



### **Appendix A14.2: Outdoor Receptor Assessment**

Table 1 provides the assessment of outdoor receptors, as shown on Figure 14.4. 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 (Mitigation Items P03-LV8 to P03-LV22) 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 (Landscape) are not referred to in Table 1 below; however, these are generally applicable to all receptors.

Key to Abbreviations	
Туре	rw=railway o=outdoor recreation space r=road f=footpath/track c=cycleway
Existing View	r=rural i=industrial rd=road (e.g. A9) v=vehicles on the A9 rw=railway b=bridge (TC=Tay Crossing, RW=Railway) w=woodland 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 on the A9 I=lighting b=bridge (KU=Kindallachan Underbridge, GSO=Guay South Overbridge) nb=noise barrier/bund ps=ponds and swales sr=side road/access road c=cutting cs=cutting, soil nailed e=embankment rt=retaining wall/structure s=signage m=mammal fencing fs=compensatory flood storage area lw=loss of woodland pw=contiguous bored pile wall mp=mitigation planting
Magnitude of Change	h=high m=medium l=low
Significance of Impact	n/None=negligible adverse/no perceptible change to view sl=slight adverse m=moderate adverse sub=substantial adverse



Table 1: Outdoor receptor assessment

					1		1					1			
Outdoor Receptor No	Receptor Name	Туре	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 of change during construction	Impact during construction	Magnitude of change in winter of the year of opening (WYO)	Impact WYO	Magnitude of change in summer 15 years (SY15)	Impact SY15
O1	PKC Core Path DUNK/100	f	r, rd (A9), v, rw, b (TC), w, rv, es	h	h	h	0	rs, v, l, ps, c, e, s, lw, mp	Pond A1 designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and planting to screen the proposed scheme (Mitigation Items P03-LV17 and P03-LV13); minimise visual impacts of lighting columns and fixings to prevent unnecessary glare or light spill (Mitigation Item P03-LV22).	m	m	m	m	I	sl
O2A	RCR 83 (south of Rotmell)	С	r, rd (A9), v, rw, b (TC), w, rv, es	h	m (views limited by woodland)	h	0	rs, v, l, nb, ps, sr, c, cs, e, rt, s, m, lw, mp	Special aesthetic treatment applied on soft-faced soil nailed slopes, such that vegetation conceals the mesh and nail heads/plates (Mitigation Item P03-LV08).  Pond A1 and Pond A2 designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and planting to screen the proposed scheme (Mitigation Items P03-LV13, P03-LV16 and P03-LV17); attention to aesthetics of proposed noise barrier and retaining wall (Mitigation Item P03-LV11 and P03-LV12); and minimise visual impacts of lighting columns and fixings to prevent unnecessary glare or light spill (Mitigation Item P03-LV22).	m	m	m	m	l/m	sl/m
O2B	RCR 83 (north of Rotmell)	С	r, rd (A9), v, rw, b (RW), w, rv, es	h	I	m	0	rs, v, b (KU and GSO), nb, ps, sr, c, cs, e, rt, s, m, fs, lw, mp	Special aesthetic treatment applied on soft-faced soil nailed slopes, such that vegetation conceals the mesh and nail heads/plates (Mitigation Item P03-LV08) and attention to the aesthetics of hard-faced soil nailing to the east (Mitigation Item P03-LV8);  Ponds and swales designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and planting to screen the proposed scheme (Mitigation Items P03-LV13, P03-LV16 and P03-LV17); attention	h	sub	h	sub	m	m



