

**Title:** Macquarie Wharves 3 & 4 – Under Wharf Works

**Port:** Port of Hobart

**Description:** Works commencing: **Friday 24<sup>th</sup> June 2022**  
Duration: 2 weeks

**DCS Civil and Maintenance Systems** will be undertaking under wharf repair works at Macquarie Wharves 3 & 4.

Contractors are to contact **HOBART VTS** on VHF ch 12:

- Prior to commencement of works, and
- On completion of works.

**HOBART VTS** are to advise of any expected vessel movements likely to affect under wharf works.

Contractor Under Wharf Works crew/s are to maintain a listening watch on VHF 12 at all times whilst working under the wharf.

No under wharf works are to be undertaken:

- alongside a vessel on a wharf, or within 40m of the vessel;
- within 30 minutes of the intended movement of a vessel on an adjacent wharf;
- or as advised by TasPorts Operations, or Hobart VTS.

**International Code Flags** – the Contractor are to hoist international code flags **R over Y** when on water / under wharf works are being undertaken. These flags are to be taken down at the completion of each days work.

Mariners are advised to keep well clear, proceed at a slow speed (< 5 kts) when passing within 60m of a marine facility, and to minimise wash.

**In event of emergency, initial contacts:**

TasPorts VTS	VHF channel 16 / 12, or 03 6380 3075
Carl Lancaster	0419 100 622 TasPorts Project Manager
Jason Dodge	0439 979 188 DCS Civil Supervisor
Mick Watkins	0455 310 787 Maintenance Systems Supervisor

<b>Issued By</b>	Harbour Master - Tasmania	<b>Date of Issue</b>	20/06/2022	<b>Valid Until</b>	Cancelled	<b>Page 1 of 2</b>
------------------	---------------------------	----------------------	------------	--------------------	-----------	--------------------



Figure 1 – Works Areas



Captain Wendy Doran  
Harbour Master - Tasmania

Issued By	Harbour Master - Tasmania	Date of Issue	20/06/2022	Valid Until	Cancelled	Page 2 of 2
-----------	---------------------------	---------------	------------	-------------	-----------	-------------