

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	1.9250
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: 298.2572236

Project Title:
Greater Gabbard Offshore Wind Farm

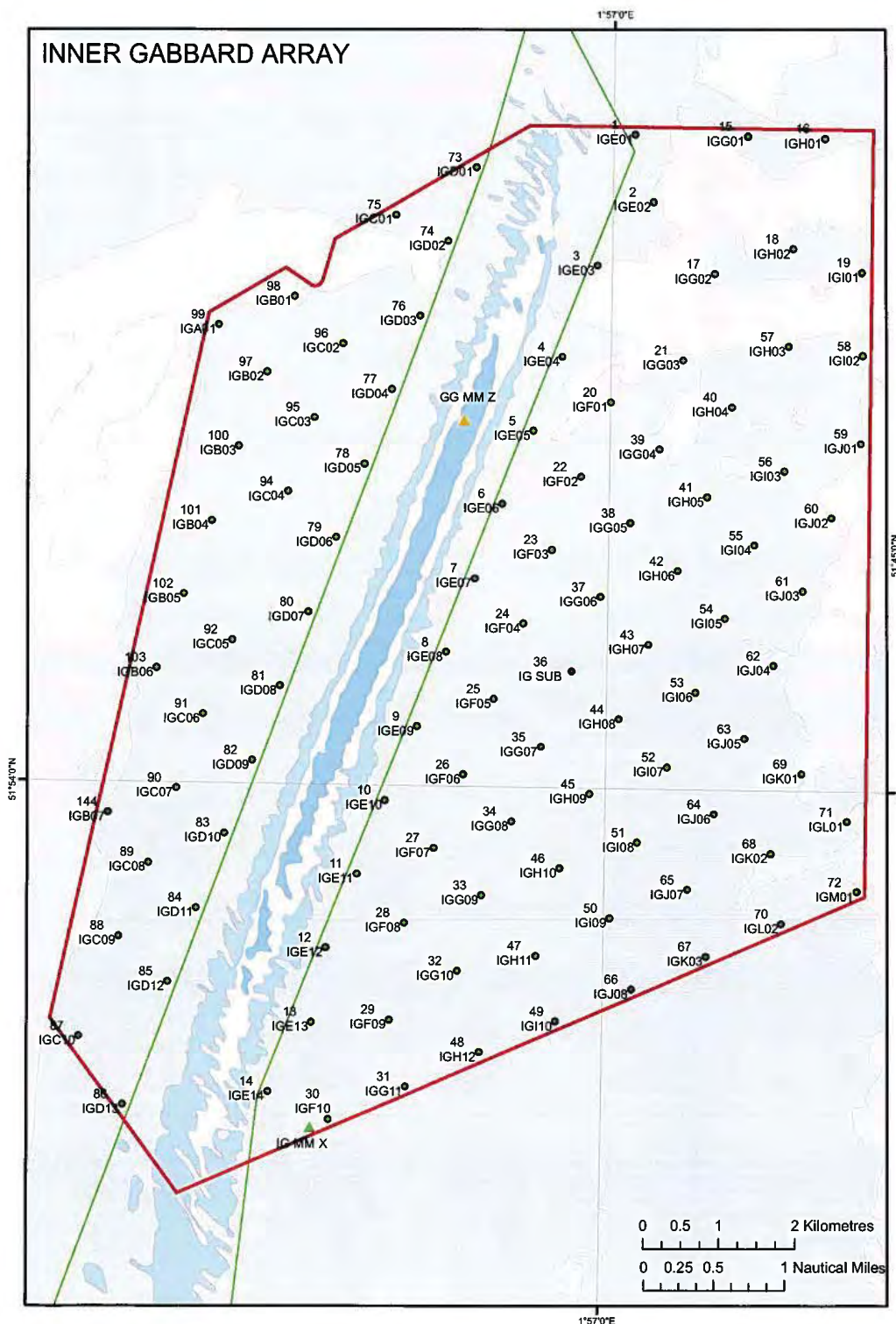
Figure / Drawing Title:
**GREATER GABBARD OFFSHORE WIND FARM
 CONSENTED AREA AND WAY POINT
 COORDINATES**

