</b> indicated without referral to the Harbour Master	Vessels may be accepted by Cardiff LPS up to the <b>Length</b> indicated without referral to the Harbour Master				
	South Lock						
Lock	Refer to Berth	28m	200m				
	South Dock						
1 Section	9.9m						
2 Section	10.3m	]					
3 Section	10.3m	]					
4 Section	10.3m						
5 Section	10.3m						
6 Section	10.3m		200				
7 Section	10.3m	- 28 m	200m				
8 Section	10.3m						
9 Section	10.3m						
10 Section	8.55m						
11 Section	9.9m						
12 Section	9.9m						
East Lock	6.5m	18m					
Junction Cut		16m					
	North Dock	Tom					
21 Section	7.5m						
22 Section	7.5m						
23 Section	7.5m						
24 Section	7.5m	- 16m	122m				
25 Section	7.5m						
26 Section	7.5m						
Other Areas of the Dock *BLU Code vessels	Vessels destined for areas of the dock which are not mentioned specifically in the table above should be referred to the Harbour Master for a limiting beam and/or draft.   Vessels subject to the provisions of the BLU Code will need acceptance by the Quality Control Manager for cargo operations in addition to Marine acceptance.						
Dock Level	The dock level can not be guaranteed but will generally be held at the average level of 11.74m with a maximum level of 12.06m						
Dock Water Density	North Dock1002South Dock1010						
Stemming Allowance in	Flood tide Please refer to the latest Notice to Masters						
the Dredged Channel	Ebb tide						
Specific berth accep	tance draft is at all times subjec advertised ster						

Ve	ersion : 3.0	Authorised	l. 18	Version Date: 15/03/2024	Owner: HM/DHM
----	--------------	------------	-------	--------------------------	---------------

