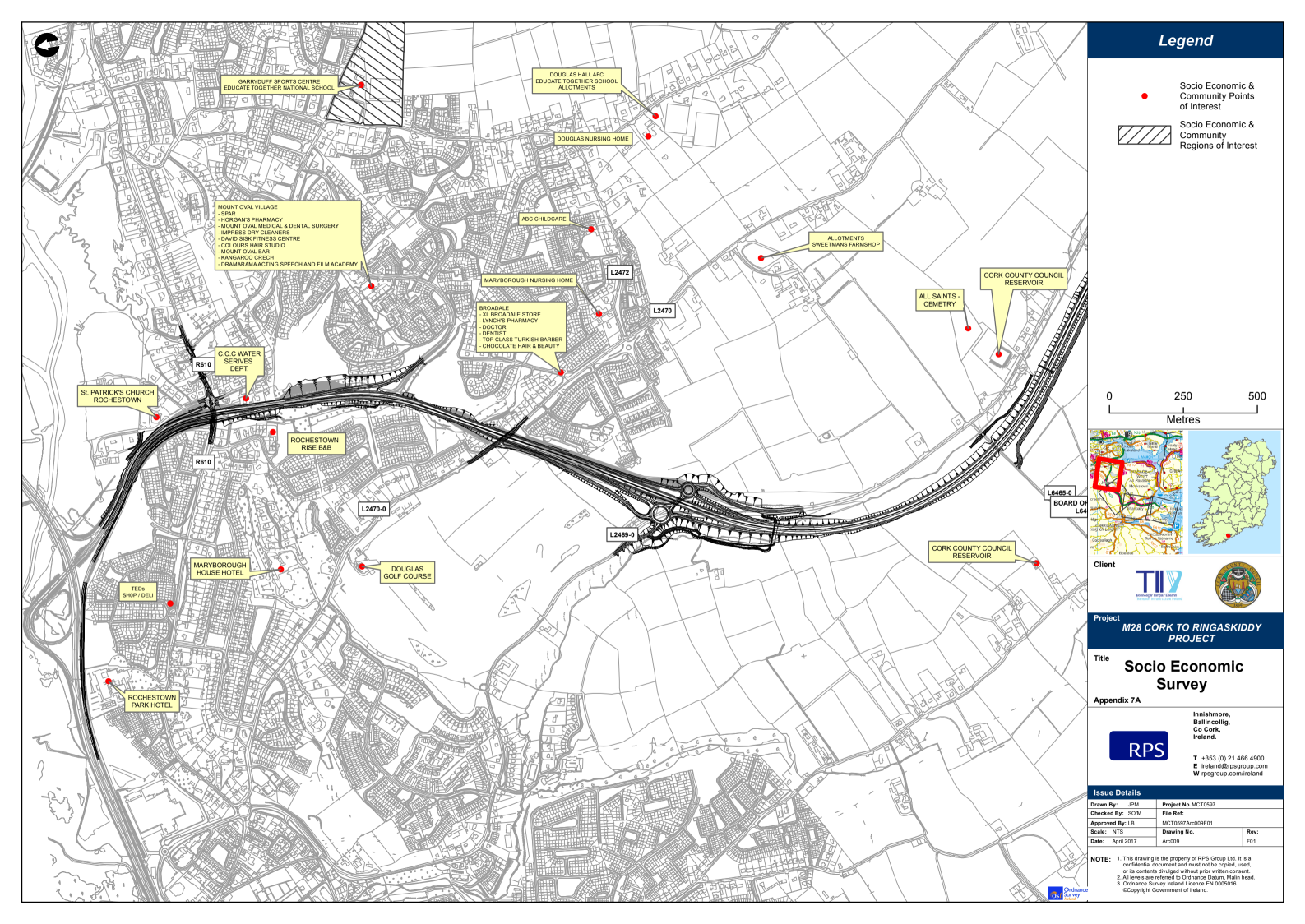
