## Port of London - River Thames



## **NOTICE TO MARINERS** L6 of 2020

## HALFWAY REACH DAGENHAM NO.8 JETTY DREDGING OPERATIONS & JETTY WORKS

On Monday 17th February dredging operations and jetty works will be carried out at Dagenham No. 8 Jetty for approximately 8 weeks.

Dredging operations will be carried out from the deck of the pontoon "TMS SEAVOYAGER" using a deck-mounted excavator and crane. The pontoon will be moored on rise and fall spud legs alongside which dump barges will moor for the removal of excavated material.

At the same time as dredging operations are carried out work will take place on the installation of new fendering on No. 8 jetty and the downstream dolphins which will also have new handrails fitted.

The vessel PROSPER will be in attendance throughout the works and will maintain a listening watch on VHF Channel 14.

Lights and shapes as prescribed in Rule 27 of the International Regulations for Preventing Collisions at Sea 1972 will be displayed, namely:

- By day, three black shapes in a vertical line the highest and lowest of which are balls and the middle one a diamond.
- By night, three all-round lights in a vertical line the highest and lowest of which are red and the middle one white.

London VTS will broadcast requests for vessels to "proceed with caution" or "proceed at slow speed", as described in Permanent Notices to Mariners 4 of 2014 as required by the works. International Code Flags "Romeo Yankee" will be displayed when this is in effect.

For the latest information contact London VTS on VHF Channel 14 or by telephone on 0203 2607711.

14 February 2020

Port of London Authority London River House, Royal Pier Road, Gravesend, Kent DA12 2BG

BOB BAKER CHIEF HARBOUR MASTER



EXPIRY DATE: 15<sup>th</sup> April 2020
TO RECEIVE FUTURE NOTICES TO MARINERS BY **E-MAIL**,
PLEASE REGISTER VIA OUR WEBSITE <a href="www.pla.co.uk">www.pla.co.uk</a>
Telephone calls, VHF radio traffic, CCTV and radar traffic images may be recorded in the VTS Centres at Gravesend and Woolwich



