

**ANNEX ONE**

POINT	COORDINATES FOR LT14 WESTERN ISLES HVDC LINK INSTALLATION CORRIDOR (WGS 84) <sup>1</sup>					
	Degrees, Minutes and Seconds		Degrees and Decimal Minutes		Decimal Degrees	
	Latitude	Longitude	Latitude	Longitude	Latitude	Longitude
1	58° 11' 9.141914" N	6° 22' 39.544325" W	58° 11.152365' N	6° 22.659072' W	58.18587275	-6.377651201
2	58° 10' 39.268627" N	6° 22' 2.408361" W	58° 10.654477' N	6° 22.040139' W	58.17757462	-6.367335656
3	58° 10' 18.662629" N	6° 21' 6.801037" W	58° 10.311044' N	6° 21.113351' W	58.17185073	-6.351889177
4	58° 10' 10.80703" N	6° 18' 31.119257" W	58° 10.180117' N	6° 18.518654' W	58.16966862	-6.308644238
5	58° 10' 18.416054" N	6° 16' 31.622521" W	58° 10.306934' N	6° 16.527042' W	58.17178224	-6.2754507
6	58° 10' 16.31717" N	6° 16' 12.900424" W	58° 10.271953' N	6° 16.215007' W	58.17119921	-6.270250118
7	58° 9' 58.191047" N	6° 15' 6.13339" W	58° 9.969851' N	6° 15.102223' W	58.16616418	-6.251703719
8	58° 9' 45.444325" N	6° 14' 4.596075" W	58° 9.757405' N	6° 14.076601' W	58.16262342	-6.234610021
9	58° 9' 35.9845" N	6° 13' 4.19897" W	58° 9.599742' N	6° 13.069983' W	58.15999569	-6.217833047
10	58° 9' 9.340344" N	6° 11' 11.582555" W	58° 9.155672' N	6° 11.193043' W	58.15259454	-6.18655071
11	58° 8' 18.679815" N	6° 6' 14.656529" W	58° 8.31133' N	6° 6.244275' W	58.13852217	-6.104071258
12	58° 8' 4.162956" N	6° 3' 52.091107" W	58° 8.069383' N	6° 3.868185' W	58.13448971	-6.064469752
13	58° 7' 22.617016" N	6° 0' 43.183554" W	58° 7.37695' N	6° 0.719726' W	58.12294917	-6.011995432
14	58° 7' 19.336131" N	5° 59' 17.753298" W	58° 7.322269' N	5° 59.295888' W	58.12203781	-5.988264805
15	58° 7' 10.349531" N	5° 58' 35.58011" W	58° 7.172492' N	5° 58.593002' W	58.11954154	-5.97655003
16	57° 59' 56.898571" N	5° 44' 29.756193" W	57° 59.94831' N	5° 44.495937' W	57.99913849	-5.741598943
17	57° 59' 26.738243" N	5° 44' 12.295154" W	57° 59.445637' N	5° 44.204919' W	57.99076062	-5.736748654
18	57° 58' 15.758823" N	5° 42' 4.424199" W	57° 58.262647' N	5° 42.073737' W	57.97104412	-5.701228944
19	57° 58' 7.576497" N	5° 41' 42.181764" W	57° 58.126275' N	5° 41.703029' W	57.96877125	-5.69505049
20	57° 57' 47.3765" N	5° 41' 5.432537" W	57° 57.789608' N	5° 41.090542' W	57.96316014	-5.684842371
21	57° 57' 28.498109" N	5° 40' 38.567007" W	57° 57.474968' N	5° 40.642783' W	57.95791614	-5.677379724
22	57° 57' 10.805172" N	5° 39' 38.593641" W	57° 57.180086' N	5° 39.643227' W	57.95300144	-5.660720456
23	57° 57' 6.277262" N	5° 38' 21.690369" W	57° 57.104621' N	5° 38.361506' W	57.95174368	-5.639358436
24	57° 56' 56.319652" N	5° 37' 14.644162" W	57° 56.938661' N	5° 37.244069' W	57.94897768	-5.620734489
25	57° 56' 44.168271" N	5° 36' 5.494297" W	57° 56.736138' N	5° 36.091572' W	57.9456023	-5.601526194
26	57° 56' 6.516746" N	5° 34' 21.513984" W	57° 56.108612' N	5° 34.358566' W	57.93514354	-5.572642773
27	57° 55' 45.95967" N	5° 33' 11.159495" W	57° 55.765995' N	5° 33.185992' W	57.92943324	-5.55309986
28	57° 55' 50.327368" N	5° 32' 10.592817" W	57° 55.838789' N	5° 32.176547' W	57.93064649	-5.536275782
29	57° 55' 44.173657" N	5° 31' 24.585258" W	57° 55.736228' N	5° 31.409754' W	57.92893713	-5.523495905
30	57° 55' 31.299008" N	5° 30' 13.976628" W	57° 55.52165' N	5° 30.232944' W	57.92536084	-5.503882397
31	57° 55' 24.456037" N	5° 28' 57.606545" W	57° 55.407601' N	5° 28.960109' W	57.92346001	-5.482668485

