

The following Notice to Mariners is published for general information

## Australia – Victoria

No. 114 (T) - 2025

### PORT OF MELBOURNE SHORT ROAD WHARF REMEDIATION WORKS

**Date:** 21 February 2025

**Refers:** N/A

**Details:** Mariners are advised that remediation works, involving diving operations, will be undertaken at **Short Road Wharf** (refer attached chartlet and works area), from **24 February 2025** until further notice.

Works will be conducted **around shipping movements, Monday to Friday** from **0700 hrs to 1700 hrs**.

Restrictions for passing **domestic commercial vessels** and **recreational vessels** during works:

- **Maximum passing speed 8 knots**
- **Minimum passing distance of 50m**

The works may involve either of the following vessels:

- **Matilda Mae**
- **Bhagwan Pearl**
- **Franjo**
- **MDT81 Barge**
- **12M construction barge**

Works supervisor can be contacted on **0427 850 391**. Dive teams supporting works can be contacted on VHF Channel 12.

For further information, please email the Navigation Services department at [NavigationServices@ports.vic.gov.au](mailto:NavigationServices@ports.vic.gov.au).

**Mariners are advised to navigate with additional caution in the vicinity of Short Road Wharf during remediation works.**

**Charts &  
Publications  
affected:**

ENC AU5MEL01

**Further notice:** Further notice will be issued.

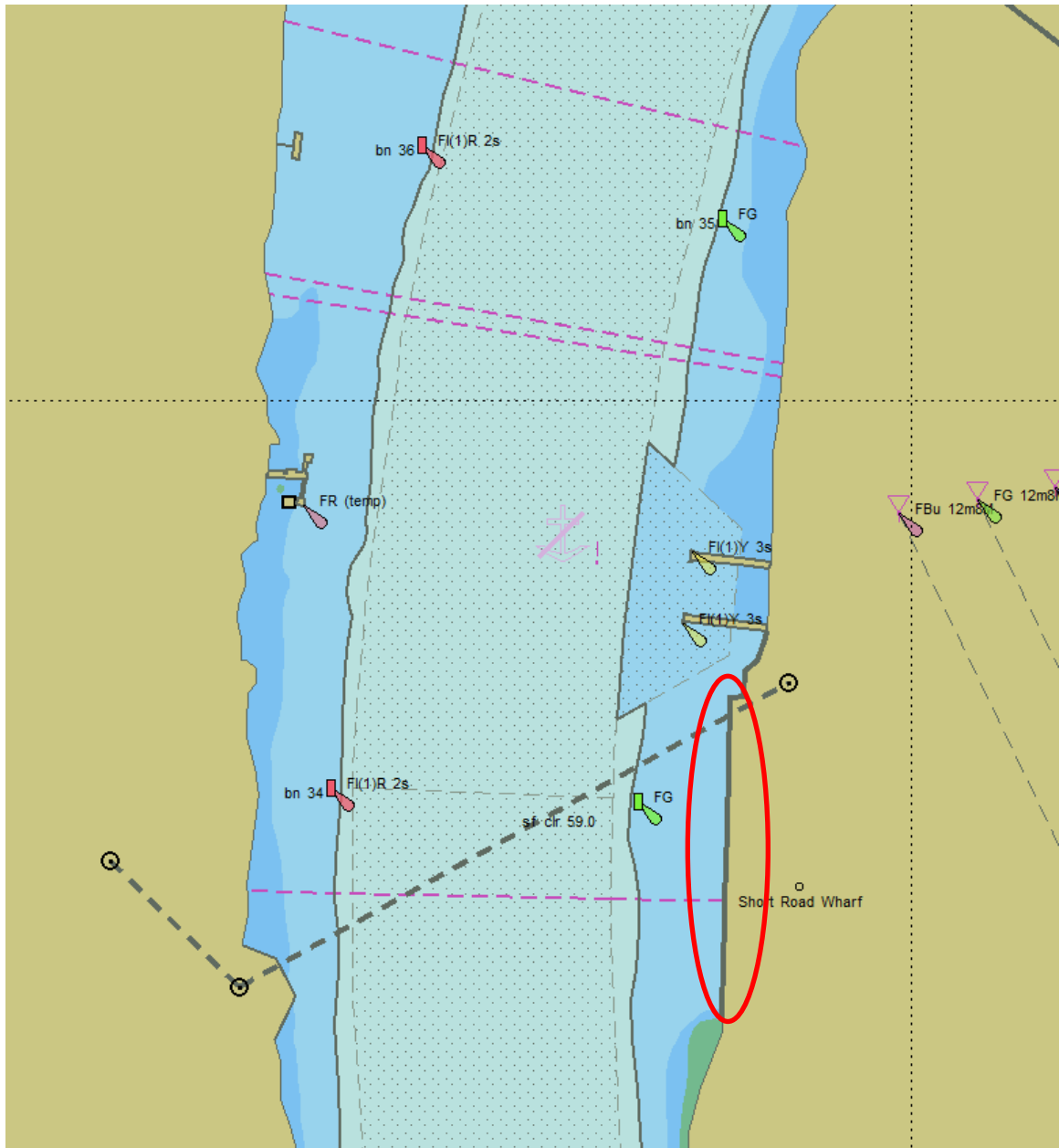


**David Tilsley**  
**Deputy Harbour Master**  
**Navigation Services**

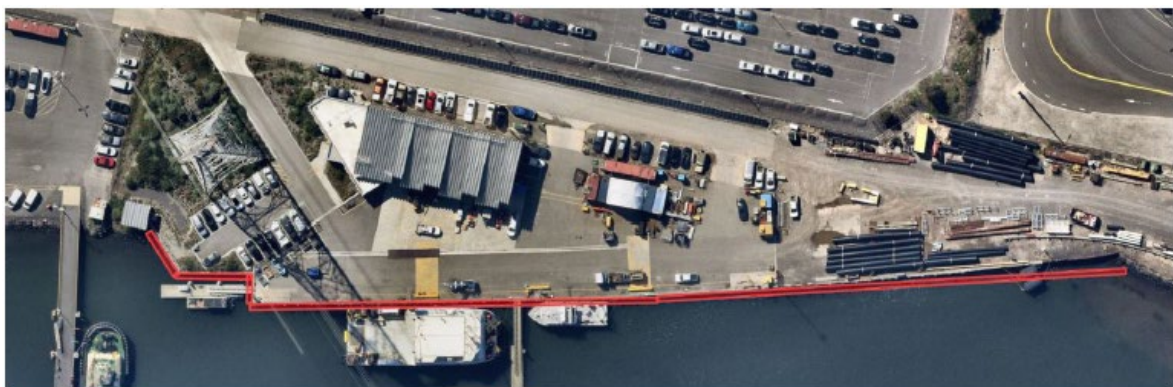
This notice is a direction of the Harbour Master pursuant to section 232 of the *Marine Safety Act 2010* (Vic)  
The requirements of section 232(2) have been taken into account.

---

Ports Victoria Notices to Mariners can be downloaded from the website, [ports.vic.gov.au](http://ports.vic.gov.au)



**NOT FOR NAVIGATIONAL USE**



**Short Road Wharf – Works area**

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.