

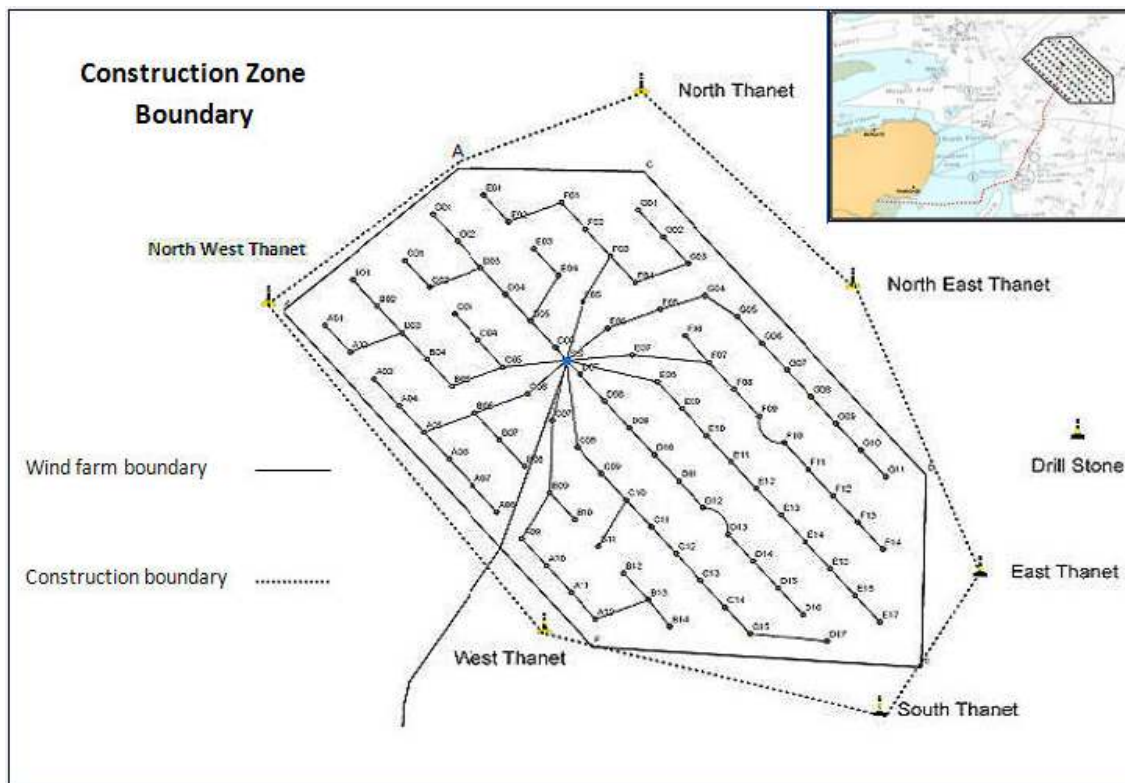
Notice No.46 Issued 08/11/2011

THANET OFFSHORE WIND FARM - Notice to Mariners No.46

Mariners are advised of the following offshore operations within the Thanet Offshore Wind Farm. Construction of a 100 turbine wind farm commenced in March 2009 and completed in 2011. Further notices will be issued as other events occur or major vessels are mobilised to site with a description of their work.

The extent of the site is marked by the following buoys and in accordance with the Hydrographic office preliminary Notice to Mariners No. 841(P)/09.

Site Boundary			
Buoy Name	Characteristics	Lat N	Long E
North Thanet	North Cardinal - VQ 5Nm	51° 28'.29	1° 38'.07
North East Thanet	North Cardinal – Q 5Nm	51° 26'.89	1° 40'.44
East Thanet	East Cardinal – VQ (3) 5sec 5Nm	51° 24'.80	1° 41'.88
South Thanet	South Cardinal – VQ (6) + LFI 10sec 5Nm	51° 23'.77	1° 40'.82
West Thanet	West Cardinal – VQ (9) 10 sec 5Nm	51° 24'.33	1° 37'.12
North West Thanet	West Cardinal – Q (9) 15 sec 5Nm	51° 26'.80	1° 33'.80
Unmarked (A)		51° 27'.65	1° 36'.07



For further information please contact TOW Marine Supervisor - Tel: 01843 572136
 Email: marine.admin@vattenfall.com or view online information at www.vattenfall.co.uk and follow links to
 Thanet Offshore Wind Farm

