



MARITIME AND PORT AUTHORITY OF SINGAPORE

PORT MARINE NOTICE  
NO. 44 OF 2026

18 Mar 2026

Shipping Community  
Harbour Craft Community  
Pleasure Craft Community

**MARINE SOIL INVESTIGATION WORKS AT TUAS SOUTH BOULEVARD**

**Applicable to:** Mariners operating in the vicinity of Tuas South Boulevard

Date : With effect from 18 Mar 2026 to 15 Jun 2026.

Location : At sea, within the working area bounded by the following co-ordinates (see attached chartlet):

<u>Point</u>	<u>Latitude (N)</u>	<u>Longitude (E)</u>
BH1	01° 15.679'	103° 36.358'
BH2	01° 15.679'	103° 36.380'
BH3	01° 15.679'	103° 36.402'
BH4	01° 15.679'	103° 36.423'
BH5	01° 15.679'	103° 36.445'
BH6	01° 15.679'	103° 36.466'
BH7	01° 15.679'	103° 36.488'
BH8	01° 15.679'	103° 36.509'
BH9	01° 15.679'	103° 36.531'
BH10	01° 15.679'	103° 36.552'
BH11	01° 15.679'	103° 36.574'
BH12	01° 15.687'	103° 36.579'
BH13	01° 15.731'	103° 36.579'
BH14	01° 15.774'	103° 36.579'

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

Craft : Please refer to **ANNEX A** 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 : Soil investigation works will be carried out using one jack-up barge per location. Two tugs will be deployed to assist the positioning of the jack-up barge. The barge with tugboat in attendance will require a safe working zone of 30 meters radius centered at the barge.

A safety boat will be deployed to warn other craft in the vicinity of the working area.

Further general enquiries relating to the project can be directed to:

Mr Gilbert Chuah, Project Manager

Tel: 9771 3635 (email: [gilbert@geonamics.com.sg](mailto:gilbert@geonamics.com.sg))

Or

Dr Henry Tan, Asst. Project Manager

Tel: 8322 5601 (email: [henry@geonamics.com.sg](mailto:henry@geonamics.com.sg)).

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

- a) **Keep well clear of 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 Communicate with Jurong Control for assistance, if 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

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

<u>Name</u>	<u>Harbour Craft Licence No.</u>	<u>Description</u>
GEOLAB SAMUDRA 10	SR 3825C	JACK-UP BARGE
KM 1	ST 0797E	TUG BOAT
KM 20	ST 1284G	TUG BOAT
KM SUCCESS	SC 4388I	PASSENGER BOAT
PENTA 7	SR 4064I	PASSENGER BOAT
SKY 23	ST 1090I	TUG BOAT
ST 0569G	ST 0569G	TUG BOAT
ST 0689H	ST 0689H	TUG BOAT
SAMUDRA GL 66	SR 4137H	JACK-UP BARGE
SAMUDRA GL 99	SR 4081I	JACK-UP BARGE
THETIS99	SR 4119Z	JACK-UP BARGE

103°36'

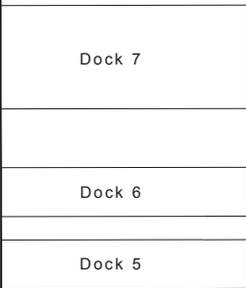
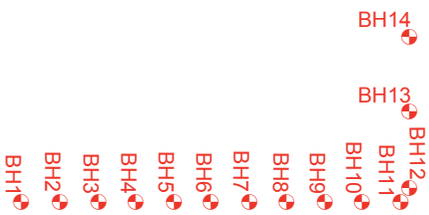
01°16.24'N

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

### TUAS MEGA YARD (SINGAPORE)

Points	Lat(N)	Long(E)
BH1	01°15.679'	103°36.358'
BH2	01°15.679'	103°36.380'
BH3	01°15.679'	103°36.402'
BH4	01°15.679'	103°36.423'
BH5	01°15.679'	103°36.445'
BH6	01°15.679'	103°36.466'
BH7	01°15.679'	103°36.488'
BH8	01°15.679'	103°36.509'
BH9	01°15.679'	103°36.531'
BH10	01°15.679'	103°36.552'
BH11	01°15.679'	103°36.574'
BH12	01°15.687'	103°36.579'
BH13	01°15.731'	103°36.579'
BH14	01°15.774'	103°36.579'

Fl.G. 4s  
HVB-8A  
G



Seatrium  
Tuas Shipyard

500 METRES

METRES 100

METRES 500

METRES 100

103°36.12'E  
01°15.13'N

103°36' E

1°  
16'