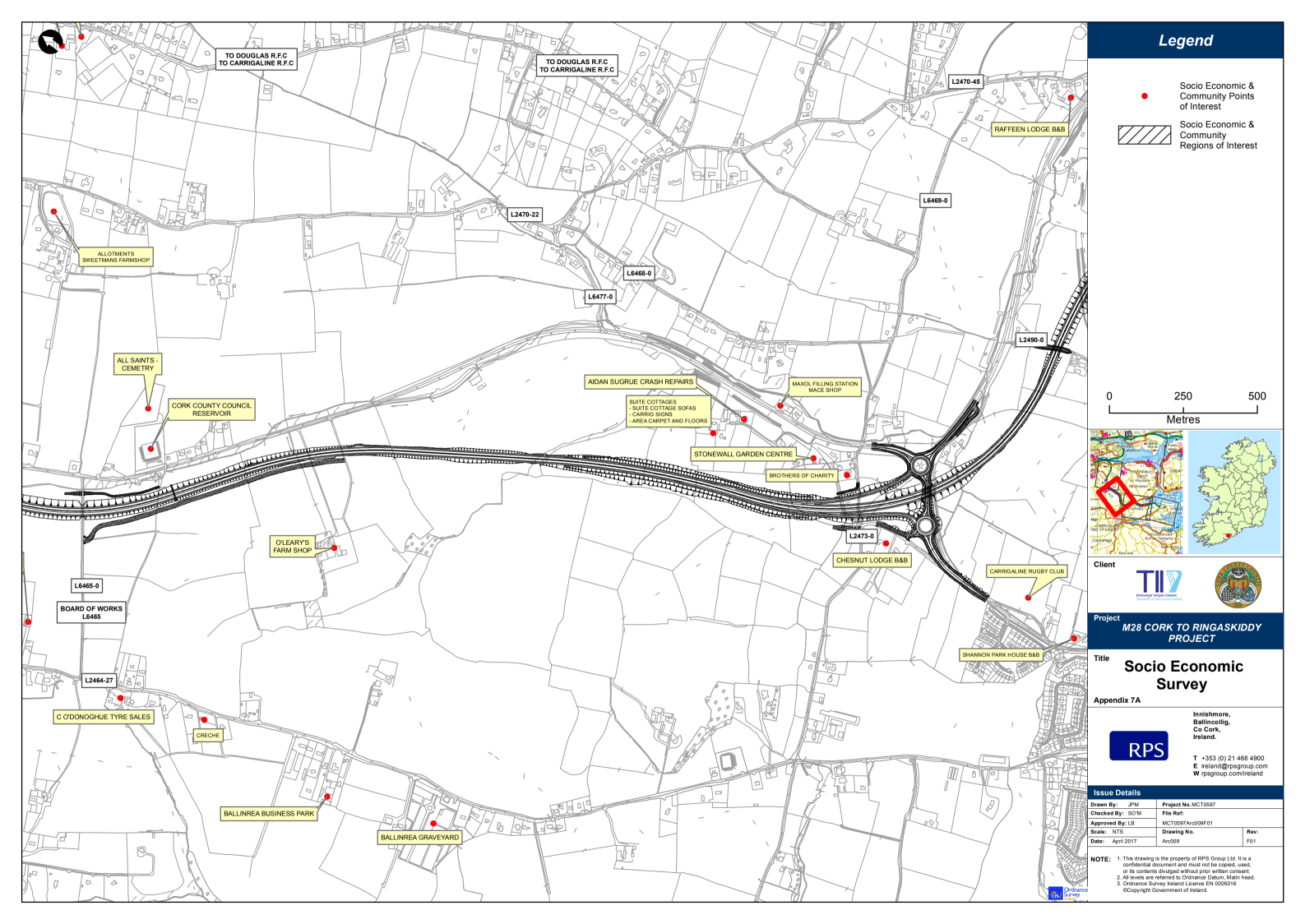