Notice No.46 Issued 08/11/2011

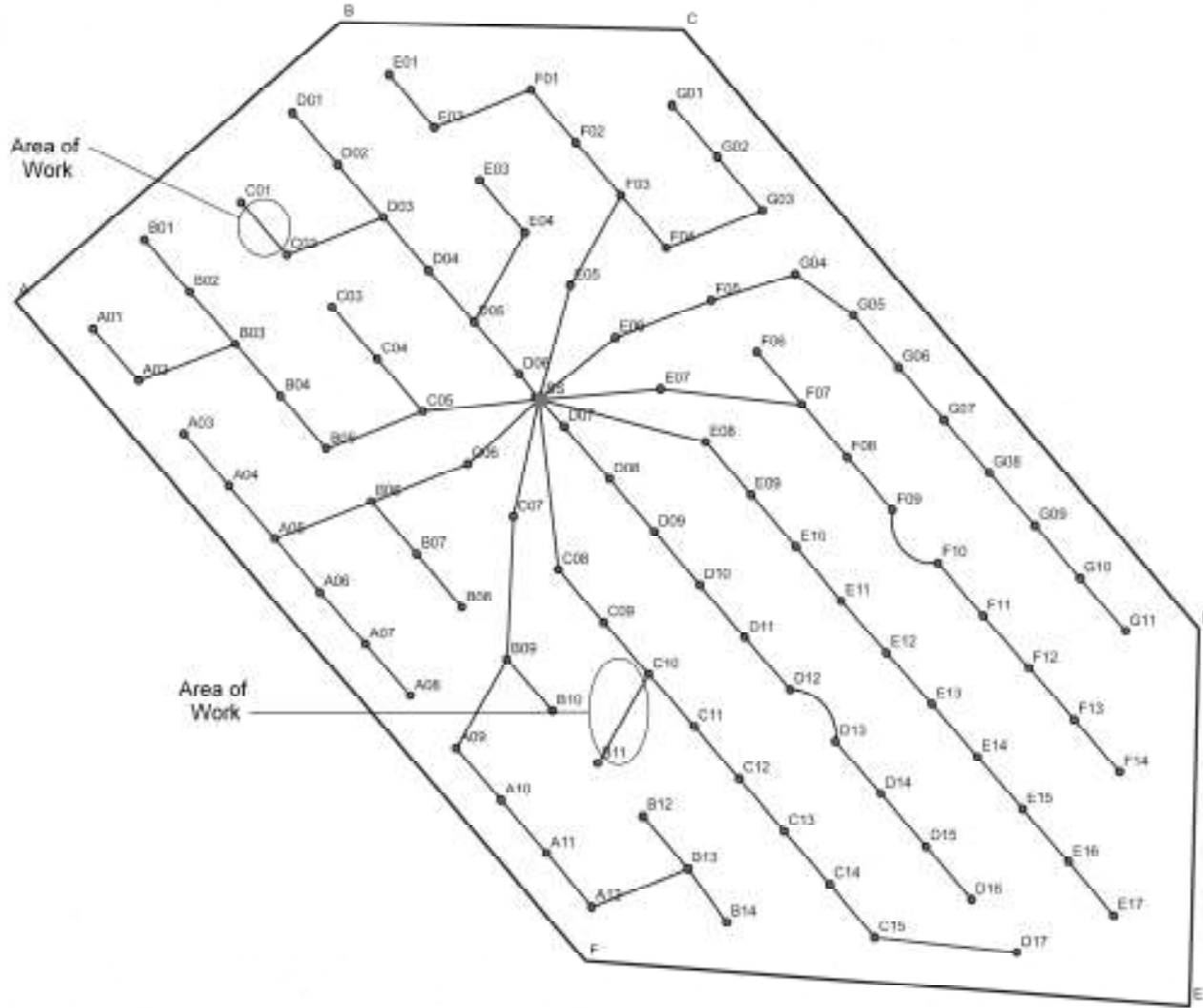
THANET OFFSHORE WIND FARM - Notice to Mariners No.46

Nature of operation: **Inter Array Cable Replacement**

All Mariners are to be advised that inter array cable replacement is due to commence in November. The current schedule starts mobilisation mid November 2011 for work to begin on the 18th November 2011.

Works to be carried out will consist of recovery and replacement of cable between WTG C01–C02 and recovery and replacement of cable between WTG B11–C10.

Anticipated duration of works is 2 – 4 weeks, subject to weather.



For further information please contact TOW Marine Supervisor - Tel: 01843 572136

Email: marine.admin@vattenfall.com or view online information at www.vattenfall.co.uk and follow links to

Thanet Offshore Wind Farm

Notice No.46 Issued 08/11/2011

The installation works will be carried out by Red 7 Marine and will involve minor diving operations. The DP Reel Vessel will be on site during the operation. The Inga Ness III will also be on site during the operation carrying out crew transfers.

Cable Lay Vessel – DP Reel (DP11)



Length OA = 90.52m

Breadth = 18.0m

Draft = 4.5m

POB = 50

Captain Telephone - +39 348 409 2174

Satellite Telephone – 00 0870 764 863 994

Email: - dpreelmaster@amosconnect.com

For further information please contact TOW Marine Supervisor - Tel: 01843 572136
Email: marine.admin@vattenfall.com or view online information at www.vattenfall.co.uk and follow links to
Thanet Offshore Wind Farm

A 500M EXCLUSION ZONE WILL BE IN PLACE AROUND THE CABLE LAY VESSEL AT ALL TIMES.

Crew Transfer Vessel – Inga Ness III



12.2m Workboat - Category 2 (60 miles)

Maximum POB – 12 + 3crew

Skipper: Dene Richards/Peter Waters

Mobile +44 (0) 7990 934 711

Dene Richards +44 (0) 7952 752 243

For further information please contact TOW Marine Supervisor - Tel: 01843 572136
Email: marine.admin@vattenfall.com or view online information at www.vattenfall.co.uk and follow links to
Thanet Offshore Wind Farm

Notice No.46 Issued 08/11/2011

Vessels will display lights and shapes in accordance with the International Collision Regulations for Prevention at Sea rule 27 b.

Further details are available from;

Red 7 Marine Ltd

Leferve Way,

Gapton Hall Ind Est,

Great Yarmouth

NR31 0NW

Tel 01493 441454

Enquiries regarding this notice should be directed to marine.admin@vattenfall.com The Fisheries Liaison Officer (FLO) for this project is Mr. Tom Brown (Tel. 01843 594223 / Mob. 07855 409395).

**For further information please contact TOW Marine Supervisor - Tel: 01843 572136
Email: marine.admin@vattenfall.com or view online information at www.vattenfall.co.uk and follow links to
Thanet Offshore Wind Farm**