

# Broome Wharf Information



Soundings current at  
Sept 2023 - REC94670

- L Vertical Ladder
- L Multi- Staged Landings
- F Fuel (80 tonnes/hr)
- f Bowser (14 tonnes/hr)
- W Water (100mm 100 tonnes/hr)
- w Water (50mm & 25mm 14 tonnes/hr)
- 🚿 Emergency Shower
- + First Aid
- MUSTER POINT Muster Point
- 🚻 Toilet
- Original Wharf load limits 3.4
- Wharf extension load limits 4.5
- Max wheel loads as per highway regulation
- SWL Bollards 50t
- SWL 70T Bollard
- SWL 35T Bollard d/t Pilings

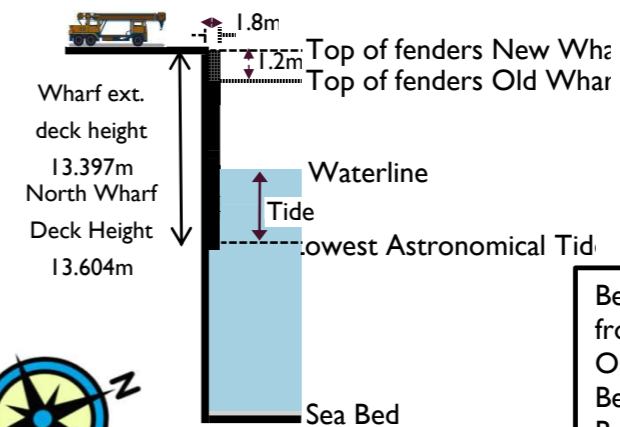
### Tides

Highest Astronomical Tide	10.60m
Mean High Water Springs	9.33m
Mean High Water Neaps	6.37m
Mean Low Water Neaps	4.56m
Mean Low Water Springs	1.60m
Lowest Astronomical Tide	0.13m

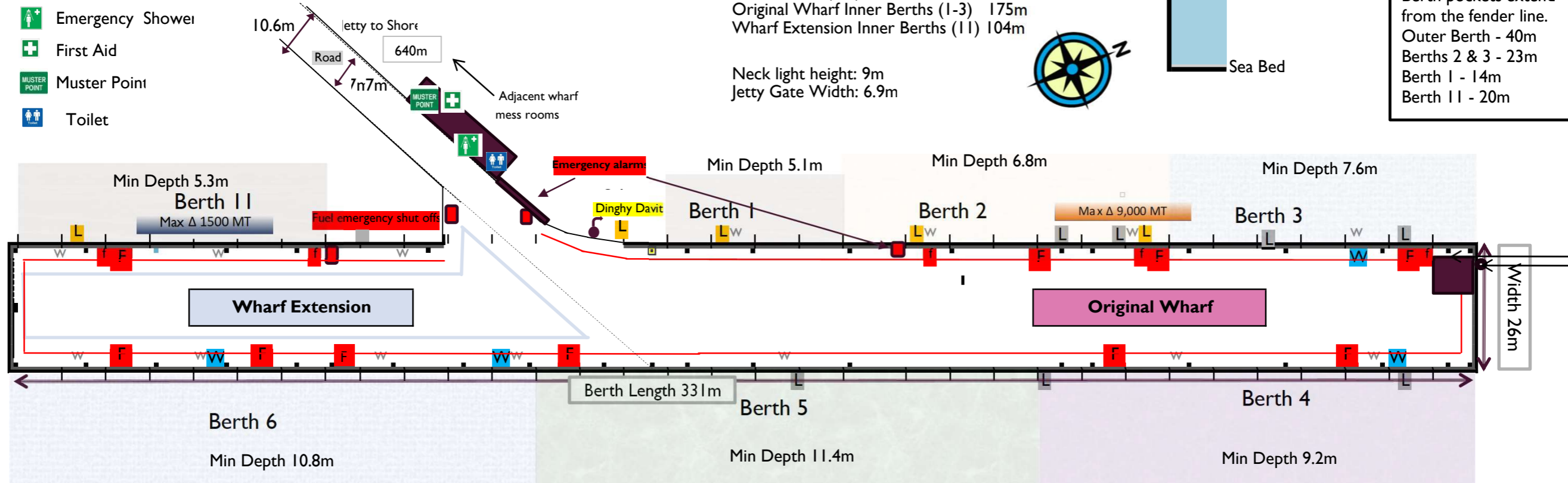
### Berth Lengths

Outer Berth (4-6)	331m
Original Wharf Inner Berths (1-3)	175m
Wharf Extension Inner Berths (11)	104m

Neck light height: 9m  
Jetty Gate Width: 6.9m



Berth pockets extend from the fender line.  
Outer Berth - 40m  
Berths 2 & 3 - 23m  
Berth 1 - 14m  
Berth 11 - 20m



**Max Draught 9.1m** (Deeper draughts may be accommodated depending on tides)

Maximum Berthing Δ 50,000 MT  
Larger vessels with permission

**Disclaimer**  
All descriptions, dimensions and references to conditions and other details contained in this diagram are given in good faith and are believed to be true and correct, however they are provided as a guide only and should not be relied upon as representation of fact. Interested parties must satisfy themselves as to the accuracy of details by way of inspection or otherwise.

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