Outdoor Receptor No	Receptor Name	Туре	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 of change during construction	Impact during construction	Magnitude of change in winter of the year of opening (WYO)	Impact WYO	Magnitude of change in summer 15 years (SY15)	Impact SY15
									to aesthetics of the Guay South Overbridge, noise barriers and retaining walls (Mitigation Items P03-LV11 and P03-LV12); return flood storage areas to agricultural land (Mitigation Item P03-LV10).						
O3	NCR77	С	r, rd (A9), v, rw, b (TC and RW), w, rv, es	h	h	h	0	rs, v, l, b (GSO), ps, sr, c, cs, e, rt, fs, pw, lw (includ ing that associ ated with pw), mp	Woodland loss visible including that associated with the contiguous bored pile wall.  Special aesthetic treatment applied on soft-faced soil nailed slopes, such that vegetation conceals the mesh and nail heads/plates and attention to the aesthetics of hard-faced soil nailing to the east (Mitigation Item P03-LV8);  Planting to screen the proposed scheme (Mitigation Items P03-LV17); attention to aesthetics of the Guay South Overbridge, noise barriers and retaining structures (Mitigation Items P03-LV11 and P03-LV12); ponds and swales designed to integrate with the surrounding landscape (Mitigation Item P03-LV9); return flood storage areas to agricultural land (Mitigation Item P03-LV10); and minimise visual impacts of lighting columns and fixings to prevent unnecessary glare or light spill (Mitigation Item P03-LV22).	I/m	sl/m	I/m	sl/m		sl
O4	Local Path 53	f	r, rd (A9), v, rw, b (TC), w, rv, es	h	h	h	0	rs, v, l, ps, sr, c, cs, e, rt, s, m, lw, mp	Special aesthetic treatment applied on soft- faced soil nailed slopes, such that vegetation conceals the mesh and nail heads/plates (Mitigation Item P03-LV08).  Ponds A1 and A2 designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and planting to screen the	h	sub	h	m/su b	m	m



Outdoor Receptor No	Receptor Name	Туре	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 of change during construction	Impact during construction	Magnitude of change in winter of the year of opening (WYO)	Impact WYO	Magnitude of change in summer 15 years (SY15)	Impact SY15
									proposed scheme (Mitigation Items P03-LV13, P03-LV16 and P03-LV17); attention to aesthetics of retaining wall (Mitigation Item P03-LV12); and minimise visual impacts of lighting columns and fixings to prevent unnecessary glare or light spill (Mitigation Item P03-LV22).						
O5	PKC Core Path DUNK/26/ 1&2&3&4	f	w, es	h	m/h (views limited by woodland)	h	Not visible	None	Proposed scheme screened by intervening landform and vegetation.	None	None	None	Non e	None	None
O6	Dunkeld to Rotmell (C502) Road	r	r, rd (A9), v, rw, b (TC), w, rv, es	m	m (views limited by woodland)	m	0	rs, v, l, nb, ps, sr, c, cs, e, rt, s, m, lw, mp	Special aesthetic treatment applied on soft-faced soil nailed slopes, such that vegetation conceals the mesh and nail heads/plates (P Mitigation Item 03-LV08);  Ponds A1 and A2 designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and planting to screen the proposed scheme (Mitigation Items P03-LV13, P03-LV16 and P03-LV17); attention to aesthetics of noise barrier and retaining walls (Mitigation Items P03-LV11 and P03-LV12); and minimise visual impacts of lighting columns and fixings to prevent unnecessary glare or light spill (Mitigation Item P03-LV22).	I/m	sl/m	l/m	sl/m	I	sl
07	Creag an Uamhaidh cairn, Tay Forest Park	0	r, rd (A9), v, rw, b (TC and RW), w, rv, es	h	h	h	2.34	rs, v, I, b (GSO) , ps, sr, c, e, fs, lw, mp	Distant views and any changes will be seen in the context of the existing road.  Planting to screen the proposed scheme (Mitigation Items P03-LV16 and P03-LV17); attention to aesthetics of the Guay South Overbridge (Mitigation Item P03-LV12); ponds and swales designed to integrate with the surrounding landscape (Mitigation Item P03-LV9); return flood	m	m	l/m	sl/m	I	n/sl



