

HYDROGRAPHIC NOTE

H.102

(Sept 2007)

Details: Fluor are now undertaking construction work, including cable laying for the Greater Gabbard Wind Farm. Construction started on 18th July 2009 and will continue through to construction completion in late 2010. Export cable laying activities started at Sizewell on 16th April 2010 *(see note 1 below). Infield cables are currently ongoing.

Since the last H102 notice [7 monopiles have been installed in the field](#). Co-ordinates are detailed as follows:-

1GE09	21st June	51° 54.421' N	01° 54.826' E
IGE10	21st June	51° 53.892' N	01° 54.478' E
IGE11	22nd June	51° 53.364' N	01° 54.167' E
IGE12	22nd June	51° 52.836' N	01° 53.831' E
IGE13	23rd June	51° 52.308' N	01° 53.680' E
IGE14	24th June	51° 51.809' N	01° 53.195' E
IGF10	25th June	51° 51.618' N	01° 53.892' E

* Note 1 - The export electricity cable recently laid within the area delineated on the consented areas & way point chart (Chart Attached) from Sizewell Eastwards has temporarily been cut and abandoned on the 29th April 2010 at the following co-ordinates:-

52° 05.11' N 01° 46.82' E

The cable end is buoyed off with a 'Dan Buoy' which incorporates a radar reflector. A Guard Vessel is also in attendance.

Export cable [lay now arrived at IG SUB Station](#) .

HYDROGRAPHIC NOTE

H.102

(Sept 2007)

cont'd,

Since the last H102 notice [8 Navigation Aids have been removed from Monopiles and Transition Pieces have been installed](#). Co-ordinates are detailed as follows:-

GAE-04	18 TH June	51°46.356' N	1°58.925' E
GAE-08	22 nd June	51°44.4897' N	1°57.5984' E
IGE-07	23 rd June	51°55.481' N	1°55.476' E
GAE-03	23 rd June	51°46.825' N	1°59.245' E
GAE-07	24 th June	51°44.904' N	1°58.138' E
GAF-01	24 th June	51°47.173' N	1°59.910' E
IGF07	24 th June	51°53.556' N	1°55.043' E
IGF08	25 th June	51°53.022' N	1°54.714' E

Since the last H102 notice, [5 Navigation Aids have been removed from Monopiles in preparation for next workscope](#). Coordinates are as follows:

GAF-02	18 th June	51°46.667' N	1°59.902' E
IGH-02	23 rd June	51°57.857' N	1°59.093' E
IGH-09	24 th June	51°53.958' N	1°56.825' E
IGH-11	24 th June	51°52.800' N	1°56.237' E
IGH-12	24 th June	51°52.110' N	1°55.607' E

HYDROGRAPHIC NOTE

H.102

(Sept 2007)

cont'd,

Since the last H102 notice, [1 WTG \(wind turbine generator\)](#) has been installed. Coordinates are as follows:

IGH-03

25th June

51°57.161' N

1°59.051' E