

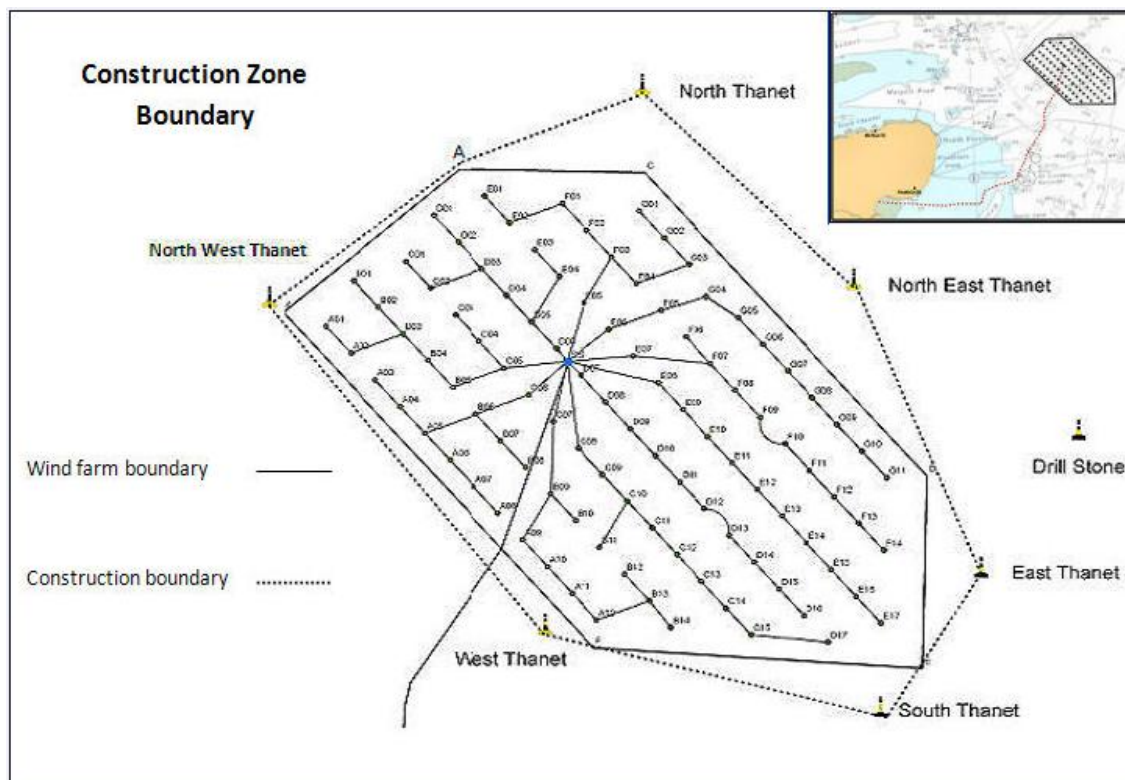
NOTICE TO MARINERS

Notice No.30 Issued 24/05/2010

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

NOTICE TO MARINERS



Notice No.30 Issued 24/05/2010

THANET OFFSHORE WIND FARMS - Notice to Mariners

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

Activity: Second End Cable Pull Ins Within The Boundary Of The Thanet Offshore Windfarm

Approximate start date: 27th May 2010
Approximate end date: 15th August 2010
Vessel Name: MS Sia

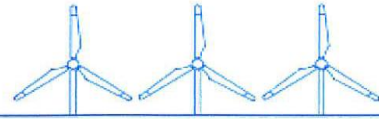
Nature of operations: Second End Cable Pull Ins

See vessel particulars below:

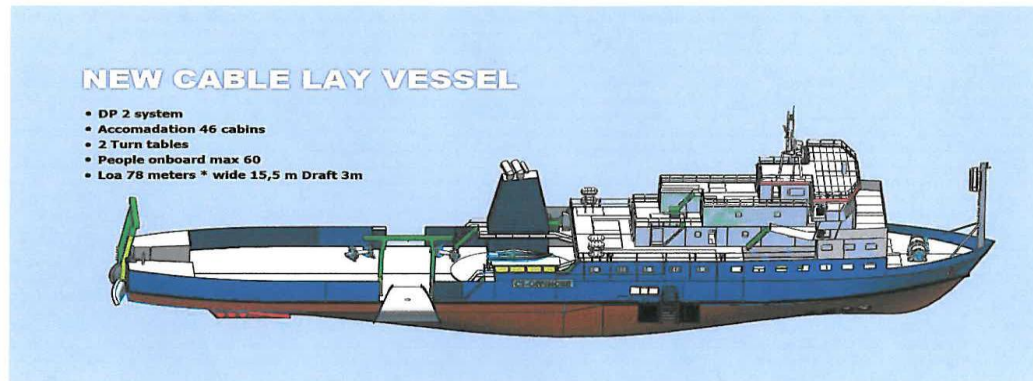
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CT OFFSHORE
Sub-sea Cable Network



RORO Supply Vessel - DP 2



DIMENSIONS

Item	Clarification	Data
LOA	Overall length	77 meters
Wide		15,5 meters
Load	Loading capacity approx.	1000 tons
Draft	Max draft	3 meter

DECK CRANE

Item	Clarification	Data
Deck crane	Working Radius max.	15 meter
Deck crane	Working Radius min.	3,5 meter
Deck crane	Lifting height max.	19 meter
Deck crane	Lifting capacity SWL	150mt

Engine DATA & Fuel

Item	Clarification	Data
Engines	2 * Mirrlees Blackstone CPP	2 * 1250 kW
Auxiliary		4 * 600kW
Thruster	Forward	3*200kw 1*300kw
Thrusters	Aft	3*200kw
DP mode	DP 1	
Transit	12 knob (max speed 14,5 knob)	

Client Work areas

Item	Clarification	Data
Deck	Aft deck open area	500 m2
Garage	Sheltered garage	140 m2
Turn table	2 * turn tables	

Accommodation

Item	Clarification	Data
Cabins	Total accommodation	60 crew & pax
	46 cabins	

Enquiries regarding this notice should be directed to the marinecoordinator@thanetoffshorewind.com
The Fisheries Liaison Officer (FLO) for this project is Mr. Tom Brown (Tel. 01843594223 / Mob. 07855 409395).

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