

NOTICE TO MARINERS

Notice of activities associated with operations at Dogger Bank Offshore Wind Farm

Date of Issue	Notice Number
19/02/2021	LF500013-SID-DOG-NOT-0001 - DBA
	LF600013-SID-DOG-NOT-0001 - DBB
	LF700013-SID-DOG-NOT-0001 - DBC

Cone Penetration Testing and Vibrocore Sampling at Dogger Bank A, B, C Windfarm Array Areas and DBA, DBB and DBC Export Cable Corridors

Dogger Bank Offshore Wind Farm is being developed in 3 phases – Dogger Bank A (DBA), Dogger Bank B (DBB) and Dogger Bank C (DBC) located off the north east coast of England in the southern North Sea.

DBA and DBB are located approximately 131 kilometres (km) from shore at their closest point. The offshore export cables, which will run from the offshore substation platforms (OSP's) to the landfall, are 191 km in length for DBA and 172 km for DBB. These cables come ashore to the north of Ulrome on the Holderness Coast. DBC is located approximately 196 km from shore at its closest point. The offshore export cable landfall is between Redcar and Marske by the Sea.

This notice to mariners (NtM) relates to cone penetration testing and vibrocore sampling on DBA, DBB, DBC wind farm array areas and Export Cable Corridors.

Contact Details for Marine Coordination and Fisheries Liaison

The following contact can provide more information if required:

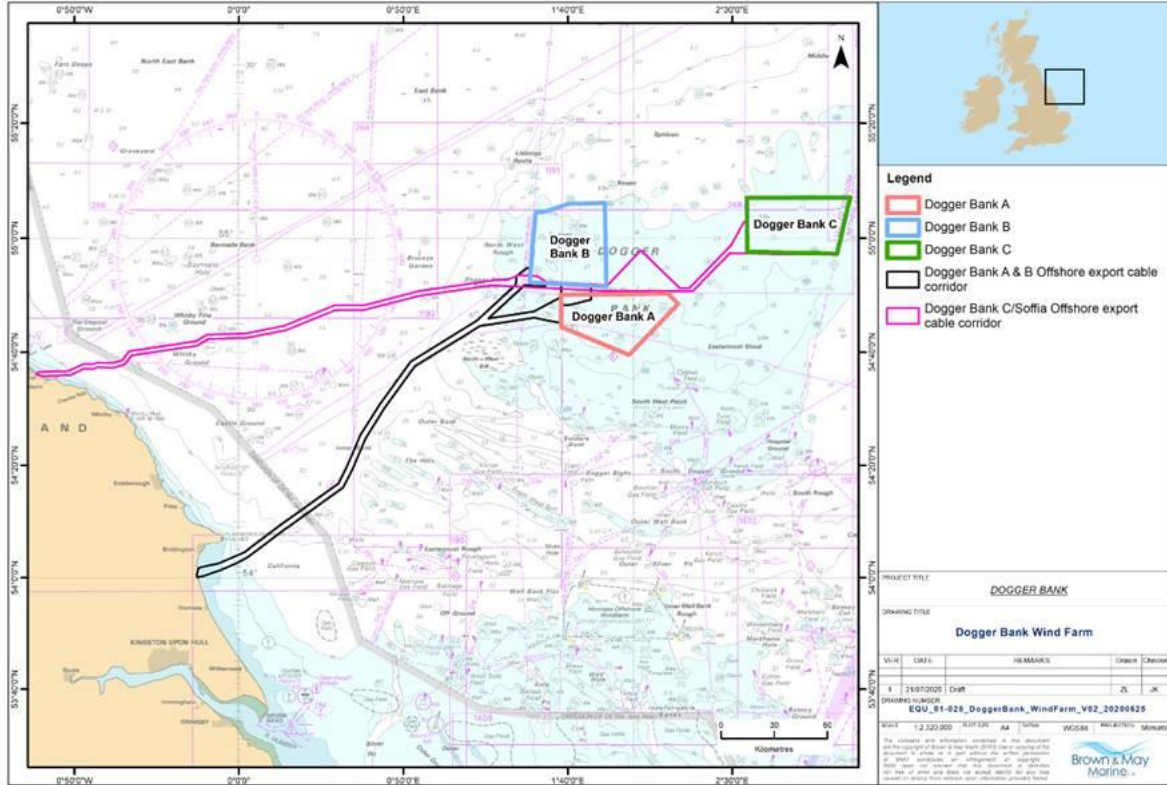
Email for Marine Coordinator	John.bray@sse.com
Address	SSE Renewables, 1 Waterloo Street, Glasgow G2 6AY

