

A14.1: Built Receptor Assessment

Table 1 provides the assessment of built receptors. This information supports the assessment presented in Chapter 14 (Visual) of the ES. For a description of the project specific landscape mitigation items (Mitigation Item P05-LV8 to P05-LV19) referred to in Table 1 below please refer to Chapter 13 (Landscape) Section 13.5 (Mitigation). The Standard Mitigation Commitments (Mitigation Items SMC-LV1 to SMC-LV7) described in Table 13.8 of Chapter 13 are not referred to in Table 1 below, however, these are generally applicable to all receptors.

Key to Abbreviations	
Type	dw=dwelling i=industrial c=commercial s = school o=other
Existing View	u=urban r=rural i=industrial rd=road (e.g. A9) v=vehicles on the A9 rw=railway b=bridge (GG= over Glen Girnaig, EU= Essangal Underbridge, BAF= Blair Atholl Footbridge, RBAF= Railway Blair Atholl Footbridge, SB= Struan Bridges, RGU= River Garry Underbridge, RWU= Blair Atholl Railway Underbridge) rv=river/loch es=existing screening
Visual Receptor Susceptibility to Change	h= high m=medium l=low
Value of View	h=high m=medium l=low
Sensitivity of Receptor to Change	h=high m=medium l=low
Elements of Proposed Scheme Visible	rs=road surface v=vehicles l=lighting b=bridge p= SuDS feature sr =side road/access road c=cutting e=embankment rt=retaining wall m=mammal fencing s=signage lw=loss of woodland mp=mitigation planting
Magnitude of Change	h=high m=medium l=low
Significance of Impact	n =negligible adverse sl =slight adverse m =moderate adverse sub=substantial adverse



Table 1: Built receptor assessment

Built Receptor No	Receptor Name	Туре	No of properties in receptor group	Existing view	Visual receptor susceptibility to change	Value of view	Sensitivity to change	Distance of nearest visible part of scheme (km)	Elements visible	Limitations to view and/or mitigation measures	Magnitude during construction	Impact during construction	Magnitude in winter of the year of opening (WYO)	Impact WYO	Magnitude in summer 15 years (SY15)	Impact SY15
1	Fonvuick	dw	1	r, rd (road from Killie- crankie to Fon- vuick), es	h	h	h	0.9	rs, v, sr, c, e, m, lw, mp	Mitigation planting (P05-LV12 and P05- LV15) and grading out slopes (P05- LV8).	m	m	m	m	1	sl
2	Tommacneil	dw	1	r, rd (road from Killie- crankie to Fon- vuick, A9), b (GG), v, es	h	h	h	0.8	rs, v, b (GG), e, m, lw, mp	Mitigation planting (P05-LV12, P05-LV13, P05-LV14 and P05-LV15), grading out slopes (P05-LV8) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m	1	sl
3	Aspen House	dw	1	r, rd (B8079), es	h	h	h	0.18	v, b (GG), e, m, s, sr, lw, mp	Grading out embankment slopes (P05-LV8) and establishment of species rich grassland (P05-LV18) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m	I	sl



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4	Killiecrankie Hotel	С	1	r, rd (B8079), es	h	h	h	0.25	v, b (GG), e, m, lw, mp	Grading out slopes (P05-LV8), mitigation planting (P05-LV12, P05-LV14 and P05-LV15) along the embankment and attention to aesthetics of proposed bridge structure (P05-LV10).	I	sl	I	sl	I	sl
5	Killiecrankie Village Hall	0	1	r, rd (A9, B8079), es	m	h	h	0.25	v, b (GG), e, m, s, lw, mp	Grading out slopes (P05-LV8), mitigation planting (P05-LV12, P05-LV14 and P05-LV15) along the embankment and attention to aesthetics of proposed bridge structure (P05-LV10).	I	sl	I	sl	I	sl
6	Orchilmore	dw	1	r, rd (A9), v, es	h	h	h	0.35	rs, e, v, p, m, lw, mp	Grading out slopes (P05-LV8), mitigation planting (P05-LV12, P05-LV13 and P05-LV15), SuDS designed to integrate with the surrounding landscape (P05-LV9).	l/m	sl/m	l/m	sl/m	I	sl



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7	Croftcarnoch	dw	1	r, rd (A9), v, es	h	h	h	0.2	rs, e, v, sr, p, lw, mp	Grading out slopes (P05-LV8), mitigation planting (P05-LV12, P05-LV13 and P05-LV15), SuDS designed to integrate with the surrounding land-scape (P05-LV9).	m	m	m	m	m	m
8	Craigurrard	dw	1	r, rd (A9), v, es	h	h	h	0.2	rs, e, v, s, lw, mp	Quarry and existing A9 detracting; grad- ing out slopes (P05- LV8); mitigation planting (P05-LV12, P05-LV13 and P05- LV15).	m	m	m	m	I/m	sl/m
9	House of Urrard and 1 - 5 Urrard Steading Cottages	dw	5	r, es	h	h	h	0.05	v, sr, e, s, lw, mp	Grading out slopes (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV13 and P05-LV15); replacement bund next to widened NB carriageway.	h	m/sub	h	m/sub	m	sl/m
10	Easter Balrobbie Farm	dw	1	r, rw, es, rv	h	h	h	0.8	v, e, m, lw, mp	Intermittent views; occasional glimpses of vehicles on A9; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).	I	sl/m	I	sl/m	I	sl



