



MARITIME AND PORT AUTHORITY OF SINGAPORE

PORT MARINE NOTICE
NO. 40 OF 2026

12 Mar 2026

Shipping Community
Harbour Craft Community
Pleasure Craft Community

ANCHORING AND MOVEMENT OF BULK CARRIERS OFF TUAS VIEW EXTENSION

Applicable to: Mariners operating off Tuas View Extension and transiting Temasek Fairway

This PMN supersedes Port Marine Notice No. 09 of 2026. The working period has been extended, and the chartlet has been revised.

Date : With effect from 12 Mar 2026 to 11 Sep 2026.

Location : In the vicinity of Tuas View Extension, at the following coordinates with safety radius (see attached chartlet):

(WGS 84 Datum)

<u>Point</u>	<u>Latitude (N)</u>	<u>Longitude (E)</u>	<u>Safety Radius (m)</u>
ATWJ1	01° 13.421'	103° 39.220'	225
ATWJ2	01° 13.421'	103° 38.460'	225

Working Hours : 24 hours daily including Sundays and Public Holidays.

Details : Bulk carriers will be anchoring and discharging sand at the break bulking slots off Tuas View Extension. The safety radius is 225m from the center of points ATWJ1 and/or ATWJ2.

The arrival and departure movements of bulk carriers will take place during daylight hours.

Further enquiries relating to the project can be directed to:
Mr Andrew Lee, Project Manager
Tel: (65) 9777 7896, email: andrewlee@helm-marine.com

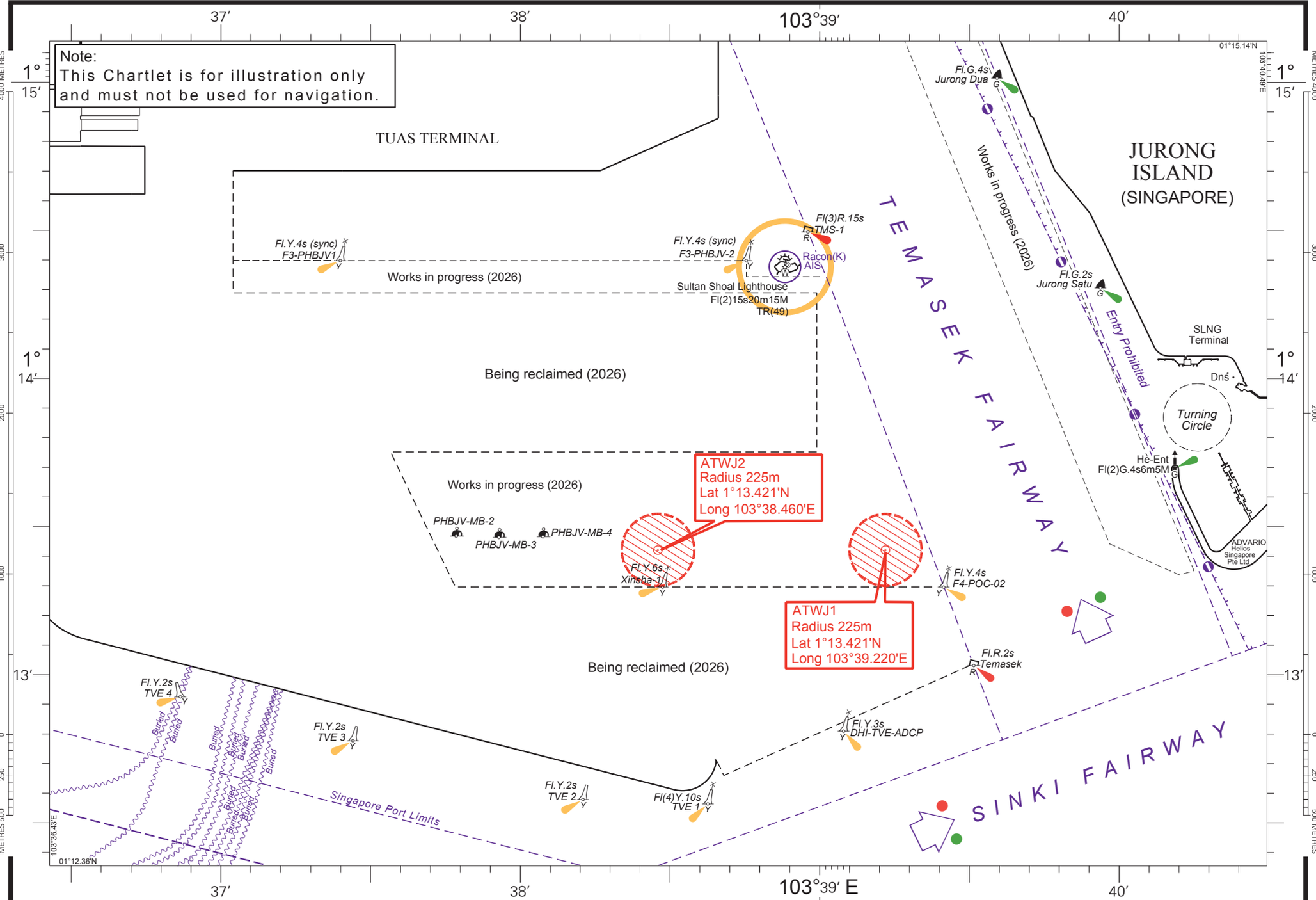
Caution : **When in the vicinity of the working area, mariners are reminded to:**

- 1) Keep well clear and not to enter the working area.**
- 2) Maintain a proper lookout;**
- 3) Proceed at a safe speed and navigate with caution;**
- 4) Maintain a listening watch on VHF Channel 22 (Jurong Control);**
- 5) Communicate with Jurong Control on VHF Channel 22 for assistance, if required.**

Please call Capt. Hazel Leo at Tel: +65 6325 2465 or Marine Safety Control Centre (MSCC) Duty Officer at +65 6325 2488/2489 for clarification on this Port Marine Notice.

CAPT. CHONG JIA CHYUAN
PORT MASTER
MARITIME AND PORT AUTHORITY OF SINGAPORE

Note:
This Chartlet is for illustration only
and must not be used for navigation.



ATWJ2
Radius 225m
Lat 1°13.421'N
Long 103°38.460'E

ATWJ1
Radius 225m
Lat 1°13.421'N
Long 103°39.220'E