



Notice to Mariners

Rampion Offshore Wind Farm

Date of Issue: 14/11/2017

Notice Expires: Ongoing

All Mariners,

Re: Rampion Offshore Wind Farm – NTM-0079 Installation of Clump weights for Dive vessel Terremare on Inshore Export cable_ (3).doc.

The anchor handler will deploy 6 x 10-ton clump weights for the dive vessel undertaking works on the Nearshore Export cable (NTM 74). The operations are planned to start on the 15/11/2017 and is planned to be completed in a week weather permitting.

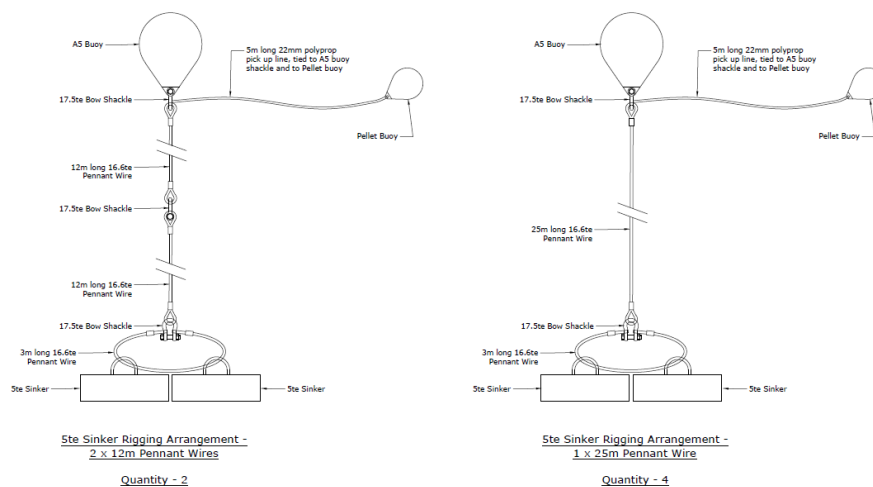


Willendeavour
Draught: 0.9m
Length x Breadth: 18.0 m X 9.0 m
Gross Tonnage: 65.85
Speed recorded (Max / Average): 8.8 / 7.7 knots
Call Sign: MYRX2
IMO:
MMSI: 232003395
Flag: United Kingdom [GB]
Actions

The vessel will be restricted in manoeuvrability during operations. All vessels are requested to remain a minimum safe distance of 500m from the vessel at all times. The six anchor positions will be marked with Red A5 marker buoy and pellet buoy. Both marker and pellet will be orange. There will be a guard vessel in the vicinity whilst these anchors are deployed.

All mariners should be aware that High Speed project vessels (crew transfer vessels) are operating between the ports of Brighton, Shoreham, predominantly Newhaven and the wind farm. On the following page is the planned coordinates of the clump weights.

Mooring arrangements below.





Notice to Mariners

Rampion Offshore Wind Farm

Date of Issue: 14/11/2017

Notice Expires: Ongoing

Jan Bachmann

Offshore Site Manager

Tel: +49 151 62438252

Email: jan.bachmann@eon.com

Gordon Bain

Lead Marine Coordinator

Tel: +44 (0) 7816 648082

Email: leadmc@rampionoffshore.com

Duty Marine Coordinator

Tel: +44 (0) 7557 942945

Email: traffic@rampionoffshore.com

Alex Winrow-Giffin

Brown & May Fisheries Liaison

Tel: +44 (0) 7760 160039

Email: alex@brownmay.com



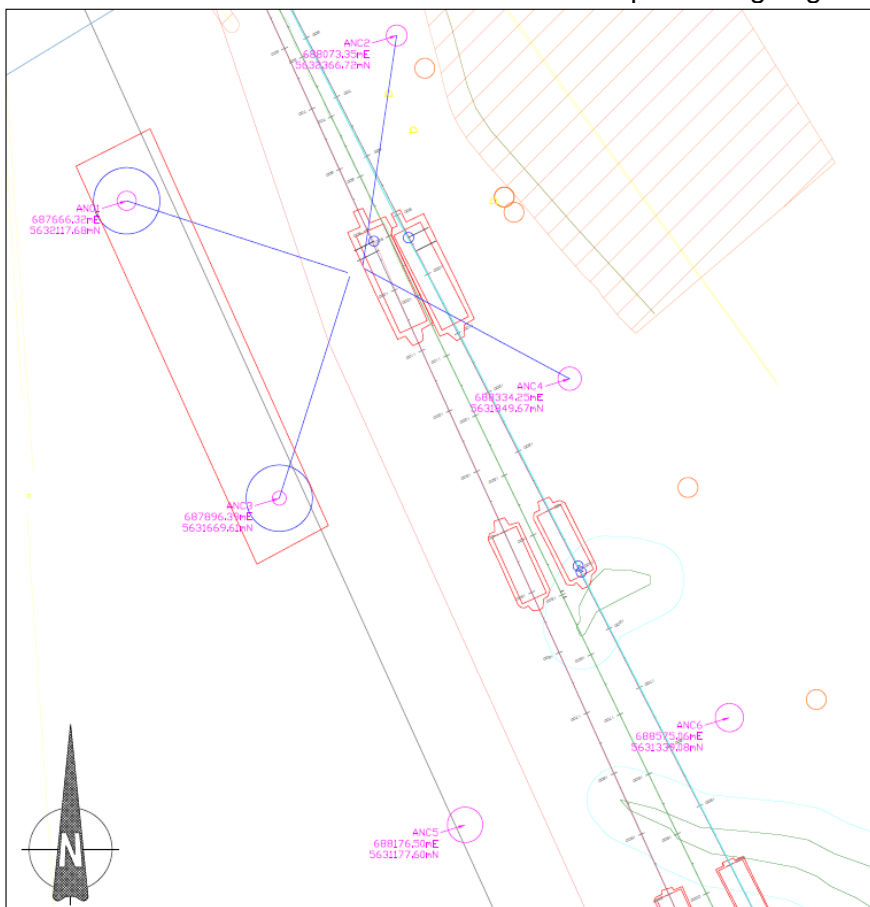
Rampion
Offshore Wind

Notice to Mariners

Rampion Offshore Wind Farm

Date of Issue: 14/11/2017

Notice Expires: Ongoing



	Latitude	Longitude
ANC1	50°48.6210 N	0°20.1710 W
ANC2	50°48.7473 N	0°19.8171 W
ANC3	50°48.3750 N	0°19.9891 W
ANC4	50°48.4635 N	0°19.6111 W
ANC5	50°48.1043 N	0°19.7659 W
ANC6	50°48.1836 N	0°19.4220 W