<sup>1</sup> Landward boundaries of the survey corridor are defined by Mean High Water Springs (MHWS). Longitude and latitude coordinates are provided in WGS 1984 CRS (EPSG: 4326).

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	Degrees, Minutes and Seconds		Degrees and Decimal Minutes		Decimal Degrees	
	Latitude	Longitude	Latitude	Longitude	Latitude	Longitude
32	57° 55' 12.808787" N	5° 28' 17.797264" W	57° 55.21348' N	5° 28.296621' W	57.92022466	-5.471610351
33	57° 55' 9.691463" N	5° 27' 17.866563" W	57° 55.161524' N	5° 27.297776' W	57.91935874	-5.454962934
34	57° 54' 59.854607" N	5° 25' 42.221204" W	57° 54.997577' N	5° 25.703687' W	57.91662628	-5.428394779
35	57° 55' 3.502714" N	5° 25' 1.900877" W	57° 55.058379' N	5° 25.031681' W	57.91763964	-5.417194688
36	57° 55' 2.896593" N	5° 24' 38.434002" W	57° 55.048277' N	5° 24.640567' W	57.91747128	-5.410676112
37	57° 54' 37.271783" N	5° 23' 58.853589" W	57° 54.621196' N	5° 23.980893' W	57.91035327	-5.399681553
38	57° 53' 25.886005" N	5° 20' 41.009446" W	57° 53.431433' N	5° 20.683491' W	57.89052389	-5.344724846
39	57° 53' 13.426495" N	5° 20' 25.181828" W	57° 53.223775' N	5° 20.419697' W	57.88706292	-5.340328285
40	57° 52' 52.88598" N	5° 19' 28.152207" W	57° 52.881433' N	5° 19.469203' W	57.88135722	-5.324486724
41	57° 52' 12.072133" N	5° 18' 17.2279" W	57° 52.201202' N	5° 18.287132' W	57.87002004	-5.304785528
42	57° 51' 53.401561" N	5° 17' 29.010733" W	57° 51.890026' N	5° 17.483512' W	57.86483377	-5.29139187
43	57° 51' 43.082714" N	5° 16' 26.190467" W	57° 51.718045' N	5° 16.436508' W	57.86196742	-5.273941796
44	57° 51' 30.241327" N	5° 15' 54.456321" W	57° 51.504022' N	5° 15.907605' W	57.85840037	-5.265126756
45	57° 51' 23.164183" N	5° 15' 7.950683" W	57° 51.38607' N	5° 15.132511' W	57.8564345	-5.252208523
46	57° 51' 13.769868" N	5° 14' 41.338078" W	57° 51.229498' N	5° 14.688968' W	57.85382496	-5.244816133
47	57° 50' 41.6732" N	5° 13' 44.451247" W	57° 50.694553' N	5° 13.740854' W	57.84490922	-5.229014235
48	57° 50' 34.376108" N	5° 13' 14.251426" W	57° 50.572935' N	5° 13.237524' W	57.84288225	-5.220625396
49	57° 50' 31.719124" N	5° 13' 17.846708" W	57° 50.528652' N	5° 13.297445' W	57.8421442	-5.221624086
50	57° 50' 39.346027" N	5° 13' 58.281193" W	57° 50.655767' N	5° 13.971353' W	57.84426279	-5.232855887
51	57° 51' 8.910495" N	5° 14' 49.403623" W	57° 51.148508' N	5° 14.823394' W	57.85247514	-5.247056562
52	57° 51' 17.48612" N	5° 15' 13.829776" W	57° 51.291435' N	5° 15.230496' W	57.85485726	-5.253841604
53	57° 51' 24.350469" N	5° 15' 59.71923" W	57° 51.405841' N	5° 15.99532' W	57.85676402	-5.266588675
54	57° 51' 37.171214" N	5° 16' 31.311573" W	57° 51.61952' N	5° 16.52186' W	57.86032534	-5.275364326
55	57° 51' 47.85473" N	5° 17' 35.326169" W	57° 51.797579' N	5° 17.588769' W	57.86329298	-5.293146158
56	57° 52' 7.260803" N	5° 18' 25.368927" W	57° 52.121013' N	5° 18.422815' W	57.86868356	-5.307046924
57	57° 52' 47.951215" N	5° 19' 36.123719" W	57° 52.799187' N	5° 19.602062' W	57.87998645	-5.326701033
58	57° 53' 8.857572" N	5° 20' 33.864386" W	57° 53.147626' N	5° 20.564406' W	57.88579377	-5.342740107
59	57° 53' 21.004888" N	5° 20' 49.1285" W	57° 53.350081' N	5° 20.818808' W	57.88916802	-5.346980139
60	57° 54' 32.281611" N	5° 24' 6.68133" W	57° 54.538027' N	5° 24.111356' W	57.90896711	-5.401855925
61	57° 54' 56.807403" N	5° 24' 44.092862" W	57° 54.94679' N	5° 24.734881' W	57.91577983	-5.412248017
62	57° 54' 57.047121" N	5° 25' 0.841021" W	57° 54.950785' N	5° 25.014017' W	57.91584642	-5.416900283
63	57° 54' 53.358733" N	5° 25' 43.005648" W	57° 54.889312' N	5° 25.716761' W	57.91482187	-5.42861268

