

#### **Appendix A17.3: Predicted Noise Levels at Noise Sensitive Receptors**

#### 1 Introduction

- 1.1.1 This appendix provides the predicted noise levels at all identified noise sensitive receptors within the calculation area.
- 1.1.2 As noted within Chapter 17 (Noise and Vibration) Paragraph 17.4.12 the noise levels reported for each scenario show the least beneficial change in noise level. This will result, on occasion, different Do-Minimum Baseline Noise levels being reported for the same property in different scenarios.
- 1.1.3 Table 1 provides a list of Receptor IDs and property Addresses. Whilst, Table 2 provides a list of Receptor IDs and predicted DMRB noise levels.
- 1.1.4 The following acronyms have been used in Table 2:
  - DMB Do-Minimum baseline year (2026);
  - DMF Do-Minimum future assessment year (2041);
  - DSB Do-Something baseline year (2026); and
  - DSF Do-Something future assessment year (2041).



Table 1: Receptor ID and Noise Sensitive Receptor Address

Receptor ID	Address	Receptor ID	Address
R5.001	Old Faskally House, A9T From The Overbridge At The B8079 To The Entrance To Kennels Faskally, Killiecrankie, Perth And Kinross, PH16 5LG	R5.185	16 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL
R5.002	Coille Essan, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.186	18 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL
R5.003	Urrard House, B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.187	20 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL
R5.004	Essengal Cottages, 2 B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LT	R5.188	1 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL
R5.005	Garrybank, The Bothy, B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SW	R5.189	3 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL
R5.006	Woodend, 2 B8079 From The Access Road Leading To Woodhouselee By Bruar To Main Road Blair Atholl, Blair Atholl, Perth And Kinross, PH18 5TN	R5.190	22 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL
R5.007	Tom Ban Farmhouse, A9T From The Access Road Into Dalnaspidal Lodge To The Entrance To Glackmore Farm, Calvine, Perth And Kinross, PH18 5UD	R5.191	5 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL
R5.008	The Old Reading Room, Access Road To Properties Off B847, Blair Atholl, Perth And Kinross, PH18 5TW	R5.192	24 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL
R5.009	Tigh Sona, B847 Main Road, Calvine, Perth And Kinross, PH18 5UA	R5.193	7 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL
R5.010	Clunes Cottage, A9T From The Access Road Into Dalnaspidal Lodge To The Entrance To Glackmore Farm, Calvine, Perth And Kinross, PH18 5UN	R5.194	26 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL
R5.011	Dalreoch, Zu521 From The Junction Of The C454 North Of Trinafour To The B847 West Of Calvine, Calvine, Perth And Kinross, PH18 5UL	R5.195	9 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL
R5.012	Blair Atholl Primary School, Blair Atholl Primary School, St Adamnan Road, Bridge Of Tilt, Perth And Kinross, PH18 5TB	R5.196	11 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL
R5.013	The Health Clinic, The Health Clinic, B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.197	12 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.014	Struan Primary School, B847 Main Road, Calvine, Perth And Kinross, PH18 5UA	R5.198	11 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.015	The Old Station Yard, 1 Zu167 From The Junction Of The B8079 In Killicrankie To The Junction	R5.199	10 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN



Receptor ID	Address	Receptor ID	Address
	Of The U166, Killiecrankie, Perth And Kinross, PH16 5GZ		
R5.016	The Old Station Yard, 2 Zu167 From The Junction Of The B8079 In Killicrankie To The Junction Of The U166, Killiecrankie, Perth And Kinross, PH16 5GZ	R5.200	9 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.017	Alt Essan Toll House, B8079 From Killiecrankie To The Junction Of The B8019 At Garry Bridge, Killiecrankie, Perth And Kinross, PH16 5LF	R5.201	8 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.018	Shiel Brae Cottage, 2 B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.202	7 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.019	Shiel Brae Cottage, 1 B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.203	17 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.020	Shiel Brae Cottage, 4 B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.204	16 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.021	The Coach House Druimuan, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.205	15 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.022	Shiel Brae Cottage, 3 B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.206	14 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.023	Killiecrankie House Ltd, Killiecrankie Hotel, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.207	13 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.024	Killiecrankie Hotel, Staff Accomodation, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.208	6 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.025	Aspen, B8079 From Killiecrankie To The Junction Of The B8019 At Garry Bridge, Killiecrankie, Perth And Kinross, PH16 5LG	R5.209	5 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.026	Killiecrankie Visitors Centre, B8079 From Killiecrankie To The Junction Of The B8019 At Garry Bridge, Killiecrankie, Perth And Kinross, PH16 5LG	R5.210	4 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.027	Old Faskally Cottage, A9T From The Overbridge At The B8079 To The Entrance To Kennels Faskally, Killiecrankie, Perth And Kinross, PH16 5LG	R5.211	3 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.028	Old Faskally, Holiday Lodges At, A9T From The Overbridge At The B8079 To The Entrance To Kennels Faskally, Killiecrankie, Perth And Kinross, PH16 5LG	R5.212	2 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.029	Old Faskally, A9T From The Overbridge At The B8079 To The Entrance To Kennels Faskally, Killiecrankie, Perth And Kinross, PH16 5LG	R5.213	Greyholme, 1 Garryside, Blair Atholl, Perth And Kinross, PH18 5SN
R5.030	Old Faskally, The Lodge, A9T From The Overbridge At The B8079 To The Entrance To Kennels	R5.214	Bank Of Scotland House, B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SP



Receptor ID	Address	Receptor ID	Address
	Faskally, Killiecrankie, Perth And Kinross, PH16 5LG		
R5.031	Old Faskally, Lodge 4, A9T From The Overbridge At The B8079 To The Entrance To Kennels Faskally, Killiecrankie, Perth And Kinross, PH16 5LG	R5.215	Railway Cottages, 11 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SQ
R5.032	Old Faskally, Lodge 5, A9T From The Overbridge At The B8079 To The Entrance To Kennels Faskally, Killiecrankie, Perth And Kinross, PH16 5LG	R5.216	Viewhill House, Access Road Off Ford Road Leading To Railway Cottages, Blair Atholl, Perth And Kinross, PH18 5SQ
R5.033	Old Faskally Farm, A9T From The Overbridge At The B8079 To The Entrance To Kennels Faskally, Killiecrankie, Perth And Kinross, PH16 5LG	R5.217	Railway Cottages, 7 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SQ
R5.034	Ruanroarie, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.218	Railway Cottages, 9 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SQ
R5.035	Killiecrankie Cottages, 2 Zu167 From The Junction Of The B8079 In Killicrankie To The Junction Of The U166, Killiecrankie, Perth And Kinross, PH16 5LG	R5.219	Railway Cottages, 8 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SQ
R5.036	Girnaig, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.220	Garrybank, B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SW
R5.037	Killiecrankie Cottages, 1 Zu167 From The Junction Of The B8079 In Killicrankie To The Junction Of The U166, Killiecrankie, Perth And Kinross, PH16 5LG	R5.221	Rhuar, Access Road Linking St Andrew'S Crescent And The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SX
R5.038	Rothwell Cottage, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.222	Dunavon, Access Road Linking St Andrew'S Crescent And The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SX
R5.039	Druimuan House, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.223	Bentfield, Access Road Linking St Andrew'S Crescent And The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SX
R5.040	Druimuan Cottage, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.224	Garage House, B8079 Main Road, Bridge Of Tilt, Perth And Kinross, PH18 5SX
R5.041	Old Post Office Cottage, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.225	Tigh Nan Ruadh, Access Road Linking St Andrew'S Crescent And The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SX
R5.042	Old School, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.226	Hafod, Access Road Linking St Andrew'S Crescent And The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SX
R5.043	School House, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.227	Cairngorm, Access Road Linking St Andrew'S Crescent And The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SX
R5.044	Aldgirnaig, B8079 Main Road, Killiecrankie, Perth And Kinross, PH16 5LG	R5.228	Dunkerries, Ballintoul, Bridge Of Tilt, Perth And Kinross, PH18 5SY



Receptor ID	Address	Receptor ID	Address
R5.045	Wester Strathgarry, Zu167 From The Junction Of The U166 West Of Killicrankie To East Of Shierglass By The A9T, Strathgarry, Perth And Kinross, PH16 5LJ	R5.229	Sona, Ballintoul, Bridge Of Tilt, Perth And Kinross, PH18 5SY
R5.046	The Steading Strathgarry, Zu167 From The Junction Of The U166 West Of Killicrankie To East Of Shierglass By The A9T, Strathgarry, Perth And Kinross, PH16 5LJ	R5.230	3 Ballintoul Cottage, Ballintoul, Bridge Of Tilt, Perth And Kinross, PH18 5SY
R5.047	Strathgarry House, Zu167 From The Junction Of The U166 West Of Killicrankie To East Of Shierglass By The A9T, Strathgarry, Perth And Kinross, PH16 5LJ	R5.231	2 Ballintoul Cottage, Ballintoul, Bridge Of Tilt, Perth And Kinross, PH18 5SY
R5.048	Strathgarry Farmhouse, Zu167 From The Junction Of The U166 West Of Killicrankie To East Of Shierglass By The A9T, Strathgarry, Perth And Kinross, PH16 5LJ	R5.232	1 Ballintoul Cottage, Ballintoul, Bridge Of Tilt, Perth And Kinross, PH18 5SY
R5.049	Strathgarry Farm, Lodge 1, Zu167 From The Junction Of The U166 West Of Killicrankie To East Of Shierglass By The A9T, Strathgarry, Perth And Kinross, PH16 5LJ	R5.233	Annat Cottage, Ballintoul, Bridge Of Tilt, Perth And Kinross, PH18 5SY
R5.050	Strathgarry Farm, Lodge 2, Zu167 From The Junction Of The U166 West Of Killicrankie To East Of Shierglass By The A9T, Strathgarry, Perth And Kinross, PH16 5LJ	R5.234	The Craggan, Ballintoul, Bridge Of Tilt, Perth And Kinross, PH18 5SY
R5.051	Strathgarry Farm, Lodge 3, Zu167 From The Junction Of The U166 West Of Killicrankie To East Of Shierglass By The A9T, Strathgarry, Perth And Kinross, PH16 5LJ	R5.235	Creagan Cottage, Ballintoul, Bridge Of Tilt, Perth And Kinross, PH18 5SY
R5.052	Strathgarry Farm, Lodge 4, Zu167 From The Junction Of The U166 West Of Killicrankie To East Of Shierglass By The A9T, Strathgarry, Perth And Kinross, PH16 5LJ	R5.236	8 Ballintoul Cottage, Ballintoul, Bridge Of Tilt, Perth And Kinross, PH18 5SY
R5.053	Tombeithe, Zu167 From The Junction Of The U166 West Of Killicrankie To East Of Shierglass By The A9T, Strathgarry, Perth And Kinross, PH16 5LJ	R5.237	Westlea, Ballintoul, Bridge Of Tilt, Perth And Kinross, PH18 5SY
R5.054	Shelloch, Zu167 From The Junction Of The U166 West Of Killicrankie To East Of Shierglass By The A9T, Strathgarry, Perth And Kinross, PH16 5LJ	R5.238	Farragon, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.055	Glackmore Farm, A9T From The Access Road Into Dalnaspidal Lodge To The Entrance To Glackmore Farm, Calvine, Perth And Kinross, PH16 5LL	R5.239	Ard Choille, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.056	White House Urrard, B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.240	Beechwood, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.057	Steading Urrard, 3 B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.241	Ptarmigan Lodge, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.058	Steading Urrard, B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16	R5.242	Ptarmigan Lodge, Guest House, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18



Receptor ID	Address	Receptor ID	Address
	5LN		5SZ
R5.059	Steading Urrard, 5 B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.243	Kingledores, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.060	Steading Urrard, 4 B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.244	Arrochar, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.061	Allt Na Fearn, B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.245	Lauchope House, Ground Floor, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.062	Dalvuick Cottage, B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.246	Lauchope House, 1St Floor, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.063	Braes Cottage, B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.247	Lauchope House, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.064	Steading Urrard, 2 B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.248	Pinewood, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.065	Killieard House, B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.249	Lauchope Cottage, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.066	Steading Urrard, 1 B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.250	Drumtilt, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.067	Dalnasgadh, B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.251	Craigour, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.068	Urrard Lodge, B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.252	Craigbeag, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.069	The Old Telephone Exchange, B8079 From Aldclune To Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LN	R5.253	Fincastle, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.070	Craig Urrard, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LP	R5.254	Berbrice, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.071	Croft Carnock, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LP	R5.255	Craigour Cottage, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ
R5.072	Easter Orchilmore Farmhouse, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LP	R5.256	Invergarry Guest House, Invergarry Guest House, The Terrace, Bridge Of Tilt, Perth And Kinross, PH18 5SZ



Receptor ID	Address	Receptor ID	Address
R5.073	Killiecrankie Cottage Lodge, Zu167 From The Junction Of The B8079 In Killicrankie To The Junction Of The U166, Killiecrankie, Perth And Kinross, PH16 5LQ	R5.257	Ardblair, St Andrew'S Crescent, Bridge Of Tilt, Perth And Kinross, PH18 5TA
R5.074	Torr Beg, Zu167 From The Junction Of The B8079 In Killicrankie To The Junction Of The U166, Killiecrankie, Perth And Kinross, PH16 5LQ	R5.258	River Tilt Caravan Park, The Doocot The Moorings, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.075	Coire Beg, Zu167 From The Junction Of The B8079 In Killicrankie To The Junction Of The U166, Killiecrankie, Perth And Kinross, PH16 5LQ	R5.259	River Tilt Caravan Park, 1 The Lerins, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.076	Linn Beg, Zu167 From The Junction Of The B8079 In Killicrankie To The Junction Of The U166, Killiecrankie, Perth And Kinross, PH16 5LQ	R5.260	River Tilt Caravan Park, Badger Lodge, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.077	Oronsay, Zu167 From The Junction Of The B8079 In Killicrankie To The Junction Of The U166, Killiecrankie, Perth And Kinross, PH16 5LQ	R5.261	River Tilt Caravan Park, 4 The Lerins, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.078	Killiecrankie Gardens Cottage, Zu167 From The Junction Of The B8079 In Killicrankie To The Junction Of The U166, Killiecrankie, Perth And Kinross, PH16 5LQ	R5.262	River Tilt Caravan Park, 3 The Lerins, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.079	Killiecrankie Cottage, Zu167 From The Junction Of The B8079 In Killicrankie To The Junction Of The U166, Killiecrankie, Perth And Kinross, PH16 5LQ	R5.263	River Tilt Caravan Park, Honeysuckle Lodge, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.080	Lettoch, The Barn, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LR	R5.264	River Tilt Caravan Park, 2 The Lerins, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.081	Lettoch, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LR	R5.265	River Tilt Caravan Park, Highland Lodge, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.082	Lettoch Farmhouse, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LR	R5.266	River Tilt Caravan Park, Birch Lodge, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.083	Lettoch Beag, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LR	R5.267	River Tilt Caravan Park, Curlew Lodge, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.084	Aldclune, Hillside, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LR	R5.268	River Tilt Caravan Park, Jarenden, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.085	Aldclune, Fiarach, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LR	R5.269	River Tilt Caravan Park, Four Seasons, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.086	Chluain House, Access Roads Serving Properties At Aldclune, Killiecrankie, Perth And Kinross,	R5.270	River Tilt Caravan Park, Rhododendron Lodge, Invertilt Road, Bridge Of Tilt, Perth And