Outdoor Receptor No	Receptor Name	Туре	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 of change during construction	Impact during construction	Magnitude of change in winter of the year of opening (WYO)	Impact WYO	Magnitude of change in summer 15 years (SY15)	Impact SY15
									storage areas to agricultural land (Mitigation Item P03-LV10); and minimise visual impacts of lighting columns and fixings to prevent unnecessary glare or light spill (Mitigation Item P03-LV22).						
O8A	Highland Main Line railway (south of Tay rail crossing)	rw	r, rd (A9), v, b (TC and RW), w, rv, es	m	h	m	0.17	v, I, b (GSO) , nb, ps, sr, c, cs, e, rt, s, m, pw, lw (includ ing that associ ated with pw), mp	Woodland loss visible including that associated with the contiguous bored pile wall.  Special aesthetic treatment applied on soft-faced soil nailed slopes, such that vegetation conceals the mesh and nail heads/plates (Mitigation Item P03-LV08);  Ponds A1, A2 and C designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and planting to screen the proposed scheme (Mitigation Items P03-LV16 and P03-LV17); attention to aesthetics of retaining walls, noise barriers and the Guay South Overbridge (Mitigation Items P03-LV11 and P03-LV12); and minimise visual impacts of lighting columns and fixings to prevent unnecessary glare or light spill (Mitigation Item P03-LV22).	I/m	m	I/m	m		sl
O8B	Highland Main Line railway (north of Tay rail crossing)	rw	r, rd (A9), v, b (RW), w, rv, es	m		m	0	rs, v, b (GSO and KU), nb, ps, sr, c, cs, e, rt, s, m, fs, lw, mp	Special aesthetic treatment applied on soft-faced soil nailed slopes, such that vegetation conceals the mesh and nail heads/plates and attention to the aesthetics of hard-faced soil nailing to the east (Mitigation Item P03-LV8).  Planting to screen the proposed scheme (Mitigation Items P03-LV16 and P03-LV17); attention to aesthetics of the bridges, noise barriers and retaining walls (Mitigation Items P03-LV11 and P03-LV12); Ponds C, E and H, Swales D1, D2	h	m/sub	h	m/su b	m	m



Outdoor Receptor No	Receptor Name	Туре	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 of change during construction	Impact during construction	Magnitude of change in winter of the year of opening (WYO)	Impact WYO	Magnitude of change in summer 15 years (SY15)	Impact SY15
									and E and the Ecological Mitigation Pond designed to integrate with the surrounding landscape (Mitigation Item P03-LV9); return flood storage areas to agricultural land (Mitigation Item P03-LV10).						
O9	PKC Core Path DUNK/110 /1/2	f	r, rw, b (RW), w, rv, es	h	h	h	Not visible	None	Proposed scheme screened by intervening landform and vegetation.	None	None	None	Non e	None	None
O10	Local Path 55	f	r, rd (A9), v, rw, w, rv, es	h	h	h	0	rs, v, c, e, sr, lw, mp	Mixed woodland planting to screen the proposed scheme (Mitigation Items P03-LV13, P03-LV16 and P03-LV17).	m	m	m	m	1	n/sl
O11	B898	r	r, rd (A9), v, rw, b (TC and RW), w, rv, es	m	h	m	0.33	rs, v, I, b (GSO), nb, ps, sr, c, cs, e, rt, fs, pw, lw (includ ing that associ ated with pw), mp	Woodland loss visible including that associated with the contiguous bored pile wall.  Special aesthetic treatment applied on soft-faced soil nailed slopes, such that vegetation conceals the mesh and nail heads/plates and attention to the aesthetics of hard-faced soil nailing to the east (Mitigation Item P03-LV8);  Ponds and swales designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and planting to screen the proposed scheme (Mitigation Items P03-LV16 and P03-LV17); attention to aesthetics of the Guay South Overbridge, noise barriers and retaining walls (Mitigation Items P03-LV11 and P03-LV12); return flood storage areas to agricultural land (Mitigation Item P03-LV10); and minimise visual impacts of lighting columns and fixings to prevent unnecessary glare or light spill (Mitigation Item P03-LV22).	m	sl/m	m	sl/m	I/m	sl



