

MARITIME AND PORT AUTHORITY OF SINGAPORE

POR T MARINE NOTICE  
NO. 21 OF 2026

28 Jan 2026

Shipping Community  
Harbour Craft Community  
Pleasure Craft Community

**CONSTRUCTION OF CONTAINMENT BUNDS AT TUAS VIEW EXTENSION**

**Applicable to:** Mariners operating in the vicinity east of Tuas View Extension and Temasek Fairway

This PMN supersedes Port Marine Notice No. 160 of 2025. The working details and the craft list have been revised.

Date : With effect from 28 Jan 2026 to 27 Jul 2026.

Location : At Tuas View Extension, 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°13.296'	103°38.477'
2	01°13.296	103°39.415'
3	01°13.036'	103°39.512'
4	01°12.660'	103°38.680'
5	01°12.752'	103°38.636'
6	01°12.809'	103°38.717'

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

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

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

Details : Construction of containment bund will involve a series of marine construction activities, including survey work, submergible sand bund construction, submergible stone revetment construction, management of dumping EM/DM (Excavated Material and Dredged Material) and marine soil investigation work such as borehole and seismic survey.

The sand will be transferred from the stockpile area by hopper barges and tugboats to be discharged at the sand bund site.

The stone revetment will be installed using a crane barge, work barge, and flat-top barge, while EM/DM materials will be dumped within the bund by the hopper barges.

Soil investigation work will be carried out using a jack-up barge. Two tugboats will be deployed to assist the positioning of the jack-up barge. The jack-up barge will keep a safe working zone of 30 meters radius centred at the barge.

Safety boats will be deployed to warn other craft in the vicinity of the working area.

Further enquiries relating to the project can be directed to: Mr. Julian Sin Yew Lung, Construction Manager Tel: (65) 9660 0421, email: [juliansin@mail.penta-ocean.co.jp](mailto:juliansin@mail.penta-ocean.co.jp)

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

- a) **Keep well clear and not to enter the working 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 on VHF Channel 22 for assistance, as required.**

Please call Capt. Yeap Chee Kah at Tel: +65 6325 2462 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

**CRAFT APPROVED FOR DEPLOYMENT IN THE WORKING AREA**

<b><u>Name</u></b>	<b><u>Harbor Craft License No.</u></b>	<b><u>Description</u></b>
AB15 05	ST 1669I	TUGBOAT
ABADI 5	ST 1444J	TUGBOAT
ABADI 8	ST 1219G	TUGBOAT
AOM 1508	SR 3137B	WORK BARGE
AOM 1815	SR 3455Z	WORK BARGE
AOM 1836	SR 3273E	WORK BARGE
AOM 1847	SR 3473H	CRANE BARGE
AOM 1848	SR 3501G	WORK BARGE
AOM 2102	SR 3320J	WORK BARGE
AOM HOPPER 10	SR 3382J	HOPPER BARGE
AOM HOPPER 16	SR 3415J	HOPPER BARGE
AOM T1304	ST 1454H	TUGBOAT
ASL 28	SR 2699I	CRANE BARGE
ASL 1864	SR 4189J	CRANE BARGE
ASL ARGANI	SR 2661A	CRANE BARGE
ASL MAJU	SR 2330B	MULTICAT
ASL MARS	SR 3621H	MULTICAT
ASL MERCURY	SR 3499A	MULTICAT
AST 1828	SR 4199H	CRANE BARGE
AQUARIUS EXPRESS 12	SP 1443F	PASSENGER BOAT
BINTAN BAY 1502	SR 3865B	WORK BARGE
CAST CONFIDENCE	SC 5173C	PASSENGER BOAT
CB100 02	SR 3905E	WORK BARGE
CB80 01	SR 3872E	WORK BARGE
CB80 03	SR 3873C	WORK BARGE
DHI ATLAS	SR 4009F	WORK BOAT
DHI EXPLORER I	SR 2638G	WORK BOAT
DHI EXPLORER II	SR 2474J	WORK BOAT
DHI EXPLORER III	SR 2805C	WORK BOAT
DHI EXPLORER IV	SR 3076G	WORK BOAT
ET HARBOUR 11	ST 0936F	TUGBOAT
ET HARBOUR 21	ST 1143C	TUGBOAT
ET OCEAN 21	ST 1441F	TUGBOAT
FRANCISCO BAY 1801	SR 3842C	WORK BARGE
FUNDY BAY 1504	SC 5057E	FLAT TOP BARGE
GARUDA SEJATI	ST 1635D	TUGBOAT
GEOLAB SAMUDRA 10	GEOLAB SAMUDRA 10	GEOLAB SAMUDRA 10
HARITA 88	SR 3483E	DREDGER
HEISEI 7	SR 3184D	DREDGER
HEISEI 8	SR 3366I	DREDGER
KHB 2511	SC 4963A	FLAT TOP BARGE
KHB 2512	SC 4249A	FLAT TOP BARGE
KM1	ST 0797E	TUGBOAT
KM 20	ST 1284G	TUGBOAT

KM ECHO	SC 8998F	PASSENGER BOAT
KM SUCCESS	SC 4388I	SAFETY / PASSENGER BOAT
KM UNIFORM	SC 8668E	PASSENGER BOAT
KM VICTOR	SC 8118G	PASSENGER BOAT
KM ROMEO	SC 6000G	PASSENGER BOAT
LINTAS LAUTAN 251	SC 4659D	FLAT TOP BARGE
MANILA BAY 1503	SC 4800G	FLAT TOP BARGE
PENTA 7	SR 4064I	SAFETY / PASSENGER BOAT
Petra 1	SR 3694C	CRANE BARGE
POLITE VIII	ST 1415G	TUGBOAT
SAILFISH8	SR 3267J	WORK BOAT
SAMUDRA GL 66	SR 4081I	JACK-UP BARGE
SAMUDRA GL 99	SR 4119Z	JACK-UP BARGE
S K 6	ST 0569G	TUGBOAT
ST 0689H	ST 0689H	TUGBOAT
SKY 23	ST 1090I	TUGBOAT
STL H1	SR 3478I	WORK BARGE
STL H2	SR 3479G	WORK BARGE
STL H3	SR 3480J	WORK BARGE
STL H4	SR 3557B	WORK BARGE
STL H8	SR 3641B	WORK BARGE
STL H9	SR 3647A	WORK BARGE
STL H11	SR 3722B	WORK BARGE
STL H16	SR 3644G	WORK BARGE
STL H17	SR 3618H	WORK BARGE
STL H18	SR 3614E	WORK BARGE
STL H20	SR 3642J	WORK BARGE
TB750 01	ST 1656G	TUGBOAT
THETIS99	SR 4119Z	JACK-UP BARGE
YJP SURVEYORS 1	SR 2635B	WORK BOAT
YJP SURVEYORS 2	SR 3770B	WORK BOAT
YJP SURVEYORS 3	SR 3814H	WORK BOAT
YJP SURVEYORS 4	SR 3821J	WORK BOAT
YJP SURVEYORS 7	SR 3809A	WORK BOAT