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11	Wester Balrobbie	dw	1	r, es, rv	h	h	h	0.7	v, sr, e, m, s, lw, mp	Filtered views; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).		n/sl	I	n/sl	I	n
12	Lettoch	dw	1	r, rd (A9), v	h	h	h	0.3	rs, v, s, e, sr, lw, mp	Grading out slopes (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV13, P05-LV14 and P05-LV15) and attention to aesthetics of proposed retaining wall (P05-LV10).	m	m	m	m	1	sl
13	Piper's Croft	dw	1	r, es, rd (B8079)	h	m	h	0.2	v, sr, e, lw, mp	Grading out slopes (P05-LV8), mitiga- tion woodland plant- ing (P05-LV12, P05- LV13 and P05- LV15).	m	m	m	m	I	sl
14	Mains of Orchil	dw	6	r, rd (A9), v	h	h	h	0.3	rs, v, e, sr, lw, mp	Grading out slopes (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV13, P05-LV14 and P05-LV15) and attention to aesthetics of proposed retaining wall (P05-LV10).	m	m	m	m	I	sl



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15	Garry House, 1 & 2 The Re- treat Ald- clune	dw	3	r, rd (B8079), es, rv	h	h	h	0.25	v, sr, e, lw, mp	Glimpses from upper floors, mostly screened by local- ised landform; grad- ing out and seeding slopes (P05-LV8 and P05-LV18).	I	sl	I	sl	I	n
16	Balchroic Cottage	dw	1	r, es, rd (A9), v	h	m	h	0.07	v, sr, e, p, m, s, lw, mp	Filtered views; grading out embankments (P05-LV8); mitigation woodland planting (P05-LV12, P05-LV13, and P05-LV15), SuDS designed to integrate with the surrounding landscape (P05-LV9).	m	m	m	m	1	sl
17	Shelloch	dw	1	r, es, rv	h	h	h	0.6	v, sr, e, lw, mp	Filtered views; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).	I	sl	I	sl	I	n
18	Ardtulichan	dw	1	r, es	h	h	h	1.3	rs, v, b (EU), sr, c, e, lw, mp	Grading out slopes (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15) and attention to aesthetics of proposed bridge structure (P05-LV10).	I	sl	I	sl	I	n/sl



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19	Tombeithe	dw	1	r, es, rv	h	h	h	0.5	v, sr, c, e, m, lw, mp	Filtered views; grading out slopes (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV13 and P05-LV15).	I	sl	I	sl	I	n
20	Strathgarry Farm	dw	1	r, es, rv	h	h	h	0.5	v, m, lw, mp	Filtered views; grading out slopes (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV13 and P05-LV15).	I	sl	I	sl	I	n
21	Strathgarry	dw	1	r, rd (A9), v, b (EU), i, es, rv	h	h	h	0.3	v, b (EU), sr, p, c, e, m, s, lw, mp	Filtered views; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12, P05-LV13 P05-LV14 and P05-LV15); SuDS designed to integrate with the surrounding landscape (P05-LV9) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m		sl		n



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22	Clunebeg Farmhouse	dw	1	r, rd (A9), v, i	h	h	h	0.15	rs, v, sr, p, c, e, b (EU), m, s, lw, mp	Limited mitigation possible, but slopes to be graded out (P05-LV8), SuDS designed to integrate with the surrounding landscape (P05-LV9) and woodland planted (P05-LV14); attention to aesthetics of proposed bridge structure (P05-LV10).	h	sub	m/h	m/sub	m	m
23	Clunebeg Bungalow and Tigh Bruadar	dw	2	r, rd (A9), v, i	h	h	h	0	rs, v, sr, p, c, b (EU), m, s, lw, mp	Limited mitigation possible, but slopes to be graded out (P05-LV8), SuDS designed to integrate with the surrounding landscape (P05-LV9) and woodland planted (P05-LV13, P05-LV14 and P05-LV15); attention to aesthetics of proposed bridge structure (P05-LV10).	h	sub	h	sub	m/h	m