Fisheries liaison is coordinated by Brown and May Marine Ltd. For all fisheries enquiries, Jonathan Keer is the primary contact:

Telephone Number	01379 870181
Mobile number	07850604851
Email	jonathan@brownmay.com
Address	Mid Suffolk Business Park, 8 Progress Way, Eye IP23 7HU

NOTICE TO MARINERS

1. Area of Planned Activity.



The coordinates for the various wind farm array areas and export cable routes are presented in **Appendix 1**.

2. Vessel associated with this activity.

Vessel Name - Wilson Adriatic	
General Description and Dimensions:	The vessel has the following dimensions: LOA: 90.2 m Breadth, moulded: 19.0 m Draft: 7.0 m
Call Sign:	OYOJ2
MMSI:	219166000
IMO:	9244568
Satellite communications details	E-mail: Adriaticbridge@wilsonoffshore.com

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Direct Bridge/ Masters Number	+870 771 306 190/ Mobile: +45 4175 0934
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Onshore Representative:	Lars Rasmussen, Geo lar@geo.dk; +45 3174 0179
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Offshore Fisheries Liaison Officer (if applicable)	An offshore Fisheries Liaison representative will be on-board at all times and can be contacted via the bridge.
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3. Activity Description.

The Wilson Adriatic will be performing cone penetration testing and vibrocore sampling and will be stationary on locations for up to approximately 4 hrs.

The cone penetration testing and vibrocore sampling is expected to commence at midnight on 5th March, 2021 and conclude at midnight on 31th June, 2021 using the vessel Wilson Adriatic. Works are planned to commence in the DBC wind farm array area.

4. General Safety Advice

All vessels engaged in the construction activity will exhibit appropriate lights and shapes prescribed by the International Regulations for Preventing Collisions at Sea; relative to their operations. All vessels engaged in the activity will also transmit an Automatic Identification System (AIS) message.

ALL VESSELS ARE REQUESTED to give any vessel engaged in the cone penetration testing and vibrocore sampling a wide berth (remain at least 500 m clear at all times and pass at a reduced speed).

MARINERS ARE REMINDED to navigate with caution and keep continued watch on VHF Ch. 70 / 16 when navigating the area.

5. Distribution List

A central list of recipients is maintained by the Marine Coordinator; if you are not the appropriate recipient of these notices, or do not wish to receive the notices in the future, please contact us at the address included in Section 1 of this notice.

A copy of this notice can also be found at www.doggerbank.com

Further notices will be issued during cone penetration testing and vibrocore sampling as and when required

Appendix 1

The coordinates for the various areas and export cable routes are:

The coordinates of the DBA area are provided below:

DBA area		
Name	Latitude	Longitude
1	54°39.55718'N	1°58.61695'E
2	54°44.50111'N	1°37.97305'E
3	54°50.11443'N	1°38.01439'E
4	54°50.30471'N	2°10.46441'E
5	54°48.52199'N	2°13.63960'E
6	54°39.55718'N	1°58.61695'E

The coordinates of the DBB area are provided below:

DBB area		
Name	Latitude	Longitude
1	54°52.25790'N	1°28.43383'E
2	54°58.08013'N	1°29.32673'E
3	54°58.31949'N	1°29.30181'E
4	55°4.47051'N	1°30.32992'E
5	55°4.68760'N	1°33.47290'E
6	55°6.01839'N	1°40.38807'E
7	55°6.12909'N	1°51.29889'E
8	54°51.55413'N	1°51.71246'E
9	54°52.25790'N	1°28.43383'E

The coordinates of the DBC area are provided below:

