

## **Victorian Notice to Mariners**

The following Notice to Mariners is published for general information

Australia - Victoria

No. 381 (T) - 2025

PORT OF MELBOURNE
JETTY SOUTH OF HOLDEN DOCK
PILE AND BEAM REMEDIATION WORKS

Date: 24 July 2025

Refers: N/A

**Details:** Port Users are advised that pile and beam remediation works, involving diving

operations, will be undertaken at the jetty south of Holden Dock from 24 July

2025 until further notice.

Works will be conducted **Monday to Friday** from **0700 hrs to 1730 hrs** around

shipping.

The following conditions will apply for diving operations and works:

- When diving operations and / or under wharf works are within 50m of a berthed commercial vessel (SOLAS), the vessel is to be notified by the works contractor.
- **2. 30 minutes** prior to commercial vessel (SOLAS) passing within 50 m of works diving operations and under wharf works to cease.
- 3. **No diving operations or hot works** will take place when **bunkering** is being conducted at **Holden Dock**.

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

- Passing speed <5knots</li>
- Minimum wake and wash
- Minimum passing distance of 50m

Dive vessels will display International Code flag Alpha during diving operations.

Vessels supporting works can be contacted on VHF Channel 12.

Mariners are advised to navigate with additional caution in the vicinity of the jetty south of Holden Dock during works.

For further information, please email the Navigation Services department at <a href="MavigationServices@ports.vic.gov.au">NavigationServices@ports.vic.gov.au</a> or contact Melbourne VTS on 9644 9700 / VHF Channel 12.

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.

Charts & Publications affected:

**ENC AU5MEL01** 

Further notice: Further notice will be issued.

Andrew Hays Harbour Master Port Of Melbourne



**NOT FOR NAVIGATIONAL USE**