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24	Clunemore	dw	1	r, rd (A9, B8079), v, b (EU), i	h	h	h	0.5	rs, v, b (EU), p, c, m, s, lw, mp	Limited mitigation possible, but slopes to be graded out (P05-LV8), SuDS designed to integrate with the surrounding landscape (P05-LV9) and woodland planted (P05-LV14); attention to aesthetics of proposed bridge structure (P05-LV10).	m/h	m/sub	m/h	m/sub	m	m
25	Strathgroy	dw	1	r, b (EU), I, rd (A9, B8079), v	h	h	h	0.4	rs, v, b (EU), sr, m, c, s, lw, mp	Limited mitigation possible, but slopes to be graded out (P05-LV8) and woodland planted (P05-LV14 and P05-LV15); attention to aesthetics of proposed bridge structure (P05-LV10).	m/h	m/sub	m	m	I/m	sl/m
26	Essangal Cottages	dw	2	r, b (EU), rd (A9, B8079), v, rw, rv	h	m	h	0.05	v, b (EU), m, sr, s, lw, mp	Very limited opportunities for mitigation; mitigation planting (P05-LV14) and attention to aesthetics of proposed bridge structure (P05-LV10).	h	sub	m	m	m	m



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27	Shierglas Quarry	С	1	r, I, rd (A9), v	I	m	I	0.1	rs, v, sr, b (EU), p, c, e, m, s, rt , lw, mp	Grading out slopes (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15) and SuDS designed to integrate with the surrounding landscape (P05-LV9); attention to aesthetics of proposed bridge structure and retaining wall (P05-LV10).	h	sl/m	h	sl/m	m	n/sl
28	Chestnut Cottage	dw	1	r, rw, rd (B8079), es	h	h	h	0.3	v, sr, c, m, lw, mp	Low position, limited views, quarry - detractor; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).	I/m	sl/m	I	sl	I	n/sl
29	Corrie House, East Lodge and Cairn Liath	dw	3	r, i, es	h	h	h	0.3	v, sr, c, m, lw, mp	Quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).	m	m	l/m	sl/m	I	sl



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30	Lude House	dw	1	r, rd (B8079), I, hills, es	h	h	h	1.25	rs, v, sr, p, c, m, lw, mp	Quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15); SuDS designed to integrate with the surrounding landscape (P05-LV9).	m	m	m	m	I	sl
31	Tirinie Lodge, Lower Tirinie Farm, Upper Tirinie Farm and Tirinie House	dw	4	r, hills, es	h	h	h	3	v, sr, c, lw, mp	Open scenic views; grading out slopes (P05-LV8) and mitigation individual tree and woodland planting (P05-LV12 and P05-LV15).	I	sl/m	I	sl/m	I	n/sl
32	1 - 6 Ballen- toul, Westlea and Annet Cot- tage (Bridge of Tilt / B8079)	dw	8	r, i, rd (B8079), es	h	h	h	0.9	v, sr, c, m, lw, mp	Quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation individual tree and woodland planting (P05-LV12 and P05-LV15).	m	m	m	m	I	sl
33	Group of properties on the southern side of The Terrace, from Lauchope House to Invergarry	dw	9	r, es	h	h	h	0.75	v, sr, c, m, lw, mp	Quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation individual tree and woodland planting (P05-LV12 and P05-LV15).	m	m	m	m	l/m	sl/m



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34	Arrochar	dw	1	r, i, es	h	h	h	0.8	v, sr, c, m, lw, mp	Quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation individual tree and woodland planting (P05-LV12 and P05-LV15).	I/m	m	l/m	m	I	sl
35	Ptarmigan House	С	1	r, i, es	h	h	h	0.75	v, sr, c, m, lw, mp	Quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation individual tree and woodland planting (P05-LV12, P05-LV15 and P05-LV17).	m	m	m	m	l/m	sl/m
36	Group of properties in Golf Course Road (Sean Vaile, Craigavin, Longfield, Heortnesse and 7 Golf Course Road)	dw	5	r, rw, rd (A9), v, b (RWU), i, es	h	h	h	0.4	v, sr, c, m, lw, mp	Gardens go right down to the railway; grading out slopes (P05-LV8) and miti- gation individual tree and woodland plant- ing (P05-LV12 and P05-LV15).	m	m	m	m	I	sl/m
37	Blair Atholl Golf Club House	С	1	r, rd (A9), v, i, es	m/h	h	h	0.4	v, sr, e, c, m, lw, mp	Shierglas quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation individual tree and woodland planting (P05-LV12, P05-LV15 and P05-LV17).	m/h	m/sub	m/h	m/sub	m	m



