

Appendix A14.1: Built Receptor Assessment

Table 1 provides the assessment of built receptors, as shown on Figure 14.3. This information supports the assessment presented in Chapter 14 (Visual) of the Environmental Statement (ES). For a description of the project specific landscape mitigation items (P04-LV8 to P04-LV21) referred to in Table 1 below please refer to Chapter 13 (Landscape) Section 13.5 (Mitigation). The Standard Mitigation Commitments (SMC-LV1 to SMC-LV7) described in Table 13.8 of Chapter 13 (Landscape) are not referred to in Table 1 below, however, these are generally applicable to all receptors.

Key to Abbreviations	
Туре	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 (TU= Tummel Underbridge, CU=Clunie Underbridge) rv=river/loch es=existing screening
Visual Receptor Susceptibility to Change	h=high m=medium I=low
Value of View	h=high m=medium I=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 (TU= Tummel Underbridge, CU=Clunie Underbridge, PNRU= Pitlochry North Rail Underbridge) nb=noise barrier/bund p=SuDS feature sr=side road/access road es=existing screening c=cutting e=embankment rt=retaining wall s=signage m=mammal fencing 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	Milton of Pit- gur	dw	1	r, rd (Gen- eral Wade' s mili- tary road), es, rv	h	h	h	3.3	rs, v, sr, p, es, lw, mp	Only one upper floor window affected at long distance. SuDS designed to integrate with surrounding landform (P04-LV9); mitigation planting (P04-LV15 and P04-LV16).	1	sl	I	sl	I	n
2	Ardmhor	dw	1	u, r, rd (A9), b (TU), rv, hills	h	h	h	1.4	e, rs, v, b (TU), sr, lw, mp	Main view affected. Planting to help soften the visual impact of proposed embankments (P04-LV15, P04-LV16 and P04-LV19); application of locally appropriate design aesthetics to the proposed bow string arch Tummel Underbridge structure (P04-LV11).	1	sl		sl		n



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 near- est 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
3	Mains of Killichangie	dw	1	u, r, rd (A9), b (TU), rv, hills	h	h	h	1.4	e, rs, v, b (TU), sr, es, lw, mp	Upper floors only affected. Mitigation planting to help soften the visual impact of proposed embankments (P04-LV15, P04-LV16 and P04-LV19); attention to aesthetics of proposed bow string arch Tummel Underbridge structure (P04-LV11).		sl		sl		n
4	Tomdachoille	dw	4 (only one of these gains a view of the pro- pose d sche me)	r, rd (A9), rw, b (TU), rv, es	h	h	h	0.75	rs, v, b (TU), p, sr, es, lw, mp	Mixed woodland mitigation planting to soften visual impact of Pitlochry South Junction (P04-LV15 and P04-LV16); riparian woodland planting (P04-LV15, P04-LV16 and P04-LV19); application of locally appropriate design aesthetics to the proposed bow string arch Tummel Underbridge structure (P04-LV11); SuDS designed to integrate with surrounding landform (P04-LV9).	m	m	m	m		sl



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
5	Fuaran, Iona and unnamed new built property (next to East Haugh House Hotel)	dw	2	r, rd (A9, Gen- eral Wade' s mili- tary road), rw	h	h	h	0.075	rs, v, es, s, lw, mp	Main view affected. Mitigation planting along edge of southbound carriageway (P04-LV16 and P04-LV19).	l/m	sl/m	I/m	sl/m	I	sl
6	The Gate Lodge	С	3	r, rd (A9, Gen- eral Wade' s mili- tary road)	h	h	h	0.05	v, es, s, lw, mp	Main view affected. Mitigation planting along southbound roadside embankments to soften the visual impact of widened mainline (P04-LV16 and P04-LV19).	I/m	sl/m	l/m	sl/m	I	sl
7	East Haugh Country House Hotel	С	3	r, rd (A9, Gen- eral Wade' s mili- tary road)	h	h	h	0.05	v, es, s, lw, mp	Main view affected. Mitigation planting along edge of southbound carriageway and at Pitlochry South Junction (P04-LV15 and P04-LV16).	m	m	l/m	sl/m	I	sl