Receptor ID	Address	Receptor ID	Address
	PH16 5LR		Kinross, PH18 5TE
R5.087	Larchwood Cottage, Access To Properties Off The B8079 At Aldclune Leading To Inverclune, Killiecrankie, Perth And Kinross, PH16 5LR	R5.271	River Tilt Caravan Park, Briar Lodge, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.088	Aldclune, Jimara, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LR	R5.272	River Tilt Caravan Park, Osprey Lodge, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.089	Aldclune, Oakwood House, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LR	R5.273	River Tilt Caravan Park, Wisteria Lodge, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.090	Ivy Cottage, Access To Properties Off The B8079 At Aldclune Leading To Inverclune, Killiecrankie, Perth And Kinross, PH16 5LR	R5.274	River Tilt Caravan Park, Cameron Lodge, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.091	Balchroic Cottage, Access Roads Serving Properties At Aldclune, Killiecrankie, Perth And Kinross, PH16 5LR	R5.275	River Tilt Caravan Park, Sycamore Lodge, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.092	Drumlowan, Access Roads Serving Properties At Aldclune, Killiecrankie, Perth And Kinross, PH16 5LR	R5.276	41 Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.093	Inverclune, Access To Properties Off The B8079 At Aldclune Leading To Inverclune, Killiecrankie, Perth And Kinross, PH16 5LR	R5.277	39 Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.094	Lettoch Farm Cottage, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LR	R5.278	37 Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.095	Mains Of Orchill Farm, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LR	R5.279	35 Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.096	Mains Of Orchil Farm, The Barn, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LR	R5.280	33 Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.097	Mains Of Orchill, Ladeside, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LR	R5.281	31 Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.098	Mains Of Orchill, The Bothy, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LR	R5.282	29 Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.099	Mains Of Orchill, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LR	R5.283	27 Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE



Receptor ID	Address	Receptor ID	Address
R5.100	Mains Of Orchill, Old Mill, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LR	R5.284	25 Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.101	Mains Of Orchill, Fieldstone, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LR	R5.285	23 Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.102	Tigh Dornie, Access Roads Serving Properties At Aldclune, Killiecrankie, Perth And Kinross, PH16 5LR	R5.286	River Tilt Caravan Park, Robin Lodge, Invertilt Road, Bridge Of Tilt, Perth And Kinross, PH18 5TE
R5.103	Darroch Cottage, Access To Properties Off The B8079 At Aldclune Leading To Inverclune, Killiecrankie, Perth And Kinross, PH16 5LR	R5.287	7 Golf Course Road, Bridge Of Tilt, Perth And Kinross, PH18 5TG
R5.104	Aldclune, The Shieling, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LR	R5.288	Heortnesse, Golf Course Road, Bridge Of Tilt, Perth And Kinross, PH18 5TG
R5.105	Atholl Cottage, Access To Properties Off The B8079 At Aldclune Leading To Inverclune, Killiecrankie, Perth And Kinross, PH16 5LR	R5.289	Landsdowne, Golf Course Road, Bridge Of Tilt, Perth And Kinross, PH18 5TG
R5.106	Aldclune, Laurelbank, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LR	R5.290	Longfield, Golf Course Road, Bridge Of Tilt, Perth And Kinross, PH18 5TG
R5.107	Garry View, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LR	R5.291	Craigavin, Golf Course Road, Bridge Of Tilt, Perth And Kinross, PH18 5TG
R5.108	Aldclune, Old School House, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LR	R5.292	Seanvaile, Golf Course Road, Bridge Of Tilt, Perth And Kinross, PH18 5TG
R5.109	The Hirsel, Access To Properties Off The B8079 At Aldclune Leading To Inverclune, Killiecrankie, Perth And Kinross, PH16 5LR	R5.293	Westray, Golf Course Road, Bridge Of Tilt, Perth And Kinross, PH18 5TG
R5.110	Linnegairn, Access Roads Serving Properties At Aldclune, Killiecrankie, Perth And Kinross, PH16 5LR	R5.294	Back Lodge, Access Road Off Main Road Leading To Blair Castle, Blair Atholl, Perth And Kinross, PH18 5TL
R5.111	Clunebeg Farm, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LS	R5.295	Baluain Cottage, B8079 From The Access Road Leading To Woodhouselee By Bruar To Main Road Blair Atholl, Blair Atholl, Perth And Kinross, PH18 5TN
R5.112	Tigh Bruadar Clunebeg, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LS	R5.296	Glebe Cottage, B8079 From The Access Road Leading To Woodhouselee By Bruar To Main Road Blair Atholl, Blair Atholl, Perth And Kinross, PH18 5TN
R5.113	Clunemore Farm, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of	R5.297	Banvie House, B8079 From The Access Road Leading To Woodhouselee By Bruar To



Receptor ID	Address	Receptor ID	Address
	Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LS		Main Road Blair Atholl, Blair Atholl, Perth And Kinross, PH18 5TN
R5.114	Clubebeg Bungalow, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LS	R5.298	The Old Manse, B8079 From The Access Road Leading To Woodhouselee By Bruar To Main Road Blair Atholl, Blair Atholl, Perth And Kinross, PH18 5TN
R5.115	Corrie House, B8079 From Ballentoul At Bridge Of Tilt To The North Slip Road Leading To The A9T, Bridge Of Tilt, Perth And Kinross, PH16 5LT	R5.299	West Lodge, B8079 From The Access Road Leading To Woodhouselee By Bruar To Main Road Blair Atholl, Blair Atholl, Perth And Kinross, PH18 5TN
R5.116	Kings Island, B8079 From Ballentoul At Bridge Of Tilt To The North Slip Road Leading To The A9T, Bridge Of Tilt, Perth And Kinross, PH16 5LT	R5.300	Woodend, 1 B8079 From The Access Road Leading To Woodhouselee By Bruar To Main Road Blair Atholl, Blair Atholl, Perth And Kinross, PH18 5TN
R5.117	Kings Island, Chestnut Cottage, B8079 From Ballentoul At Bridge Of Tilt To The North Slip Road Leading To The A9T, Bridge Of Tilt, Perth And Kinross, PH16 5LT	R5.301	3 The Square, Blair Atholl, Perth And Kinross, PH18 5TQ
R5.118	Lude East Lodge, B8079 From Ballentoul At Bridge Of Tilt To The North Slip Road Leading To The A9T, Bridge Of Tilt, Perth And Kinross, PH16 5LT	R5.302	2 The Square, Blair Atholl, Perth And Kinross, PH18 5TQ
R5.119	Carnliath, B8079 From Ballentoul At Bridge Of Tilt To The North Slip Road Leading To The A9T, Bridge Of Tilt, Perth And Kinross, PH16 5LT	R5.303	1 The Square, Blair Atholl, Perth And Kinross, PH18 5TQ
R5.120	Essengal Cottages, 1 B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LT	R5.304	Old Mill Cottage, The Square, Blair Atholl, Perth And Kinross, PH18 5TQ
R5.121	Strathgroy Farmhouse, B8079 From The North Slip Road Leading To The A9T To Aldclune West Of Killiecrankie, Killiecrankie, Perth And Kinross, PH16 5LT	R5.305	5 The Square, Blair Atholl, Perth And Kinross, PH18 5TQ
R5.122	The Retreat, 2 Access Roads Serving Properties At Aldclune, Killiecrankie, Perth And Kinross, PH16 5LW	R5.306	4 The Square, Blair Atholl, Perth And Kinross, PH18 5TQ
R5.123	Pipers Croft, Zu171 From The Junction Of The B8079 Near Auldclune To Orchilmore Access, Killiecrankie, Perth And Kinross, PH16 5LW	R5.307	Sunnybrae, 1 Access Road To Properties Off B847, Blair Atholl, Perth And Kinross, PH18 5TW
R5.124	The Retreat, Access Roads Serving Properties At Aldclune, Killiecrankie, Perth And Kinross, PH16 5LW	R5.308	Sunnybrae, 2 Access Road To Properties Off B847, Blair Atholl, Perth And Kinross, PH18 5TW
R5.125	Garry House, Access Roads Serving Properties At Aldclune, Killiecrankie, Perth And Kinross, PH16 5LW	R5.309	Sunnybrae, 3 Access Road To Properties Off B847, Blair Atholl, Perth And Kinross, PH18 5TW
R5.126	Tigh Seona, Ford Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.310	The Rowans, Access Road To Properties Off B847, Blair Atholl, Perth And Kinross, PH18 5TW



Receptor ID	Address	Receptor ID	Address
R5.127	Store House, The Square, Blair Atholl, Perth And Kinross, PH18 5SG	R5.311	Sunnybrae, 4 Access Road To Properties Off B847, Blair Atholl, Perth And Kinross, PH18 5TW
R5.128	Atholl Arms Hotel, Staff Accomodation, B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.312	Bruar Lodge, B8079 From The Junction Of The A9T At Bruar To The Access Road Leading To Woodhouselee, Blair Atholl, Perth And Kinross, PH18 5TW
R5.129	Atholl Arms Hotel, Atholl Arms Hotel, B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.313	Clan Donnachaidh Museum, B8079 From The Junction Of The A9T At Bruar To The Access Road Leading To Woodhouselee, Blair Atholl, Perth And Kinross, PH18 5TW
R5.130	The Old Smiddy, Ford Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.314	House Of Bruar, Staff Accommodation, B8079 From The Junction Of The A9T At Bruar To The Access Road Leading To Woodhouselee, Blair Atholl, Perth And Kinross, PH18 5TW
R5.131	Blair Cottages, 7 B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.315	House Of Bruar, Managers Flat, B8079 From The Junction Of The A9T At Bruar To The Access Road Leading To Woodhouselee, Blair Atholl, Perth And Kinross, PH18 5TW
R5.132	Blair Cottages, 5 B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.316	Woodhouselee, B8079 From The Access Road Leading To Woodhouselee By Bruar To Main Road Blair Atholl, Blair Atholl, Perth And Kinross, PH18 5TW
R5.133	Blair Cottages, 6 B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.317	Lochanarda, Access Road To Properties Off B847, Blair Atholl, Perth And Kinross, PH18 5TW
R5.134	Blair Cottages, 4 B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.318	Tigh-Na-Creag, Access Road To Properties Off B847, Blair Atholl, Perth And Kinross, PH18 5TW
R5.135	Blair Cottages, 2 B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.319	Drumbeg, Access Road To Properties Off B847, Blair Atholl, Perth And Kinross, PH18 5TW
R5.136	Blair Cottages, 1 B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.320	Roadmans House, Access Road To Properties Off B847, Blair Atholl, Perth And Kinross, PH18 5TW
R5.137	The Armoury House, B8079 Main Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.321	Balnacroft, B8079 From The Access Road Leading To Woodhouselee By Bruar To Main Road Blair Atholl, Blair Atholl, Perth And Kinross, PH18 5UA
R5.138	Station House, Access Road Off B8079 To Blair Atholl Station, Blair Atholl, Perth And Kinross, PH18 5SG	R5.322	The Old Post Office, B847 Main Road, Calvine, Perth And Kinross, PH18 5UA
R5.139	Rhenigidale, Access Road Off B8079 To Blair Atholl Station, Blair Atholl, Perth And Kinross, PH18 5SG	R5.323	Craigmhor, B847 Main Road, Calvine, Perth And Kinross, PH18 5UA



Receptor ID	Address	Receptor ID	Address
R5.140	Morven, Access Road Off B8079 To Blair Atholl Station, Blair Atholl, Perth And Kinross, PH18 5SG	R5.324	Calvine House, B847 Main Road, Calvine, Perth And Kinross, PH18 5UA
R5.141	Averon Cottage, Access Road Off B8079 To Blair Atholl Station, Blair Atholl, Perth And Kinross, PH18 5SG	R5.325	Tomchitchen, A9T From The Access Road Into Dalnaspidal Lodge To The Entrance To Glackmore Farm, Calvine, Perth And Kinross, PH18 5UA
R5.142	Glan-Y-Coed, Access Road Off B8079 To Blair Atholl Station, Blair Atholl, Perth And Kinross, PH18 5SG	R5.326	Calvine Farm Cottage, B847 Main Road, Calvine, Perth And Kinross, PH18 5UA
R5.143	Banvie Seter, Access Road Off B8079 To Blair Atholl Station, Blair Atholl, Perth And Kinross, PH18 5SG	R5.327	School House, B847 Main Road, Calvine, Perth And Kinross, PH18 5UA
R5.144	Mole Cottage, Access Road Off B8079 To Blair Atholl Station, Blair Atholl, Perth And Kinross, PH18 5SG	R5.328	Struan Hall, B847 Main Road, Calvine, Perth And Kinross, PH18 5UA
R5.145	The Grainstore, Ford Road, Blair Atholl, Perth And Kinross, PH18 5SG	R5.329	An-Cro, B847 Main Road, Calvine, Perth And Kinross, PH18 5UA
R5.146	Hill View, Access Road To Properties Off Ford Road Rear Of Mill, Blair Atholl, Perth And Kinross, PH18 5SH	R5.330	Braeside, B847 Main Road, Calvine, Perth And Kinross, PH18 5UA
R5.147	Lindora, Access Road To Properties Off Ford Road Rear Of Mill, Blair Atholl, Perth And Kinross, PH18 5SH	R5.331	Atholl Cottage, B847 Main Road, Calvine, Perth And Kinross, PH18 5UA
R5.148	Tulloch View, Access Road To Properties Off Ford Road Rear Of Mill, Blair Atholl, Perth And Kinross, PH18 5SH	R5.332	Craigar, B847 Main Road, Calvine, Perth And Kinross, PH18 5UA
R5.149	Dunnock Cottage, Access Road To Properties Off Ford Road Rear Of Mill, Blair Atholl, Perth And Kinross, PH18 5SH	R5.333	Railway Cottage, Access Road To Properties, Struan, Perth And Kinross, PH18 5UB
R5.150	Little Orchard, Access Road To Properties Off Ford Road Rear Of Mill, Blair Atholl, Perth And Kinross, PH18 5SH	R5.334	Station Cottage, Access Road To Properties, Struan, Perth And Kinross, PH18 5UB
R5.151	Nurses Cottage, Access Road To Properties Off Ford Road Rear Of Mill, Blair Atholl, Perth And Kinross, PH18 5SH	R5.335	The Struan Inn, Owners Flat, Access Road To Properties, Struan, Perth And Kinross, PH18 5UB
R5.152	Sawmill Cottage, 2 Access Road To Properties Off Ford Road Rear Of Mill, Blair Atholl, Perth And Kinross, PH18 5SH	R5.336	The Struan Inn, The Struan Inn, Access Road To Properties, Struan, Perth And Kinross, PH18 5UB
R5.153	Sawmill Cottage, 1 Access Road To Properties Off Ford Road Rear Of Mill, Blair Atholl, Perth And Kinross, PH18 5SH	R5.337	Calvine Cottage, Access Road To Properties, Struan, Perth And Kinross, PH18 5UB