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38	Holiday Lodges by Blair Atholl Golf Club House	dw	30	rw, b (RWU), r, i, es	h	h	h	0.4	sr, v, c, e, m, lw, mp	Power poles detract from views; grading out slopes (P05- LV8) and mitigation individual tree and woodland planting (P05-LV12 and P05- LV15).	l/m	m	l/m	m	I	sl
39	River Tilt Caravan Park	dw	5	r, rw, i, es	h	h	h	0.5	v, sr, c, lw, mp	Filtered views through the trees; grading out slopes (P05-LV8) and mitigation individual tree and woodland planting (P05-LV12 and P05-LV15).	I	sl	1	sl	1	n
40	39 and 41 Invertilt Road	dw	2	r, rd (A9), v, i, es	h	h	h	0.6	v, sr, c, lw, mp	Tall beech hedge to the west, intervening club house, car park and garden vegetation; grading out slopes (P05-LV8) and mitigation individual tree and woodland planting (P05-LV12 and P05-LV15).	1	sl	I	sl	I	n/sl
41	23 and 25 Invertilt Road	dw	2	r, rd (A9), v, i, es	h	h	h	0.6	v, sr, c, lw, mp	Grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).	m/h	m/sub	m/h	m/sub	I	sl
42	Blair Atholl Primary School	S	1	r, i, es	m	h	m	0.5	v, sr, c, lw, mp	Grading out slopes (P05-LV8) and miti- gation woodland planting (P05-LV12 and P05-LV15).	I	sl/m	I	sl/m	I	sl



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43	Badgers Moon and 1 St Andrew's Crescent	dw	2	r, es	h	h	h	0.7	v, sr, c , lw, mp	Intervening houses; quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation individual tree and woodland planting (P05-LV12 and P05-LV15).	l/m	sl/m	l/m	sl/m	I	sl
44	3, 5 and 7 St Andrew's Crescent	dw	3	r, es	h	h	h	0.75	v, sr, c, lw, mp	Intervening houses; quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation individual tree and woodland planting (P05-LV12 and P05-LV15).	l/m	sl/m	I/m	sl/m	I	sl
45	1 to 8 Blackwood Place	dw	8	r, i, rd (A9), v, es	h	h	h	0.65	v, sr, c, lw, mp	Quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).	l/m	sl/m	I/m	sl/m	I	sl
46	9 and 11 St Adamnan Road	dw	2	u, r, i, es	h	h	h	0.6	rs, v, c, lw, mp	Intervening school; quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation individual tree and woodland planting (P05-LV12 and P05-LV15).	l/m	sl/m	I/m	sl/m	I	sl



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47	13 St Adamnan Road and 21 Invertilt Road	dw	2	u, r, i, es	h	h	h	0.6	rs, c, v, lw, mp	Intervening house; quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation individual tree and woodland planting (P05-LV12 and P05-LV15).	l/m	sl/m	I/m	sl/m	I	sl
48	Lansdowne, Blair Atholl	dw	1	r, i, es	h	h	h	0.75	v, c, sr, lw, mp	Quarry is a visual detractor; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12, P05-LV15 and P05-LV17).	m/h	m/sub	m	m	l/m	sl/m
49	Mill House, Mill Cottage, Dunnock Cottage (formerly 1 Sawmill Cottages), Little Or- chard, Nurse's House, Hill View and Lindora	dw	7	r, b (RBAF), es, rv	h	h	h	0.3	v, sr, e, c, m, lw, mp	Grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).	m	sl/m	m	sl/m	1	sl
50	Blair Atholl Watermill	С	1	r, u, rd (A9), v, b (RBAF), es	I	h	m	0.7	v, sr, c, lw, mp	Intervening built form; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).	m	sl/m	m	sl/m	I	n/sl



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51	2 to 10 Ford Road (even numbers only)	dw	5	r, rd (A9), v, es	h	h	h	0.7	v, sr, e, c, m, lw, mp	Grading out slopes (P05-LV8) and miti- gation woodland planting (P05-LV12 and P05-LV15).	m	m	m	m	l/m	sl
52	12 to 18 Ford Road (even num- bers only)	dw	4	r, u, rd (A9), v, es	h	h	h	0.6	v, sr, e, c, m, lw, mp	Intervening built form; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).	I/m	sl/m	I/m	sl/m	I	sl
53	Nos. 1, 2, 7, 8 and 9 Garryside	dw	5	r, es, rv	m/h	m/h	h	0.175	v, sr, p, c, e, m, lw, mp	Grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15), particularly of the cutting at Glackmore; SuDS designed to integrate with the surrounding landscape (P05-LV9).	m	m	m	m		sl
54	Nos. 10-13 Garryside	dw	4	r, b (BAF), es, rv	h	h	h	0.15	v, sr, e, c, m, lw, mp	Views heavily screened by river- side vegetation; grading out slopes (P05-LV8) and woodland mitigation planting (P05-LV12 and P05-LV15).	m	m	m	m	I	n/sl