POINT	COORDINATES FOR LT14 WESTERN ISLES HVDC LINK INSTALLATION CORRIDOR (WGS 84) <sup>1</sup>					
	Degrees, Minutes and Seconds		Degrees and Decimal Minutes		Decimal Degrees	
	Latitude	Longitude	Latitude	Longitude	Latitude	Longitude
64	57° 55' 3.31371" N	5° 27' 19.882589" W	57° 55.055228' N	5° 27.331376' W	57.91758714	-5.455522941
65	57° 55' 6.474766" N	5° 28' 20.716616" W	57° 55.107913' N	5° 28.345277' W	57.91846521	-5.472421282
66	57° 55' 18.306167" N	5° 29' 1.633063" W	57° 55.305103' N	5° 29.027218' W	57.92175171	-5.483786962
67	57° 55' 25.020727" N	5° 30' 16.96464" W	57° 55.417012' N	5° 30.282744' W	57.92361687	-5.5047124
68	57° 55' 37.962204" N	5° 31' 27.976063" W	57° 55.632703' N	5° 31.466268' W	57.92721172	-5.524437795
69	57° 55' 43.851885" N	5° 32' 11.949017" W	57° 55.730865' N	5° 32.19915' W	57.92884775	-5.536652505
70	57° 55' 39.48629" N	5° 33' 13.88715" W	57° 55.658105' N	5° 33.231453' W	57.92763508	-5.553857542
71	57° 56' 0.994889" N	5° 34' 27.85012" W	57° 56.016581' N	5° 34.464169' W	57.93360969	-5.574402811
72	57° 56' 38.250549" N	5° 36' 10.519729" W	57° 56.637509' N	5° 36.175329' W	57.94395849	-5.602922147
73	57° 56' 50.114478" N	5° 37' 18.061384" W	57° 56.835241' N	5° 37.301023' W	57.94725402	-5.621683718
74	57° 56' 59.979271" N	5° 38' 24.482559" W	57° 56.999655' N	5° 38.408043' W	57.94999424	-5.640134044
75	57° 57' 4.545684" N	5° 39' 42.084687" W	57° 57.075761' N	5° 39.701411' W	57.95126269	-5.661690191
76	57° 57' 23.317877" N	5° 40' 46.028148" W	57° 57.388631' N	5° 40.767136' W	57.95647719	-5.679452263
77	57° 57' 43.025685" N	5° 41' 14.437796" W	57° 57.717095' N	5° 41.24063' W	57.96195158	-5.687343832
78	57° 58' 2.702662" N	5° 41' 50.218597" W	57° 58.045044' N	5° 41.836977' W	57.96741741	-5.697282944
79	57° 58' 11.050822" N	5° 42' 12.786006" W	57° 58.18418' N	5° 42.2131' W	57.96973634	-5.703551668
80	57° 59' 23.035226" N	5° 44' 22.444727" W	57° 59.38392' N	5° 44.374079' W	57.98973201	-5.73956798
81	57° 59' 52.861148" N	5° 44' 39.399376" W	57° 59.881019' N	5° 44.656656' W	57.99801699	-5.744277605