Receptor ID	Address	Receptor ID	Address
R5.154	The Watermill, Ford Road, Blair Atholl, Perth And Kinross, PH18 5SH	R5.338	Balbuie, Access Road To Properties, Struan, Perth And Kinross, PH18 5UB
R5.155	Mill Cottage, Access Road To Properties Off Ford Road Rear Of Mill, Blair Atholl, Perth And Kinross, PH18 5SH	R5.339	Salmon Leap Cottage, B847 Main Road, Struan, Perth And Kinross, PH18 5UB
R5.156	Mill House, Access Road To Properties Off Ford Road Rear Of Mill, Blair Atholl, Perth And Kinross, PH18 5SH	R5.340	Calvine Caravan Site, B847 Main Road, Struan, Perth And Kinross, PH18 5UB
R5.157	17 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.341	Clachan Farm Cottage, Zu168 From The Junction Of The B847 South Of Struan To Old Struan, Struan, Perth And Kinross, PH18 5UB
R5.158	6 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.342	Clachan Of Struan, Zu168 From The Junction Of The B847 South Of Struan To Old Struan, Struan, Perth And Kinross, PH18 5UB
R5.159	4 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.343	Pitaldonich Farm, Zu168 From Old Struan To East Side Of Access Road To Pitaldonach Farm, Calvine, Perth And Kinross, PH18 5UD
R5.160	2 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.344	Struan Churchyard, Zu168 Main Road Old Struan, Struan, Perth And Kinross, PH18 5UD
R5.161	23 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.345	Struan Church, Zu168 Main Road Old Struan, Struan, Perth And Kinross, PH18 5UD
R5.162	21 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.346	Old Struan Cottage, Zu168 Main Road Old Struan, Struan, Perth And Kinross, PH18 5UD
R5.163	The Sheiling, Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.347	Struan Farm, Zu168 Main Road Old Struan, Struan, Perth And Kinross, PH18 5UD
R5.164	19 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.348	Invervack Farm Cottage, A9T From The Access Road Into Dalnaspidal Lodge To The Entrance To Glackmore Farm, Calvine, Perth And Kinross, PH18 5UD
R5.165	18 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.349	Invervack Farm, A9T From The Access Road Into Dalnaspidal Lodge To The Entrance To Glackmore Farm, Calvine, Perth And Kinross, PH18 5UD
R5.166	16 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.350	Balnastuartach Farmhouse, A9T From The Access Road Into Dalnaspidal Lodge To The Entrance To Glackmore Farm, Calvine, Perth And Kinross, PH18 5UD
R5.167	14 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.351	Easter Kindrochet, Zu168 From Old Struan To East Side Of Access Road To Pitaldonach Farm, Calvine, Perth And Kinross, PH18 5UD
R5.168	12 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.352	Elrig House, Access Road To Properties In Old Struan Off The U168, Struan, Perth And



Receptor ID	Address	Receptor ID	Address
			Kinross, PH18 5UD
R5.169	27 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.353	Old School House, Access Road To Properties In Old Struan Off The U168, Struan, Perth And Kinross, PH18 5UD
R5.170	10 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.354	Tom-Na-Cuag, Zu168 From Old Struan To East Side Of Access Road To Pitaldonach Farm, Calvine, Perth And Kinross, PH18 5UD
R5.171	8 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.355	Andraigh, Access Road To Properties In Old Struan Off The U168, Struan, Perth And Kinross, PH18 5UD
R5.172	25 Ford Road, Blair Atholl, Perth And Kinross, PH18 5SJ	R5.356	Benview, Access Road To Properties In Old Struan Off The U168, Struan, Perth And Kinross, PH18 5UD
R5.173	13 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL	R5.357	Dall Cottage, Zu521 From The Junction Of The C454 North Of Trinafour To The B847 West Of Calvine, Calvine, Perth And Kinross, PH18 5UL
R5.174	15 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL	R5.358	Dalnamein Lodge, Dalnamein River Gauging Station, Zu521 From The Junction Of The C454 North Of Trinafour To The B847 West Of Calvine, Calvine, Perth And Kinross, PH18 5UL
R5.175	17 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL	R5.359	Dalnamein Lodge, Zu521 From The Junction Of The C454 North Of Trinafour To The B847 West Of Calvine, Calvine, Perth And Kinross, PH18 5UL
R5.176	19 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL	R5.360	Dalnamein, Keepers House, Zu521 From The Junction Of The C454 North Of Trinafour To The B847 West Of Calvine, Calvine, Perth And Kinross, PH18 5UL
R5.177	Inverbanavie, 21 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL	R5.361	Dalnamein, Zu521 From The Junction Of The C454 North Of Trinafour To The B847 West Of Calvine, Calvine, Perth And Kinross, PH18 5UL
R5.178	2 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL	R5.362	Tighnacoille, Zu521 From The Junction Of The C454 North Of Trinafour To The B847 West Of Calvine, Calvine, Perth And Kinross, PH18 5UL
R5.179	4 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL	R5.363	Clunes Lodge, A9T From The Access Road Into Dalnaspidal Lodge To The Entrance To Glackmore Farm, Calvine, Perth And Kinross, PH18 5UN
R5.180	6 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL	R5.364	Clunes Bungalow, A9T From The Access Road Into Dalnaspidal Lodge To The Entrance To Glackmore Farm, Calvine, Perth And Kinross, PH18 5UN
R5.181	8 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL	R5.365	Errochty Walk, 3 Access Road To Properties In Old Struan Off The U168, Struan, Perth And Kinross, PH18 5UP



Receptor ID	Address	Receptor ID	Address
R5.182	10 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL	R5.366	Errochty Walk, Access Road To Properties In Old Struan Off The U168, Struan, Perth And Kinross, PH18 5UP
R5.183	12 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL	R5.367	Errochty Walk, 1 Access Road To Properties In Old Struan Off The U168, Struan, Perth And Kinross, PH18 5UP
R5.184	14 Tulloch Road, Blair Atholl, Perth And Kinross, PH18 5SL	R5.368	Dalnacardoch Lodge, Zc454 From The A9T At Dalnacardoch Lodge To The North Junction By Tighnabruach, Calvine, Perth And Kinross, PH18 5UQ



Table 2: Predicted Noise Levels at All Identified Noise Sensitive Receptors

l	Predict	ed Noise	Levels at	the Least E	Beneficia	al Façade (	L <sub>A10,18h</sub> ) (0	dB)												
	Ground	Floor									First Flo	or								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment ed	Short-t Assess Propos Schem	sment with sed	Long-to Assess Propos Schem	sment with sed	Short-to Assess Propos Schemo	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	nent ed	Short-te Assess Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed	Short-te Assess Propose Scheme	ment with ed	Long-te Assess Propos Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.001	53.2	50.4	56.6	56.3	56.6	56.5	56.6	56.3	56.6	56.5	55.2	52.3	58.5	58.1	56.6	56.3	58.5	58.1	56.6	56.3
R5.002	47.5	45.0	47.5	47.7	47.9	47.6	47.5	47.7	47.9	47.6	49.5	46.9	50.1	50.2	50.1	49.8	50.1	50.2	50.1	49.8
R5.003	52.4	51.0	52.0	53.6	52.0	53.7	52.0	53.6	52.0	53.7	53.1	51.7	52.7	54.2	52.7	54.4	52.7	54.2	52.7	54.4
R5.004	54.5	53.2	68.1	68.7	68.1	68.6	68.1	68.7	68.1	68.6	56.8	55.2	67.3	67.2	67.3	67.1	67.3	67.2	67.3	67.1
R5.005	72.7	69.7	65.4	64.3	65.4	64.5	65.4	64.3	65.4	64.5	76.2	73.2	65.5	63.0	65.5	63.3	65.5	63.0	65.5	63.3
R5.006	55.2	52.3	50.4	51.2	50.4	51.4	50.4	51.2	50.4	51.4	58.0	55.2	58.0	57.8	58.0	58.0	58.0	57.8	58.0	58.0
R5.007	58.4	55.3	55.6	55.3	55.6	55.5	55.6	55.3	55.6	55.5	59.0	55.9	56.5	56.4	53.4	53.5	56.5	56.4	53.4	53.5
R5.008	68.0	64.9	53.0	48.0	53.0	48.3	53.0	48.0	53.0	48.3	61.0	58.0	54.3	49.5	54.3	49.8	54.3	49.5	54.3	49.8
R5.009	59.2	56.1	57.3	57.8	57.3	58.0	57.3	57.8	57.3	58.0	60.3	57.2	58.2	59.1	58.2	59.3	58.2	59.1	58.2	59.3
R5.010	50.7	49.8	50.7	54.9	50.7	55.2	50.7	54.9	50.7	55.2	51.8	50.9	51.8	56.4	51.8	56.6	51.8	56.4	51.8	56.6
R5.011	63.2	60.1	56.0	54.5	56.0	54.8	56.0	54.5	56.0	54.8	64.7	61.6	57.7	56.3	62.5	61.3	57.7	56.3	62.5	61.3
R5.012	37.1	34.7	41.1	40.7	41.1	40.8	41.1	40.7	41.1	40.8	40.2	37.7	39.7	39.2	43.7	43.3	39.7	39.2	43.7	43.3
R5.013	56.5	56.2	59.6	60.6	59.6	60.2	59.6	60.6	59.6	60.2	59.6	59.2	59.8	60.6	60.3	60.7	59.8	60.6	60.3	60.7
R5.014	64.0	60.9	51.7	51.7	51.7	52.0	51.7	51.7	51.7	52.0	65.5	62.5	53.4	53.4	53.4	53.7	53.4	53.4	53.4	53.7



	Predict	ed Noise	Levels at	the Least I	<b>Beneficia</b>	ıl Façade (I	L <sub>A10,18h</sub> ) (	iB)												
	Ground	Floor									First Flo	oor								
	Unmitig	jated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment : ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	ment ed	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.015	44.6	41.9	44.6	46.0	47.9	47.7	44.6	46.0	47.9	47.7	46.4	43.8	46.2	47.4	49.4	49.2	46.2	47.4	49.4	49.2
R5.016	47.7	45.2	47.2	48.6	46.7	46.7	47.2	48.6	46.7	46.7	48.5	46.0	48.0	49.2	48.5	48.4	48.0	49.2	48.5	48.4
R5.017	53.0	50.5	54.2	56.1	51.6	50.8	54.2	56.1	51.6	50.8	54.9	52.3	54.9	56.7	52.9	52.1	54.9	56.7	52.9	52.1
R5.018	48.5	45.7	48.5	48.5	48.4	48.5	48.5	48.5	48.4	48.5	49.3	46.5	49.3	49.4	49.3	49.4	49.3	49.4	49.3	49.4
R5.019	49.2	46.3	48.6	48.6	48.6	48.7	48.6	48.6	48.6	48.7	49.9	47.0	49.4	49.4	49.4	49.4	49.4	49.4	49.4	49.4
R5.020	48.3	45.6	45.5	45.8	48.3	48.4	45.5	45.8	48.3	48.4	49.3	46.5	49.3	49.5	49.3	49.4	49.3	49.5	49.3	49.4
R5.021	54.8	52.3	44.0	44.0	44.0	43.7	44.0	44.0	44.0	43.7	50.6	48.0	50.6	50.6	47.8	47.6	50.6	50.6	47.8	47.6
R5.022	48.1	45.4	48.1	48.2	48.3	48.4	48.1	48.2	48.3	48.4	48.9	46.2	48.9	49.0	49.2	49.3	48.9	49.0	49.2	49.3
R5.023	48.9	46.8	51.2	52.2	50.4	50.4	51.2	52.2	50.4	50.4	52.3	50.0	51.7	52.6	50.3	50.4	51.7	52.6	50.3	50.4
R5.024	48.9	46.8	51.2	52.2	50.4	50.4	51.2	52.2	50.4	50.4	52.3	50.0	51.7	52.6	50.3	50.4	51.7	52.6	50.3	50.4
R5.025	55.7	53.4	51.6	52.8	55.7	55.6	51.6	52.8	55.7	55.6	53.5	51.2	52.5	53.5	58.6	58.4	52.5	53.5	58.6	58.4
R5.026	55.1	53.1	50.7	51.9	55.1	55.2	50.7	51.9	55.1	55.2	56.1	54.1	52.3	53.4	56.4	56.4	52.3	53.4	56.4	56.4
R5.027	47.2	44.7	47.2	48.1	47.2	46.9	47.2	48.1	47.2	46.9	49.0	46.5	49.0	49.9	49.0	48.8	49.0	49.9	49.0	48.8
R5.028	51.7	48.8	48.5	49.2	48.5	48.7	48.5	49.2	48.5	48.7	46.5	43.7	50.5	51.2	50.5	50.7	50.5	51.2	50.5	50.7



	Predict	ed Noise	Levels at	the Least I	Beneficia	l Façade (l	L <sub>A10,18h</sub> ) (0	dB)												
	Ground	Floor									First Flo	or								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	nent ed	Short-te Assessi Propose Scheme	ment with	Long-te Assessi Propose Scheme	ment with ed	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Proposi Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.029	47.2	44.7	47.2	47.8	47.2	48.0	47.2	47.8	47.2	48.0	48.9	46.3	48.9	49.3	48.9	49.4	48.9	49.3	48.9	49.4
R5.030	47.2	44.7	47.2	47.8	47.2	48.0	47.2	47.8	47.2	48.0	48.9	46.3	48.9	49.3	48.9	49.4	48.9	49.3	48.9	49.4
R5.031	37.8	34.9	50.6	50.7	50.6	50.7	50.6	50.7	50.6	50.7	42.0	39.1	51.8	52.2	51.8	52.0	51.8	52.2	51.8	52.0
R5.032	38.5	35.6	51.0	50.8	52.0	51.8	51.0	50.8	52.0	51.8	41.9	39.0	51.3	51.3	52.8	52.7	51.3	51.3	52.8	52.7
R5.033	38.0	35.1	52.3	52.4	52.3	52.2	52.3	52.4	52.3	52.2	40.6	37.8	53.4	53.5	53.4	53.2	53.4	53.5	53.4	53.2
R5.034	46.9	44.2	45.3	46.7	43.3	43.0	45.3	46.7	43.3	43.0	48.3	45.6	46.7	47.9	46.0	45.7	46.7	47.9	46.0	45.7
R5.035	42.6	40.1	42.8	43.6	46.3	46.4	42.8	43.6	46.3	46.4	45.1	42.5	45.1	45.8	48.5	48.5	45.1	45.8	48.5	48.5
R5.036	44.4	41.6	44.4	45.5	47.1	46.9	44.4	45.5	47.1	46.9	46.7	43.9	46.7	47.6	48.9	48.7	46.7	47.6	48.9	48.7
R5.037	42.3	39.8	42.3	42.8	47.9	48.0	42.3	42.8	47.9	48.0	44.6	42.0	44.5	44.9	50.0	50.0	44.5	44.9	50.0	50.0
R5.038	44.6	41.7	44.5	45.6	52.6	51.9	44.5	45.6	52.6	51.9	47.2	44.3	47.2	48.0	47.2	46.5	47.2	48.0	47.2	46.5
R5.039	44.9	42.7	48.6	49.3	45.1	45.3	48.6	49.3	45.1	45.3	51.4	49.1	50.2	50.8	46.7	46.7	50.2	50.8	46.7	46.7
R5.040	46.8	44.1	48.5	48.3	48.5	48.5	48.5	48.3	48.5	48.5	48.2	45.6	49.6	49.5	49.6	49.6	49.6	49.5	49.6	49.6
R5.041	43.9	41.1	43.8	45.0	50.8	50.0	43.8	45.0	50.8	50.0	46.2	43.4	46.2	47.3	46.2	45.6	46.2	47.3	46.2	45.6
R5.042	46.3	44.1	46.7	48.0	46.0	46.2	46.7	48.0	46.0	46.2	48.1	45.7	49.0	50.0	46.7	46.8	49.0	50.0	46.7	46.8