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55	Nos. 14-17 Garryside	dw	4	(BAF), es, rv	n	n	n	0.15	v, sr, c, e, m, lw, mp	through vegetation; grading out slopes (P05-LV8) and woodland mitigation planting (P05-LV12 and P05-LV15).	myn	m/sub	mvn	mysub	m	m
56	Garrybank Cottage and Bothy	dw + c	2	u, r, rd (A9), v, es, rv	h	m	h	0	rs, v, un- derpas s, p, sr, c, m, e, rt, lw, mp	Grading out slopes (P05-LV8) and mixed woodland as mitigation planting to screen earthworks associated with adjacent proposed access tracks and retaining wall (P05-LV12, P05-LV14 and P05-LV15); retention of existing woodland to the east (P05-LV11); SuDS designed to integrate with the surrounding landscape (P05-LV9) and attention to aesthetics of proposed bridge structure (P05-LV10).	h	sub	h	sub	h	m/sub



Built Receptor No	Receptor Name	Туре	No of properties in receptor group	Existing view	Visual receptor susceptibility to change	Value of view	Sensitivity to change	Distance of nearest visible part of scheme (km)	Elements visible	Limitations to view and/or mitigation measures	Magnitude during construction	Impact during construction	Magnitude in winter of the year of opening (WYO)	Impact WYO	Magnitude in summer 15 years (SY15)	Impact SY15
57	Glackmore	dw	1	r, rd (A9), v, es	h	h	h	0.05	rs, v, sr, pro- posed NMU route, c, m, rt, lw, mp	Grading out slopes (P05-LV8), woodland mitigation planting (P05-LV12, P05-LV13, P05-LV14) and P05-LV15) and attention to aesthetics of proposed bridge structure (P05-LV10).	h	sub	h	sub	m	m
58	Nos. 2 - 26 Tulloch Road (even numbers only)	dw	13	es, rv	h	h	h	0.12	v, sr, c, lw, mp	Views partially screened by riverside vegetation and properties in Garrybank; Grading out slopes (P05-LV8) and woodland mitigation planting (P05-LV12 and P05-LV15).	m	m	m	m	I	n/sl
59	11 to 27 Ford Road (odd num- bers only) and The Shieling	dw	7	u, r, b (RBAF), es	h	h	h	0.4	v, c, lw, mp	Filtered views, railway infrastructure detracts; mitigation planting (P05-LV12 and P05-LV15) and grading out slopes (P05-LV8).	m	m	m	m	I	sl
60	Mole Cot- tage, Banvie Seter, Aver- on Cottage, Glan-y-coed and Morven	dw	5	u, r, rw, b (RBAF), es	h	h	h	0.35	v, sr, c, lw, mp	Filtered views, railway infrastructure detracts; mitigation planting (P05-LV12, P05-LV15 and P05-LV17) and grading out slopes (P05-LV8).	m	m	m	m	I	sl



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61	Train Station Building	С	1	u, r, rd (B8079), b (RBAF), es	m	h	m	0.35	v, sr, c, lw, mp	Railway line detracts; grading out slopes (P05-LV8), mitigation woodland and individual tree planting (P05-LV12, P05-LV15 and P05-LV17).	m	m	m	m	I	sl
62	Atholl Arms	С	1	u, r, rw, rd (B8079), b (RBAF), es	h	h	h	0.4	v, sr, c, lw, mp	Railway line detracts, mitigation planting (P05-LV12, P05-LV15 and P05-LV17) and grading out slopes (P05-LV8).	l/m	m	I/m	m	1	sl
63	Bankhouse and Village Hall	С	2	r, b (RBAF), es	h	h	h	0.5	v, sr, c, lw, mp	Grading out slopes (P05-LV8) and mitigation woodland and individual tree planting (P05-LV12, P05-LV15 and P05-LV17).	l/m	m	I/m	m	I	sl
64	Blair Castle	С	1	a, es	m	h	m	1	c, sr , lw, mp	Filtered views; grading out slopes (P05-LV8) and mitigation woodland and individual tree planting (P05-LV12 and P05-LV15).	I	sl	I	sl	I	n
65	Old Blair	dw + c (Blair Atholl Pet Ser- vices)	5	r, hills, es	h	h	h	1.7	v, sr, c, lw, mp	Limited, filtered views; grading out slopes (P05-LV8) and mitigation woodland and individual tree planting (P05-LV12 and P05-LV15).	I	sl	I	sl	1	n



