

The following Notice to Mariners is published for general information

**Australia – Victoria
No. 319 (T) – 2020
PORT OF MELBOURNE
WEBB DOCK 5 EAST
INSTALLATION OF NEW MOORING DOLPHIN**

Date: 20 November 2020

Refers: NA.

Details: Mariners are advised that upgrade works at the Southern end of Webb Dock 5 East with the installation of a new mooring dolphin will be undertaken from 23 November 2020 to on or about 30 April 2021.

- Stage 1 - Temp piles & piling frame will be constructed in November / December 2020
- Stage 2 – Permanent Piles will be constructed in January/February 2021
- Stage 3 – Dolphin soffit construction will be constructed in March/April 2021.

Works will be carried out around shipping Monday to Saturday during daylight hours. Diving will take place in support of the works. The dive support vessel will exhibit International Code flag “Alpha” and solar powered marker buoys will be deployed to mark the dive and construction site. During operations following vessels will be involved;

- Jack up Barge - JuB4
- Service Barge - L147
- Work Boats - MV Condor, MV Stay Calm, MV Walrus, MV Venture and MV Alice

Further information on the works could be obtained from Fitzgerald Construction, Projects Manager, on mobile number 0417 331 631.

Mariners are advised to navigate with caution in the vicinity of the works and keep clear of the construction and dive support buoys.

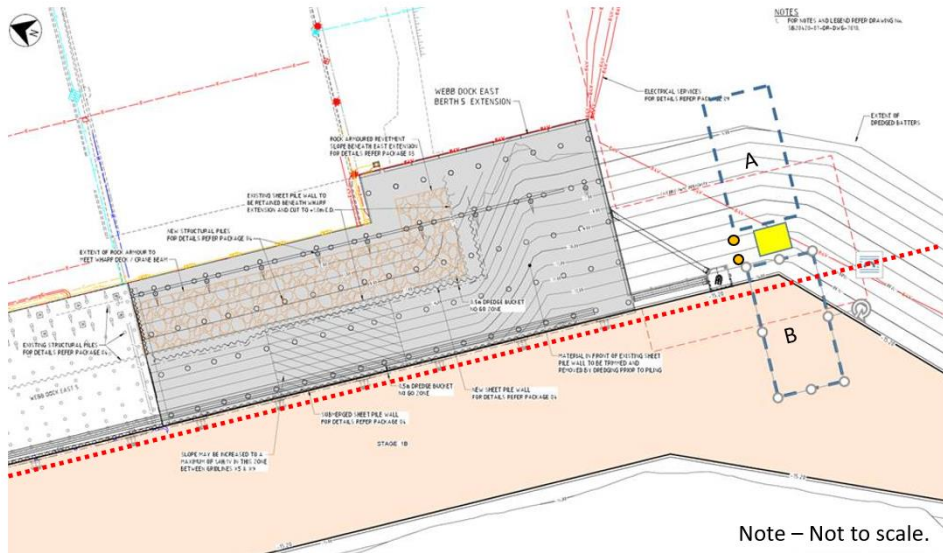
**Charts &
Publications**

affected: AUS 154,

Further notice: Further Notice will be issued.



**Roy Stanbrook
Acting Harbour Master
(as Kell Dillon on leave)**



Legend

- Fender Line
- New Dolphin
- Possible work barge locations
- "Special Mark" temporary buoys
- indicating seabed projection of northern piles



This notice is a direction of the Harbour Master pursuant to section 232 of the *Marine Safety Act 2010* (Vic). The requirements of section 232(2) have been taken into account.

Victorian Notices to Mariners can be downloaded from the Victorian Ports Corporation (Melbourne) website www.vicports.vic.gov.au