	Predict	ed Noise	Levels at	the Least I	<b>Beneficia</b>	l Façade (I	L <sub>A10,18h</sub> ) (0	iB)												
	Ground	Floor									First Flo	or								
	Unmitig	jated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment : ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	nent ed	Short-te Assessi Propose Scheme	nent with	Long-te Assessi Propose Scheme	ment with	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.043	46.3	44.1	46.7	48.0	46.0	46.2	46.7	48.0	46.0	46.2	48.1	45.7	49.0	50.0	46.7	46.8	49.0	50.0	46.7	46.8
R5.044	43.7	41.1	43.1	44.0	46.6	46.2	43.1	44.0	46.6	46.2	46.4	43.9	45.8	46.5	48.9	48.5	45.8	46.5	48.9	48.5
R5.045	52.7	50.7	52.7	53.0	53.1	53.5	52.7	53.0	53.1	53.5	53.0	51.1	53.5	53.7	53.5	53.9	53.5	53.7	53.5	53.9
R5.046	52.7	50.7	52.7	53.0	53.1	53.5	52.7	53.0	53.1	53.5	53.0	51.1	53.5	53.7	53.5	53.9	53.5	53.7	53.5	53.9
R5.047	42.6	41.5	48.0	50.0	48.0	50.1	48.0	50.0	48.0	50.1	53.8	52.3	48.8	50.5	48.8	50.6	48.8	50.5	48.8	50.6
R5.048	42.9	41.6	52.4	53.6	52.4	53.8	52.4	53.6	52.4	53.8	53.3	51.8	52.8	54.0	52.8	54.1	52.8	54.0	52.8	54.1
R5.049	50.6	49.1	50.6	51.6	50.6	51.8	50.6	51.6	50.6	51.8	51.6	49.9	51.6	52.6	51.6	52.7	51.6	52.6	51.6	52.7
R5.050	50.6	49.1	50.6	51.6	50.6	51.8	50.6	51.6	50.6	51.8	51.6	49.9	51.6	52.6	51.6	52.7	51.6	52.6	51.6	52.7
R5.051	51.4	49.6	51.4	52.7	51.4	52.8	51.4	52.7	51.4	52.8	52.0	50.3	52.0	53.3	52.0	53.4	52.0	53.3	52.0	53.4
R5.052	52.3	50.7	51.4	52.6	51.4	52.8	51.4	52.6	51.4	52.8	52.8	51.4	52.8	54.0	52.8	54.1	52.8	54.0	52.8	54.1
R5.053	51.4	49.7	51.4	52.2	51.4	52.3	51.4	52.2	51.4	52.3	51.7	49.9	51.7	52.5	51.7	52.6	51.7	52.5	51.7	52.6
R5.054	50.8	48.8	52.1	52.2	52.1	52.3	52.1	52.2	52.1	52.3	51.1	49.1	52.3	52.4	52.5	52.7	52.3	52.4	52.5	52.7
R5.055	54.7	51.9	54.7	56.8	54.7	57.1	54.7	56.8	54.7	57.1	52.7	49.9	56.0	57.9	56.0	58.1	56.0	57.9	56.0	58.1
R5.056	51.8	50.3	51.9	52.8	51.9	52.6	51.9	52.8	51.9	52.6	52.2	50.7	52.5	53.5	52.5	53.3	52.5	53.5	52.5	53.3



	Predict	ed Noise	Levels at	the Least I	Beneficia	l Façade (l	L <sub>A10,18h</sub> ) (0	dB)												
	Ground	Floor									First Flo	oor								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propose Scheme	ment ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-to Assess Propos Schemo	ment with ed	Long-te Assess Propos Scheme	ment with ed	Long-te Assessi without Propose Scheme	ment ed	Short-te Assess Propose Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assess Propos Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.057	48.3	47.1	51.3	52.0	47.6	48.2	51.3	52.0	47.6	48.2	50.2	48.8	52.2	52.9	50.1	50.9	52.2	52.9	50.1	50.9
R5.058	48.3	47.1	51.3	52.0	47.6	48.2	51.3	52.0	47.6	48.2	50.2	48.8	52.2	52.9	50.1	50.9	52.2	52.9	50.1	50.9
R5.059	49.2	47.6	54.4	55.1	54.4	55.2	54.4	55.1	54.4	55.2	55.4	53.8	55.4	56.3	55.4	56.3	55.4	56.3	55.4	56.3
R5.060	48.6	47.1	52.1	53.2	52.1	53.1	52.1	53.2	52.1	53.1	55.8	54.2	52.9	54.0	52.9	53.9	52.9	54.0	52.9	53.9
R5.061	42.0	40.0	43.2	44.2	42.0	42.8	43.2	44.2	42.0	42.8	44.3	42.0	44.6	45.4	44.3	44.8	44.6	45.4	44.3	44.8
R5.062	44.0	41.8	44.9	45.8	45.3	45.5	44.9	45.8	45.3	45.5	46.5	44.2	46.4	47.2	46.6	46.8	46.4	47.2	46.6	46.8
R5.063	44.3	42.1	42.5	43.6	45.8	46.0	42.5	43.6	45.8	46.0	45.4	43.3	44.0	44.9	47.3	47.6	44.0	44.9	47.3	47.6
R5.064	46.3	44.7	46.1	47.1	46.1	47.3	46.1	47.1	46.1	47.3	49.6	48.0	49.5	50.6	49.5	50.7	49.5	50.6	49.5	50.7
R5.065	46.5	44.5	46.5	47.1	45.0	45.7	46.5	47.1	45.0	45.7	46.7	45.4	47.9	48.5	46.9	47.5	47.9	48.5	46.9	47.5
R5.066	52.6	51.5	43.0	43.7	43.0	43.8	43.0	43.7	43.0	43.8	53.4	52.2	46.4	47.1	46.4	47.2	46.4	47.1	46.4	47.2
R5.067	45.7	43.3	45.7	46.1	43.6	43.5	45.7	46.1	43.6	43.5	46.7	44.2	46.7	47.0	45.0	44.9	46.7	47.0	45.0	44.9
R5.068	45.0	42.8	44.0	44.8	45.0	45.4	44.0	44.8	45.0	45.4	46.1	43.9	45.1	45.7	46.1	46.4	45.1	45.7	46.1	46.4
R5.069	47.6	45.3	47.6	48.6	47.7	47.9	47.6	48.6	47.7	47.9	48.4	46.1	48.5	49.2	49.0	49.0	48.5	49.2	49.0	49.0
R5.070	53.9	52.0	53.9	54.3	53.9	54.5	53.9	54.3	53.9	54.5	54.3	52.4	54.3	54.7	54.3	54.9	54.3	54.7	54.3	54.9



	Predict	ed Noise	Levels at	the Least E	<b>Beneficia</b>	l Façade (l	L <sub>A10,18h</sub> ) (0	iB)												
	Ground	Floor									First Flo	or								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment ed	Short-t Assess Propos Schem	ment with	Long-te Assess Propos Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	nent ed	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed	Short-te Assess Propose Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.071	45.9	44.2	45.9	46.5	45.9	46.7	45.9	46.5	45.9	46.7	50.7	48.9	49.1	49.8	49.1	49.9	49.1	49.8	49.1	49.9
R5.072	44.9	42.4	44.9	45.1	44.9	45.2	44.9	45.1	44.9	45.2	45.9	43.4	55.5	55.6	45.9	46.1	55.5	55.6	45.9	46.1
R5.073	45.1	42.8	47.4	48.4	53.4	53.0	47.4	48.4	53.4	53.0	47.2	44.8	51.8	52.1	51.8	51.4	51.8	52.1	51.8	51.4
R5.074	49.2	47.0	45.1	46.6	46.6	46.6	45.1	46.6	46.6	46.6	50.2	47.9	46.3	47.6	47.7	47.8	46.3	47.6	47.7	47.8
R5.075	49.1	46.9	44.9	46.4	49.1	48.9	44.9	46.4	49.1	48.9	50.2	47.9	46.2	47.4	50.2	50.0	46.2	47.4	50.2	50.0
R5.076	49.2	47.0	44.2	45.5	49.2	49.0	44.2	45.5	49.2	49.0	50.4	48.1	45.7	46.8	50.4	50.2	45.7	46.8	50.4	50.2
R5.077	49.7	47.4	47.8	48.9	50.0	49.7	47.8	48.9	50.0	49.7	49.7	47.4	48.4	49.4	47.6	47.5	48.4	49.4	47.6	47.5
R5.078	51.8	49.6	49.1	51.1	51.8	51.5	49.1	51.1	51.8	51.5	53.5	51.2	50.0	51.8	53.5	53.2	50.0	51.8	53.5	53.2
R5.079	51.4	49.6	45.8	47.7	47.3	47.5	45.8	47.7	47.3	47.5	52.6	50.6	48.3	50.0	48.2	48.3	48.3	50.0	48.2	48.3
R5.080	50.3	47.9	50.3	50.2	50.3	50.4	50.3	50.2	50.3	50.4	52.5	50.1	52.5	52.4	52.5	52.5	52.5	52.4	52.5	52.5
R5.081	50.3	47.9	50.3	50.2	50.3	50.4	50.3	50.2	50.3	50.4	52.5	50.1	52.5	52.4	52.5	52.5	52.5	52.4	52.5	52.5
R5.082	36.3	33.7	56.3	55.7	55.8	55.4	56.3	55.7	55.8	55.4	39.6	37.0	39.6	39.1	39.6	39.2	39.6	39.1	39.6	39.2
R5.083	51.1	48.9	51.1	51.3	51.1	51.5	51.1	51.3	51.1	51.5	53.2	50.7	53.2	53.2	53.2	53.4	53.2	53.2	53.2	53.4
R5.084	63.6	63.6	63.6	64.9	61.0	62.2	63.6	64.9	61.0	62.2	63.8	63.8	61.4	62.8	61.4	62.7	61.4	62.8	61.4	62.7



	Predict	ed Noise	Levels at	the Least I	<b>Beneficia</b>	l Façade (l	L <sub>A10,18h</sub> ) (	dB)												
	Ground	Floor									First Flo	or								
	Unmitig	jated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment : ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-to Assess Propos Schemo	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	nent ed	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.085	54.6	54.6	49.3	50.6	49.3	50.7	49.3	50.6	49.3	50.7	55.2	55.2	52.4	53.8	52.4	53.8	52.4	53.8	52.4	53.8
R5.086	46.2	45.6	47.1	47.8	47.1	47.9	47.1	47.8	47.1	47.9	47.6	46.8	48.6	49.2	48.6	49.3	48.6	49.2	48.6	49.3
R5.087	46.1	45.4	46.9	47.6	46.9	47.6	46.9	47.6	46.9	47.6	47.3	46.4	48.9	49.4	48.9	49.4	48.9	49.4	48.9	49.4
R5.088	51.3	51.0	51.1	52.2	52.0	53.0	51.1	52.2	52.0	53.0	53.4	53.1	53.4	54.6	53.4	54.6	53.4	54.6	53.4	54.6
R5.089	52.3	52.2	52.3	54.0	58.4	60.0	52.3	54.0	58.4	60.0	55.6	55.6	55.6	57.4	55.6	57.3	55.6	57.4	55.6	57.3
R5.090	44.0	42.8	44.0	44.3	44.3	44.6	44.0	44.3	44.3	44.6	45.5	44.0	46.1	46.2	46.1	46.4	46.1	46.2	46.1	46.4
R5.091	54.0	51.6	56.6	58.6	56.6	58.8	56.6	58.6	56.6	58.8	54.6	52.1	57.5	59.3	57.5	59.6	57.5	59.3	57.5	59.6
R5.092	45.4	43.6	45.4	45.4	45.4	45.5	45.4	45.4	45.4	45.5	47.2	45.1	47.2	47.1	47.2	47.3	47.2	47.1	47.2	47.3
R5.093	45.1	43.2	52.2	53.9	52.2	54.1	52.2	53.9	52.2	54.1	52.2	50.1	53.0	54.9	53.0	55.1	53.0	54.9	53.0	55.1
R5.094	39.8	37.8	39.8	40.1	39.8	40.2	39.8	40.1	39.8	40.2	42.4	40.3	42.4	42.6	42.4	42.8	42.4	42.6	42.4	42.8
R5.095	47.9	45.7	47.9	48.1	47.9	48.2	47.9	48.1	47.9	48.2	48.6	46.4	48.6	48.7	48.6	48.9	48.6	48.7	48.6	48.9
R5.096	42.3	40.3	42.3	42.6	42.3	42.8	42.3	42.6	42.3	42.8	46.7	44.5	44.3	44.4	44.3	44.6	44.3	44.4	44.3	44.6
R5.097	42.9	41.2	42.9	43.7	42.9	43.8	42.9	43.7	42.9	43.8	45.0	43.3	45.0	45.7	45.0	45.9	45.0	45.7	45.0	45.9
R5.098	48.6	46.9	48.6	48.5	48.6	48.7	48.6	48.5	48.6	48.7	51.1	48.5	45.8	45.1	45.8	45.2	45.8	45.1	45.8	45.2



	Predict	ed Noise	Levels at	the Least I	Beneficia	l Façade (l	L <sub>A10,18h</sub> ) (	dB)												
	Ground	Floor									First Flo	oor								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment ed	Short-t Assess Propos Schem	ment with	Long-te Assess Propos Scheme	ment with ed	Short-to Assess Propos Schemo	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	ment ed	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.099	48.6	46.9	48.6	48.5	48.6	48.7	48.6	48.5	48.6	48.7	51.1	48.5	45.8	45.1	45.8	45.2	45.8	45.1	45.8	45.2
R5.100	50.1	47.6	38.4	37.8	38.4	38.0	38.4	37.8	38.4	38.0	50.6	48.1	42.4	42.0	42.4	42.2	42.4	42.0	42.4	42.2
R5.101	46.8	44.3	37.0	36.3	37.0	36.5	37.0	36.3	37.0	36.5	50.1	47.6	39.7	38.9	39.7	39.1	39.7	38.9	39.7	39.1
R5.102	56.0	56.0	51.7	53.3	51.6	53.2	51.7	53.3	51.6	53.2	59.6	59.6	59.5	61.2	59.5	61.1	59.5	61.2	59.5	61.1
R5.103	59.6	59.6	59.6	60.6	59.6	60.5	59.6	60.6	59.6	60.5	61.5	61.6	61.5	62.6	61.5	62.5	61.5	62.6	61.5	62.5
R5.104	62.5	62.6	62.5	63.6	62.5	63.5	62.5	63.6	62.5	63.5	62.6	62.7	62.6	63.7	62.6	63.6	62.6	63.7	62.6	63.6
R5.105	54.0	54.0	54.0	55.0	54.4	55.3	54.0	55.0	54.4	55.3	55.6	55.6	55.6	56.6	55.6	56.5	55.6	56.6	55.6	56.5
R5.106	62.9	63.0	62.9	64.0	62.9	63.9	62.9	64.0	62.9	63.9	63.1	63.2	63.1	64.2	63.1	64.1	63.1	64.2	63.1	64.1
R5.107	63.2	63.2	62.8	63.9	63.2	64.1	62.8	63.9	63.2	64.1	63.1	63.2	63.4	64.5	63.1	64.1	63.4	64.5	63.1	64.1
R5.108	63.3	63.4	64.3	65.4	64.3	65.3	64.3	65.4	64.3	65.3	64.6	64.6	64.3	65.4	64.3	65.3	64.3	65.4	64.3	65.3
R5.109	52.7	52.7	52.7	53.7	52.7	53.6	52.7	53.7	52.7	53.6	54.0	53.9	54.0	54.9	54.0	54.8	54.0	54.9	54.0	54.8
R5.110	49.9	49.6	49.9	50.8	49.7	50.6	49.9	50.8	49.7	50.6	50.9	50.5	50.9	51.8	50.9	51.8	50.9	51.8	50.9	51.8
R5.111	56.2	54.2	50.8	50.6	50.8	50.9	50.8	50.6	50.8	50.9	56.8	54.8	52.6	52.3	52.6	52.5	52.6	52.3	52.6	52.5
R5.112	53.9	52.7	53.5	54.2	53.5	54.4	53.5	54.2	53.5	54.4	55.1	53.8	55.1	55.3	55.1	55.5	55.1	55.3	55.1	55.5