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66	Bailanloan	dw	3	r, hills, es	h	h	h	1.9	v, sr, c, lw, mp	Views filtered by existing vegetation; mitigation woodland and individual tree planting (P05-LV12 and P05-LV15) and grading out slopes (P05-LV8).	Ι	sl	I	sl	1	n
67	Balna- stuartach Farm	dw	1	r, rd (A9), v, rv	h	h	h	0.5	rs, v, sr, p, e, m, lw, mp	Mitigation woodland and individual tree planting (P05-LV12 and P05-LV17) and grading out slopes (P05-LV8), SuDS designed to inte- grate with the sur- rounding landscape (P05-LV9).	m	m	m	m	I	sl
68	Invervack Farm (In- cluding Mil- ton of In- vervack) and Invervack Farmhouse	dw	2	r, rd (A9), v, rv	h	h	h	0.05	rs, v, sr, p, e, m, s, lw, mp	Filtered views to the mainline; individual roadside trees as mitigation planting (P05-LV17), grading out slopes (P05-LV8) and SuDS designed to integrate with the surrounding landscape (P05-LV9).	m	m	m	m	l/m	sl/m
69	West Lodge, Blair Castle	С	1	r, rd (B8079), es, rv	h	m	h	0.2	rs, v, sr, e, m, lw, mp	Filtered views; grading out slopes (P05-LV8) and mitigation woodland and individual tree planting (P05-LV12 and P05-LV15).	l/m	sl/m	l/m	sl/m	I	sl



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70	Banvie House, The Old Manse of Blair and Glebe Cot- tage	dw	3	r, rw, rd (B8079), es	h	h	h	0.7	rs, v, sr, p, c, e, s, lw, mp	Filtered views; grading out slopes (P05-LV8) and mitigation woodland and individual tree planting (P05-LV12, P05-LV13, and P05-LV17), SuDS designed to integrate with the surrounding landscape (P05-LV9).	m	m	m	m	1	sl
71	Glebe Steading	dw	1	r, rw, rd (B8079), es	h	h	h	0.6	b (RGU) , rs, v, sr, p, c, e, s	Filtered views; grading out slopes (P05-LV8) and mitigation woodland and individual tree planting (P05-LV12, P05-LV13, P05-LV14 and P05-LV17), SuDS designed to integrate with the surrounding landscape (P05-LV9) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m		sl



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72	Wester Baluain	dw	1	r, rw, rd (B8079), es	h	h	h	0.5	b (RGU) , rs, v, sr, p, c, e, s, lw, mp	Grading out slopes (P05-LV8), mitigation planting (P05-LV12, P05-LV13, P05-LV14 and P05-LV17), SuDS designed to integrate with the surrounding landscape (P05-LV9) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m		sl
73	Tomban (Tom Ban Farmhouse, Calvine)	dw	1	r, rd (A9), v, rw, b (RGU), es	h	m/h	h	0	rs, v, sr, e, s, lw, mp	Grading out embankments slopes (P05-LV8) and mitigation woodland and individual tree planting (P05-LV17).	I/m	sl	m	m	I	sl
74	Pitaldonich	dw	1	r, rd (A9), v, b (RGU), es	h	h	h	<0.05	v, b (RGU) , sr, e, m, p, s, lw, mp	Grading out earthworks (P05-LV8), mitigation woodland and individual tree planting (P05-LV12, P05-LV13, P05-LV14, P05-LV17), SuDS designed to integrate with the surrounding landscape (P05-LV9) and attention to aesthetics of proposed bridge structure (P05-LV10).	m/h	m/sub	m/h	m/sub	m	m



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75	Tom-na- Cuag	dw	1	r, rd (A9), v, s, es	h	h	h	0.3	v, rs, b (RGU) , e, p, sr, m, s, lw, mp	Grading out earthworks (P05-LV8) and mitigation woodland planting (P05-LV14, P05-LV15 and P05-LV17); potential return to agriculture; SuDS designed to integrate with the surrounding landscape (P05-LV9) and attention to aesthetics of proposed bridge structure (P05-LV10).	m/h	m/sub	m/h	m	m	sl/m
76	Easter Kindrochet	dw	1	r, rd (A9), v, rw, b (RGU), es, rv	h	h	h	0.5	v, p, b (RGU) , e, sr, m, lw, mp	Filtered views; grading out slopes (P05-LV8) and mitigation woodland and scrub planting (P05-LV12, P05-LV14, P05-LV15 and P05-LV17); potential return to agriculture, SuDS designed to integrate with the surrounding landscape (P05-LV9) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m	m	sl/m



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77	Woodhouse-lee	dw	1	r, rd (B8079), rw, es	h	h	h	1.1	v, e, s, lw, mp	Grading out earthworks (P05-LV8), mitigation woodland and individual tree planting (P05-LV12, P05-LV15 and P05-LV17).	m	m	I	sl	1	n
78	House of Bruar	С	3	r, rd (B8079, A9, B847), v, car parks		m	I	0	b (RGU) , rs, v, sr, c, e, m, p, s, lw, mp	Grading out earthworks (P05-LV8), mitigation woodland and individual tree planting (P05-LV12, P05-LV14, P05-LV15 and P05-LV17), SuDS designed to integrate with the surrounding landscape (P05-LV9) and attention to aesthetics of proposed bridge structure (P05-LV10).	h	m	h	m	m	sl
79	The Old Reading Room, Pitagowan	dw	1	r, rd (B847, A9), v, es	h	h	h	0.05	v, b (RGU) , sr, e, m, lw, mp	Filtered views; grading out slopes (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15) and attention to aesthetics of proposed bridge structure (P05-LV10).	h	sub	h	sub	m	m



