

Way Point	Latitude DD	Longitude DD
1	52.2107	1.6254
2	52.2128	1.6420
3	52.2046	1.6775
4	52.1433	1.7182
5	52.1180	1.7567
6	52.1093	1.7591
7	52.0925	1.7824
8	52.0691	1.7829
9	52.0268	1.8438
10	52.0170	1.8943
11	51.9896	1.9584
12	51.9785	1.9595
13	51.9785	2.0000
14	51.8875	2.0000
15	51.8688	1.9325
16	51.7971	1.9388
17	51.8110	2.0000
18	51.7540	2.0000
19	51.7330	1.9385
20	51.7660	1.9164
21	51.7876	1.9291
22	51.7906	1.9290
23	51.8648	1.9183
24	51.8513	1.8695
25	51.8718	1.8446
26	51.9558	1.8728
27	51.9612	1.8875
28	51.9591	1.8927
29	51.9594	1.8941
30	51.9647	1.8968
31	51.9785	1.9340
32	51.9785	1.9505
33	51.9837	1.9505
34	52.0083	1.8921
35	52.0187	1.8397
36	52.0644	1.7744
37	52.0877	1.7741
38	52.1042	1.7513
39	52.1123	1.7493
40	52.1373	1.7114
41	52.1969	1.6722
42	52.2038	1.6415
43	52.2015	1.6243

- GGOWL Licensed Area
- Licensed Area Way Points



**Coordinate System**  
 UTM Zone 31 North (WGS84)  
 Projection: Transverse Mercator  
 Central Meridian: 3° East  
 Scale Factor: 0.9996  
 Latitude of Origin: 0° North  
 False Easting: 500000.0  
 False Northing: 0.0  
 Reference Spheroid: WGS84  
 Semi-major Axis: 6378137.0  
 Inverse Flattening: 298.25722256



Project Title:  
**Greater Gabbard Offshore Wind Farm**



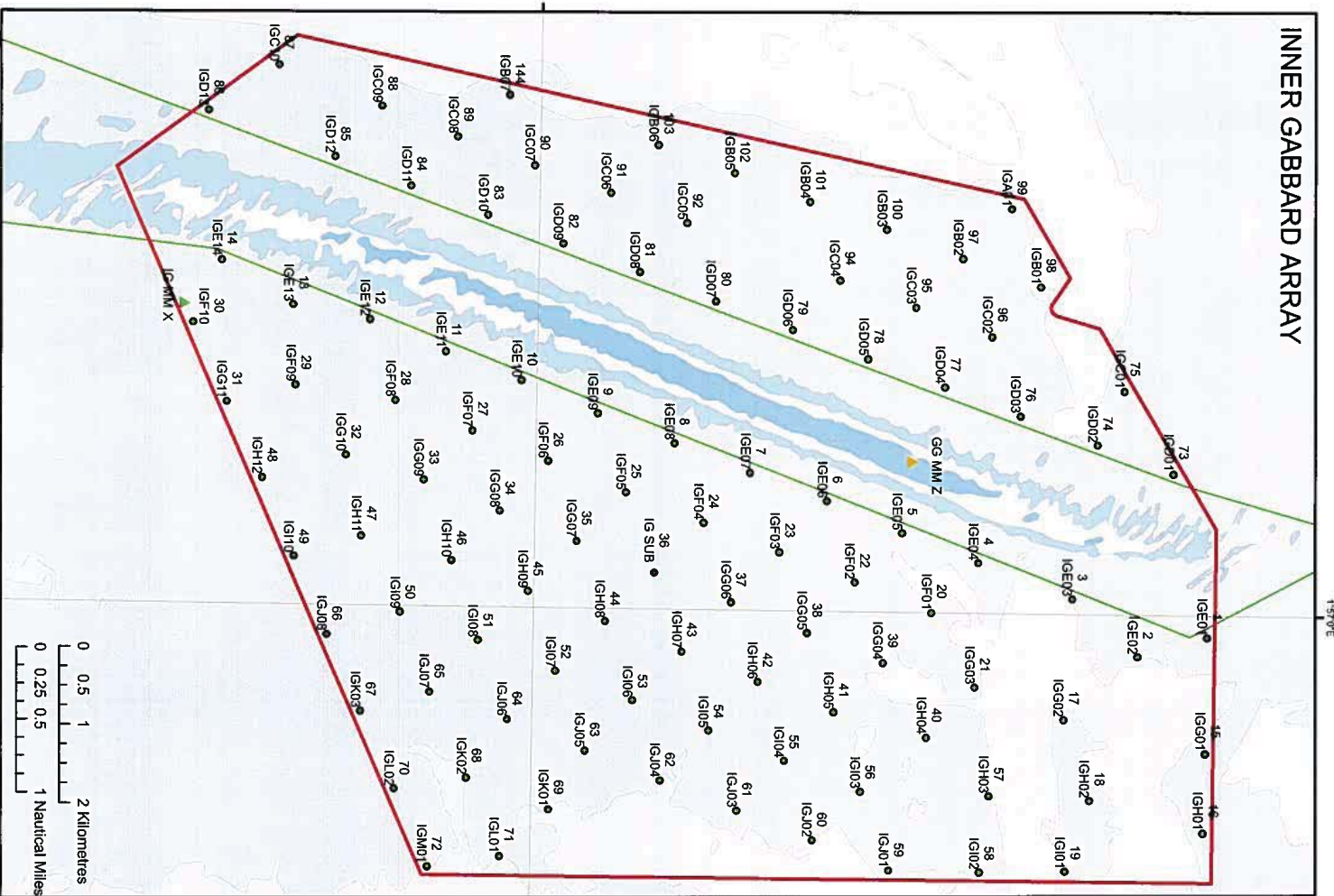
Figure / Drawing Title:  
**GREATER GABBARD OFFSHORE WIND FARM  
 CONSENTED AREA AND WAY POINT  
 COORDINATES**