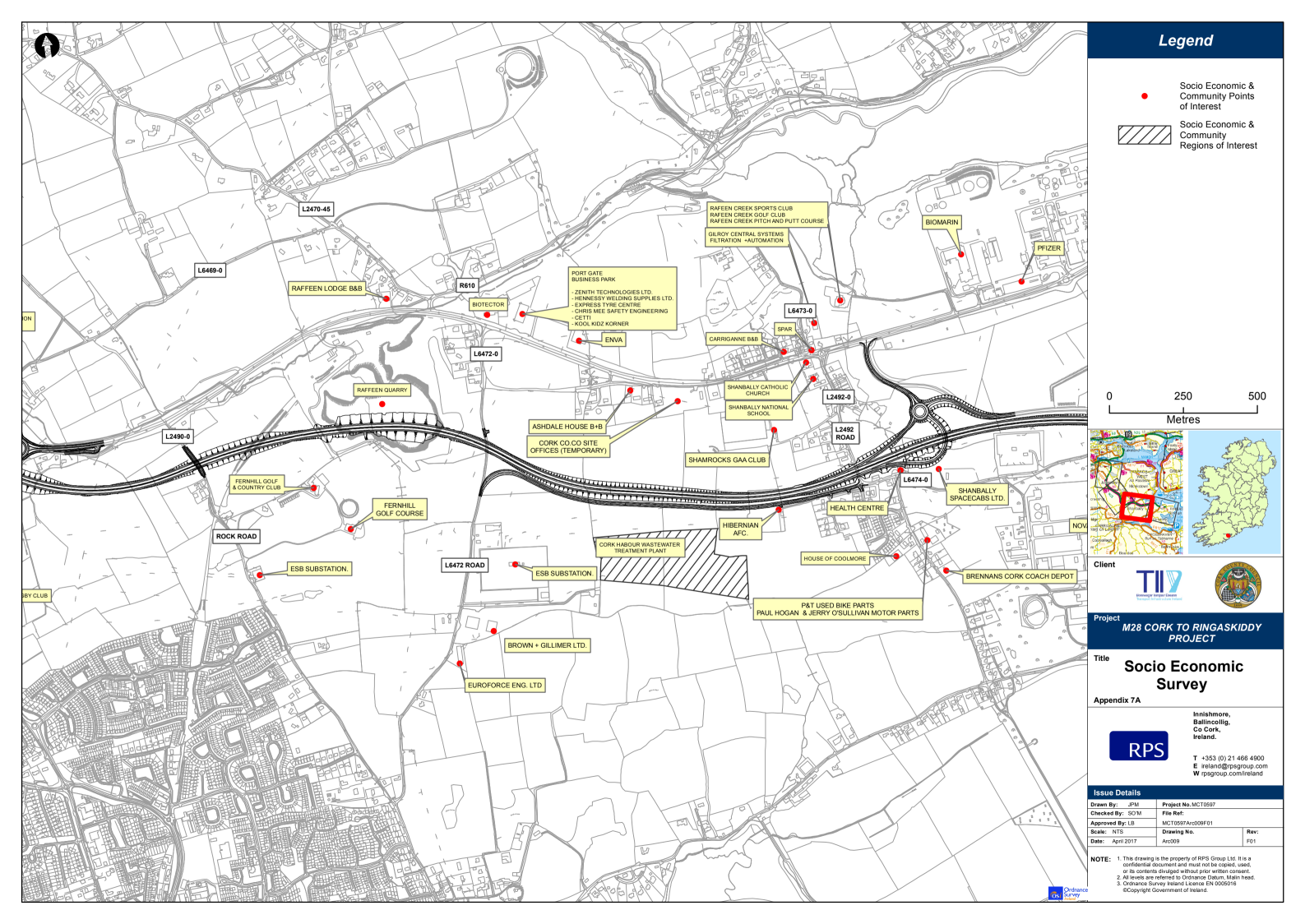
