Appendix 9.2				
Construction and Oper	ational Noise	e Sensitive Re	eceptors	

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Noise-sensitive receptors in the vicinity of the Project have been identified. The Irish Grid co-ordinates for each of the 42 receptors are shown in Table 9.B.1.

One of the five Noise Monitoring Locations (NMLs) has been assigned to each noise-sensitive receptor. The selection of representative NML has been based on distance from the Project site to the receptor, but also on proximity to existing noise sources, primarily the M7 motorway and industrial developments close to the M7. As such, typically the receptors are represented by the closest NML, however this is not always the case.

A map showing the location of the receptors in the context of the Project Site and the noise monitoring locations (NMLs) can be found in Volume III Figures and Drawings (Figure 9.1).

Table 9.B.1: Residential Receptors within 300m of Development Site

Receptor ID	Irish Grid Easting	Irish Grid Northing	Representative Noise Monitoring Location
1	286706	219893	1
2	287029	219772	1
3	287068	219791	1
4	287098	219791	1
5	287080	219883	1
6	287075	219979	1
7	287121	220007	1
8	285909	220060	5
9	285968	219333	4
10	286171	219231	4
11	286218	219186	4
12	286390	218945	4
13	286405	218835	1
14	285959	219180	4
15	286009	219188	4
16	286055	219209	4
17	286098	219199	4
18	286125	219180	4
19	286131	219155	4
20	286178	219173	4
21	286217	219136	4
22	286155	219029	4
23	285324	219573	5
24	285498	219775	5
25	285521	219808	5
26	285552	219843	5

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Receptor ID	Irish Grid Easting	Irish Grid Northing	Representative Noise Monitoring Location
27	285571	219961	5
28	285476	220075	5
29	285579	220030	5
30	285725	220019	5
31	285613	220268	5
32	285677	220246	5
33	285772	220357	5
34	286041	220289	5
35	286069	220311	5
36	286296	220395	2
37	286344	220398	2
38	286394	220405	2
39	286631	220328	2
40	286543	218679	1
41	286520	218592	1
42	286781	218684	1