

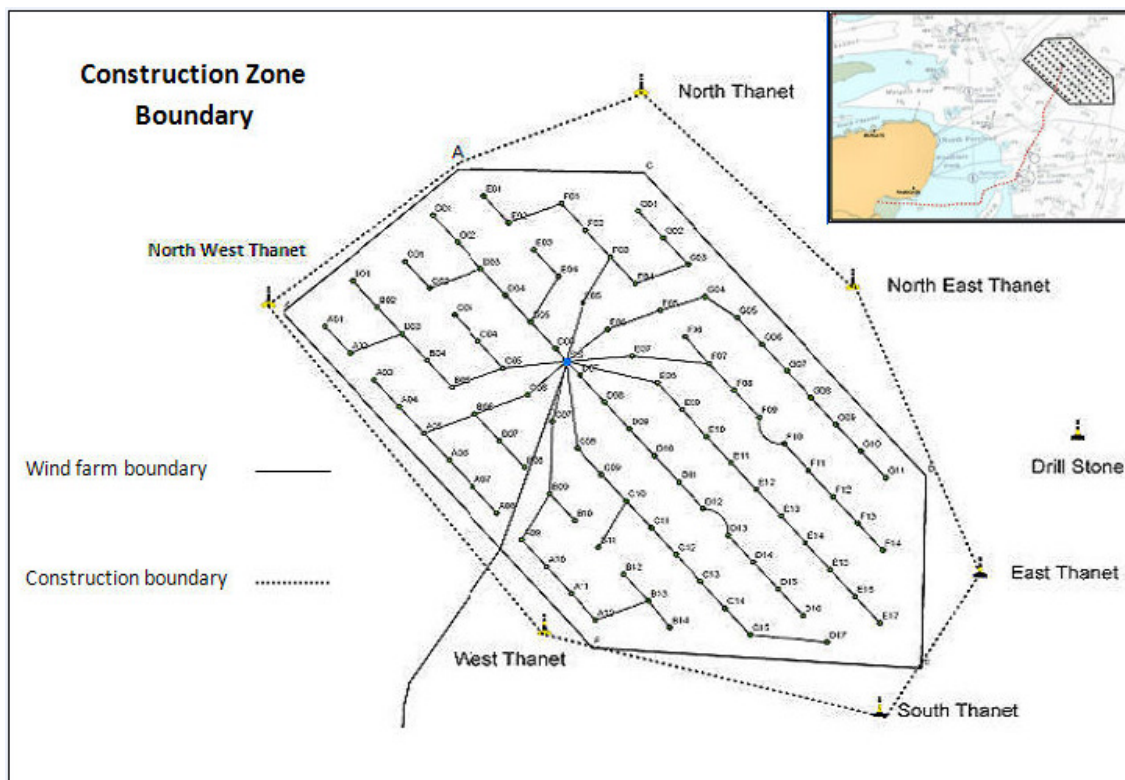
NOTICE TO MARINERS

Notice No.12 Issued 09/12/2009

Mariners are advised of the following offshore operations within the Thanet Offshore Wind Farm. Construction of a 100 turbine wind farm. Construction commenced in March 2009 and will continue for approximately 22 months. 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 construction site is marked by the following buoys and in accordance with the Hydrographic office preliminary Notice to Mariners No. 841(P)/09.

Construction Zone 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 572130
 Email: marinesupervisor@thanetoffshorewind.com
 or view online information at www.vattenfall.co.uk and follow links to Thanet Offshore Wind Farm

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Activity : An update of an additional site vessel and planned operations as follows.

Mariners are advised of the following operation within the boundary of the Thanet Offshore Wind Farm project.

A grapnel run to clear debris on cable routes within the boundaries of the Thanet Offshore Windfarm. The works will be carried out by the Voe Jarl. The grapnel train will be towed up to 150m from the stern roller of the Voe Jarl. Operations will be undertaken during daylight hours to a maximum of 12 hours/day.

Activity: Cable Route Seabed Grapnel Works

Approximate start date: 10th December 2009
Approximate end date: 24th December 2009
Vessel Name: Voe Jarl

Nature of operations: Pre-Lay Route Clearance with Towed Grapnel Assembly

Coordinates of operations:

Construction Zone 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

Export Cable Route

Pegwell Bay 51° 19'N 1° 23'E
To Point 51° 19'N 1° 30'E
To Point 51° 20'N 1° 31'E
To Point 51° 23'N 1° 36'E
To Point 51° 26'N 1° 37'E

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Voe Jarl
26m Length
11.5m Beam
Callsign: MSBB3
Displacement: 515Te

Enquiries regarding this notice should be directed to Gordon.stewart@suboceangroup.com
or

The Fisheries Liaison Officer (FLO) for this project is Mr. Tom Brown (Tel. 01843594223 / Mob. 07855 409395).

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