DBC Area		
Name	Latitude	Longitude
1	54°57.60667'N	2°34.61424'E
2	55°7.07381'N	2°34.51427'E
3	55°7.11582'N	3°5.93374'E
4	55°6.41428'N	3°5.64545'E
5	55°5.44270'N	3°5.24648'E
6	55°4.47109'N	3°4.84782'E
7	55°3.49946'N	3°4.44950'E
8	55°2.52781'N	3°4.05149'E
9	55°1.55613'N	3°3.65380'E
10	55°0.58442'N	3°3.25643'E
11	54°59.69236'N	3°2.89193'E
12	54°58.68164'N	3°2.47927'E
13	54°58.64094'N	3°2.46266'E
14	54°57.66916'N	3°2.06625'E
15	54°57.29072'N	3°1.91197'E
16	54°57.30599'N	3°0.83599'E
17	54°57.33388'N	2°58.71085'E
18	54°57.33700'N	2°58.47007'E
19	54°57.60667'N	2°34.61424'E

The coordinates of the DBA&DBB Export Cable Corridor are provided below:

DBA and DBB Export Cable Corridor		
Name	Latitude	Longitude
1	54°52.11973'N	1°33.20571'E
2	54°51.58128'N	1°33.15831'E
3	54°51.76337'N	1°26.84672'E
4	54°51.40265'N	1°26.16182'E
5	54°49.11583'N	1°21.82739'E
6	54°48.42716'N	1°20.52463'E
7	54°45.94139'N	1°15.83203'E
8	54°46.71809'N	1°24.62976'E
9	54°46.79810'N	1°25.54318'E
10	54°47.16458'N	1°29.74491'E
11	54°48.59204'N	1°34.37473'E
12	54°48.95199'N	1°35.54456'E
13	54°49.71007'N	1°38.01141'E
14	54°50.11443'N	1°38.01439'E
15	54°51.97691'N	1°38.02809'E
16	54°51.70120'N	1°47.04614'E
17	54°50.18222'N	1°47.09181'E
18	54°49.23993'N	1°47.12011'E
19	54°48.32623'N	1°40.61431'E
20	54°48.30829'N	1°38.00109'E
21	54°45.14861'N	1°37.97782'E
22	54°45.51029'N	1°34.80014'E
23	54°45.76573'N	1°32.54785'E
24	54°46.07802'N	1°29.78523'E
25	54°44.62235'N	1°13.26967'E
26	54°42.84761'N	1°8.28143'E
27	54°42.38772'N	1°6.99158'E
28	54°37.55912'N	0°53.51591'E
29	54°30.09779'N	0°44.20690'E
30	54°29.88372'N	0°43.97599'E
31	54°24.74573'N	0°38.44807'E
32	54°19.27409'N	0°34.46965'E
33	54°19.24663'N	0°34.44816'E

DBA and DBB Export Cable Corridor		
34	54°19.24363'N	0°34.44562'E
35	54°16.09846'N	0°31.76191'E
36	54°8.87030'N	0°14.48024'E
37	54°8.76630'N	0°14.22604'E
38	54°7.49008'N	0°11.32757'E
39	54°7.18582'N	0°10.63737'E
40	54°6.44903'N	0°8.96730'E
41	54°3.68063'N	0°2.70866'E
42	54°2.72166'N	0°0.34155'W
43	54°1.34891'N	0°5.64787'W
44	54°0.75592'N	0°8.76457'W
45	54°0.40738'N	0°10.17678'W
46	54°0.14364'N	0°11.99728'W
47	54°0.07544'N	0°12.61509'W
48	54°0.07484'N	0°12.62056'W
49	54°0.07482'N	0°12.62068'W
50	54°0.07485'N	0°12.62069'W
51	54°0.08630'N	0°12.62575'W
52	54°0.08935'N	0°12.62709'W
53	54°0.09240'N	0°12.62843'W
54	54°0.09545'N	0°12.62977'W
55	54°0.09850'N	0°12.63109'W
56	54°0.10086'N	0°12.63209'W
57	54°0.10323'N	0°12.63301'W
58	54°0.10561'N	0°12.63383'W
59	54°0.10801'N	0°12.63455'W
60	54°0.11041'N	0°12.63515'W
61	54°0.11493'N	0°12.63604'W
62	54°0.11944'N	0°12.63689'W
63	54°0.12092'N	0°12.63718'W
64	54°0.12239'N	0°12.63748'W
65	54°0.12386'N	0°12.63778'W
66	54°0.12533'N	0°12.63811'W
67	54°0.12680'N	0°12.63848'W
68	54°0.12826'N	0°12.63889'W

