		Key Turning	Points			
ТР	Longitude	Latitude	Length	Total Length	Heading	350 112 0 010 95
0	53° 16' 14.7719" N	9° 01' 6.7752" W	739.96 m		<b>217.6°</b>	121 111111030 @\$ 95 bish 53
1	53° 15' 55.8108" N	9° 01' 31.1369" W	411.59 m	739.96 m	<b>201.9°</b>	111090
2	53° 15' 43.4545" N	9° 01' 39.4069" W	231.39 m	1.152 km	209.4°	1.5 107 5 124 111198 0
3	53° 15' 36.9345" N	9° 01' 45.5372" W	333.68 m	1.383 km	<b>210.7°</b>	8 MS 118 80
4	53° 15' 27.6553" N	9° 01' 54.7320" W	214.81 m	1.717 km	213.9°	88 ) 50 Ker 113 MS 86
5	53° 15' 21.8868" N	9° 02' 1.1921" W	154.12 m	1.931 km	<b>217.3°</b>	
6	53° 15' 17.9220" N	9° 02' 6.2322" W	89.993 m	2.086 km	202.4°	88 121 113 110 M.S 86 103 102 102 108 95
7	53° 15' 15.2298" N	9° 02' 8.0788" W	285.8 m	2.176 km	195.6°	96
8	53° 15' 6.3256" N	9° 02' 12.2252" W	34.804 m	2.461 km	<b>197.2°</b>	96 95 95 98 98 98 98 98 98 98 98 91
9	53° 15' 5.2501" N	9° 02' 12.7799" W	63.902 m	2.496 km	<b>188.4°</b>	95 98 98 991
10	53° 15' 3.2052" N	9° 02' 13.2832" W	306.39 m	2.56 km	179.9°	102 97 H
11	53° 14' 53.2941" N	9° 02' 13.2585" W	243.43 m	2.866 km	<b>210.7°</b>	99
12	53° 14' 46.5248" N	9° 02' 19.9647" W	153.6 m	3.11 km	222.5°	Million 2
13	53° 14' 42.8606" N	9° 02' 25.5594" W	121.84 m	3.263 km	231.9°	93 100 Juli 3 101 29 93 ++P
14	53° 14' 40.4273" N	9° 02' 30.7280" W	204.84 m	3.385 km	243.2°	Lutinitie
15	53° 14' 37.4347" N	9° 02' 40.5835" W	154.9 m	3.59 km	246.1°	200 190 170 90 102
16 17	53° 14' 35.4035" N 53° 14' 33.9532" N	9° 02' 48.2194" W 9° 02' 53.9592" W	115.5 m 356.37 m	3.745 km 3.861 km	247.2° 252.4°	
17	53° 14' 30.4683" N	9° 03' 12.2767" W	338.22 m	4.217 km	252.4 253.6°	Hautal 109
18	53° 14' 27.3822" N	9° 03' 29.7736" W	68.214 m	4.217 km 4.555 km	233.6 237.0°	41(3)
20	53° 14' 26.1793" N	9° 03' 32.8572" W	67.356 m	4.555 km	237.0 229.5°	109 102 102
20	53° 14' 24.7635" N	9° 03' 35.6178" W	75.401 m	4.623 km	229.5 213.0°	101 IS 106
21	53° 14' 22.7173" N	9° 03' 37.8305" W	75.401 m 78.018 m	4.691 km 4.766 km	213.0 210.9°	
22	53° 14' 20.5513" N	9° 03' 39.9896" W	58.068 m	4.766 km 4.844 km	210.9 204.3°	
23	53° 14' 18.8400" N	9° 03' 41.2804" W	40.916 m	4.902 km	204.3 212.4°	101
24 25	53° 14' 17.7221" N	9° 03' 42.4612" W	50.147 m	4.902 km	212.4 223.8°	99)
25	53° 14' 16.5509" N	9° 03' 44.3320" W	105.79 m	4.993 km	223.8 223.9°	
20	53° 14' 14.0855" N	9° 03' 48.2881" W	220.98 m	5.099 km	223.5 217.6°	his
28	53° 14' 8.4253" N	9° 03' 55.5648'' W	265.61 m	5.32 km	229.3°	
29	53° 14' 2.8213" N	9° 04' 6.4195" W	444.42 m	5.586 km	230.0°	108 108
30	53° 13' 53.5773" N	9° 04' 24.7687" W	1.021 km	6.03 km	228.4°	
31	53° 13' 31.6514" N	9° 05' 5.9283" W	892.13 m	7.051 km	239.4°	
32	53° 13' 16.9381" N	9° 05' 47.2953" W	4.353 km	7.943 km	<b>251.7°</b>	110 M.S. 106
33	53° 12' 32.7357" N	9° 09' 30.0232" W	6.025 km	12.296 km	239.6°	10°20' 15' 10'