	Predict	ed Noise	Levels at	the Least I	Beneficia	l Façade (I	L <sub>A10,18h</sub> ) (	dB)												
	Ground	l Floor									First Flo	oor								
	Unmitig	gated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment : ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-to Assess Propos Schemo	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	ment ed	Short-te Assessi Propose Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed	Short-te Assess Propose Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.113	34.9	33.0	42.7	42.9	42.7	43.0	42.7	42.9	42.7	43.0	38.0	36.0	43.5	43.5	43.5	43.7	43.5	43.5	43.5	43.7
R5.114	55.9	54.6	57.4	57.8	57.4	58.0	57.4	57.8	57.4	58.0	57.2	55.8	58.6	59.2	58.9	59.6	58.6	59.2	58.9	59.6
R5.115	65.7	65.2	65.5	68.0	65.5	67.8	65.5	68.0	65.5	67.8	65.6	65.2	65.6	68.1	65.6	67.9	65.6	68.1	65.6	67.9
R5.116	57.4	56.5	55.9	57.1	55.9	57.0	55.9	57.1	55.9	57.0	58.2	57.4	56.6	57.8	56.6	57.7	56.6	57.8	56.6	57.7
R5.117	57.4	56.5	55.9	57.1	55.9	57.0	55.9	57.1	55.9	57.0	58.2	57.4	56.6	57.8	56.6	57.7	56.6	57.8	56.6	57.7
R5.118	55.1	54.7	55.1	57.6	55.2	57.5	55.1	57.6	55.2	57.5	55.8	55.4	56.0	58.4	56.0	58.3	56.0	58.4	56.0	58.3
R5.119	59.5	59.1	65.2	67.1	59.5	61.2	65.2	67.1	59.5	61.2	60.5	60.1	66.0	67.9	60.5	62.2	66.0	67.9	60.5	62.2
R5.120	52.5	51.4	57.0	56.6	57.0	56.6	57.0	56.6	57.0	56.6	55.3	54.1	58.3	57.9	58.3	57.9	58.3	57.9	58.3	57.9
R5.121	36.8	35.1	36.8	36.5	36.8	36.6	36.8	36.5	36.8	36.6	39.6	37.6	39.6	39.1	44.8	44.3	39.6	39.1	44.8	44.3
R5.122	57.5	57.5	55.2	55.9	55.2	55.9	55.2	55.9	55.2	55.9	58.7	58.7	57.0	57.8	57.0	57.8	57.0	57.8	57.0	57.8
R5.123	51.6	50.1	51.5	52.5	51.5	52.6	51.5	52.5	51.5	52.6	52.4	50.7	52.4	53.3	52.4	53.4	52.4	53.3	52.4	53.4
R5.124	57.4	57.4	55.9	57.4	55.9	57.3	55.9	57.4	55.9	57.3	58.8	58.8	57.9	59.2	56.1	57.4	57.9	59.2	56.1	57.4
R5.125	56.6	56.7	56.4	58.0	56.4	57.9	56.4	58.0	56.4	57.9	58.2	58.2	57.0	58.6	57.0	58.6	57.0	58.6	57.0	58.6
R5.126	56.6	56.5	58.9	59.8	56.6	57.1	58.9	59.8	56.6	57.1	56.4	56.2	56.4	57.2	59.7	60.1	56.4	57.2	59.7	60.1



	Predict	ed Noise	Levels at	the Least I	Beneficia	l Façade (l	L <sub>A10,18h</sub> ) (0	dB)												
	Ground	Floor									First Flo	oor								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-to Assess Propos Schemo	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	ment ed	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Proposi Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.127	58.4	58.0	58.3	59.3	58.3	58.8	58.3	59.3	58.3	58.8	57.9	57.5	56.8	57.6	57.9	58.3	56.8	57.6	57.9	58.3
R5.128	57.2	56.9	60.5	61.3	60.5	60.9	60.5	61.3	60.5	60.9	57.6	57.3	60.7	61.4	60.7	61.1	60.7	61.4	60.7	61.1
R5.129	57.2	56.9	60.5	61.3	60.5	60.9	60.5	61.3	60.5	60.9	57.6	57.3	60.7	61.4	60.7	61.1	60.7	61.4	60.7	61.1
R5.130	47.5	46.6	52.6	52.7	47.5	47.6	52.6	52.7	47.5	47.6	49.2	48.1	49.2	49.3	49.2	49.2	49.2	49.3	49.2	49.2
R5.131	56.5	56.2	59.6	60.6	59.6	60.2	59.6	60.6	59.6	60.2	59.6	59.2	59.8	60.6	60.3	60.7	59.8	60.6	60.3	60.7
R5.132	55.1	54.8	55.1	55.8	55.1	55.6	55.1	55.8	55.1	55.6	55.7	55.4	55.7	56.3	55.7	56.1	55.7	56.3	55.7	56.1
R5.133	55.1	54.8	55.1	55.8	55.1	55.6	55.1	55.8	55.1	55.6	55.7	55.4	55.7	56.4	55.7	56.2	55.7	56.4	55.7	56.2
R5.134	56.5	56.2	55.4	56.2	55.4	56.0	55.4	56.2	55.4	56.0	56.1	55.8	56.0	56.8	56.0	56.6	56.0	56.8	56.0	56.6
R5.135	55.1	54.8	55.1	55.8	55.1	55.6	55.1	55.8	55.1	55.6	55.7	55.4	55.7	56.4	55.5	56.1	55.7	56.4	55.5	56.1
R5.136	55.9	55.6	55.9	56.6	55.9	56.4	55.9	56.6	55.9	56.4	55.8	55.5	55.9	56.6	56.8	57.3	55.9	56.6	56.8	57.3
R5.137	56.7	56.3	56.7	57.4	56.7	57.2	56.7	57.4	56.7	57.2	57.6	57.2	57.6	58.2	57.6	58.0	57.6	58.2	57.6	58.0
R5.138	41.2	39.7	41.2	41.1	41.2	41.1	41.2	41.1	41.2	41.1	43.3	41.3	43.2	42.9	54.0	53.7	43.2	42.9	54.0	53.7
R5.139	43.1	42.1	43.1	43.3	43.1	43.2	43.1	43.3	43.1	43.2	44.4	43.0	44.4	44.4	44.4	44.4	44.4	44.4	44.4	44.4
R5.140	46.1	43.5	51.9	51.2	52.9	52.4	51.9	51.2	52.9	52.4	48.1	45.4	53.0	52.4	53.0	52.6	53.0	52.4	53.0	52.6



	Predict	ed Noise	Levels at	the Least I	Beneficia	ıl Façade (I	L <sub>A10,18h</sub> ) (	dB)												
	Ground	Floor									First Flo	oor								
	Unmitig	jated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment : ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-to Assess Propos Schemo	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	ment ed	Short-te Assessi Propose Scheme	nent with	Long-te Assessi Proposi Scheme	ment with ed	Short-te Assess Propose Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.141	42.5	41.3	42.5	42.6	42.5	42.6	42.5	42.6	42.5	42.6	44.4	42.7	44.4	44.3	44.4	44.3	44.4	44.3	44.4	44.3
R5.142	43.5	42.6	44.1	44.3	44.1	44.2	44.1	44.3	44.1	44.2	45.0	43.7	45.1	45.1	45.1	45.1	45.1	45.1	45.1	45.1
R5.143	42.3	41.0	42.3	42.3	42.3	42.3	42.3	42.3	42.3	42.3	44.2	42.5	44.2	44.0	44.2	44.0	44.2	44.0	44.2	44.0
R5.144	41.6	40.2	41.6	41.6	41.6	41.6	41.6	41.6	41.6	41.6	43.7	42.0	43.8	43.6	43.8	43.6	43.8	43.6	43.8	43.6
R5.145	55.7	55.1	58.2	58.8	57.5	57.8	58.2	58.8	57.5	57.8	57.2	56.6	59.1	59.6	57.2	57.5	59.1	59.6	57.2	57.5
R5.146	42.0	40.1	42.3	42.0	42.3	42.0	42.3	42.0	42.3	42.0	44.8	42.6	45.1	44.6	53.7	53.3	45.1	44.6	53.7	53.3
R5.147	42.0	40.1	42.0	41.7	42.0	41.8	42.0	41.7	42.0	41.8	44.8	42.5	44.8	44.3	44.8	44.4	44.8	44.3	44.8	44.4
R5.148	41.0	38.5	41.0	40.3	54.7	54.2	41.0	40.3	54.7	54.2	44.0	41.4	55.2	54.5	55.2	54.7	55.2	54.5	55.2	54.7
R5.149	41.1	38.4	41.1	40.5	41.1	40.7	41.1	40.5	41.1	40.7	47.2	44.4	43.9	43.3	54.3	53.9	43.9	43.3	54.3	53.9
R5.150	42.6	40.8	42.6	42.4	43.2	43.0	42.6	42.4	43.2	43.0	45.1	43.1	45.1	44.8	45.1	44.9	45.1	44.8	45.1	44.9
R5.151	42.1	40.3	42.4	42.1	42.4	42.1	42.4	42.1	42.4	42.1	45.0	42.9	45.0	44.6	45.0	44.7	45.0	44.6	45.0	44.7
R5.152	49.2	48.2	49.2	49.3	49.2	49.2	49.2	49.3	49.2	49.2	50.6	49.4	50.6	50.7	50.6	50.6	50.6	50.7	50.6	50.6
R5.153	45.8	44.5	45.8	45.7	45.8	45.6	45.8	45.7	45.8	45.6	47.7	46.3	47.7	47.5	47.7	47.5	47.7	47.5	47.7	47.5
R5.154	57.7	57.4	57.7	58.5	57.7	58.2	57.7	58.5	57.7	58.2	58.1	57.7	58.1	58.8	58.1	58.5	58.1	58.8	58.1	58.5



	Predict	ed Noise	Levels at	the Least E	Beneficia	ıl Façade (I	L <sub>A10,18h</sub> ) (	dB)												
	Ground	Floor									First Flo	oor								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment ed	Short-t Assess Propos Schem	ment with	Long-te Assess Propos Scheme	ment with ed	Short-to Assess Propos Scheme	ment with ed	Long-te Assess Proposi Scheme	ment with ed	Long-te Assessi without Propose Scheme	ment ed	Short-te Assess Propose Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed	Short-te Assess Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.155	61.1	60.6	61.1	61.9	61.1	61.6	61.1	61.9	61.1	61.6	60.0	59.5	60.0	60.8	60.0	60.5	60.0	60.8	60.0	60.5
R5.156	46.5	45.2	46.6	46.6	46.6	46.5	46.6	46.6	46.6	46.5	48.3	46.7	48.4	48.3	49.1	49.0	48.4	48.3	49.1	49.0
R5.157	48.1	46.5	48.7	48.4	51.7	51.4	48.7	48.4	51.7	51.4	49.7	47.9	49.7	49.4	50.5	50.2	49.7	49.4	50.5	50.2
R5.158	60.1	59.6	60.1	60.7	60.1	60.4	60.1	60.7	60.1	60.4	60.6	60.0	60.5	61.1	60.5	60.8	60.5	61.1	60.5	60.8
R5.159	60.3	59.7	60.2	60.7	60.2	60.4	60.2	60.7	60.2	60.4	60.7	60.0	60.7	61.1	60.7	60.8	60.7	61.1	60.7	60.8
R5.160	56.7	56.2	60.2	60.7	60.2	60.4	60.2	60.7	60.2	60.4	57.5	57.0	57.5	58.0	57.5	57.7	57.5	58.0	57.5	57.7
R5.161	57.5	56.6	57.5	57.6	57.5	57.5	57.5	57.6	57.5	57.5	58.4	57.3	57.8	57.9	57.8	57.8	57.8	57.9	57.8	57.8
R5.162	57.1	56.6	57.1	57.5	57.1	57.2	57.1	57.5	57.1	57.2	57.8	57.2	57.8	58.1	57.8	57.9	57.8	58.1	57.8	57.9
R5.163	51.8	51.1	51.8	52.0	51.8	51.8	51.8	52.0	51.8	51.8	52.6	51.8	52.6	52.7	52.6	52.6	52.6	52.7	52.6	52.6
R5.164	51.4	49.0	51.4	50.8	51.4	51.0	51.4	50.8	51.4	51.0	53.7	51.1	53.4	52.9	53.7	53.3	53.4	52.9	53.7	53.3
R5.165	51.9	50.0	51.9	51.5	51.8	51.5	51.9	51.5	51.8	51.5	53.3	51.3	53.3	53.0	53.3	53.1	53.3	53.0	53.3	53.1
R5.166	51.4	49.2	51.4	50.9	51.3	51.0	51.4	50.9	51.3	51.0	53.1	50.8	53.1	52.7	52.9	52.7	53.1	52.7	52.9	52.7
R5.167	51.5	50.8	51.5	51.8	51.5	51.6	51.5	51.8	51.5	51.6	52.4	51.6	52.4	52.6	52.4	52.5	52.4	52.6	52.4	52.5
R5.168	54.8	54.3	58.0	58.5	58.0	58.3	58.0	58.5	58.0	58.3	55.5	54.9	55.5	56.0	58.7	58.9	55.5	56.0	58.7	58.9



	Predict	ed Noise	Levels at	the Least I	Beneficia	ıl Façade (l	L <sub>A10,18h</sub> ) (0	dB)												
	Ground	Floor									First Flo	or								
	Unmitig	jated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment : ed	Short-t Assess Propos Schem	sment with sed	Long-te Assess Propos Scheme	ment with ed	Short-to Assess Propos Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	nent ed	Short-te Assessi Propose Scheme	nent with	Long-te Assessi Propose Scheme	ment with ed	Short-te Assess Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.169	56.6	55.3	56.6	56.5	56.6	56.4	56.6	56.5	56.6	56.4	57.9	56.3	57.9	57.7	57.9	57.6	57.9	57.7	57.9	57.6
R5.170	60.0	59.4	60.0	60.6	60.0	60.3	60.0	60.6	60.0	60.3	60.5	59.8	60.5	61.0	60.5	60.7	60.5	61.0	60.5	60.7
R5.171	60.0	59.5	60.0	60.7	60.0	60.3	60.0	60.7	60.0	60.3	60.5	59.9	60.5	61.1	60.5	60.8	60.5	61.1	60.5	60.8
R5.172	56.3	55.6	57.6	57.8	57.6	57.6	57.6	57.8	57.6	57.6	56.9	56.1	58.3	58.5	58.3	58.3	58.3	58.5	58.3	58.3
R5.173	41.9	39.8	41.7	41.3	41.7	41.4	41.7	41.3	41.7	41.4	44.2	41.9	44.2	43.7	53.9	53.6	44.2	43.7	53.9	53.6
R5.174	41.7	39.6	41.7	41.3	42.8	42.5	41.7	41.3	42.8	42.5	44.2	41.9	45.7	45.2	44.2	43.9	45.7	45.2	44.2	43.9
R5.175	41.3	39.0	41.3	40.8	41.3	40.9	41.3	40.8	41.3	40.9	43.9	41.4	43.9	43.3	52.6	52.2	43.9	43.3	52.6	52.2
R5.176	41.8	39.6	41.8	41.3	41.8	41.4	41.8	41.3	41.8	41.4	44.0	41.5	44.0	43.4	44.0	43.6	44.0	43.4	44.0	43.6
R5.177	45.0	42.3	46.0	45.4	46.0	45.6	46.0	45.4	46.0	45.6	48.1	45.3	54.1	53.5	54.1	53.8	54.1	53.5	54.1	53.8
R5.178	50.0	49.3	50.0	50.3	50.0	50.2	50.0	50.3	50.0	50.2	51.0	50.1	51.0	51.2	51.0	51.1	51.0	51.2	51.0	51.1
R5.179	50.0	49.3	50.0	50.2	50.0	50.1	50.0	50.2	50.0	50.1	50.9	50.1	50.9	51.1	50.9	51.0	50.9	51.1	50.9	51.0
R5.180	48.1	46.8	48.1	48.0	48.1	47.9	48.1	48.0	48.1	47.9	49.4	47.9	49.4	49.2	49.4	49.2	49.4	49.2	49.4	49.2
R5.181	46.5	44.7	46.5	46.1	46.5	46.1	46.5	46.1	46.5	46.1	47.9	45.9	47.9	47.5	54.5	54.2	47.9	47.5	54.5	54.2
R5.182	44.9	42.4	44.9	44.2	45.0	44.4	44.9	44.2	45.0	44.4	46.6	44.0	56.8	56.1	56.8	56.3	56.8	56.1	56.8	56.3