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80	The Ro- wans, Pitagowan	dw	1	r, rd (B847, A9), v, es	h	h	h	0.08	v, b (RGU) , sr, lw, mp	Filtered views; mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m	I	sl
81	Drumbeg, Pitagowan	dw	1	r, rd (B847, A9), v, es	h	h	h	0.06	v, b (RGU) , sr, e, m, lw, mp	Filtered views; grading out slopes (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m	1	sl
82	Lochanarda, Pitagowan	dw	1	r, rd (B847, A9), v, es	h	h	h	0.15	v, e, lw, mp	Filtered views; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).	m	m	m	m	I	sl
83	Tigh-na- Creag, Pitagowan	dw	1	r, rd (B847, A9), v, es	h	h	h	0.15	v, e, lw, mp	Filtered views; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).	m	m	I/m	sl/m	I	n/sl
84	1 Pitagowan	dw	1	r, rd (B847, A9), v, es	h	h	h	0.1	v, e, lw, mp	Filtered views; grading out slopes (P05-LV8) and mitigation woodland planting (P05-LV12 and P05-LV15).	I	sl	I	sl	I	n



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85	1 -4 Sunny- brae Cot- tages, Pitagowan	dw	4	r, rd (B847, A9), v, es	h	h	h	0.2	v, e, lw, mp	Grading out earthworks (P05-LV8); mitigation woodland planting (P05-LV12 and P05-LV15).	m	m	m	m	m	sl/m
86	The Old School- house, Old Struan	dw	1	r, rd (B847, A9), v, rw, b (SB), es	h	h	h	0.7	v, b (RGU) , sr, e, m, s, lw, mp	Grading out embankments (P05-LV8) and mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m	m	sl/m
87	Blair House and Ar Taigh (new build, not on map)	dw	1	r, rd (B847, A9), v, b (SB), rw, es	h	h	h	0.7	v, b (RGU) , e, m, s, lw, mp	Grading out earthworks (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m	m	sl/m
88	Andraigh	dw	1	r, rd (B847, A9), v, rw, b (SB), es, rv	h	h	h	0.7	v, b (RGU) , e, m, s, lw, mp	Grading out earthworks (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m	m	sl/m



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89	Benview & Old Struan Cottage	dw	2	r, rd (B847, A9), v, b (SB), es, rv	h	h	h	0.7	v, b (RGU) , e, m, s, lw, mp	Grading out earthworks (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m	m	sl/m
90	Elrig House (Errochty Walk, Old Struan)	dw	1	r, rd (B847, A9), v, b (SB), es, rv	h	h	h	0.75	v, b (RGU) , e, m, lw, mp	Grading out slopes (P05-LV8), mitigation mixed woodland planting (P05-LV12, P05-LV14 and P05-LV15) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m	m	sl/m
91	Struan Farm	dw	1	r, rd (B847, A9), v, es, rv	h	h	h	0.5	v, b (RGU) , sr, e, m, s, lw, mp	Filtered views/ glimpses; grading out slopes (P05- LV8), mitigation woodland planting (P05-LV12, P05- LV14 and P05- LV15) and attention to aesthetics of pro- posed bridge struc- ture (P05-LV10).	m	m	m	m	m	sl/m



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92	Struan Church	0	1	r, rd (B847, A9), v, b (SB), es, rv	I	l/m	I	0.5	v, b (RGU) , e, sr, c, lw, mp	Grading out slopes (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m	I	sl
93	Calvine Farm Cot- tage	dw	1	r, rd (B847, A9), v, rw	h	h	h	0.15	v, sr, e, c, rt, lw, mp	Grading out slopes (P05-LV8), roadside woodland mitigation screen planting (P05-LV12, P05-LV14 and P05-LV15) and attention to aesthetics of proposed retaining wall (P05-LV10).	m	m	m	m	I	sl
94	Tigh-Sona	dw	1	r, rd (B847, A9), v	h	m/h	h	0.09	v, sr, e, c, s, rt, lw, mp	Grading out slopes (P05-LV8), mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15) and attention to aesthetics of proposed bridge structure (P05-LV10); side road will be upslope at the back of the house and partially screened by mature conifers on the northern edge of the garden.	h	sub	h	sub	h	m