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
8	Dalshian Farm house	dw	1	r, rd (A9, Gen- eral Wade' s mili- tary road), es	h	h	h	0.06	v, e, s, lw, mp	Main view affected. Mitigation planting along edge of southbound carriageway (P04-LV16 and P04-LV19).	m	m	I/m	sl/m	I	n
9	Middle Cot- tage	dw	1	r, rd (A9, Gen- eral Wade' s mili- tary road), es	h	h	h	0.08	v, e, es, s, lw, mp	Main view affected. Mitigation planting along edge of southbound carriageway (P04-LV16 and P04-LV19).	m	m	l/m	sl/m	I	n
10	Properties at Westhaugh of Dalshian (Grianach House, Sti- omrabhagh The Bunga- low, Acorn Bank Cot- tage)	dw	5	r, b (TU), rd (A9, Gen- eral Wade' s mili- tary road), rw	h	h	h	0.2	v, b (TU), es, lw, mp, CCTV cam- era	Filtered views due to existing roadside vegetation. Mitigation woodland planting to screen the bridge and traffic (P04-LV16); application of locally appropriate design aesthetics to the proposed Tummel Underbridge (P04-LV11).	h	sub	I/m	sl/m	I	sl



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 win- ter of the year of opening (WYO)	Impact WYO	Magnitude in summer 15 years (SY15)	Impact SY15
11	Easter Dun- fallandy House / East- er Dun- fallandy Cot- tage	dw	2	r, u, rd (A9), rw, es, rv	h	h	h	0.65	rs, v, p, es, sr, s, layby, lw, mp	Oblique and filtered views of proposed scheme. Mitigation planting to help soften the visual impact of proposed embankments (P04-LV16); SuDS designed to integrate with surrounding landform (P04-LV9).	1	sl		sl	I	n
12	Whiteburn (next to East- er Dun- fallandy)	dw	1	r, u, rd (A9), rw, es, rv	h	h	h	0.6	rs, v, p, sr, es, layby, lw, mp	Main view affected but narrow arc of view. Mitigation planting (P04-LV16 and P04-LV19); SuDS designed to integrate with surrounding landform (P04-LV9).	I/m	sl/m	I/m	sl/m	I	sl
13	Wynadotte	dw	1	r, rd (A9), rv, b (TU), es	h	h	h	0.3	b (TU), mp	Application of locally appropriate design aesthetics to the proposed Tummel Underbridge (P04-LV11); mitigation planting (P04-LV15, P04-LV16 and P04-LV19).	I	sl	I	sl	1	n

A9 Dualling Programme: Pitlochry to Killiecrankie DMRB Stage 3 Environmental Statement