	Predict	ed Noise	Levels at	the Least I	Beneficia	I Façade (I	L <sub>A10,18h</sub> ) (	dB)												
	Ground	Floor									First Flo	oor								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment ed	Short-t Assess Propos Schem	ment with	Long-te Assess Propos Scheme	ment with ed	Short-to Assess Propos Schemo	ment with ed	Long-te Assess Propos Scheme	ment with ed	Long-te Assessi without Propose Scheme	ment ed	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.183	44.6	42.2	44.6	44.0	44.6	44.2	44.6	44.0	44.6	44.2	46.5	43.9	54.9	54.3	54.9	54.6	54.9	54.3	54.9	54.6
R5.184	44.0	41.4	44.0	43.4	44.0	43.6	44.0	43.4	44.0	43.6	46.0	43.3	46.0	45.4	46.0	45.6	46.0	45.4	46.0	45.6
R5.185	42.7	40.2	43.0	42.5	43.0	42.6	43.0	42.5	43.0	42.6	45.2	42.5	45.2	44.6	55.4	55.0	45.2	44.6	55.4	55.0
R5.186	41.9	39.4	41.9	41.4	41.9	41.6	41.9	41.4	41.9	41.6	44.9	42.2	44.2	43.6	44.2	43.8	44.2	43.6	44.2	43.8
R5.187	41.3	38.7	46.9	46.6	46.9	46.8	46.9	46.6	46.9	46.8	44.1	41.4	48.4	48.1	48.4	48.3	48.4	48.1	48.4	48.3
R5.188	44.6	43.2	44.6	44.5	44.6	44.5	44.6	44.5	44.6	44.5	46.8	45.1	46.8	46.5	46.8	46.5	46.8	46.5	46.8	46.5
R5.189	43.4	41.9	43.4	43.3	43.4	43.3	43.4	43.3	43.4	43.3	45.6	43.9	45.6	45.4	45.6	45.4	45.6	45.4	45.6	45.4
R5.190	41.6	38.9	42.0	41.3	42.0	41.5	42.0	41.3	42.0	41.5	44.4	41.6	57.1	56.3	57.1	56.5	57.1	56.3	57.1	56.5
R5.191	43.3	41.6	43.3	43.0	43.3	43.0	43.3	43.0	43.3	43.0	45.5	43.6	45.5	45.1	51.1	50.8	45.5	45.1	51.1	50.8
R5.192	41.5	38.8	41.5	40.9	41.5	41.1	41.5	40.9	41.5	41.1	44.6	41.7	55.0	54.3	55.0	54.6	55.0	54.3	55.0	54.6
R5.193	42.8	41.1	42.8	42.5	42.8	42.6	42.8	42.5	42.8	42.6	45.0	43.1	45.0	44.7	45.1	44.8	45.0	44.7	45.1	44.8
R5.194	41.3	38.6	41.3	40.8	41.3	41.0	41.3	40.8	41.3	41.0	44.3	41.5	44.3	43.7	44.3	43.9	44.3	43.7	44.3	43.9
R5.195	42.6	40.8	42.6	42.3	42.6	42.4	42.6	42.3	42.6	42.4	45.1	43.0	45.1	44.7	50.7	50.4	45.1	44.7	50.7	50.4
R5.196	42.2	40.2	42.0	41.7	42.0	41.7	42.0	41.7	42.0	41.7	44.6	42.4	44.5	44.1	51.9	51.6	44.5	44.1	51.9	51.6



	Predict	ed Noise	Levels at	the Least I	Beneficia	l Façade (l	L <sub>A10,18h</sub> ) (0	dB)												
	Ground	Floor									First Flo	oor								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-to Assess Propos Schemo	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	ment ed	Short-te Assessi Propose Scheme	nent with	Long-te Assessi Propose Scheme	ment with	Short-te Assess Propos Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.197	46.5	44.1	46.5	45.9	42.5	42.2	46.5	45.9	42.5	42.2	48.2	45.7	48.1	47.6	48.1	47.8	48.1	47.6	48.1	47.8
R5.198	43.3	40.5	42.7	42.2	42.7	42.4	42.7	42.2	42.7	42.4	46.6	43.7	45.6	45.1	45.6	45.3	45.6	45.1	45.6	45.3
R5.199	43.4	40.6	43.4	43.8	43.4	44.0	43.4	43.8	43.4	44.0	46.1	43.2	45.9	46.0	45.9	46.2	45.9	46.0	45.9	46.2
R5.200	55.5	52.7	50.0	49.1	47.5	46.9	50.0	49.1	47.5	46.9	55.9	53.1	52.4	51.6	52.4	51.8	52.4	51.6	52.4	51.8
R5.201	54.9	52.3	50.3	49.5	50.6	50.0	50.3	49.5	50.6	50.0	55.3	52.6	55.3	54.5	52.8	52.3	55.3	54.5	52.8	52.3
R5.202	54.8	52.2	45.3	45.0	45.3	45.2	45.3	45.0	45.3	45.2	55.0	52.4	47.0	46.8	47.0	47.0	47.0	46.8	47.0	47.0
R5.203	47.6	44.7	47.2	46.5	47.2	46.7	47.2	46.5	47.2	46.7	48.7	45.8	48.7	48.0	48.7	48.2	48.7	48.0	48.7	48.2
R5.204	47.6	44.7	47.2	46.5	47.2	46.7	47.2	46.5	47.2	46.7	48.7	45.8	48.7	48.0	48.7	48.2	48.7	48.0	48.7	48.2
R5.205	42.6	39.8	42.6	42.1	43.0	42.7	42.6	42.1	43.0	42.7	48.8	45.9	46.2	45.6	46.2	45.8	46.2	45.6	46.2	45.8
R5.206	42.9	40.3	42.8	42.5	42.9	42.7	42.8	42.5	42.9	42.7	45.7	43.0	45.7	45.2	45.7	45.4	45.7	45.2	45.7	45.4
R5.207	43.4	41.1	43.4	43.1	43.4	43.2	43.4	43.1	43.4	43.2	48.2	45.7	46.0	45.6	46.0	45.7	46.0	45.6	46.0	45.7
R5.208	47.6	45.3	47.6	47.1	47.6	47.2	47.6	47.1	47.6	47.2	48.7	46.3	48.7	48.1	53.3	52.8	48.7	48.1	53.3	52.8
R5.209	46.9	44.9	46.9	46.4	46.9	46.5	46.9	46.4	46.9	46.5	48.1	46.0	48.1	47.6	48.1	47.7	48.1	47.6	48.1	47.7
R5.210	46.9	45.4	46.9	46.7	46.9	46.7	46.9	46.7	46.9	46.7	48.2	46.5	48.2	47.9	48.2	47.9	48.2	47.9	48.2	47.9



	Predict	ed Noise	Levels at	the Least I	<b>Beneficia</b>	l Façade (l	L <sub>A10,18h</sub> ) (	dB)												
	Ground	Floor									First Flo	or								
	Unmitig	jated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment : ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-to Assess Propos Schemo	ment with ed	Long-te Assessi Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	nent ed	Short-te Assessi Propose Scheme	nent with	Long-te Assessi Propose Scheme	ment with	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.211	48.0	46.3	50.1	49.8	50.1	49.8	50.1	49.8	50.1	49.8	49.1	47.3	49.1	48.7	49.1	48.7	49.1	48.7	49.1	48.7
R5.212	49.5	48.4	43.4	44.4	43.4	44.6	43.4	44.4	43.4	44.6	50.5	49.2	45.5	46.4	45.5	46.6	45.5	46.4	45.5	46.6
R5.213	49.5	48.5	49.5	49.5	49.5	49.4	49.5	49.5	49.5	49.4	50.6	49.4	50.6	50.5	50.6	50.4	50.6	50.5	50.6	50.4
R5.214	55.9	55.5	55.6	56.3	55.6	56.1	55.6	56.3	55.6	56.1	57.0	56.6	57.2	57.8	57.0	57.5	57.2	57.8	57.0	57.5
R5.215	59.6	59.2	59.6	60.4	59.6	60.0	59.6	60.4	59.6	60.0	59.9	59.5	59.9	60.6	59.9	60.3	59.9	60.6	59.9	60.3
R5.216	55.6	54.9	55.6	56.0	55.6	55.8	55.6	56.0	55.6	55.8	56.6	55.9	56.6	57.0	56.6	56.8	56.6	57.0	56.6	56.8
R5.217	59.1	58.7	59.1	59.9	59.1	59.5	59.1	59.9	59.1	59.5	58.1	57.7	59.1	59.8	59.1	59.5	59.1	59.8	59.1	59.5
R5.218	50.3	49.7	50.3	50.6	50.3	50.5	50.3	50.6	50.3	50.5	52.3	51.7	52.3	52.6	52.3	52.5	52.3	52.6	52.3	52.5
R5.219	55.7	55.3	55.7	56.0	55.7	55.7	55.7	56.0	55.7	55.7	57.1	56.6	57.1	57.6	57.1	57.4	57.1	57.6	57.1	57.4
R5.220	59.8	57.0	62.9	61.9	62.9	62.2	62.9	61.9	62.9	62.2	64.9	61.9	64.9	64.0	64.9	64.3	64.9	64.0	64.9	64.3
R5.221	41.4	39.4	46.4	45.9	46.4	46.1	46.4	45.9	46.4	46.1	43.2	41.2	47.8	47.2	47.8	47.4	47.8	47.2	47.8	47.4
R5.222	41.8	40.0	41.8	41.5	42.2	41.9	41.8	41.5	42.2	41.9	43.6	41.8	43.6	43.3	44.0	43.7	43.6	43.3	44.0	43.7
R5.223	42.4	41.8	42.4	42.6	42.4	42.5	42.4	42.6	42.4	42.5	44.4	43.7	44.4	44.5	44.4	44.4	44.4	44.5	44.4	44.4
R5.224	59.0	58.7	59.0	59.4	59.0	59.2	59.0	59.4	59.0	59.2	59.1	58.9	59.8	60.2	59.8	60.0	59.8	60.2	59.8	60.0



	Predict	ed Noise	Levels at	the Least I	Beneficia	l Façade (I	_ <sub>A10,18h</sub> ) (c	iB)												
	Ground	l Floor									First Flo	or								
	Unmitig	gated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment : ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-te Assess Propose Scheme	ment with ed	Long-te Assessi Proposi Scheme	ment with ed	Long-te Assessi without Propose Scheme	nent ed	Short-te Assessr Propose Scheme	ment with	Long-te Assessi Propose Scheme	ment with ed	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.225	58.0	57.8	58.3	58.7	58.3	58.5	58.3	58.7	58.3	58.5	59.1	58.8	59.1	59.5	59.1	59.3	59.1	59.5	59.1	59.3
R5.226	45.2	43.2	47.1	46.6	47.1	46.7	47.1	46.6	47.1	46.7	46.3	44.3	46.3	45.9	46.3	46.0	46.3	45.9	46.3	46.0
R5.227	46.3	44.3	46.3	45.9	46.3	46.0	46.3	45.9	46.3	46.0	48.1	45.9	48.1	47.6	48.1	47.7	48.1	47.6	48.1	47.7
R5.228	59.9	59.7	60.1	60.5	60.1	60.3	60.1	60.5	60.1	60.3	61.1	60.8	61.1	61.5	61.1	61.3	61.1	61.5	61.1	61.3
R5.229	60.1	59.9	60.2	60.6	60.2	60.4	60.2	60.6	60.2	60.4	61.1	60.8	61.1	61.5	61.1	61.3	61.1	61.5	61.1	61.3
R5.230	60.1	59.9	60.1	60.5	60.1	60.3	60.1	60.5	60.1	60.3	61.1	60.9	61.1	61.5	61.1	61.3	61.1	61.5	61.1	61.3
R5.231	60.3	60.0	60.3	60.7	60.3	60.5	60.3	60.7	60.3	60.5	61.1	60.8	61.1	61.5	61.1	61.3	61.1	61.5	61.1	61.3
R5.232	60.3	60.0	60.3	60.7	60.3	60.5	60.3	60.7	60.3	60.5	61.1	60.8	61.1	61.5	61.1	61.3	61.1	61.5	61.1	61.3
R5.233	50.4	50.1	52.2	52.6	52.2	52.4	52.2	52.6	52.2	52.4	51.9	51.6	54.0	54.5	54.0	54.3	54.0	54.5	54.0	54.3
R5.234	59.7	59.5	60.9	61.3	60.9	61.1	60.9	61.3	60.9	61.1	60.5	60.3	60.9	61.4	60.9	61.2	60.9	61.4	60.9	61.2
R5.235	59.7	59.5	60.9	61.3	60.9	61.1	60.9	61.3	60.9	61.1	60.5	60.3	60.9	61.4	60.9	61.2	60.9	61.4	60.9	61.2
R5.236	59.8	59.6	48.0	48.8	48.0	48.6	48.0	48.8	48.0	48.6	61.4	61.1	49.3	50.1	49.3	50.0	49.3	50.1	49.3	50.0
R5.237	59.9	59.6	59.9	60.3	59.9	60.1	59.9	60.3	59.9	60.1	60.5	60.3	61.3	61.7	60.5	60.7	61.3	61.7	60.5	60.7
R5.238	44.7	43.1	43.0	42.6	43.0	42.7	43.0	42.6	43.0	42.7	46.3	44.6	45.3	44.9	45.3	45.0	45.3	44.9	45.3	45.0