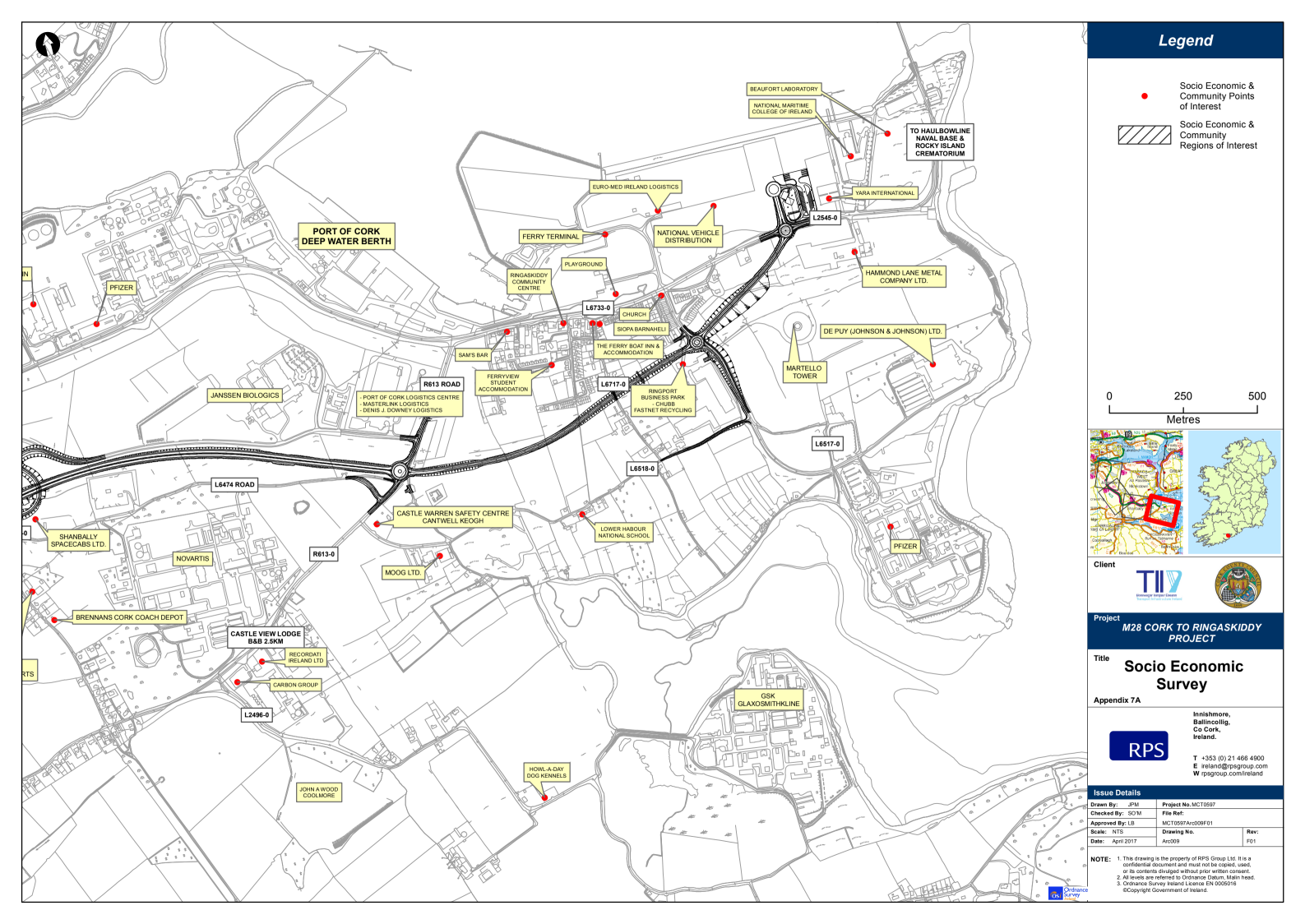