34	53° 10' 53.8776" N	9° 14' 9.7084" W	6.621 km	18.321 km	242.5°	
35	53° 09' 14.8560" N	9° 19' 25.7645" W	2.8 km	24.943 km	<b>206.9°</b>	
36	53° 07' 54.0896" N	9° 20' 33.9263" W	1.749 km	27.742 km	206.9°	113 108
37	53° 07' 3.6364" N	9° 21' 16.4712" W	1.974 km	29.491 km	206.9°	( (99) 104
38	53° 06' 6.6886" N	9° 22' 4.4479" W	1.236 km	31.465 km	206.9°	
39	53° 05' 31.0196" N	9° 22' 34.4752" W	1.244 km	32.701 km	<b>210.6°</b>	110
40	53° 04' 56.4059" N	9° 23' 8.5214" W	1.249 km	33.945 km	195.0°	MS
41	53° 04' 17.3738" N	9° 23' 25.9196" W	2.153 km	35.194 km	200.3°	112 ms
42	53° 03' 12.0617" N	9° 24' 6.0699" W	3.129 km	37.347 km	207.6°	108
43	53° 01' 42.3411" N	9° 25' 23.8636" W	1.019 km	40.476 km	215.3°	
44	53° 01' 15.4245" N	9° 25' 55.4197" W	956.53 m	41.495 km	221.9°	106 M.S. 104
45 46	53° 00' 52.3766" N	9° 26' 29.6562" W	776.05 m	42.452 km	<u> </u>	
46	53° 00' 28.4392" N 53° 00' 2.5522" N	9° 26' 42.1988" W 9° 27' 2.4525" W	884.89 m 675.81 m	43.228 km 44.113 km	205.3 214.2°	
47	52° 59' 44.4795" N	9° 27' 2.4525 W 9° 27' 22.8413" W	834.71 m	44.113 km 44.789 km	214.2 219.0°	
48	52° 59' 23.4868" N	9° 27' 50.9873" W	442.06 m	45.623 km	219.0°	
-4 <i>5</i> 50	52° 59' 15.6904" N	9° 28' 10.8535" W	1.035 km	46.065 km	237.0 231.2°	Approving
51	52° 58' 54.7370" N	9° 28' 54.1056" W	573.88 m	47.1 km	226.5°	
52	52° 58' 41.9488" N	9° 29' 16.4026'' W	10.702 km	47.674 km	239.9°	na of 12 Mile
53	52° 55' 48.1468" N	9° 37' 32.1538'' W	14.659 km	58.376 km	235.5°	
54	52° 51' 18.9084" N	9° 48' 17.6415" W	8.553 km	73.035 km	228.7°	102
55	52° 48' 16.0042" N	9° 54' 0.4490" W	3.327 km	81.588 km	237.7°	99
56	52° 47' 18.4911" N	9° 56' 30.5581" W	2.536 km	84.916 km	<b>231.0°</b>	5 101 97 R
57	52° 46' 26.8429" N	9° 58' 15.6922" W	5.629 km	87.452 km	244.2°	070
58	52° 45' 7.4767" N	10° 02' 45.8711" W	2.863 km	93.081 km	233.8°	106 R 93
59	52° 44' 12.8115" N	10° 04' 49.0398" W	3.763 km	95.943 km	234.2°	
60	52° 43' 1.5561" N	10° 07' 31.6473" W	2.781 km	99.707 km	243.8°	
61	52° 42' 21.8201" N	10° 09' 44.5417" W		102.49 km	<b>241.1°</b>	95
		1/11/11/11/11/11/11/11/11/11/11/11/11/1				93 101 101 101 101 101 104 KP-102.5 KP-10 R
		24				KP-102.5
		03	and and a second se		111	KP-10
			o mint		Luihun 30	102
		#56.511	20 alinhand	112	1 huntuntuntao	1819 (see Note - POLYONIC)
		113 40' 15	200	112 nhmlanlanlanlanlan 190 180 170	160 97	90 82 90 8
				180 170	110	99 51 83
						91 90 93
						93
				14		97 <b>1</b> R
						91 93
						20 J
	Nata					
	<u>Note:</u>					

Area Subject to Foreshore Licence Application -

Nominal Lay Swathe is 1.0m wide to the 12 NM Limitand will be contained within the survey corridor

Foreshore Area of Main Lay Cable - 1.025km<sup>2</sup> (contained within survey corridor)

Proposed Offshore Corridor for the WINS Cable at Galway  $\underline{Scale}$ 

## <u>scale</u> 1:400,000 @ A1 1:800,000 @ A3