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DBA and DBB Export Cable Corridor		
69	54°0.13089'N	0°12.64011'W
70	54°0.13343'N	0°12.64188'W
71	54°0.13594'N	0°12.64377'W
72	54°0.13730'N	0°12.64482'W
73	54°0.13864'N	0°12.64596'W
74	54°0.13997'N	0°12.64713'W
75	54°0.14130'N	0°12.64827'W
76	54°0.14265'N	0°12.64933'W
77	54°0.14404'N	0°12.65025'W
78	54°0.14724'N	0°12.65183'W
79	54°0.15050'N	0°12.65309'W
80	54°0.15375'N	0°12.65441'W
81	54°0.15512'N	0°12.65508'W
82	54°0.15647'N	0°12.65579'W
83	54°0.15782'N	0°12.65653'W
84	54°0.15917'N	0°12.65729'W
85	54°0.16052'N	0°12.65802'W
86	54°0.16188'N	0°12.65875'W
87	54°0.16324'N	0°12.65944'W
88	54°0.16461'N	0°12.66007'W
89	54°0.16600'N	0°12.66049'W
90	54°0.16741'N	0°12.66063'W
91	54°0.16884'N	0°12.66059'W
92	54°0.17027'N	0°12.66049'W
93	54°0.17171'N	0°12.66043'W
94	54°0.17313'N	0°12.66051'W
95	54°0.17452'N	0°12.66086'W
96	54°0.17700'N	0°12.66182'W
97	54°0.17946'N	0°12.66289'W
98	54°0.18189'N	0°12.66408'W
99	54°0.18431'N	0°12.66540'W
100	54°0.18600'N	0°12.66643'W
101	54°0.18767'N	0°12.66754'W
102	54°0.18934'N	0°12.66866'W
103	54°0.19101'N	0°12.66976'W
104	54°0.19269'N	0°12.67079'W

DBA and DBB Export Cable Corridor		
105	54°0.19441'N	0°12.67169'W
106	54°0.19759'N	0°12.67290'W
107	54°0.20078'N	0°12.67401'W
108	54°0.20322'N	0°12.67511'W
109	54°0.20565'N	0°12.67628'W
110	54°0.20807'N	0°12.67745'W
111	54°0.21051'N	0°12.67859'W
112	54°0.21296'N	0°12.67960'W
113	54°0.21655'N	0°12.68081'W
114	54°0.22015'N	0°12.68181'W
115	54°0.22378'N	0°12.68271'W
116	54°0.22570'N	0°12.68317'W
117	54°0.22763'N	0°12.68358'W
118	54°0.22956'N	0°12.68396'W
119	54°0.23149'N	0°12.68431'W
120	54°0.23342'N	0°12.68445'W
121	54°0.23536'N	0°12.68434'W
122	54°0.23730'N	0°12.68415'W
123	54°0.23923'N	0°12.68407'W
124	54°0.24115'N	0°12.68429'W
125	54°0.24728'N	0°12.68583'W
126	54°0.25338'N	0°12.68767'W
127	54°0.25947'N	0°12.68966'W
128	54°0.26520'N	0°12.69156'W
129	54°0.27092'N	0°12.69357'W
130	54°0.28367'N	0°12.69872'W
131	54°0.28424'N	0°12.69887'W
132	54°0.28634'N	0°12.69940'W
133	54°0.28685'N	0°12.69954'W
134	54°0.28843'N	0°12.69998'W
135	54°0.29052'N	0°12.70059'W
136	54°0.29260'N	0°12.70126'W
137	54°0.29467'N	0°12.70199'W
138	54°0.29673'N	0°12.70278'W
139	54°0.29879'N	0°12.70364'W
140	54°0.30083'N	0°12.70458'W