82	58° 7' 4.815006" N	5° 58' 42.108196" W	58° 7.08025' N	5° 58.701803' W	58.11800417	-5.978363388
83	58° 7' 12.967286" N	5° 59' 20.176775" W	58° 7.216121' N	5° 59.33628' W	58.12026869	-5.988937993
84	58° 7' 16.345118" N	6° 0' 46.44339" W	58° 7.272419' N	6° 0.774056' W	58.12120698	-6.012900942
85	58° 7' 57.989246" N	6° 3' 55.814614" W	58° 7.966487' N	6° 3.930244' W	58.13277479	-6.065504059
86	58° 8' 12.426443" N	6° 6' 17.797131" W	58° 8.207107' N	6° 6.296619' W	58.13678512	-6.104943648
87	58° 9' 3.241682" N	6° 11' 15.649578" W	58° 9.054028' N	6° 11.260826' W	58.15090047	-6.187680438
88	58° 9' 29.917403" N	6° 13' 8.457691" W	58° 9.498623' N	6° 13.140962' W	58.15831039	-6.219016025
89	58° 9' 39.355178" N	6° 14' 8.714629" W	58° 9.65592' N	6° 14.145244' W	58.16093199	-6.235754064
90	58° 9' 52.22383" N	6° 15' 10.843471" W	58° 9.870397' N	6° 15.180725' W	58.16450662	-6.253012075
91	58° 10' 10.121611" N	6° 16' 16.49159" W	58° 10.168694' N	6° 16.27486' W	58.16947823	-6.271247664
92	58° 10' 11.930627" N	6° 16' 31.270406" W	58° 10.198844' N	6° 16.521173' W	58.16998073	-6.27535289
93	58° 10' 4.329906" N	6° 18' 31.313654" W	58° 10.072165' N	6° 18.521894' W	58.16786942	-6.308698237
94	58° 10' 12.493928" N	6° 21' 11.106751" W	58° 10.208232' N	6° 21.185113' W	58.1701372	-6.353085209
95	58° 10' 34.960159" N	6° 22' 11.641813" W	58° 10.582669' N	6° 22.19403' W	58.17637782	-6.369900504

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	Degrees, Minutes and Seconds		Degrees and Decimal Minutes		Decimal Degrees	
	Latitude	Longitude	Latitude	Longitude	Latitude	Longitude
96	58° 11' 5.818699" N	6° 22' 50.041349" W	58° 11.096978' N	6° 22.834022' W	58.18494964	-6.380567041
97	58° 11' 8.642097" N	6° 22' 47.078698" W	58° 11.144035' N	6° 22.784645' W	58.18573392	-6.379744083

<sup>1</sup>. Landward boundaries of the survey corridor are defined by Mean High Water Springs (MHWS)  
Longitude and latitude coordinates are provided in WGS 1984 CRS (EPSG: 4326)



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