Appendix A14.1: 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
14	Mains of Dun- fallandy and Dunfallandy Cottage	dw	2	r, rd (A9), b (TU), rv	h	h	h	0.07	rs, v, b (TU), p, e, sr, m, mp	Establishment of species rich grassland (P04-LV19) and intermittent scrub planting (to assist screening) on proposed embankments (P04-LV16); riparian woodland planting adjacent to proposed SuDS pond (P04-LV14); application of locally appropriate design aesthetics to the proposed Tummel Underbridge (P04-LV11); SuDS designed to integrate with surrounding landform (P04-LV9).	h	sub	h	sub	m	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 win- ter of the year of opening (WYO)	Impact WYO	Magnitude in summer 15 years (SY15)	Impact SY15
15	Dunfallandy Home Farm	dw	1	r, rd (A9), rv, b (TU), es	h	h	h	0.07	v, p, b (TU), e, sr, mp	Establishment of species rich grassland (P04-LV19) and intermittent scrub planting (to assist screening) on proposed embankments (P04-LV16); riparian woodland planting adjacent to proposed SuDS pond (P04-LV14); application of locally appropriate design aesthetics to the proposed Tummel Underbridge (P04-LV11); SuDS designed to integrate with surrounding landform (P04-LV9).	h	sub	m/h	m/su b	m	m
16	Ballintuim Farm & Steading	dw	2	r, es	h	h	h	0.2	v, m	Mixed woodland planting (P04-LV15, P04-LV16 and P04-LV19).	I/m	sl/m	I	sl	I	n
17	Littleton of Fonab	dw	1	rd (A9)	h	h	h	0	c, e, es, lw, mp	Mitigation woodland planting (P04-LV16 and P04-LV18).	h	sub	h	sub	m	m
18	Easter Ball- inluig of Dun- fallandy	dw and c	1	r, b (TU), rd (A9)	h	h	h	0	v, b (TU), es, e, m, lw, mp	Main view less affected than the rear view. Mixed woodland mitigation planting (P04-LV16 and P04-	h	sub	h	sub	m/h	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
19	Wester Ball- inluig of Dun- fallandy	dw	1	b (TU), r, rd (A9)	h	h	h	0.06	v, b (TU), e, es, m, lw, mp	LV19). Partially screened side views to the Tummel Underbridge. Rear views close to widened A9 and associated proposed embankments; mixed woodland planting (P04-LV15, P04-LV16 and P04-LV19).	m/h	m/sub	m/h	m	I/m	sl/m
20	Milton of Fonab Cara- van Park	dw	varies but large (<30)	r, rd (A9), b (TU), rv	h	h	h	0.25	v, b (TU), es, e, m, lw, mp	Grading out of earthworks (P04-LV8); mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV14, P04-LV16, P04-LV18 and P04-LV19).	I/m	sl/m	I/m	sl/m	I	sl



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
21	Milton of Fonab	dw	1	r, rd (A9), b (TU)	h	h	h	0.3	e, b (TU), v, m, lw, mp	Open views to proposed scheme. Grading out of earthworks (P04-LV8); mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV14, P04-LV18 and P04-LV19); application of locally appropriate design aesthetics to the proposed Tummel Underbridge (P04-LV11).	m	m	m	m	-	sl
22	Netherton	dw	1	r, es, u	h	h	h	0.2	sr, c, lw, mp	Mitigation seeding and planting (P04- LV12, P04-LV13, P04-LV14, P04- LV16, P04-LV18 and P04-LV19).	I	sl	I	sl	I	n
23	Middleton of Fonab House	dw	1	r, es, u	h	h	h	0	sr, c, rt, lw, mp	Side road aligned to follow field boundaries and minimise associated earthworks; mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV14, P04-LV13, P04-LV18 and P04-LV19).	I/m	sl/m	I	sl	I	n



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
24	Overton of Fonab	dw	1	r, es	h	h	h	0	sr, es, mp	Side road aligned to follow field boundaries and minimise associated earthworks; mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV14, P04-LV16, P04-LV18 and P04-LV19).		sl	I	sl		n
25	Broom Acre, Garlyn, Iona, Clifton, Tu- lach Ard and Whinrigg	dw	6	r, u, es rd (A924) , b (TU)	h	h	h	0.7	es, e, b (TU), v, lw, mp	Application of locally appropriate design aesthetics to the proposed Tummel Underbridge (P04-LV11) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV15, P04-LV16 and P04-LV18).		sl		sl		n
26	Atholl Palace Hotel	С	2	r, rd (A924, A9), b (TU), rv	h	h	h	1.2	rs, v, l, b (TU), e, es, lw, mp	Main view affected. Application of locally appropriate design aesthetics to the proposed bridge (P04-LV11) and mixed woodland mitigation planting (P04-LV12, P04-	I	sl	I	sl	I	n/sl



