

# Thanet Offshore Wind Limited

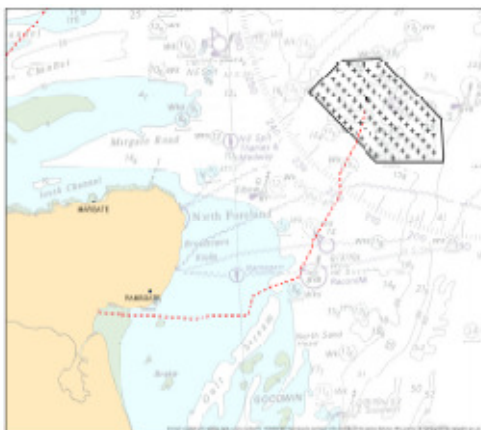
## Weekly Notice of Operations to Stakeholders

---

Date of Notice 08/02/2010

Notice No.47

---



### Distribution

See e-mail address header

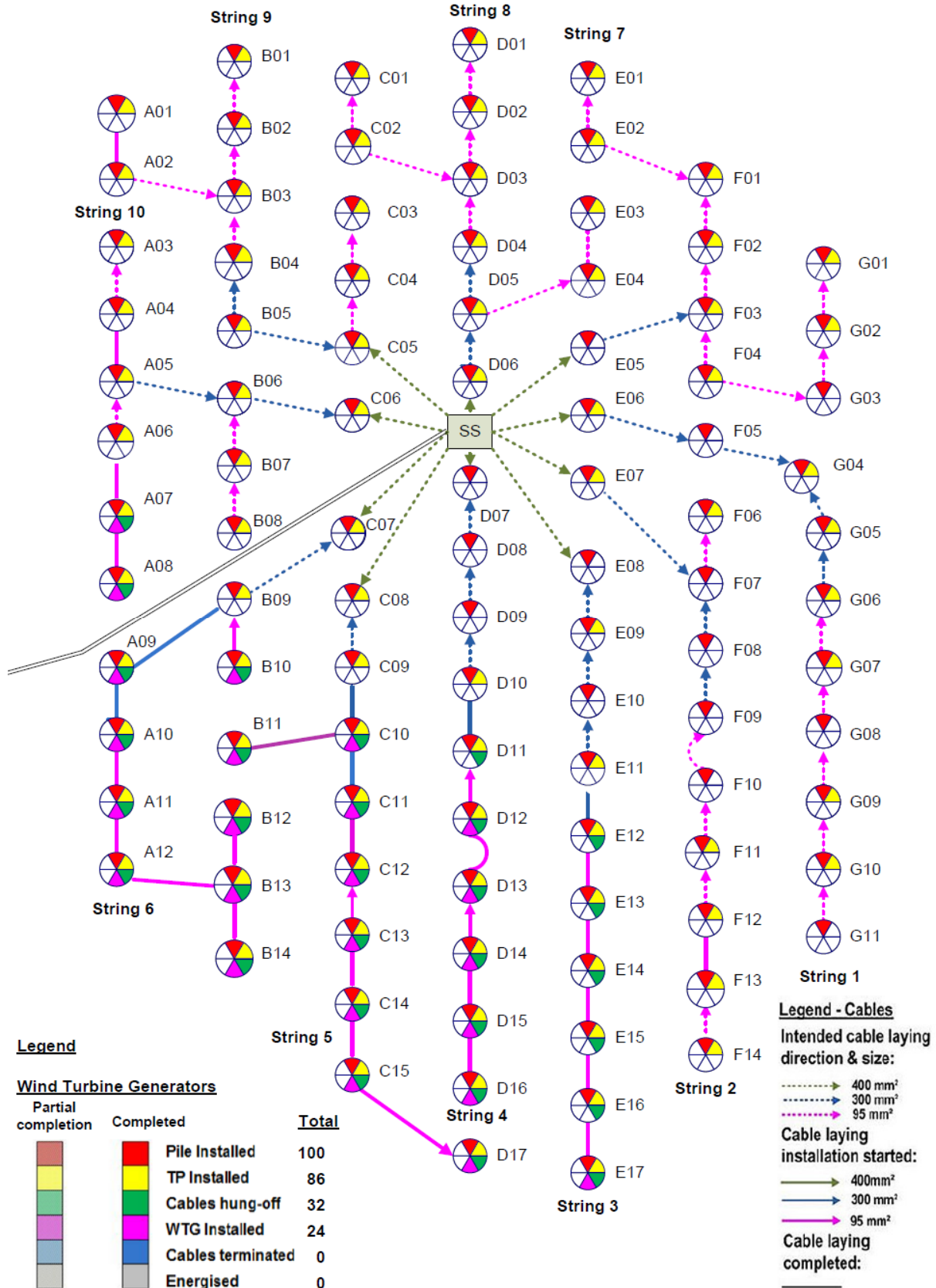
## WORK PLANNED FOR PERIOD: FROM 08/02/10 TO 14/02/10