Figure / Drawing Number: A4AX-GEN-DWG-000-0002

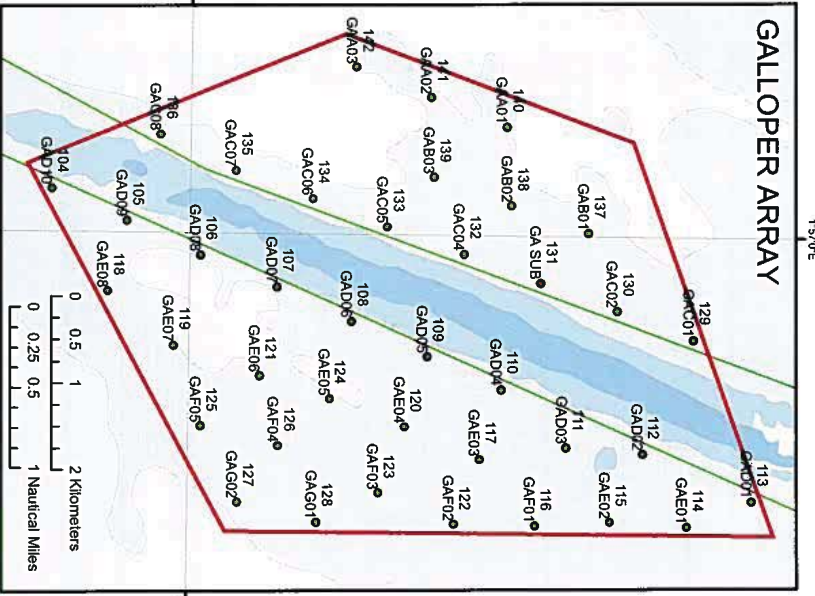
REV	DATE	DESCRIPTION	BY	CHKD	APPR
1	29 AUG 08	ISSUED FOR DESIGN	OK	DT	PD

© British Crown and Seazone Solutions Limited, 2007. Data License Agreement 032007.009 All rights reserved. NOT TO BE USED FOR NAVIGATION.