APPENDIX 7A: SOCIO ECONOMIC AND COMMUNITY SURVEY FIGURES











APPENDIX 7B: RINGASKIDDY SLÍ NA SLÁINTE ROUTE



Slí na Sláinte stands for 'path to health'. Developed by the Irish Heart Foundation, it's the new outgoing way to make walking for leisure and good health even more enjoyable.

Already, it's capturing the attention of the young and old, not only in Ireland but in Europe and other parts of the world too! And no wonder, because it's a fun

healthy way for the average adult to accumulate the recommended 30 minutes of physical activity. on most, preferably all days of the week.

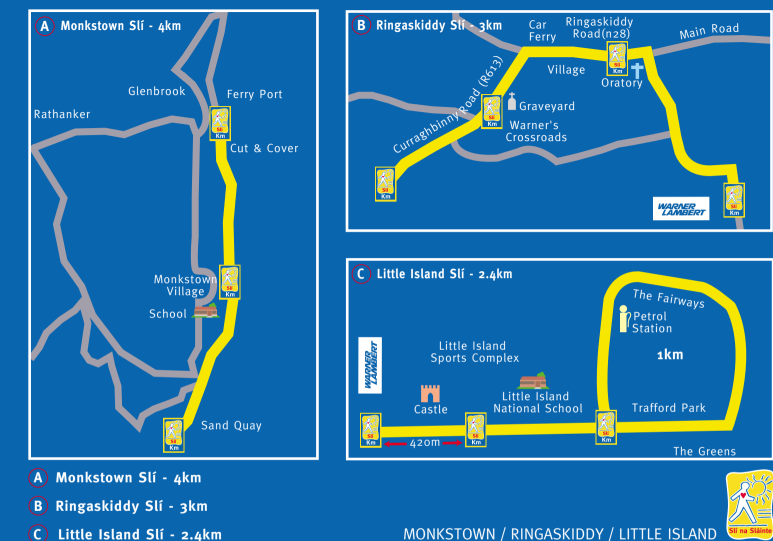
Marked by bright

colourful signposts which are not numbered and are situated at 1 km intervals, you'll find Slí na Sláinte walk routes all over Ireland.

Simply follow the Km signs, set your pace to suit your enjoyment and you'll quickly feel better and get fitter. You will also experience a great sense of achievement.

Irish Heart Foundation





C) Little Island Slí - 2.4km

Monkstown

The Monkstown Slí is 4km in length, 2km along the coastal path and back again. The route takes you from the Ferry Port meet the last km point. through the Village and on past the Sand Ouay. Return along the same route.

Ringaskiddv

The Slí is 3km and begins at the Warner Lambert factory. Continue in the direction of point, continue straight along the road and the Village taking a left at the Oratory.

Passing through the Village, turn left after the Ferry Port onto the Curraghbinny Road (R613). Keep going along this road until you Follow the road right around until you see

Little Island

WARNER

SPONSORED BY LAMBERT & CORK COUNTY COUNCIL

The 2.4km route begins at the map sign beside the Castle near the Warnewr-Lambert factory in Little Island. Walking from this through the junction. You will pass the

Trafford Park complex on your left and The Green's Housing Estate on your right. the Petrol Station on the corner and then take a left bringing you back to the km point.