LF500013-SID-DOG-NOT-0001 DBA; LF600013-SID-DOG-NOT-0001 DBB; LF700013-SID-DOG-NOT-0001 DBC
Cone Penetration Testing and Vibrocore Sampling at Dogger Bank A, B, C

DOGGER BANK WIND FARM



DBA and DBB Export Cable Corridor		
141	54°0.30400'N	0°12.70646'W
142	54°0.30712'N	0°12.70862'W
143	54°0.31028'N	0°12.71056'W
144	54°0.31664'N	0°12.71381'W
145	54°0.32301'N	0°12.71699'W
146	54°0.32939'N	0°12.72005'W
147	54°0.33322'N	0°12.72177'W
148	54°0.33706'N	0°12.72341'W
149	54°0.34091'N	0°12.72503'W
150	54°0.34475'N	0°12.72669'W
151	54°0.34856'N	0°12.72847'W
152	54°0.35139'N	0°12.72999'W
153	54°0.35419'N	0°12.73165'W
154	54°0.35699'N	0°12.73327'W
155	54°0.35984'N	0°12.73465'W
156	54°0.36972'N	0°12.73868'W
157	54°0.37391'N	0°12.74045'W
158	54°0.37810'N	0°12.74225'W
159	54°0.38708'N	0°12.74647'W
160	54°0.39337'N	0°12.74925'W
161	54°0.39967'N	0°12.75190'W
162	54°0.40595'N	0°12.75437'W
163	54°0.41224'N	0°12.75669'W
164	54°0.41977'N	0°12.76145'W
165	54°0.43511'N	0°12.76844'W
166	54°0.45094'N	0°12.77425'W
167	54°0.46241'N	0°12.78032'W
168	54°0.48043'N	0°12.79062'W
169	54°0.49488'N	0°12.79466'W
170	54°0.51330'N	0°12.79772'W
171	54°0.51388'N	0°12.79781'W
172	54°0.52250'N	0°12.79980'W
173	54°0.52897'N	0°12.80272'W
174	54°0.52995'N	0°12.80356'W
175	54°0.53334'N	0°12.80616'W
176	54°0.53383'N	0°12.80655'W

DBA and DBB Export Cable Corridor		
177	54°0.53407'N	0°12.80673'W
178	54°0.53481'N	0°12.80730'W
179	54°0.53555'N	0°12.80786'W
180	54°0.53628'N	0°12.80844'W
181	54°0.53707'N	0°12.80895'W
182	54°0.53789'N	0°12.80932'W
183	54°0.53873'N	0°12.80954'W
184	54°0.53958'N	0°12.80959'W
185	54°0.54097'N	0°12.80944'W
186	54°0.54237'N	0°12.80917'W
187	54°0.54376'N	0°12.80889'W
188	54°0.54515'N	0°12.80868'W
189	54°0.54575'N	0°12.80874'W
190	54°0.54635'N	0°12.80888'W
191	54°0.54693'N	0°12.80892'W
192	54°0.54747'N	0°12.80867'W
193	54°0.54994'N	0°12.80629'W
194	54°0.55044'N	0°12.80578'W
195	54°0.55094'N	0°12.80528'W
196	54°0.55144'N	0°12.80478'W
197	54°0.55195'N	0°12.80427'W
198	54°0.55245'N	0°12.80378'W
199	54°0.55290'N	0°12.80344'W
200	54°0.55338'N	0°12.80323'W
201	54°0.55387'N	0°12.80312'W
202	54°0.55437'N	0°12.80309'W
203	54°0.55486'N	0°12.80313'W
204	54°0.55536'N	0°12.80324'W
205	54°0.55583'N	0°12.80345'W
206	54°0.55628'N	0°12.80380'W
207	54°0.55705'N	0°12.80476'W
208	54°0.55775'N	0°12.80587'W
209	54°0.55800'N	0°12.80634'W
210	54°0.55823'N	0°12.80683'W
211	54°0.55845'N	0°12.80733'W
212	54°0.55868'N	0°12.80784'W

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Cone Penetration Testing and Vibrocore Sampling at Dogger Bank A, B, C