# INNER GABBARD ARRAY



# GALLOPER ARRAY



Design	Build ID	Design	Build ID
1	IGE01	30	IGC07
2	IGE02	31	IGC08
3	IGE03	32	IGC09
4	IGE04	33	IGC10
5	IGE05	34	IGC11
6	IGE06	35	IGC12
7	IGE07	36	IGC13
8	IGE08	37	IGC14
9	IGE09	38	IGC15
10	IGE10	39	IGC16
11	IGE11	40	IGC17
12	IGE12	41	IGC18
13	IGE13	42	IGC19
14	IGE14	43	IGC20
15	IGE15	44	IGC21
16	IGE16	45	IGC22
17	IGE17	46	IGC23
18	IGE18	47	IGC24
19	IGE19	48	IGC25
20	IGE20	49	IGC26
21	IGE21	50	IGC27
22	IGE22	51	IGC28
23	IGE23	52	IGC29
24	IGE24	53	IGC30
25	IGE25	54	IGC31
26	IGE26	55	IGC32
27	IGE27	56	IGC33
28	IGE28	57	IGC34
29	IGE29	58	IGC35
30	IGE30	59	IGC36
31	IGE31	60	IGC37
32	IGE32	61	IGC38
33	IGE33	62	IGC39
34	IGE34	63	IGC40
35	IGE35	64	IGC41
36	IGE36	65	IGC42
37	IGE37	66	IGC43
38	IGE38	67	IGC44
39	IGE39	68	IGC45
40	IGE40	69	IGC46
41	IGE41	70	IGC47
42	IGE42	71	IGC48
43	IGE43	72	IGC49
44	IGE44	73	IGC50
45	IGE45	74	IGC51
46	IGE46	75	IGC52
47	IGE47	76	IGC53
48	IGE48	77	IGC54
49	IGE49	78	IGC55
50	IGE50	79	IGC56
51	IGE51	80	IGC57
52	IGE52	81	IGC58
53	IGE53	82	IGC59
54	IGE54	83	IGC60
55	IGE55	84	IGC61
56	IGE56	85	IGC62
57	IGE57	86	IGC63
58	IGE58	87	IGC64
59	IGE59	88	IGC65
60	IGE60	89	IGC66
61	IGE61	90	IGC67
62	IGE62	91	IGC68
63	IGE63	92	IGC69
64	IGE64	93	IGC70
65	IGE65	94	IGC71
66	IGE66	95	IGC72
67	IGE67	96	IGC73
68	IGE68	97	IGC74
69	IGE69	98	IGC75
70	IGE70	99	IGC76
71	IGE71	100	IGC77
72	IGE72	101	IGC78
73	IGE73	102	IGC79
74	IGE74	103	IGC80
75	IGE75	104	IGC81
76	IGE76	105	IGC82
77	IGE77	106	IGC83
78	IGE78	107	IGC84
79	IGE79	108	IGC85
80	IGE80	109	IGC86
81	IGE81	110	IGC87
82	IGE82	111	IGC88
83	IGE83	112	IGC89
84	IGE84	113	IGC90
85	IGE85	114	IGC91
86	IGE86	115	IGC92
87	IGE87	116	IGC93
88	IGE88	117	IGC94
89	IGE89	118	IGC95
90	IGE90	119	IGC96
91	IGE91	120	IGC97
92	IGE92	121	IGC98
93	IGE93	122	IGC99
94	IGE94	123	IGC100
95	IGE95	124	IGC101
96	IGE96	125	IGC102
97	IGE97	126	IGC103
98	IGE98	127	IGC104
99	IGE99	128	IGC105
100	IGE100	129	IGC106
101	IGE101	130	IGC107
102	IGE102	131	IGC108
103	IGE103	132	IGC109
104	IGE104	133	IGC110
105	IGE105	134	IGC111
106	IGE106	135	IGC112
107	IGE107	136	IGC113
108	IGE108	137	IGC114
109	IGE109	138	IGC115
110	IGE110	139	IGC116
111	IGE111	140	IGC117
112	IGE112	141	IGC118
113	IGE113	142	IGC119
114	IGE114	143	IGC120
115	IGE115	144	IGC121

- Red Line Boundary
- Restricted Build Area
- Turbine
- Substation
- Met Mast
- ▲ Met Mast, Existing

**NOTE**  
For structure positions refer to GGOWL document 577000/403-MGT100-GGR-097

**REVISION NOTE**  
The substations numbers have been revised in line with the rest of the numbering scheme:

Original Number	Revised Number
IG SUB B	IG SUB
IG SUB C	GA SUB

### Coordinate System

UTM Zone 31 North (WGS84)  
Projection: Transverse Mercator  
Central Meridian: 3° East  
Scale Factor: 0.9996  
Latitude of Origin: 0° North  
False Northing: 0.0  
Reference Spheroid: WGS84  
Semi-major Axis: 6378137.0  
Inverse Flattening: 298.2572236



Project Title:  
**Greater Gabbard Offshore Wind Farm**



### Figure / Drawing Title:

**GREATER GABBARD WIND FARM LAYOUT**

Figure / Drawing Number: AAXX-GEN-DWG-000-0003

REV	DATE	DESCRIPTION	BY	CHKD	Fluor Appr
1	29 AUG 08	ISSUE FOR DESIGN	OK	DT	PD

© British Crown and Seazone Solutions Limited, 2007. Data License Agreement 032007-009 All rights reserved. NOT TO BE USED FOR NAVIGATION.