

HARBOUR MASTERS INSTRUCTION

EXT HMI 23-20

Title: Concrete Remediation & Dive Work Under Berth 6 –

Wharf Remediation & Pile Wrapping - Duration Extended

Port: Bell Bay

Reference: HMI EXT HMI 21-46 is hereby cancelled and replaced with updated EXT HMI 23-20

Description: Please be advised that as part of the Berth 6 remedial works, TasPorts

have appointed Contractors (Duratec Limited & Tasmanian Divers Group) to commence Concrete Remediation work to extend the design life of the wharf structure and installation of Denso Pile Wrapping to protect the piles under the wharf. The works commenced approx. 26 April 2021

and continue through to approximately 30 June 2024.

Information: The works will include (but are not limited to) over the side wharf access

systems, under wharf use of work boats and diving operations under the wharf. The works being undertaken involve installation of work platform deck, hydro blasting, steel augmentation, sacrificial anode installation, gunite spraying, cleaning of the piles, wrapping and installing an outer

shell for pile protection.

Details are as follows:

Note – Contractor vessels to call VTS VHF ch14 at commencement and cessation of daily operations and when there are major operational changes and / or issues. Support vessels and all on water / under wharf work crews are to maintain a listening watch on VHF ch14.

- Notice to Mariners to be issued as an open advice for the duration of these contracted works;
- Work Punt under wharf work will utilise a work punt for supply of materials and assistance as required;
- **Contractor Support vessel** the Contractor support vessel may be in use on a daily basis and is removed from the Port when not in use;
- International Code Flags the Alpha Flag shall be displayed by the prominent work boat or from the wharf and be highly visible;

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Tas**Ports**

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Concrete Remediation and Diving if the following are completed:	works may re-o	commence on	ce a vessel is a	all fast alongs	side Berth 6
	Contractor to be clear of Berth a minimum of 1 hour prior to vessel arrival. No operational equipment to be left on Berth;				
Confirmation of isolation to be completed by Vessel Master once all fast and Main Propulsion is Isolated. Isolation to remain in place whilst alongside Berth. Signed annexure 1 to be emailed to VTS@tasports.com.au ;					
 VTS to communicate to Contractor once confirmation of isolation is in place and works may commence; 					
 Contractor may then commence work under the wharf as per existing permit conditions; 					
 For scheduled departures, Continuous prior to vessel departure to confirmation from VTS prior to example. 	ime and notify	VTS. Vessel to			
 For hatch changes of Woodchip Vessels, Contractor to clear Berth when ship loader stops operation. Once vessel all fast in new position, Contractor to confirm with VTS prior to re-commencing operations. 					
 In the event of an emergency w Engine at the Berth (such as stro VTS on VHF Ch 14 – VTS to make safe. 	ong wind), conf	firmation is to	be requested	with	
Vessel not to engage any propu	lsion until conf	irmation recei	ved by VTS.		
Emergency Primary Contact Vesse	l Traffic Service	es (VTS): VHF (Ch14 or (03) 6	380 3013 ;	
Project Manager (TasPorts): Secondary Contact (Duratec):	Sebastian R Paul Jones	-	oile 0438 277 oile 0437 780		
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Annexure 1 - Confirmation of Main Engine Propulsion Isolation

English:	Vessel Name:
	Date Alongside:
	I, as Master of Vessel hereby confirm the Main Propulsion is isolated and shall not be used whilst the vessel is alongside, Berth 6 Bell Bay. If required in the event of an emergency, confirmation shall first be received by VTS on VHF Ch 14 prior to engaging any propulsion.
	Please also send through a picture of the isolation in place on vessel Bridge.
Chinese	Translation: 船名:
	停泊日期:
	本人
	並請發送船橋上推進器已確實停機的照片。
Filipino:	
•	Pangalan ng Sasakyang-dagat:
	Petsa sa Daungan (Alongside):
	Ako, si bilang Master of Vessel ay nagpapatunay na ang Main Propulsion (Pangunahing Mekanismong Tagabunsod) ay nakabukod at hindi gagamitin habang ang sasakyang-dagat ay nasa tapat ng Berth 6 Bell Bay. Sakaling kailanganin sa emerhensya, kailangan munang tumanggap ng kumpirmasyon ang VTS sa VHF Ch 14 bago ilunsad ang anumang propulsion (mekanismong tagabunsod).
	Mangyaring magpadala rin ng larawan ng umiiral na pagbubukod sa sasakyang-dagat na Bridge.
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