DOGGER BANK WIND FARM



DBA and DBB Export Cable Corridor		
213	54°0.55892'N	0°12.80833'W
214	54°0.55917'N	0°12.80878'W
215	54°0.55970'N	0°12.80928'W
216	54°0.56032'N	0°12.80946'W
217	54°0.56095'N	0°12.80935'W
218	54°0.56406'N	0°12.80799'W
219	54°0.56752'N	0°12.80654'W
220	54°0.57553'N	0°12.80287'W
221	54°0.58265'N	0°12.79961'W
222	54°0.58611'N	0°12.79691'W
223	54°0.58948'N	0°12.79429'W
224	54°0.58958'N	0°12.79422'W
225	54°0.59190'N	0°12.79247'W
226	54°0.59426'N	0°12.79084'W
227	54°0.59665'N	0°12.78941'W
228	54°0.60284'N	0°12.78614'W
229	54°0.60881'N	0°12.78301'W
230	54°0.61087'N	0°12.78195'W
231	54°0.61294'N	0°12.78094'W
232	54°0.61502'N	0°12.77999'W
233	54°0.61781'N	0°12.77890'W
234	54°0.62062'N	0°12.77798'W
235	54°1.78686'N	0°12.23990'W
236	54°2.13126'N	0°9.60060'W
237	54°2.56297'N	0°6.28075'W
238	54°2.62222'N	0°6.04761'W
239	54°4.58769'N	0°1.70953'E
240	54°4.86205'N	0°2.32855'E
241	54°6.33471'N	0°5.65557'E
242	54°6.87797'N	0°6.88474'E
243	54°7.47289'N	0°8.23195'E
244	54°8.01475'N	0°9.46005'E
245	54°8.09988'N	0°9.65309'E
246	54°9.69480'N	0°13.27416'E
247	54°9.70985'N	0°13.31014'E

DBA and DBB Export Cable Corridor		
248	54°9.75841'N	0°13.42555'E
249	54°11.10030'N	0°16.61838'E
250	54°16.82940'N	0°30.32625'E
251	54°18.47951'N	0°31.73253'E
252	54°18.96273'N	0°32.14475'E
253	54°19.71019'N	0°32.78271'E
254	54°25.20641'N	0°36.77532'E
255	54°25.23387'N	0°36.79689'E
256	54°25.26498'N	0°36.82537'E
257	54°25.28154'N	0°36.84243'E
258	54°30.68583'N	0°42.65396'E
259	54°30.69922'N	0°42.66888'E
260	54°30.71512'N	0°42.68790'E
261	54°30.94772'N	0°42.97688'E
262	54°38.27817'N	0°52.11956'E
263	54°38.29090'N	0°52.13600'E
264	54°38.31810'N	0°52.17472'E
265	54°38.34377'N	0°52.21643'E
266	54°38.36780'N	0°52.26094'E
267	54°38.39009'N	0°52.30807'E
268	54°38.41054'N	0°52.35761'E
269	54°38.41937'N	0°52.38133'E
270	54°42.00171'N	1°2.36475'E
271	54°42.55275'N	1°3.90640'E
272	54°45.57050'N	1°12.37770'E
273	54°51.83763'N	1°24.21679'E
274	54°53.34887'N	1°24.44547'E
275	54°54.76170'N	1°27.46443'E
276	54°54.74235'N	1°28.81435'E
277	54°52.25790'N	1°28.43383'E
278	54°52.11973'N	1°33.20571'E

