

NOTICE TO MARINERS

No. H. 74/2016

RIVER HUMBER

PARTRAC MONITORING BUOY DEPLOYMENT

MARINERS ARE ADVISED that commencing on Wednesday 06 July 2016 (or as soon as circumstances permit) a Monitoring Buoy will be deployed in position:

Latitude 53° 39.61' N Longitude 00° 13.47' (WGS 84)

The buoy pontoon, top mark of a yellow cross, and light characteristics **FI(5).Y.20s**. The buoy will be in position throughout the construction of Able Marine Energy Park, for a period of approximately 3.5 years.

The device will be deployed by the vessel "**COLLINGHAM**" (length 43.8m and beam 8.6m) over the PM Low Water period, taking approximately 2.5 hours.

MARINERS ARE REQUIRED to navigate with caution in this area and pass at a reduced speed to avoid creating a wash during deployment operations.

Once deployed the buoy will be serviced regularly throughout its deployment period.

The "**COLLINGHAM**" will display the lights and signals prescribed in the International Regulations for Preventing Collisions at Sea and will liaise with VTS Humber and maintain a listening watch on VHF channels 12 and 16.

CAPT. A. FIRMAN HARBOUR MASTER, HUMBER

05 July 2016

THE INTERNET

In order to widen communication between ABP Humber Estuary Services and those with an interest in the estuary, you are invited to visit our website which carries a wide range of information, including current live weather and Buoy positions, charts, tidal information and copies of this and other Notice to Mariners.