NOTICE TO MARINERS



DOGGER BANK OFFSHORE WIND FARM

DATE OF ISSUE:	08/05/2023
NOTICE TO MARINER NUMBER	LF700013-MIP-DOG-NOT-0007

Dogger Bank C Nearshore Works Temporary Marker Buoy

LOCATION DESCRIPTION		Northeast Coast – Teesside, Redcar, approximately 750m from shore In the Dogger Bank C Offshore export cable corridor
COORDINATES WGS 84	Latitude & Longitude	54° 36.263'N 001° 00.793'W
Start Date		08 th May 2023
End Date		30 th June 2023

Description of Hazard/Operation

Dogger Bank Offshore Windfarm is being developed in 3 phases – Dogger Bank A (DBA), Dogger Bank B (DBB) and Dogger Bank C (DBC), located off the North-east coast of England in the Southern North Sea.

In preparation for the commencement of the Dogger Bank C nearshore works, a temporary marker buoy will be positioned South-east of the proposed Horizontal Directional Drill (HDD) exit locations. This position will be temporary during the active 2023 nearshore marine works, this temporary position is adjacent to the nearshore activities onsite as shown in the chart included with this notice.

The temporary marker buoy will be re-positioned between the exposed ducts when vessels are not working on the site.

Contact Details

Marine Coordination Contact	Duty Marine Coordinator Tel: +44 (0) 7586 332078 gm_dbmcc@equinor.com
Fisheries Liaison Officer (FLO) Contact	Alex Winrow-Giffin, Brown & May Marine Ltd Alex@brownmay.com Tel: 01379 870181 Mob: 07760 160039 Zoë Lawrence - Brown & May Marine Ltd zoe@brownmay.com Mob: 07923 138175
Vessel Shore Contact	Ross Smith Email - Ross.Smith@nkt.com Mobile - 07999 030808

NOTICE TO MARINERS



Supporting Information

Latitude (WGS 84)	Longitude (WGS 84)
54° 36.263'N	001° 00.793'W

Table 1: Temporary Marker Buoy Coordinates

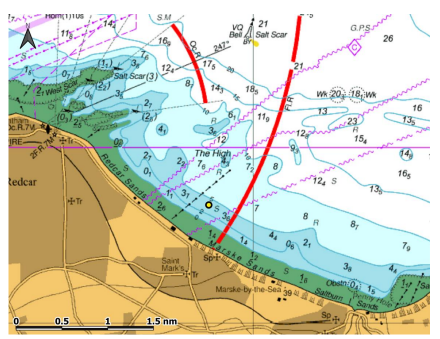


Figure 1: Dogger Bank C Nearshore Works Area Temporary Marker Buoy Location

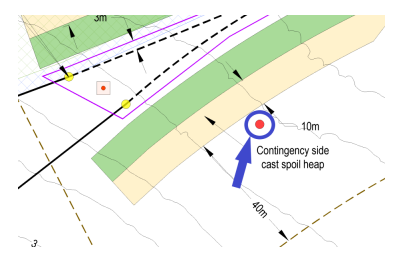


Figure 2: Dogger Bank C Nearshore Works Area Temporary Marker Buoy

NOTICE TO MARINERS



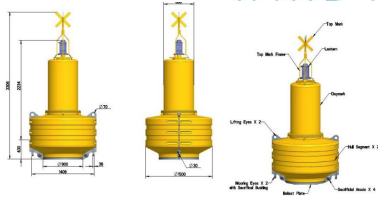


Figure 3: Dogger Bank C Temporary Marker Buoy Characteristics – Yellow Special Mark Light Pattern: FI(Y)5s