All routes can be walked in either direction



APPENDIX 7C: NON-AGRICULTURAL LAND TAKE ASSESSMENT

Landholder Property ID% of land within CPO% of Land not within CPOImpactLH00140.7199.29Not SignificantLH001599.980.02ProfoundLH001612.0088.00ModerateLH00173.0496.96Not SignificantLH00185.0095.00Not SignificantLH00194.7895.22Not SignificantLH00203.8896.12Not SignificantLH00211.9298.08Not SignificantLH00221.6898.32SlightLH00236.9793.03ProfoundLH00243.5196.49SlightLH00303.5196.49SlightLH004435.1564.85SignificantLH00553.8696.14ModerateLH00553.8696.14ModerateLH0051H17.9582.05Not SignificantLH0061A24.5975.41SlightLH0061B17.9582.05Not SignificantLH006456.2643.74Profound	Appendix 7C - Socio Economic and Community Non Agricultural Land Take Assessment					
LH0015 99.98 0.02 Profound LH0016 12.00 88.00 Moderate LH0017 3.04 96.96 Not Significant LH0018 5.00 95.00 Not Significant LH0019 4.78 95.22 Not Significant LH0020 3.88 96.12 Not Significant LH0021 1.92 98.08 Not Significant LH0027 1.68 98.32 Slight LH0028 6.97 93.03 Profound LH0029 0.00 100.00 Slight LH0030 3.51 96.49 Slight LH0044 35.15 64.85 Significant LH0045 12.63 87.37 Moderate LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0051A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 </th <th>Landholder Property ID</th> <th></th> <th></th> <th>Impact</th>	Landholder Property ID			Impact		
LH0016 12.00 88.00 Moderate LH0017 3.04 96.96 Not Significant LH0018 5.00 95.00 Not Significant LH0019 4.78 95.22 Not Significant LH0020 3.88 96.12 Not Significant LH0021 1.92 98.08 Not Significant LH0027 1.68 98.32 Slight LH0028 6.97 93.03 Profound LH0029 0.00 100.00 Slight LH0030 3.51 96.49 Slight LH0044 35.15 64.85 Significant LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 5	LH0014	0.71	99.29	Not Significant		
LH0017 3.04 96.96 Not Significant LH0018 5.00 95.00 Not Significant LH0019 4.78 95.22 Not Significant LH0020 3.88 96.12 Not Significant LH0021 1.92 98.08 Not Significant LH0027 1.68 98.32 Slight LH0028 6.97 93.03 Profound LH0029 0.00 100.00 Slight LH0030 3.51 96.49 Slight LH0044 35.15 64.85 Significant LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0015	99.98	0.02	Profound		
LH0018 5.00 95.00 Not Significant LH0019 4.78 95.22 Not Significant LH0020 3.88 96.12 Not Significant LH0021 1.92 98.08 Not Significant LH0027 1.68 98.32 Slight LH0028 6.97 93.03 Profound LH0029 0.00 100.00 Slight LH0030 3.51 96.49 Slight LH0044 35.15 64.85 Significant LH0052 59.06 40.94 Very Significant LH0051 3.86 96.14 Moderate LH0051 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0016	12.00	88.00	Moderate		
LH0019 4.78 95.22 Not Significant LH0020 3.88 96.12 Not Significant LH0021 1.92 98.08 Not Significant LH0027 1.68 98.32 Slight LH0028 6.97 93.03 Profound LH0029 0.00 100.00 Slight LH0030 3.51 96.49 Slight LH0044 35.15 64.85 Significant LH0046 12.63 87.37 Moderate LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0017	3.04	96.96	Not Significant		
LH0020 3.88 96.12 Not Significant LH0021 1.92 98.08 Not Significant LH0027 1.68 98.32 Slight LH0028 6.97 93.03 Profound LH0029 0.00 100.00 Slight LH0030 3.51 96.49 Slight LH0044 35.15 64.85 Significant LH0046 12.63 87.37 Moderate LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0018	5.00	95.00	Not Significant		