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
										LV13, P04-LV14, P04-LV15, P04- LV16 and P04- LV18).						
27	Fasganeoin Country House Hotel	c/dw	1	r, b (TU), rd (A924) , rv, es	h	m	h	0.9	rs, v, e, b (TU), es, lw, mp	Filtered views. Application of locally appropriate design aesthetics to the proposed Tummel Underbridge (P04-LV11) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV15, P04-LV16 and P04-LV18).	I	sl	I	sl	1	n
28	Dundarach Hotel	c/dw	2	r, rd (A924) , b (TU), rv, es	h	h	h	0.6	v, e, c b (TU), es, lw, mp	Main view affected. Application of locally appropriate design aesthetics to the proposed Tummel Underbridge (P04-LV11) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV15, P04-LV16 and P04-LV18).	I	m	I	m		sl
29	Group of properties in	dw	14	r, u, rd (A924)	h	h	h	2.5	rs, c, v, es,	Mitigation seeding and planting (P04- LV12, P04-LV13,	I	sl	I	sl	1	n



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
	Kinnaird			, es					lw, mp	P04-LV14, P04- LV16, P04-LV18 and P04-LV19).						
30	Croft of Baledmund	dw	1	r, rd (A9, A924), b (TU)	h	h	h	3.4	v, e, b (TU), es, lw, mp	Elevated position, with main view affected at a considerable distance. Application of locally appropriate design aesthetics to the proposed Tummel Underbridge (P04-LV11) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV15, P04-LV16 and P04-LV18).		sl		sl		n
31	Fonab Castle Hotel	c/dw	1	r, es, rd (A9), rv	h	h	h	0.05	rs, v, sr, c, e m, es, lw, mp	Main view not affected. Mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV16, P04-LV18 and P04-LV19).	m	m	m	m	I	sl



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
32	1-2 Balmore Cottages	dw	2	r, rd (A9)	h	m	h	0	rs, v, c, e, sr, s, m, es, lw, mp	Little opportunity for mitigation – new left-in/left-out side road to be located immediately adjacent to the properties' grounds; mitigation seeding and planting as well as a proposed hedgerow as screening (P04-LV12, P04-LV13, P04-LV14, P04-LV16, P04-LV18 and P04-LV19).	h	sub	h	sub	m/h	m/sub
33	Balmore Sawmill	С	1	r, es	I	I	I	0	v, sr, c, es	Grading out earthworks (P04-LV8); mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV14, P04-LV16, P04-LV18 and P04-LV19).	I/m	sl/m	l/m	sl/m	I	sl
34	The Gate House	dw	1	r, rd (A9), es	h	h	h	0.15	sr, es, lw, mp	Filtered views. Grading out earthworks (P04-LV8); mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV14, P04-LV15, P04-LV16, P04-LV18 and P04-LV19).	I	sl	I	sl	I	n/sl



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
35	Cluniemore Lodge	dw	1	r, es	h	h	h	0.5	es, c, v, nb, lw, mp	Filtered views. Grading out earthworks (P04-LV8); mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV14, P04-LV15, P04-LV16, P04-LV19) and noise mitigation to integrate with the surrounding landscape (P04-LV10).		n		n		n
36	Tombane	dw	2	r, u, rv	h	h	h	0.15	sr, c, es, lw, mp	Main view affected. Grading out earthworks (P04-LV8); mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV14, P04-LV16, P04-LV18 and P04-LV19).	I	sl	I	sl	I	n



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
37	2-4 Lagreach Brae	dw	2	r, b (CU), rv, es	h	h	h	0.3	v, b (CU), es, lw, mp	Main view affected. Application of locally appropriate design aesthetics to the proposed bridge (P04-LV11) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV14, P04-LV15, P04-LV16 and P04-LV18).		sl		sl		n
38	Kilbrannon Lodge	dw	1	r, b (CU), rv, es	h	h	h	0.3	v, b (CU), rt, es, lw, mp	Main view affected. Application of locally appropriate design aesthetics to the proposed Clunie-Foss Road Retaining Wall and Clunie Underbridge (P04-LV11) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV15, P04-LV16 and P04-LV18).		sl		sl/m		n