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95	Tomchitchen	dw	1	r, rd (B847, A9), v, rw, b (SB), es	h	h	h	0.02	rs, b (SB), sr, c, s, rt, lw, mp	Mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15), grading out slopes and naturalistic rock cutting design (P05-LV8) and attention to aesthetics of proposed bridge structure and retaining wall (P05-LV10).	h	sub	h	sub	h	m
96	Craigar, Calvine	dw	1	r, rd (B847), culvert, es	h	I	h	0.02	v, b (SB), c, sr, e, s, lw, mp	Mitigation woodland planting (P05-LV12, P05-LV14 and P05-LV15); naturalistic rock cutting design (P05-LV8) and attention to aesthetics of proposed bridge structure (P05-LV10).	m	m	m	m	I	sl
97	School House, Calvine	dw	1	r, rd (B847), es	h	ı	h	0.02	v, e, m, s, lw, mp	Mitigation heath and woodland planting (P05-LV12, P05-LV15 and P05-LV17); naturalistic rock cutting design (P05-LV8).	h	sub	h	sub	m	m
98	Struan Pri- mary School	S	1	r, rd (B847, A9), v, es	I	ı	I	0	v, c, e, m, s, lw, mp	naturalistic rock cutting design (P05- LV8) and mitigation woodland planting (P05-LV12 and P05- LV15).	h	m/sub	m	m	I	sl



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99	Clunes Cottage	dw	1	r, rd (A9), v, es	h	m	h	<0.05	v, c, sr, e, m, lw, mp	Filtered views at close range; mitigation woodland planting (P05-LV12, P0-LV13, and P05-LV15); naturalistic rock cutting design (P05-LV8).	m	m	m	m	1	sl
100	Clunes Lodge	dw	1	r, rd (A9), v, es	h	m	h	<0.05	v, c, b, sr, e, m, lw, mp	Glimpsed views; mitigation woodland planting (P05-LV12, P05-LV13, P05- LV14 and P05- LV15); naturalistic rock cutting design (P05-LV8) and at- tention to aesthetics of proposed bridge structure (P05- LV10).	1	m	1	m	1	sl
101	Clunes Bungalow	dw	1	r, rd (A9), v, es	h	m	h	<0.05	v, b, sr, c, e, m, lw, mp	Glimpsed views; mitigation woodland planting (P05-LV12, P05-LV13, P05-LV14 and P05-LV15); naturalistic rock cutting design (P05-LV8) and attention to aesthetics of proposed bridge structure (P05-LV10).	h	m/sub	h	m	m	sl



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102	Dalreoch	dw	1	r, rd (A9), v, rv	h	h	h	<0.05	v, c, sr, lw, mp	Grading out slopes (P05-LV8), mitigation woodland planting (P05-LV12 and P05-LV15); naturalistic rock cutting design (P05-LV8).	m/h	m/sub	m/h	m/sub	I	sl/m
103	Dalin- turuaine	dw	1	r, rd (A9), v, rv	h	h	h	<0.05	v, c, sr, lw, mp	Grading out slopes (P05-LV8), mixed and riparian woodland, heath and scrub mitigation planting (P05-LV9, P05-LV12 and P05-LV15); naturalistic rock cutting design (P05-LV8).	m	m	m	m	I	sl
104	Dalnamein Lodge and Dalnamein Bothy	dw	2	r, rd (A9), v, rv	h	h	h	0.1	v, p, sr, c, lw, mp	Heath, scrub and riparian woodland mitigation planting (P05-LV9, P05-LV13 and P05-LV17); grading out slopes and naturalistic rock cutting design (P05-LV8), SuDS designed to integrate with the surrounding landscape (P05-LV9).	m	m	m	m	I/m	sl/m



Built Receptor No	Receptor Name	Туре	No of properties in receptor group	Existing view	Visual receptor susceptibility to change	Value of view	Sensitivity to change	Distance of nearest visible part of scheme (km)	Elements visible	Limitations to view and/or mitigation measures	Magnitude during construction	Impact during construction	Magnitude in winter of the year of opening (WYO)	Impact WYO	Magnitude in summer 15 years (SY15)	Impact SY15
105	Keeper's Cottage, Dalnamein Lodge	dw	1	r, rd (A9), v	h	h	h	<0.05	v, p, sr, c, lw, mp	Heath, scrub and riparian woodland mitigation planting (P05-LV9, P05-LV13 and P05-LV17); grading out slopes and naturalistic rock cutting design (P05-LV8), SuDS designed to integrate with the surrounding landscape (P05-LV9).	m	m	m	m	l/m	sl/m
106	Dalnamein Holiday Cabins	dw	3	r, rd (A9), v, es	h	h	h	0	rs, v, sr, c, lw, mp	Mitigation planting (P05-LV12 and P05- LV15) and grading out slopes and natu- ralistic rock cutting design (P05-LV8).	m	m	m	m	I/m	sl/m
107	Tigh-na- Coille	dw	1	r, rd (A9), v, es	h	h	h	<0.03	v, c, e, sr, lw, mp	Mitigation planting (P05-LV12 and P05- LV15) and grading out slopes (P05- LV8).	m	m	m	m	I/m	sl/m