| Description: (subject to weather conditions)  |
|---|
| 08 <sup>th</sup> /02/10 Sea Jack securing TPs. Stanislav installing SS jacket. P.Prince cable A05-A06. N.Mermaid A02-B03. Resolution WTG at E14.  |
| 09 <sup>th</sup> /02/10 Stanislav departs site. All waiting on weather.   |
| 10 <sup>th</sup> /02/10 Resolution WTG at E16. P.Prince cable A06-A05. N.Mermaid B03-B04.   |
| 11 <sup>th</sup> /02/10 Resolution WTG at E16. N.Mermaid cable B03-B02.   |
| 12 <sup>th</sup> /02/10 Sea Jack sail to site. Stanislav Yudin install module on SS Jacket. N. Mermaid cable C01-C02.   |
| 13 <sup>th</sup> /02/10 Sea Jack install TP at E10. N. Mermaid cable C02-D03.   |
| 14 <sup>th</sup> /02/10 Sea Jack relocating to F07. N. Mermaid cable C02-D03.   |
| <ul style="list-style-type: none"> <li>• Tugs Stevens Arctic and Bever tow tugs and field support for Sea Jack.</li> <li>• Tug Osprey Boxer towing transition piece supply barges to / from Ramsgate &amp; Vlissingen.</li> <li>• Tug Meander assisting Sea Jack and Osprey Fighter as required.</li> <li>• Tug Shoalbuster &amp; Maggie M to assist the non-propelled barge UR101 as required.</li> <li>• DP Ship Polar Prince cable laying – Inter array cables between turbine foundations.</li> <li>• DP Ship Normand Mermaid cable laying – Inter array cables between turbine foundations</li> <li>• Barge UR101 cable laying - export cables from Pegwell Bay.</li> <li>• Crew boat Waterfall performing Marine Mammal Observations and diving ops.</li> <li>• Crew boat Offshore Performer (OP3) assisting with crew changes, transfers &amp; TP maintenance.</li> <li>• Crew boats Sea Weasel &amp; Ocean Cat for crew changes to Polar Princes &amp; Normand Mermaid (Subocean).</li> <li>• Crew boats Strider, Supporter, Voyageur &amp; Distributor servicing Multicats Jouster and Fighter.</li> <li>• Crew boats Endeavour, Enterprise &amp; Meriel D for WTG access (Vestas)</li> <li>• Heavy lift ship Stanislav Yudin for the installation of the Offshore sub-station assisted by tugs, Typhoon, Blizzard and Red Wolf.</li> <li>• M/S Line performing post laid cable surveys.</li> <li>• Diving boat Xplorer surveying seabed anomalies near sub-station location</li> <li>• Multicat Forth Jouster &amp; Forth Fighter assisting with TP maintenance and diving operations</li> <li>• Guard boat Brockelsby in field for monitoring vessel movements and collision avoidance.</li> </ul> |

**WORK COMPLETED FROM: 01/02/10 TO 07/02/10**

| Date     | Description  |
|----------|--|
| 01/02/10 | <ul style="list-style-type: none"><li>• WTG on D13. Cable installed D10-D11.</li></ul>               |
| 02/02/10 | <ul style="list-style-type: none"><li>• Waiting on weather</li></ul>                                 |
| 03/02/10 | <ul style="list-style-type: none"><li>• WTG on D12. Cable installed E15-E16.</li></ul>               |
| 04/02/10 | <ul style="list-style-type: none"><li>• WTG on C15. Cable installed E13-E14.</li></ul>               |
| 05/02/10 | <ul style="list-style-type: none"><li>• WTG on D17. Cable installed F12-F13 &amp; E14-E15.</li></ul> |
| 06/02/10 | <ul style="list-style-type: none"><li>• Cable installed E11-E12 &amp; A01-A02.</li></ul>             |
| 07/02/10 | <ul style="list-style-type: none"><li>• Cable installed B02-B01 &amp; B04-B03. WTG E14.</li></ul>    |

Field Status Report 8<sup>th</sup> February 2010



## ON PROJECT VESSEL LIST :

| Name                    | Type                  |
|-------------------------|-----------------------|
| Offshore Performer(OP3) | Crew vessel           |
| Waterfall               | Crew vessel           |
| Sea Weasel              | Crew vessel           |
| Endeavour               | Crew vessel           |
| Enterprise              | Crew vessel           |
| Meriel D                | Crew vessel           |
| Strider                 | Crew vessel           |
| Distributor             | Crew vessel           |
| Supporter               | Crew vessel           |
| Voyageur                | Crew vessel           |
| Brockelsby              | Guard vessel          |
| Bever                   | Tug                   |
| Stevns Arctic           | Tug                   |
| Meander                 | Tug                   |
| Osprey Boxer            | Tug                   |
| Shaolbuster             | Tug                   |
| Red Wolf                | Tug                   |
| Typhoon                 | Tug                   |
| Blizzard                | Tug                   |
| Sea Jack                | Jack Up               |
| MPI Resolution          | Jack Up (DP)          |
| Polar Prince            | Cable lay (DP)        |
| Normand Mermaid         | Cable lay (DP)        |
| UR101                   | Cable lay barge       |
| Stanislav Yudin         | Heavy lift ship       |
| Maggie M                | Multicat              |
| M/S Line                | Survey                |
| Arie Dirk               | Environmental (Birds) |
| Forth Jouster           | Multicat              |
| Voe Viking              | Multicat              |
| Xplorer                 | Diving Vessel         |

### NOTES

This document will be issued every Monday and will describe the planned activities for the next 7 days. Normal liaison for offshore operations is between the TOW Marine Coordinator and:

- Captain Rob Brown – Interim Harbour Master Port of Ramsgate; and
- Kaimes Beasley – CNIS Manager Dover MCA

This weekly report will be distributed to those recipients listed on the email address header on a weekly basis and is intended to inform those recipients of TOW's planned activities over the forthcoming week.

For further information or comments please contact:

**The Duty Marine Coordinator:**

**Office:** +44 (0) 1843 572130

**Mobile:** +44 (0) 7825880528

**Fax:** +44 (0) 1843 572131

**Email:** [marinecoordinator@thanetoffshorewind.com](mailto:marinecoordinator@thanetoffshorewind.com)