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
39	1 -3 Lagreach Brae	dw	2	r, rd (A924) , b (CU)	h	h	h	0.4	v, b (CU), es, lw, mp	Main view affected. Application of locally appropriate design aesthetics to the proposed Clunie Underbridge (P04-LV11) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV15, P04-LV16 and P04-LV18).	I	sl	1	sl	I	n
40	Moulin Gates Cottage	dw	1	r, rd (A924) , b (CU)	h	h	h	0.4	v, b (CU), es, lw, mp	Main view affected. Application of locally appropriate design aesthetics to the proposed Clunie Underbridge (P04-LV11) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV15, P04-LV16 and P04-LV18).	I	sl		sl		n



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
41	Green Park Hotel	С	1	r, rv, b (CU), es	h	h	h	0.3	v, I, b (CU), rt, es, Iw, mp	Main view affected. Application of locally appropriate design aesthetics to the proposed Clunie-Foss Road Retaining Wall and Clunie Underbridge (P04-LV11) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV15, P04-LV16 and P04-LV18).	m/h	m/sub	m	m	m	sl/m
42	The Lodge	dw	1	r, rv, b (CU), es	h	h	h	0.25	v, I, b (CU), rt, es, lw, mp	Main view affected. Application of locally appropriate design aesthetics to the proposed Clunie-Foss Road Retaining Wall and Clunie Underbridge (P04-LV11) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV15, P04-LV16 and P04-LV18).	m/h	m/sub	m	m	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
43	The Coach House	dw	1	r, rv, b (CU), es	h	h	h	0.3	v, l, b (CU), rt, es	Filtered views. Attention to aesthetics of proposed Clunie Underbridge (P04-LV11).	l/m	sl/m	I	n/sl	1	n/sl
44	Tiriach	dw	1	r, rv, b (CU), es	h	h	h	0.2	v, l, b (CU), rt, es, lw, mp	Main view affected. Application of locally appropriate design aesthetics to the proposed Clunie-Foss Road Retaining Wall and Clunie Underbridge (P04-LV11) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV15, P04-LV16 and P04-LV18).	m/h	m/sub	m	m	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
45	Pitlochry Boating Sta- tion Cafe	С	1	r, es, rv, b (CU)	h	h	h	0.03	e, v, b (CU) , lw, mp	Grading out earthworks (P04-LV8), and mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV16, P04-LV18 and P04-LV19); application of locally appropriate design aesthetics to the proposed Clunie Underbridge (P04-LV11).	h	sub	m/h	m/su b	I/m	sl/m
46	Faskally Cottage West and Faskally Cottage East	dw	2	r, es, rw	h	h	h	0.01	v, b (PNR U)e, I, sr, es, Iw, mp	Grading out earthworks (P04-LV8), mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV15, P04-LV16, P04-LV18 and P04-LV19); application of locally appropriate design aesthetics to the proposed Pitlochry North Rail Underbridge (P04-LV11); full cut off lighting to control light pollution from Pitlochry North junction.	h	sub	h	sub	h	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 near- est 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
47	Wester Clunie	dw	2	es, rv	h	h	h	0.8	c, sr, l, es, lw, mp	Filtered views. Grading out earthworks (P04-LV8) and mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV16, P04-LV18 and P04-LV19); full cut off lighting to control light pollution from Pitlochry North junction.	m	m	I/m	sl/m		sl
48	Gardeners Cottage, Faskally	dw	1	r, rd (A9, B8019), rw, es	h	h	h	0.05	v, e, c, sr, l, es, lw, mp	Grading out earthworks (P04-LV8) and mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV16, P04-LV18 and P04-LV19); full cut off lighting to control light pollution from Pitlochry North junction.	m	m		sl/m	I	sl



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
49	Faskally Car- avan Park	0	Approx. 200	r, rd (A9, B8019), es	h	h	h	0.08	v, e, c, p, sr, s, es, lw, mp	Filtered views. Grading out earthworks (P04-LV8), mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV14, P04-LV16, P04-LV19) and SuDS designed to integrate with surrounding landscape (P04-LV9).	l/m	sl/m		sl		n
50	Drum Each House	dw	1	r, rd (A9, B8019), rw, es	h	h	h	0.03	v, c, p, sr, s, es, mp	SuDS designed to integrate with surrounding landscape (P04-LV9); grading out earthworks (P04-LV8) and mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV16, P04-LV18 and P04-LV19).	m/h	m/sub	m	m		n/sl