Outdoor Receptor No	Receptor Name	Туре	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 of change during construction	Impact during construction	Magnitude of change in winter of the year of opening (WYO)	Impact WYO	Magnitude of change in summer 15 years (SY15)	Impact SY15
O12	PKC Core Path DUNK/130 /4	f	r, v, rw, w, rv, es	h	m	h	0.9	v, b (GSO) , c, e, lw, mp	Mixed woodland planting to screen the proposed scheme (Mitigation Items P03-LV16 and P03-LV17); attention to aesthetics of the Guay South Overbridge (Mitigation Item P03-LV12).	I	n/sl	I	n/sl	I	n
O13	PKC Core Path DUNK/109 /1/2 and Right of Way TP64	f	r, rd (A9), v, rw, b (RW), w, rv, es	h	1	m	0	rs, v, b (GSO) , nb, ps, sr, c, e, rt, s, m, mp	Pond C designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and planting to screen the proposed scheme (Mitigation Items P03-LV16 and P03-LV17); attention to aesthetics of the Guay South Overbridge, noise barriers and retaining walls (Mitigation Items P03-LV11 and P03-LV12).	m	m	m	m	I	<u>n</u>
O14	PKC Core Path DUNK/141 /3, 4 & 5	f	r, rd (A9), v, rw, b (RW), w, rv, es	h	1	m	0	rs, v, b (GSO) , nb, ps, sr, c, e, rt, s, m, fs, lw, mp	Pond C and Swales D1 and D2 designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and planting to screen the proposed scheme (Mitigation Items P03-LV16 and P03-LV17); attention to aesthetics of the Guay South Overbridge, noise barriers and retaining walls (Mitigation Items P03-LV11 and P03-LV12); and return flood storage areas to agricultural land (Mitigation Item P03-LV10).	h	sub	h	sub	m/h	m/sub
O15	Local Path 58	f	r, rd (A9), v, rw, b (RW), w, rv, es	h	h	h	0.08	rs, v, b (GSO) , nb, ps, sr, c, cs, e, rt, s, m, fs, lw, mp	Special aesthetic treatment applied on soft-faced soil nailed slopes, such that vegetation conceals the mesh and nail heads/plates and attention to the aesthetics of hard-faced soil nailing to the east (Mitigation Item P03-LV8);  Ponds and swales designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and planting to screen the proposed scheme (Mitigation Items P03-LV16 and P03-LV17); attention to aesthetics of the Guay South Overbridge, noise barriers and retaining walls (Mitigation Items P03-	h	sub	h	sub	m	m



Outdoor Receptor No	Receptor Name	Туре	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 of change during construction	Impact during construction	Magnitude of change in winter of the year of opening (WYO)	Impact WYO	Magnitude of change in summer 15 years (SY15)	Impact SY15
									LV11 and P03-LV12); return flood storage areas to agricultural land (Mitigation Item P03-LV10).						
O16	PKC Core Path DUNK/141 /1&2	f	r, rd (A9 and U163 Guay to Tulliemet Road, at Guay), v, rw, b (RW), w, rv, es	h	I	m	0	rs, v, b (GSO) , nb, ps, sr, c, e, rt, s, m, fs, lw, mp	Planting to screen the proposed scheme (P03-LV16, P03-LV17); Pond E and Swales D1, D2 and E designed to integrate with the surrounding landscape (Mitigation Item P03-LV9); attention to aesthetics of the Guay South Overbridge, noise barriers and retaining walls (Mitigation Items P03-LV11 and P03-LV12); and return flood storage areas to agricultural land (Mitigation Item P03-LV10).	h	sub	h	sub	m	m
O17	PKC Core Path DUNK/138 /1	f	r, rw, b (RW), w, rv, es	h	1	m	0.62	v, sr, c, e, fs, mp	Planting to screen and soften views to the proposed scheme (Mitigation Item P03-LV17); and return Compensatory Flood Storage Area 3 to agricultural land (Mitigation Item P03-LV10).	I	n/sl	1	n/sl	1	n
O18A	U163 Guay to Tulliemet Road (at Guay)	r	r, rd (A9 and U163 Guay to Tulliemet Road, between Ballinluig and east of Guay), v, rw, b (RW), w, rv, es	m		ı	0	rs, v, b (GSO) , nb, ps, sr, c, e, rt, s, m, fs, lw, mp	Planting (woodland, scattered trees and hedgerow) to screen the proposed scheme (Mitigation Items P03-LV16 and P03-LV17); attention to aesthetics of the Guay South Overbridge, noise barriers and retaining walls (Mitigation Items P03-LV11 and P03-LV12); Swales D1 and D2 designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and return flood storage areas to agricultural land (Mitigation Item P03-LV10).	h	sub	h	sub	m/h	m/sub
O18B	U163 Guay to Tulliemet Road (between Ballinluig and east of Guay)	r	r, rd (U163 Guay to Tulliemet Road, at Guay), w, es	m	I	I	Not visible	None	Proposed scheme screened by intervening landform and vegetation.	None	None	None	Non e	None	None



