



MARITIME AND PORT AUTHORITY OF SINGAPORE

PORT MARINE NOTICE
NO. 105 OF 2024

17 December 2024

Shipping Community
Harbour Craft Community
Pleasure Craft Community

WORKS AT TUAS TERMINAL PHASE 2

Applicable to: Mariners operating off Temasek Fairway

This is a revision of Port Marine Notice No. 34 of 2024. The working period has been extended, chartlet and the list of crafts have been revised.

Date : With effect from 17 December 2024 to 17 June 2025.

Location : At Tuas Terminal Phase 2 project area, within the working area bounded by the following co-ordinates (see attached chartlet):

(WGS 84 Datum)

<u>Point</u>	<u>Latitude (N)</u>	<u>Longitude (E)</u>
1	01° 13.323'	103° 36.876'
2	01° 14.507'	103° 36.876'
3	01° 14.507'	103° 36.901'
4	01° 14.289'	103° 36.900'
5	01° 14.289'	103° 37.041'
6	01° 14.398'	103° 37.041'
7	01° 14.398'	103° 38.755'
8	01° 14.344'	103° 38.755'
9	01° 14.344'	103° 39.024'
10	01° 13.670'	103° 39.275'
11	01° 13.405'	103° 39.374'
12	01° 13.405'	103° 38.724'

13	01° 13.296'	103° 38.498'
14	01° 13.296'	103° 37.300'
15	01° 13.193'	103° 37.300'
16	01° 13.193'	103° 36.901'
17	01° 13.323'	103° 36.901'
18	01° 13.075'	103° 36.958'
19	01° 13.193'	103° 36.958'
20	01° 13.193'	103° 37.273'
21	01° 12.994'	103° 37.273'

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

Craft : Please refer to **ANNEX** for the list of craft approved for deployment in the working area.

These craft will exhibit the appropriate local and international day and night signals.

Details : The soil investigation works will entail seabed surface sampling and marine cone penetration test. Jack-up barges and crane barges will be used to carry out soil investigation work. Tug boats will be used to shift jack-up barges and crane barges.

The reclamation works consist of transport and discharge of materials utilizing dredgers and barges.

The work will also involve caisson installation. Safety boats will be deployed to warn other craft in the vicinity of the working area.

Further enquires relating to the project can be directed to Mr. Surinder Singh, Senior Superintendent at Tel: +65 9777 8923, email: surinder.singh@boskalis.com.

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

- a) **Keep well clear and not to enter the work area;**
- b) **Maintain a proper lookout;**
- c) **Proceed at a safe speed and navigate with caution;**
- d) **Maintain a listening watch on VHF Channel 22 (Jurong Control); and**
- e) **Communicate with Jurong Control for assistance, if required.**

Please call Capt. Magesh Sivakumar at Tel: (65) 6325-2473 or Marine Safety Control Centre (MSCC) Duty Officer at 6325-2488 for clarification on this Port Marine Notice.

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

ANNEX

CRAFT APPROVED FOR DEPLOYMENT IN THE WORKING AREA

<u>Name</u>	<u>Harbour Craft Licence No.</u>	<u>Description</u>
SPARROWHAWK	SR 3652H	CRANE BARGE
AQUARIUS EXPRESS 3	SP 1360Z	FERRY BOAT
AQUARIUS EXPRESS 6	SP 1406A	FERRY BOAT
TRIJNTJE	SC 4972J	FLAT TOP BARGE
AOM HOPPER 11	SR 3383I	HOPPER BARGE
EM 35	SC 4900C	SUPPLY VESSEL
EM 33	SC 4300E	SUPPLY VESSEL
EM 28	SC 4232G	SUPPLY VESSEL
KM BRAVO	SC 8899H	SUPPLY VESSEL
KM PAPA	SC 9292H	SUPPLY VESSEL
KM ROMEO	SC 6000G	SUPPLY VESSEL
SC 4688H	SC 4688H	SUPPLY VESSEL
KM FOXTROT	SC 9229D	SUPPLY VESSEL
WENG ONN EXPRESS 2	SC 3896 F	SUPPLY VESSEL
AQUARIUS EXPRESS	SC 3885J	SUPPLY VESSEL/SAFETY BOAT
QSA GLADIATOR	ST 1528E	TUG BOAT
SHERLOCK	SR 3603Z	WORK BARGE
AOM 2102	SR 3320J	WORK BARGE
FOKU II	SC 4948H	FLAT TOP BARGE
TAIRYU GO	SR 3175E	CRANE BARGE
OUNG 6	SR 3305G	WORK BARGE
SR 3666H	SR 3666H	WORK BOAT
INTAN T1701	ST 1226Z	TUG BOAT
AOM HOPPER 14	SR 3461D	HOPPER BARGE
JX WALRUS	SR 4141F	WORKBOAT
SUEZ NO.3	SR 0786B	DREDGER
BEACHWAY	THCPMP	DREDGER
PRINS DER NEDERLANDEN	SR 2897E	DREDGER
ENG TOU 278	SR 3069D	CRANE BARGE
GEOMETRA SURVEYORS	SR 9525G	WORKBOAT
KJ 6	SR 2277B	JACK-UP BARGE
E T HARBOUR 22	ST 1146H	TUG BOAT
ENG TOU 268	SR 2919Z	CRANE BARGE
E T HARBOUR 24	ST 1173E	TUG BOAT

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