	Predict	ed Noise	Levels at	the Least I	<b>Beneficia</b>	l Façade (l	L <sub>A10,18h</sub> ) (0	iB)												
	Ground	Floor									First Flo	or								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	nent ed	Short-te Assessi Propose Scheme	ment with	Long-te Assessr Propose Scheme	ment with	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.239	46.1	45.7	45.7	46.0	46.1	46.2	45.7	46.0	46.1	46.2	47.2	46.7	47.2	47.4	46.6	46.7	47.2	47.4	46.6	46.7
R5.240	46.4	44.5	39.8	39.7	39.8	39.8	39.8	39.7	39.8	39.8	47.3	45.3	42.3	42.0	42.3	42.2	42.3	42.0	42.3	42.2
R5.241	40.3	38.8	40.3	40.6	40.3	40.5	40.3	40.6	40.3	40.5	42.7	40.8	42.7	42.6	42.7	42.7	42.7	42.6	42.7	42.7
R5.242	40.3	38.8	40.3	40.6	40.3	40.5	40.3	40.6	40.3	40.5	42.7	40.8	42.7	42.6	42.7	42.7	42.7	42.6	42.7	42.7
R5.243	40.6	39.2	40.6	40.7	40.6	40.7	40.6	40.7	40.6	40.7	43.0	41.2	43.0	42.8	43.0	42.9	43.0	42.8	43.0	42.9
R5.244	38.7	37.3	48.9	48.7	40.2	40.1	48.9	48.7	40.2	40.1	40.8	39.1	49.4	49.2	50.4	50.2	49.4	49.2	50.4	50.2
R5.245	47.5	46.2	47.3	47.5	47.7	47.8	47.3	47.5	47.7	47.8	48.0	46.7	48.4	48.5	48.2	48.3	48.4	48.5	48.2	48.3
R5.246	47.5	46.2	47.3	47.5	47.7	47.8	47.3	47.5	47.7	47.8	48.0	46.7	48.4	48.5	48.2	48.3	48.4	48.5	48.2	48.3
R5.247	47.5	46.2	47.3	47.5	47.7	47.8	47.3	47.5	47.7	47.8	48.0	46.7	48.4	48.5	48.2	48.3	48.4	48.5	48.2	48.3
R5.248	48.3	46.9	48.3	48.5	48.3	48.4	48.3	48.5	48.3	48.4	48.8	47.5	48.8	49.0	48.8	49.0	48.8	49.0	48.8	49.0
R5.249	47.6	45.6	50.7	50.2	43.2	42.9	50.7	50.2	43.2	42.9	48.3	46.4	48.9	48.5	48.9	48.6	48.9	48.5	48.9	48.6
R5.250	49.2	48.0	49.2	49.4	49.2	49.4	49.2	49.4	49.2	49.4	49.8	48.5	49.8	50.0	49.8	49.9	49.8	50.0	49.8	49.9
R5.251	43.3	42.8	49.0	49.3	49.0	49.2	49.0	49.3	49.0	49.2	44.5	43.8	49.6	49.9	49.6	49.8	49.6	49.9	49.6	49.8
R5.252	46.7	44.7	49.3	48.9	49.3	49.1	49.3	48.9	49.3	49.1	47.5	45.5	48.7	48.3	50.0	49.7	48.7	48.3	50.0	49.7



	Predict	ed Noise	Levels at	the Least E	Beneficia	l Façade (l	L <sub>A10,18h</sub> ) (c	iB)												
	Ground	Floor									First Flo	or								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propose Scheme	ment ed	Short-t Assess Propos Schem	ment with	Long-te Assess Propos Scheme	ment with ed	Short-te Assess Proposi Scheme	ment with ed	Long-te Assessi Proposi Scheme	ment with ed	Long-te Assessi without Propose Scheme	nent ed	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed	Short-te Assess Propose Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.253	49.5	48.6	49.5	49.9	49.6	49.9	49.5	49.9	49.6	49.9	50.0	49.1	50.3	50.7	50.3	50.6	50.3	50.7	50.3	50.6
R5.254	45.4	43.5	46.0	45.6	46.0	45.7	46.0	45.6	46.0	45.7	46.5	44.6	47.1	46.7	47.1	46.8	47.1	46.7	47.1	46.8
R5.255	44.6	44.1	46.1	46.7	46.1	46.6	46.1	46.7	46.1	46.6	46.5	45.7	47.4	47.8	47.4	47.7	47.4	47.8	47.4	47.7
R5.256	50.0	49.2	50.0	50.5	50.3	50.6	50.0	50.5	50.3	50.6	51.1	50.3	51.1	51.5	51.1	51.4	51.1	51.5	51.1	51.4
R5.257	49.6	46.9	44.6	43.9	44.6	44.1	44.6	43.9	44.6	44.1	50.7	48.0	46.2	45.4	46.2	45.7	46.2	45.4	46.2	45.7
R5.258	36.9	34.3	45.8	45.1	45.8	45.3	45.8	45.1	45.8	45.3	39.5	36.9	47.0	46.3	47.0	46.5	47.0	46.3	47.0	46.5
R5.259	36.9	34.3	45.8	45.1	45.8	45.3	45.8	45.1	45.8	45.3	39.5	36.9	47.0	46.3	47.0	46.5	47.0	46.3	47.0	46.5
R5.260	49.6	46.6	48.8	48.2	48.8	48.4	48.8	48.2	48.8	48.4	50.7	47.7	50.0	49.4	50.0	49.6	50.0	49.4	50.0	49.6
R5.261	39.3	36.9	39.3	38.7	39.3	38.9	39.3	38.7	39.3	38.9	42.1	39.5	44.6	44.2	44.6	44.4	44.6	44.2	44.6	44.4
R5.262	39.6	37.2	40.0	39.4	40.0	39.6	40.0	39.4	40.0	39.6	42.8	40.2	42.8	42.2	50.0	49.5	42.8	42.2	50.0	49.5
R5.263	40.1	37.5	40.1	39.5	40.1	39.7	40.1	39.5	40.1	39.7	42.7	40.0	49.4	48.7	49.4	48.9	49.4	48.7	49.4	48.9
R5.264	38.0	35.7	38.0	37.5	38.0	37.6	38.0	37.5	38.0	37.6	40.7	38.2	40.8	40.2	40.8	40.4	40.8	40.2	40.8	40.4
R5.265	39.9	37.4	39.9	39.4	47.7	47.3	39.9	39.4	47.7	47.3	42.6	39.9	49.6	48.9	49.6	49.2	49.6	48.9	49.6	49.2
R5.266	40.2	37.6	40.2	39.7	40.2	39.9	40.2	39.7	40.2	39.9	42.7	40.0	42.7	42.2	42.7	42.4	42.7	42.2	42.7	42.4



	Predict	ed Noise	Levels at	the Least F	Beneficia	l Façade (l	L <sub>A10,18h</sub> ) (0	dB)												
	Ground	Floor									First Flo	or								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment ed	Short-t Assess Propos Schem	ment with	Long-te Assess Propos Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assessi Proposi Scheme	ment with ed	Long-te Assessi without Propose Scheme	nent ed	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Proposi Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.267	45.4	42.6	45.5	44.8	45.5	45.0	45.5	44.8	45.5	45.0	46.5	43.8	46.5	45.8	47.6	47.1	46.5	45.8	47.6	47.1
R5.268	45.4	42.6	42.5	41.9	39.5	39.1	42.5	41.9	39.5	39.1	46.4	43.6	46.4	45.7	46.5	46.0	46.4	45.7	46.5	46.0
R5.269	50.0	47.3	50.0	49.5	50.0	49.7	50.0	49.5	50.0	49.7	40.6	37.9	45.2	44.6	45.5	45.1	45.2	44.6	45.5	45.1
R5.270	41.6	39.0	41.6	41.0	41.6	41.2	41.6	41.0	41.6	41.2	44.8	42.0	44.8	44.1	48.4	47.9	44.8	44.1	48.4	47.9
R5.271	39.8	37.1	47.1	46.4	47.1	46.7	47.1	46.4	47.1	46.7	42.9	40.1	48.2	47.6	48.2	47.8	48.2	47.6	48.2	47.8
R5.272	39.2	36.6	46.2	45.5	46.2	45.7	46.2	45.5	46.2	45.7	41.9	39.2	49.8	49.0	49.8	49.3	49.8	49.0	49.8	49.3
R5.273	39.2	36.5	39.2	38.6	39.2	38.8	39.2	38.6	39.2	38.8	41.7	38.9	42.0	41.4	42.0	41.6	42.0	41.4	42.0	41.6
R5.274	37.8	35.4	37.8	37.2	37.8	37.3	37.8	37.2	37.8	37.3	40.0	37.5	46.2	45.5	46.2	45.7	46.2	45.5	46.2	45.7
R5.275	38.5	36.0	38.5	37.9	38.5	38.0	38.5	37.9	38.5	38.0	41.5	38.8	48.5	47.8	48.5	48.0	48.5	47.8	48.5	48.0
R5.276	46.9	44.5	52.5	51.6	52.5	51.8	52.5	51.6	52.5	51.8	48.2	45.7	53.2	52.4	53.2	52.6	53.2	52.4	53.2	52.6
R5.277	46.8	44.4	47.0	46.3	47.0	46.5	47.0	46.3	47.0	46.5	47.9	45.4	47.9	47.2	47.9	47.4	47.9	47.2	47.9	47.4
R5.278	46.3	43.4	52.1	51.2	51.7	51.1	52.1	51.2	51.7	51.1	52.8	49.9	52.8	52.0	52.8	52.2	52.8	52.0	52.8	52.2
R5.279	42.8	40.9	46.1	45.3	46.1	45.5	46.1	45.3	46.1	45.5	44.2	42.2	46.1	45.4	46.1	45.6	46.1	45.4	46.1	45.6
R5.280	47.0	44.2	52.1	51.2	52.0	51.4	52.1	51.2	52.0	51.4	48.5	45.7	51.7	50.9	52.7	52.1	51.7	50.9	52.7	52.1



	Predict	ed Noise	Levels at	the Least I	Beneficia	ıl Façade (I	L <sub>A10,18h</sub> ) (0	iB)												
	Ground	Floor									First Flo	or								
	Unmitig	ated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-te Assess Propos Scheme	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	nent ed	Short-te Assessi Propose Scheme	ment with	Long-te Assessi Propose Scheme	ment with	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.281	41.3	39.0	45.3	44.7	45.3	44.9	45.3	44.7	45.3	44.9	43.2	40.8	46.1	45.5	46.1	45.7	46.1	45.5	46.1	45.7
R5.282	50.5	47.6	50.5	49.7	50.5	50.0	50.5	49.7	50.5	50.0	48.8	45.9	51.3	50.5	51.3	50.7	51.3	50.5	51.3	50.7
R5.283	40.1	37.8	40.1	39.6	45.1	44.7	40.1	39.6	45.1	44.7	42.5	40.1	42.5	42.0	42.5	42.1	42.5	42.0	42.5	42.1
R5.284	47.3	44.4	50.2	49.4	47.3	46.8	50.2	49.4	47.3	46.8	50.2	47.3	51.0	50.2	51.0	50.4	51.0	50.2	51.0	50.4
R5.285	46.3	43.4	45.7	44.9	46.3	45.7	45.7	44.9	46.3	45.7	46.4	43.6	46.4	45.6	47.2	46.6	46.4	45.6	47.2	46.6
R5.286	38.1	35.8	38.1	37.4	50.2	49.6	38.1	37.4	50.2	49.6	40.9	38.4	50.1	49.3	50.1	49.5	50.1	49.3	50.1	49.5
R5.287	49.7	47.5	50.8	50.1	50.8	50.3	50.8	50.1	50.8	50.3	50.0	47.7	51.2	50.5	51.2	50.7	51.2	50.5	51.2	50.7
R5.288	43.0	42.1	39.5	40.2	39.5	40.2	39.5	40.2	39.5	40.2	44.4	43.0	41.8	42.2	41.8	42.2	41.8	42.2	41.8	42.2
R5.289	45.3	43.7	52.8	51.9	47.8	47.2	52.8	51.9	47.8	47.2	46.3	44.6	46.3	45.6	53.1	52.5	46.3	45.6	53.1	52.5
R5.290	37.8	35.7	37.9	37.6	37.8	37.6	37.9	37.6	37.8	37.6	40.7	38.4	40.7	40.3	41.2	40.9	40.7	40.3	41.2	40.9
R5.291	38.1	35.9	38.1	37.7	38.1	37.8	38.1	37.7	38.1	37.8	41.0	38.6	41.4	40.9	41.4	41.0	41.4	40.9	41.4	41.0
R5.292	38.2	35.9	38.2	37.6	47.9	47.4	38.2	37.6	47.9	47.4	41.1	38.6	41.1	40.5	49.2	48.7	41.1	40.5	49.2	48.7
R5.293	50.6	48.0	45.2	44.6	45.2	44.8	45.2	44.6	45.2	44.8	51.4	48.8	45.6	45.0	45.6	45.2	45.6	45.0	45.6	45.2
R5.294	43.3	41.2	44.3	43.8	50.4	50.1	44.3	43.8	50.4	50.1	45.5	43.3	51.6	51.3	51.6	51.5	51.6	51.3	51.6	51.5



	Predict	ed Noise	Levels at	the Least I	<b>Beneficia</b>	l Façade (l	L <sub>A10,18h</sub> ) (	dB)												
	Ground	l Floor									First Flo	oor								
	Unmitig	gated					Mitigate	ed			Unmitig	ated					Mitigate	ed		
Receptor ID	Long-te Assess without Propos Scheme	ment : ed	Short-t Assess Propos Schem	ment with sed	Long-te Assess Propos Scheme	ment with ed	Short-to Assess Propos Schemo	ment with ed	Long-te Assess Propose Scheme	ment with ed	Long-te Assessi without Propose Scheme	ment ed	Short-te Assessi Propose Scheme	nent with	Long-te Assessi Propose Scheme	ment with	Short-te Assessi Propose Scheme	ment with ed	Long-te Assessi Propose Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.295	39.8	36.9	52.4	51.8	52.4	52.0	52.4	51.8	52.4	52.0	41.9	39.0	52.8	52.1	52.8	52.3	52.8	52.1	52.8	52.3
R5.296	51.2	48.2	48.4	48.2	48.4	48.5	48.4	48.2	48.4	48.5	52.0	49.0	53.0	52.5	53.0	52.7	53.0	52.5	53.0	52.7
R5.297	49.7	46.7	49.7	49.6	49.7	49.8	49.7	49.6	49.7	49.8	56.2	53.2	50.0	49.8	50.4	50.4	50.0	49.8	50.4	50.4
R5.298	55.8	52.7	47.1	47.4	47.1	47.6	47.1	47.4	47.1	47.6	42.3	39.3	49.3	49.8	49.3	50.1	49.3	49.8	49.3	50.1
R5.299	60.4	57.3	60.3	58.4	60.3	58.6	60.3	58.4	60.3	58.6	60.9	57.8	60.8	58.9	60.8	59.1	60.8	58.9	60.8	59.1
R5.300	55.2	52.3	50.4	51.2	50.4	51.4	50.4	51.2	50.4	51.4	58.0	55.2	58.0	57.8	58.0	58.0	58.0	57.8	58.0	58.0
R5.301	52.1	51.5	52.1	52.4	52.1	52.2	52.1	52.4	52.1	52.2	52.8	52.1	52.8	53.0	52.8	52.9	52.8	53.0	52.8	52.9
R5.302	54.8	54.3	55.4	55.7	55.4	55.6	55.4	55.7	55.4	55.6	55.8	55.2	55.8	56.1	55.8	56.0	55.8	56.1	55.8	56.0
R5.303	51.3	50.8	53.8	54.2	53.8	54.0	53.8	54.2	53.8	54.0	56.4	55.7	56.4	56.7	56.3	56.5	56.4	56.7	56.3	56.5
R5.304	53.2	52.1	53.2	53.2	54.3	54.2	53.2	53.2	54.3	54.2	54.4	53.1	54.4	54.3	54.4	54.3	54.4	54.3	54.4	54.3
R5.305	56.1	55.6	57.8	58.4	57.8	58.1	57.8	58.4	57.8	58.1	56.5	56.0	58.2	58.7	58.2	58.5	58.2	58.7	58.2	58.5
R5.306	54.9	54.4	54.9	55.3	54.9	55.1	54.9	55.3	54.9	55.1	55.5	55.0	55.5	55.9	55.5	55.7	55.5	55.9	55.5	55.7
R5.307	59.6	56.5	48.4	46.5	48.4	46.7	48.4	46.5	48.4	46.7	60.6	57.5	50.6	48.4	50.6	48.7	50.6	48.4	50.6	48.7
R5.308	59.9	56.8	48.2	46.3	48.3	46.6	48.2	46.3	48.3	46.6	61.0	57.9	50.4	48.2	50.4	48.5	50.4	48.2	50.4	48.5