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
51	Craigeach House	dw	1	r, es, rd (A9, B8019)	h	h	h	0.05	v, c, sr, s, es, mp	Filtered views. Grading out earthworks (P04-LV8) and mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV14, P04-LV16, P04-LV18 and P04-LV19).	m	m	I	n/sl	I	n
52	Group of properties at Tigh na Geat (Tigh-na-geat, Tighsith Faskally, Grianan, Arrlochaira, Woodstore at Former Telephone Exchange, Railway Cottage West, Railway Cottage East and Rowanbrae)	dw, c	8	r, rd (A9, B8019), rw, es	h	h	h	0.04	v, sr, c, s, es, lw, mp	Views from uppermost floors only. Grading out earthworks (P04-LV8) and mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV14, P04-LV16, P04-LV18 and P04-LV17).	m	m		n/sl		n/sl



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
53	Kennel Cottage	dw/c	1	r, rd (A9, B8019), es	h	h	h	0.15	v, sr, c, es, lw, mp	Grading out earthworks (P04-LV8) and mitigation seeding and planting (P04-LV12, P04-LV13, P04-LV14, P04-LV16, P04-LV18 and P04-LV19).	I	sl	I	sl	I	n
54	Pitlochry Dam Visitor Centre	С, О	1	r, es, i	h	h	h	0.6	c, sr, es, rt, lw, mp	Grading out earthworks (P04-LV8) and mitigation planting (P04-LV12, P04-LV13, P04-LV14, P04-LV16 and P04-LV18).	I	sl	I	n/sl	I	n
55	Balgowan	dw	1	r, rd (A9, B8019), b, es, rv	h	h	h	3	rs, v, sr, p, e, c, es, lw, mp	Main view affected. SuDS designed to integrate with surrounding landscape (P04-LV9) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV14, P04-LV16 and P04-LV18).	m	sl/m	m	sl/m		sl



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 win- ter of the year of opening (WYO)	Impact WYO	Magnitude in summer 15 years (SY15)	Impact SY15
56	Glentanner, Strathview and Sunflow- ers	dw	3	r, rd (A9, A924, B8019), b (TU)	h	h	h	0.9	rs, v, c, p, e, b (TU), sr, es, lw, mp	Mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV14, P04-LV15, P04-LV16 and P04-LV18); application of locally appropriate design aesthetics to the proposed Tummel Underbridge (P04-LV11); SuDS designed to integrate with surrounding landform (P04-LV9).	I/m	sl/m	I	sl		n
57	Colivoulin	dw	1	r, rd (A9, A924, B8019	h	h	h	1.3	v, c, e, m, es, lw, mp	Grading out earthworks (P04-LV8) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV14, P04-LV16 and P04-LV18).	I/m	sl/m	I	sl	I	n
58	Mains of Edradour Farm, Edradour House, Arv- ingerne, Wil- lowside, Faire Mhor and Edradour Lodge	dw	6	r, rd (A9, A924, B8019), es	h	h	h	1.6	v, c, e, m, es, lw, mp	Filtered views. Grading out earthworks (P04-LV8) and mixed woodland mitigation planting (P04-LV12, P04-LV13, P04-LV16 and P04-LV18).	1	n	I	n	I	n



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
59	Westwood	dw	1	es, v	h	m	h	0.07	S	Filtered views of the Variable Message System sign.	I/m	sl/m	I/m	sl/m	I	sl
60	The Bungalow, Tummel Lodge, Glenview, Tanera-Mor, Carlmel, The Curragh, Tigh Geal, Benvrackie, Auldrory, North East Haugh Cottage, South East Haugh Cottage and East Haugh Cottage	dw	12	r, es, rd (A9), v	h	h	h	0.2	S	Existing screening along General Wade's Military Road filters view.		n/sl		n/sl		n/sl