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

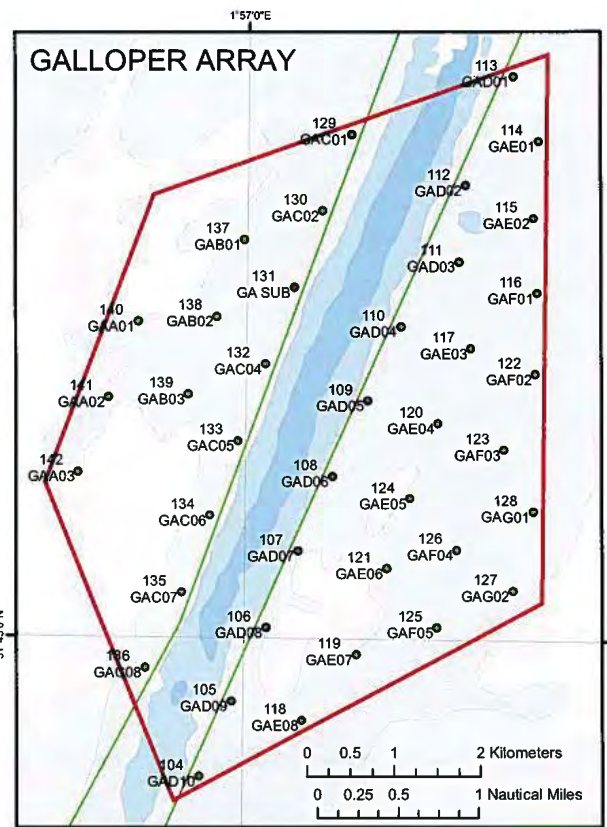
REV	DATE	DESCRIPTION	BY	CHKD	APPR Fluor
1	29 AUG 08	ISSUED FOR DESIGN	OK	DT	PD

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INNER GABBARD ARRAY



GALLOPER ARRAY



Design ID	Build ID	45	IGH09	90	IGC07	135	GAC07
1	IGE01	46	IGH10	91	IGC08	136	GAC08
2	IGE02	47	IGH11	92	IGC05	137	GAB01
3	IGE03	48	IGH12	93	NOT USED	138	GAB02
4	IGE04	49	IGH10	94	IGC04	139	GAB03
5	IGE05	50	IGH09	95	IGC03	140	GAA01
6	IGE06	51	IGH08	96	IGC02	141	GAA02
7	IGE07	52	IGH07	97	IGC01	142	GAA03
8	IGE08	53	IGH06	98	IGB01	143	NOT USED
9	IGE09	54	IGH05	99	IGA01	144	IGB07
10	IGE10	55	IGH04	100	IGB03		
11	IGE11	56	IGH03	101	IGB04		
12	IGE12	57	IGH02	102	IGB05		
13	IGE13	58	IGH01	103	IGB06		
14	IGE14	59	IGH00	104	GAD10		
15	IGG01	60	IGJ02	105	GAD09		
16	IGH01	61	IGK03	106	GAD08		
17	IGG02	62	IGK04	107	GAD07		
18	IGH02	63	IGK05	108	GAD06		
19	IGI01	64	IGJ06	109	GAD05		
20	IGF01	65	IGJ07	110	GAD04		
21	IGG03	66	IGJ08	111	GAD03		
22	IGF02	67	IGK03	112	GAD02		
23	IGF03	68	IGK02	113	GAD01		
24	IGF04	69	IGK01	114	GAE01		
25	IGF05	70	IGL02	115	GAE02		
26	IGF06	71	IGL01	116	GAF01		
27	IGF07	72	IGM01	117	GAE03		
28	IGF08	73	IGD01	118	GAE08		
29	IGF09	74	IGD02	119	GAE07		
30	IGF10	75	IGC01	120	GAE04		
31	IGS11	76	IGD03	121	GAE06		
32	IGI10	77	IGD04	122	GAF02		
33	IGG09	78	IGD05	123	GAF03		
34	IGG08	79	IGD06	124	GAE05		
35	IGG07	80	IGD07	125	GAF05		
36	IGG06	81	IGD08	126	GAF04		
37	IGG05	82	IGD09	127	GAG01		
38	IGG04	83	IGD10	128	GAG02		
39	IGG03	84	IGD11	129	GAC01		
40	IGH04	85	IGD12	130	GAC02		
41	IGH05	86	IGH05	131	GAC04		
42	IGH06	87	IGH06	132	GAC05		
43	IGH07	88	IGH07	133	GAC06		
44	IGH08	89	IGH08	134	GAC06		

- 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
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False Easting: 500000.0
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: A4AX-GEN-DWG-000-0003

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

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