	Predict	ed Noise	Levels at	the Least E	Beneficia	I Façade (I	L <sub>A10,18h</sub> ) (0	dB)												
	Ground	Floor									First Floor									
	Unmitig	ated					Mitigate	Mitigated				ated					Mitigate	ed		
Receptor ID	Long-term Assessment without Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Long-term Assessment without Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-te Assessi Proposi Scheme	ment with ed
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF
R5.309	59.0	55.9	58.9	56.9	59.0	57.2	58.9	56.9	59.0	57.2	60.0	56.9	51.2	48.9	51.2	49.2	51.2	48.9	51.2	49.2
R5.310	46.7	44.1	49.3	47.0	49.3	47.2	49.3	47.0	49.3	47.2	49.5	46.8	51.2	48.7	51.2	49.0	51.2	48.7	51.2	49.0
R5.311	59.5	56.4	58.7	57.2	58.7	57.4	58.7	57.2	58.7	57.4	60.2	57.1	59.5	57.7	59.5	57.9	59.5	57.7	59.5	57.9
R5.312	47.1	45.1	47.0	46.0	47.0	46.2	47.0	46.0	47.0	46.2	51.1	48.4	49.1	48.4	49.1	48.6	49.1	48.4	49.1	48.6
R5.313	53.3	52.5	56.0	56.9	56.0	56.9	56.0	56.9	56.0	56.9	54.7	53.7	57.0	58.0	57.4	58.5	57.0	58.0	57.4	58.5
R5.314	57.7	56.8	57.7	58.9	56.6	57.9	57.7	58.9	56.6	57.9	58.5	57.6	58.8	60.0	58.8	60.0	58.8	60.0	58.8	60.0
R5.315	57.7	56.8	57.7	58.9	56.6	57.9	57.7	58.9	56.6	57.9	58.5	57.6	58.8	60.0	58.8	60.0	58.8	60.0	58.8	60.0
R5.316	47.9	45.0	49.7	49.8	49.7	50.1	49.7	49.8	49.7	50.1	49.5	46.6	51.0	51.3	51.0	51.5	51.0	51.3	51.0	51.5
R5.317	62.1	59.0	56.8	53.9	56.8	54.2	56.8	53.9	56.8	54.2	63.2	60.1	57.7	54.9	57.7	55.1	57.7	54.9	57.7	55.1
R5.318	60.2	57.1	52.2	49.9	52.2	50.1	52.2	49.9	52.2	50.1	61.2	58.1	56.0	53.6	56.0	53.8	56.0	53.6	56.0	53.8
R5.319	67.3	64.1	54.8	51.1	54.8	51.4	54.8	51.1	54.8	51.4	67.9	64.8	55.9	52.2	55.9	52.5	55.9	52.2	55.9	52.5
R5.320	61.1	58.0	49.6	46.9	49.6	47.2	49.6	46.9	49.6	47.2	62.0	58.9	51.7	49.0	51.7	49.2	51.7	49.0	51.7	49.2
R5.321	55.3	52.3	51.9	52.4	51.9	52.6	51.9	52.4	51.9	52.6	52.5	49.6	52.5	52.8	52.5	53.0	52.5	52.8	52.5	53.0
R5.322	58.5	55.4	53.3	52.7	53.3	53.0	53.3	52.7	53.3	53.0	59.4	56.3	54.3	54.3	54.3	54.5	54.3	54.3	54.3	54.5



	Predict	ed Noise	Levels at	the Least I	Beneficia	ıl Façade (I	L <sub>A10,18h</sub> ) (0															
	Ground	Floor									First Floor											
	Unmitig	jated					Mitigate	Mitigated				Unmitigated							Mitigated			
Receptor ID	Long-term Assessment without Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Long-term Assessment without Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-te Assessi Propose Scheme	ment with ed		
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF		
R5.323	41.7	38.7	45.9	46.2	45.9	46.5	45.9	46.2	45.9	46.5	55.2	52.1	48.6	48.5	48.6	48.7	48.6	48.5	48.6	48.7		
R5.324	53.1	50.0	48.7	48.9	48.7	49.2	48.7	48.9	48.7	49.2	55.0	51.9	51.0	51.4	51.0	51.7	51.0	51.4	51.0	51.7		
R5.325	71.6	68.4	54.7	55.0	54.7	55.3	54.7	55.0	54.7	55.3	71.3	68.2	59.0	58.3	59.0	58.6	59.0	58.3	59.0	58.6		
R5.326	56.8	53.7	54.6	55.1	54.2	55.0	54.6	55.1	54.2	55.0	53.7	50.6	50.8	51.1	50.8	51.4	50.8	51.1	50.8	51.4		
R5.327	64.0	60.9	51.7	51.7	51.7	52.0	51.7	51.7	51.7	52.0	65.5	62.5	53.4	53.4	53.4	53.7	53.4	53.4	53.4	53.7		
R5.328	60.9	57.8	45.5	44.0	45.5	44.3	45.5	44.0	45.5	44.3	55.2	52.2	48.2	46.7	48.2	47.0	48.2	46.7	48.2	47.0		
R5.329	67.6	64.5	56.2	54.7	56.2	55.0	56.2	54.7	56.2	55.0	69.2	66.1	58.0	57.0	58.0	57.3	58.0	57.0	58.0	57.3		
R5.330	59.6	56.5	48.1	48.2	48.1	48.5	48.1	48.2	48.1	48.5	60.5	57.4	50.1	50.0	50.1	50.3	50.1	50.0	50.1	50.3		
R5.331	59.4	56.3	45.9	46.0	45.9	46.3	45.9	46.0	45.9	46.3	46.8	43.8	47.9	48.3	47.9	48.5	47.9	48.3	47.9	48.5		
R5.332	63.9	60.8	57.3	56.9	57.3	57.1	57.3	56.9	57.3	57.1	64.9	61.8	58.9	58.6	58.9	58.9	58.9	58.6	58.9	58.9		
R5.333	51.1	48.9	38.3	39.2	38.3	39.5	38.3	39.2	38.3	39.5	51.7	49.5	41.5	41.6	41.5	41.9	41.5	41.6	41.5	41.9		
R5.334	43.2	42.0	43.2	43.2	43.2	43.5	43.2	43.2	43.2	43.5	45.1	43.8	45.1	44.8	45.1	45.1	45.1	44.8	45.1	45.1		
R5.335	47.5	45.7	48.1	47.2	48.1	47.4	48.1	47.2	48.1	47.4	48.3	46.3	48.8	47.9	48.8	48.2	48.8	47.9	48.8	48.2		
R5.336	47.5	45.7	48.1	47.2	48.1	47.4	48.1	47.2	48.1	47.4	48.3	46.3	48.8	47.9	48.8	48.2	48.8	47.9	48.8	48.2		



	Predict	ed Noise	Levels at	the Least I	Beneficia	l Façade (l	L <sub>A10,18h</sub> ) (0	dB)														
	Ground	l Floor									First Floor											
	Unmitigated Mitigated										Unmitigated							Mitigated				
Receptor ID	Long-term Assessment without Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Long-term Assessment without Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-te Assessi Propose Scheme	ment with ed		
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF		
R5.337	38.4	35.6	38.4	37.4	38.4	37.7	38.4	37.4	38.4	37.7	41.5	38.7	41.5	40.5	41.5	40.8	41.5	40.5	41.5	40.8		
R5.338	47.3	44.5	38.2	40.0	38.2	40.3	38.2	40.0	38.2	40.3	48.6	45.8	41.5	42.2	41.5	42.4	41.5	42.2	41.5	42.4		
R5.339	53.3	50.4	47.0	46.2	47.0	46.4	47.0	46.2	47.0	46.4	53.7	50.8	47.7	47.0	47.7	47.2	47.7	47.0	47.7	47.2		
R5.340	53.3	50.4	47.0	46.2	47.0	46.4	47.0	46.2	47.0	46.4	53.7	50.8	47.7	47.0	47.7	47.2	47.7	47.0	47.7	47.2		
R5.341	35.7	32.8	47.5	46.7	47.5	46.9	47.5	46.7	47.5	46.9	38.7	35.8	48.1	47.3	48.1	47.5	48.1	47.3	48.1	47.5		
R5.342	42.0	40.1	49.8	49.1	49.8	49.4	49.8	49.1	49.8	49.4	46.3	44.2	50.1	49.4	50.1	49.7	50.1	49.4	50.1	49.7		
R5.343	51.1	48.1	44.4	44.6	44.4	44.8	44.4	44.6	44.4	44.8	58.6	55.6	48.0	48.1	48.0	48.3	48.0	48.1	48.0	48.3		
R5.344	45.9	43.0	48.5	48.6	48.5	48.9	48.5	48.6	48.5	48.9	46.8	43.9	48.9	48.9	48.9	49.2	48.9	48.9	48.9	49.2		
R5.345	45.9	43.0	48.5	48.6	48.5	48.9	48.5	48.6	48.5	48.9	46.8	43.9	48.9	48.9	48.9	49.2	48.9	48.9	48.9	49.2		
R5.346	45.6	42.7	43.2	43.4	43.2	43.6	43.2	43.4	43.2	43.6	46.8	43.9	50.5	50.2	50.5	50.5	50.5	50.2	50.5	50.5		
R5.347	43.2	40.3	41.9	42.9	41.9	43.2	41.9	42.9	41.9	43.2	46.8	43.8	43.8	44.3	43.8	44.5	43.8	44.3	43.8	44.5		
R5.348	51.9	48.8	45.7	45.9	45.7	46.1	45.7	45.9	45.7	46.1	52.3	49.2	46.7	46.8	46.7	47.0	46.7	46.8	46.7	47.0		
R5.349	51.9	48.8	45.7	45.9	45.7	46.1	45.7	45.9	45.7	46.1	52.3	49.2	46.7	46.8	46.7	47.0	46.7	46.8	46.7	47.0		
R5.350	52.9	49.8	52.9	52.6	52.9	52.8	52.9	52.6	52.9	52.8	53.3	50.2	53.3	52.9	53.3	53.1	53.3	52.9	53.3	53.1		



	Predict	ed Noise	Levels at	the Least I	Beneficia	ıl Façade (I	L <sub>A10,18h</sub> ) (	dB)														
	Ground	l Floor									First Floor											
	Unmitigated Mitigated										Unmitigated							Mitigated				
Receptor ID	Long-term Assessment without Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Long-term Assessment without Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-te Assessi Proposi Scheme	ment with ed		
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF		
R5.351	45.2	42.2	45.2	45.5	45.2	45.8	45.2	45.5	45.2	45.8	54.3	51.2	46.0	46.2	46.0	46.4	46.0	46.2	46.0	46.4		
R5.352	47.6	44.8	48.1	47.6	48.1	47.9	48.1	47.6	48.1	47.9	48.0	45.2	48.5	47.9	48.5	48.2	48.5	47.9	48.5	48.2		
R5.353	46.5	43.5	46.5	45.9	46.5	46.2	46.5	45.9	46.5	46.2	47.2	44.2	47.2	46.6	47.2	46.9	47.2	46.6	47.2	46.9		
R5.354	54.8	51.8	51.8	51.9	51.8	52.0	51.8	51.9	51.8	52.0	52.1	49.2	52.1	52.2	52.1	52.3	52.1	52.2	52.1	52.3		
R5.355	43.4	40.7	51.9	50.7	51.9	51.0	51.9	50.7	51.9	51.0	44.7	42.0	46.6	45.6	46.6	45.8	46.6	45.6	46.6	45.8		
R5.356	41.2	38.6	48.7	48.4	48.7	48.7	48.7	48.4	48.7	48.7	45.2	42.3	50.8	50.3	51.6	51.3	50.8	50.3	51.6	51.3		
R5.357	46.1	43.1	46.1	45.8	46.1	46.1	46.1	45.8	46.1	46.1	46.2	43.2	47.0	46.6	47.0	46.9	47.0	46.6	47.0	46.9		
R5.358	55.1	52.5	47.7	46.2	47.7	46.4	47.7	46.2	47.7	46.4	56.2	53.6	50.1	48.5	50.1	48.8	50.1	48.5	50.1	48.8		
R5.359	47.9	45.2	47.1	46.3	47.1	46.6	47.1	46.3	47.1	46.6	49.3	46.5	51.7	50.9	51.7	51.2	51.7	50.9	51.7	51.2		
R5.360	60.4	57.3	52.9	52.2	52.9	52.5	52.9	52.2	52.9	52.5	62.5	59.4	58.4	58.1	58.4	58.4	58.4	58.1	58.4	58.4		
R5.361	60.4	57.3	52.9	52.2	52.9	52.5	52.9	52.2	52.9	52.5	62.5	59.4	58.4	58.1	58.4	58.4	58.4	58.1	58.4	58.4		
R5.362	55.1	52.5	47.7	46.2	47.7	46.4	47.7	46.2	47.7	46.4	56.2	53.6	50.1	48.5	50.1	48.8	50.1	48.5	50.1	48.8		
R5.363	45.0	43.2	45.0	47.0	45.0	47.2	45.0	47.0	45.0	47.2	46.9	44.9	46.9	48.6	46.9	48.9	46.9	48.6	46.9	48.9		
R5.364	44.4	42.2	44.4	45.1	44.4	45.4	44.4	45.1	44.4	45.4	47.0	44.7	47.0	47.8	47.0	48.1	47.0	47.8	47.0	48.1		



	Predicte	ed Noise	Levels at	the Least I	Beneficia	Façade (I	L <sub>A10,18h</sub> ) (d	IB)													
	Ground	Ground Floor											First Floor								
	Unmitigated						Mitigated				Unmitigated						Mitigated				
Receptor ID	Long-term Assessment without Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Long-term Assessment without Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-term Assessment with Proposed Scheme		Short-term Assessment with Proposed Scheme		Long-te Assessr Propose Scheme	ment with ed	
	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	DMB	DMF	DMB	DSB	DMB	DSF	DMB	DSB	DMB	DSF	
R5.365	47.7	44.8	48.2	47.5	48.2	47.8	48.2	47.5	48.2	47.8	48.5	45.6	48.5	47.9	48.5	48.2	48.5	47.9	48.5	48.2	
R5.366	47.9	45.0	47.9	47.4	47.9	47.7	47.9	47.4	47.9	47.7	48.0	45.1	48.3	47.7	48.3	48.0	48.3	47.7	48.3	48.0	
R5.367	51.0	48.0	47.7	47.5	47.7	47.8	47.7	47.5	47.7	47.8	48.0	45.1	48.0	47.9	48.0	48.2	48.0	47.9	48.0	48.2	
R5.368	63.9	60.8	59.0	60.7	41.7	40.5	51.0	50.9	41.7	40.5	66.5	63.4	55.7	57.4	43.1	41.8	52.6	52.7	43.1	41.8	