The coordinates of the DBC Export Cable Corridor are provided below

DBC Export Cable Corridor		
Name	Latitude	Longitude
1	54° 36.17497' N	1° 1.75164' W
2	54° 35.97074' N	1° 1.26300' W
3	54° 35.97067' N	1° 1.26281' W
4	54° 35.90091' N	1° 0.54320' W
5	54° 35.42079' N	0° 58.83093' W
6	54° 35.42078' N	0° 58.83088' W
7	54° 35.55039' N	0° 51.27917' W
8	54° 36.72602' N	0° 47.03937' W
9	54° 36.67527' N	0° 44.14111' W
10	54° 36.98112' N	0° 42.76909' W
11	54° 36.85073' N	0° 38.14308' W
12	54° 37.50061' N	0° 34.50449' W
13	54° 37.50200' N	0° 34.49690' W
14	54° 37.54728' N	0° 34.33266' W
15	54° 39.09393' N	0° 32.17065' W
16	54° 40.77585' N	0° 12.48050' W
17	54° 41.94474' N	0° 8.99963' W
18	54° 42.14103' N	0° 2.42492' E
19	54° 43.46997' N	0° 14.38690' E
20	54° 47.02644' N	0° 29.45763' E
21	54° 47.03330' N	0° 38.10436' E
22	54° 49.53727' N	0° 55.10016' E
23	54° 49.55147' N	0° 55.25807' E
24	54° 51.36852' N	1° 16.75302' E
25	54° 50.33967' N	1° 51.69666' E
26	54° 50.33955' N	1° 51.70081' E
27	54° 50.33906' N	1° 51.73576' E
28	54° 50.31422' N	2° 14.46709' E
29	54° 49.93065' N	2° 15.14957' E
30	54° 49.78700' N	2° 15.62876' E
31	54° 49.79917' N	2° 16.92073' E
32	54° 50.44210' N	2° 18.50942' E

DBC Export Cable Corridor		
33	54° 50.44285' N	2° 18.51069' E
34	54° 56.97935' N	2° 29.60183' E
35	54° 56.77721' N	2° 49.17705' E
36	54° 56.90586' N	2° 49.70484' E
37	54° 56.75448' N	3° 1.69343' E
38	55° 7.64034' N	3° 6.14939' E
39	55° 7.65499' N	3° 5.93507' E
40	55° 7.61297' N	2° 34.50855' E
41	55° 7.49953' N	2° 33.93697' E
42	55° 7.07047' N	2° 33.57358' E
43	55° 3.28048' N	2° 33.61520' E
44	55° 3.21091' N	2° 33.22461' E
45	55° 3.06949' N	2° 33.00105' E
46	54° 59.35276' N	2° 29.48279' E
47	55° 8.33629' N	2° 13.18016' E
48	55° 7.99949' N	2° 8.60923' E
49	55° 7.84237' N	2° 8.07000' E
50	55° 7.84137' N	2° 8.06830' E
51	55° 1.04080' N	1° 56.59729' E
52	55° 0.58792' N	1° 56.34413' E
53	55° 0.27941' N	1° 56.61902' E
54	55° 0.27844' N	1° 56.62077' E
55	54° 57.79632' N	2° 1.08759' E
56	54° 52.22622' N	1° 51.89064' E
57	54° 52.22617' N	1° 51.80486' E
58	54° 52.77797' N	1° 33.77059' E
59	54° 53.77682' N	1° 30.88130' E
60	54° 53.94322' N	1° 25.02805' E
61	54° 53.12892' N	1° 21.45748' E
62	54° 53.19151' N	1° 19.04289' E
63	54° 51.14271' N	0° 54.74812' E
64	54° 51.10947' N	0° 54.44258' E
65	54° 48.64888' N	0° 37.79773' E
66	54° 48.63560' N	0° 28.93602' E

DOGGER BANK WIND FARM



DBC Export Cable Corridor		
67	54° 45.02930' N	0° 13.61342' E
68	54° 43.75044' N	0° 2.10737' E
69	54° 43.50360' N	0° 9.80439' W
70	54° 42.32944' N	0° 13.36768' W
71	54° 40.58885' N	0° 33.59326' W
72	54° 40.47491' N	0° 33.84046' W
73	54° 38.95562' N	0° 35.91772' W
74	54° 38.52368' N	0° 38.40724' W
75	54° 38.60060' N	0° 43.23955' W
76	54° 38.32968' N	0° 44.54892' W

DBC Export Cable Corridor		
77	54° 38.31227' N	0° 47.48274' W
78	54° 38.26999' N	0° 47.71917' W
79	54° 37.12556' N	0° 51.98039' W
80	54° 36.92389' N	1° 0.97762' W
81	54° 36.89066' N	1° 1.12928' W
82	54° 36.88969' N	1° 1.13124' W
83	54° 36.81892' N	1° 1.22780' W
84	54° 36.18338' N	1° 1.73828' W
85	54° 36.17779' N	1° 1.74717' W
86	54° 36.17552' N	1° 1.75077' W