LH0021 1.92 98.08 Not Significant LH0027 1.68 98.32 Slight LH0028 6.97 93.03 Profound LH0029 0.00 100.00 Slight LH0030 3.51 96.49 Slight LH0044 35.15 64.85 Significant LH0046 12.63 87.37 Moderate LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0019	4.78	95.22	Not Significant		
LH0027 1.68 98.32 Slight LH0028 6.97 93.03 Profound LH0029 0.00 100.00 Slight LH0030 3.51 96.49 Slight LH0044 35.15 64.85 Significant LH0046 12.63 87.37 Moderate LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0020	3.88	96.12	Not Significant		
LH0028 6.97 93.03 Profound LH0029 0.00 100.00 Slight LH0030 3.51 96.49 Slight LH0044 35.15 64.85 Significant LH0046 12.63 87.37 Moderate LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0021	1.92	98.08	Not Significant		
LH0029 0.00 100.00 Slight LH0030 3.51 96.49 Slight LH0044 35.15 64.85 Significant LH0046 12.63 87.37 Moderate LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0027	1.68	98.32	Slight		
LH0030 3.51 96.49 Slight LH0044 35.15 64.85 Significant LH0046 12.63 87.37 Moderate LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0028	6.97	93.03	Profound		
LH0044 35.15 64.85 Significant LH0046 12.63 87.37 Moderate LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0029	0.00	100.00	Slight		
LH0046 12.63 87.37 Moderate LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0030	3.51	96.49	Slight		
LH0052 59.06 40.94 Very Significant LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0044	35.15	64.85	Significant		
LH0055 3.86 96.14 Moderate LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0046	12.63	87.37	Moderate		
LH0061A 24.59 75.41 Slight LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0052	59.06	40.94	Very Significant		
LH0061B 17.95 82.05 Not Significant LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0055	3.86	96.14	Moderate		
LH0062 91.83 8.17 Not Significant LH0064 56.26 43.74 Profound	LH0061A	24.59	75.41	Slight		
LH0064 56.26 43.74 Profound	LH0061B	17.95	82.05	Not Significant		
	LH0062	91.83	8.17	Not Significant		
LH0066 41.94 58.06 Very Significant	LH0064	56.26	43.74	Profound		
	LH0066	41.94	58.06	Very Significant		
LH0075 67.38 32.62 Very Significant	LH0075	67.38	32.62	Very Significant		
LH0077 99.92 0.08 Profound	LH0077	99.92	0.08	Profound		
LH0078 7.73 92.27 Slight	LH0078	7.73	92.27	Slight		
LH0081 0.61 99.39 Not Significant	LH0081	0.61	99.39	Not Significant		
LH0083 5.77 94.23 Slight	LH0083	5.77	94.23	Slight		
LH0084 5.69 94.31 Not Significant	LH0084	5.69	94.31	Not Significant		
LH0086 9.74 90.26 Not Significant	LH0086	9.74	90.26	Not Significant		
LH0087 6.32 93.68 Not Significant	LH0087	6.32	93.68	Not Significant		
LH0092 4.82 95.18 Moderate	LH0092	4.82	95.18	Moderate		
LH0093A 14.56 85.44 Moderate	LH0093A	14.56	85.44	Moderate		
LH0093B 23.65 76.35 Significant	LH0093B	23.65	76.35	Significant		
LH0093C 36.34 63.66 Moderate	LH0093C	36.34	63.66	Moderate		
LH0093D 9.46 90.54 Moderate	LH0093D	9.46	90.54	Moderate		
LH0093E 1.63 98.37 Slight	LH0093E	1.63	98.37	Slight		
LH0095 0.04 99.96 Not Significant	LH0095	0.04	99.96	Not Significant		

LH0097	3.03	96.97	Not Significant		
LH0100	1.92	98.08	Slight		
LH0104	5.27	94.73	Not Significant		
LH0108	1.06	98.94	Slight		
LH0111	0.86	99.14	Not Significant		
LH0112	0.02	99.98	Not Significant		
LH0115	0.78	99.22	Not Significant		
LH0116	5.93	94.07	Slight		
LH0117	6.56	93.44	Not Significant		
LH0120	0.56	99.44	Not Significant		
Note: Percentage of land excludes land outside of property boundary to the centre line of the roadway.					

