

NOTICE TO MARINERS – HORNSEA PROJECT ONE WIND FARM

Notice is hereby given that Fugro GeoConsulting Limited is planning to conduct ROV operations from Bucentaur at the Hornsea Project One Windfarm site.

1. Survey Location

Activity will centre on a specific target within the Hornsea Project One wind farm site area.

Figure 1 below shows the extents of the wind farm site.

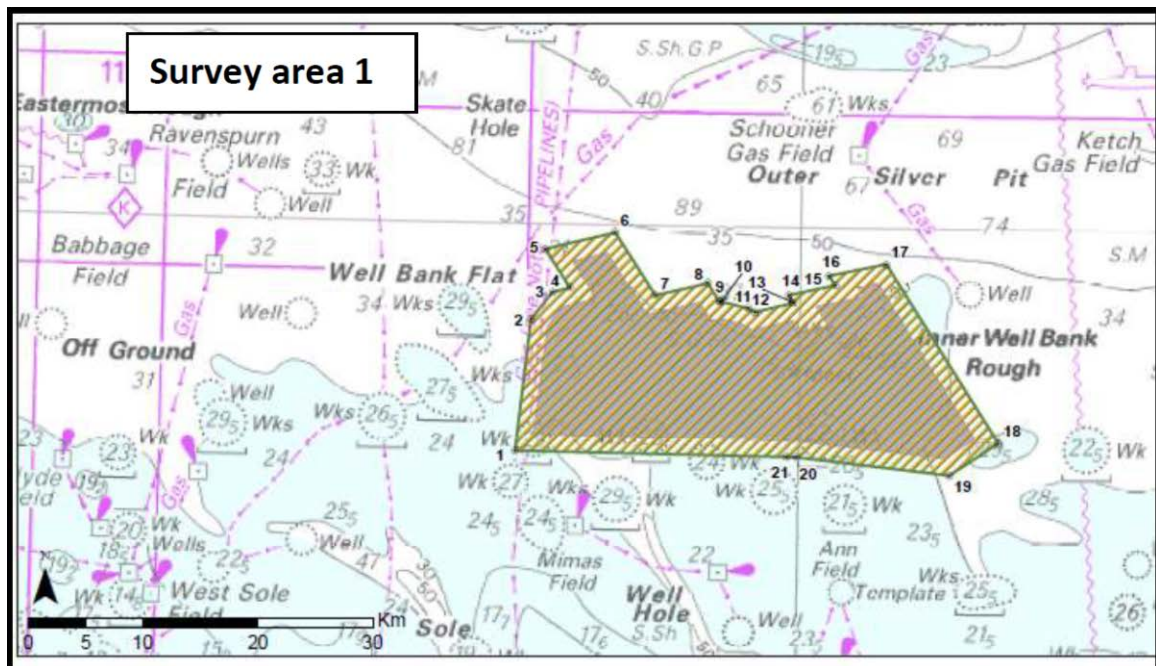


Figure 1. area of operations:

The location where the vessel will be conducting ROV operations is in the vicinity of the location formerly known as CPT C01. The current name for this location is, HA-B25.

The coordinates for the location where the lost equipment is located, is presented in the table below:

	WGS84, UTMZ30N		(Degrees Decimal Minutes, WGS84)	
	Easting (mE)	Northing (mN)	Latitude	Longitude
Lost rod	418,787	5,966,990	N53° 50' 41.74"	E01° 45'55.3542"

Table 1. Survey Locations

2. Vessel

Bucentaur (call sign **C6SU4**) (Figure 2), a dynamically-positioned geotechnical drilling vessel, will be conducting ROV operations. She is due to mobilise from Stavanger on or around 30 August 2016 and it is anticipated she will be on site for a duration of 1 to 2 days between 2 and 7 September.

Bucentaur will be operating on a 24-hour basis. Throughout site operations, the vessel will be displaying the appropriate lights and shapes as required under the COLREGS Rule 27 (b) and requests that other vessels maintain a wide berth and pass at slow speed.



Figure 2. Geotechnical Survey vessel Bucentaur

Bucentaur	
Vessel Name / Call Sign	MV Bucentaur / C6SU4
Telephone Bridge	(+47) 23 67 48 52
Telephone Captain	(+47) 23 67 48 50
Telephone Client	(+47) 23 67 48 53
Inmarsat Tel	0087 076 111 5243

4. Summary

The contents of this notice are based upon Fugro’s planning at the time of submission. It should be noted that Fugro will endeavour to update this notice as required.

Enquiries regarding the contents of this NTM or any other matter should be directed to Fugro GeoConsulting Limited:

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