Outdoor Receptor No	Receptor Name	Туре	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 of change during construction	Impact during construction	Magnitude of change in winter of the year of opening (WYO)	Impact WYO	Magnitude of change in summer 15 years (SY15)	Impact SY15
O19	Local Path 60	f	r, rd (A9 and General Wade's Military Road), v, rw, b (RW), w, rv	h	I/m	m	0	rs, v, b (GSO) , nb, ps, sr, c, e, rt, s, m, fs, lw, mp	Planting to screen the proposed scheme (Mitigation Items P03-LV16 and P03-LV17); attention to aesthetics of Guay South Overbridge, noise barriers and retaining walls (Mitigation Items P03-LV11 and P03-LV12); Pond E and Swales D1, D2 and E designed to integrate with the surrounding landscape (Mitigation Item P03-LV9); return flood storage areas to agricultural land (Mitigation Item P03-LV10).	m/h	m/sub	m/h	m/su b	m	sl/m
O20	Local Path 61	f	r, rd (A9 and U163 Guay to Tulliemet Road, at Guay), v, rw, w, rv, es	h	I	m	0 (sr), 0.09 (mainlin e)	rs, v, nb, ps, sr, c, e, rt, s, m, fs, lw, mp	Planting to screen the proposed scheme (Mitigation Items P03-LV16 and P03-LV17); attention to aesthetics of noise barriers and retaining walls (Mitigation Items P03-LV11 and P03-LV12); Pond E designed to integrate with the surrounding landscape (Mitigation Item P03-LV9); return flood storage areas to agricultural land (Mitigation Item P03-LV10).	m/h	m/sub	m/h	m	l/m	sl
O21	PKC Core Path DUNK/140 /1 (assessme nt includes Local Path 63a)	f	r, rd (A9), v, rw, w, rv, es	h	I	m	0	rs, v, b (GSO) , nb, ps, sr, c, e, rt, s, m, fs, lw, mp	Planting to screen the proposed scheme (Mitigation Items P03-LV16 and P03-LV17); attention to aesthetics of the Guay South Overbridge, retaining walls and noise barriers (Mitigation Items P03-LV11 and P03-LV12); Pond E and Swales D1 and E designed to integrate with the surrounding landscape (Mitigation Item P03-LV9); return flood storage areas to agricultural land (Mitigation Item P03-LV10).	h	sub	h	sub	m	m
O22	Local Path 62	f	r, rd (A9), v, w, rv, es	h	I	m	0.13	rs, v, b (GSO) , nb, ps, sr, c, e, m, fs, lw, mp	Planting to screen the proposed scheme (Mitigation Item P03-LV17); attention to aesthetics of Guay South Overbridge and noise barrier (Mitigation Items P03-LV11 and P03-LV12); Swales D1 designed to integrate with the surrounding landscape (Mitigation Item P03-LV9); return flood storage areas to agricultural land (Mitigation Item P03-LV10).	l/m	sl/m	l/m	sl	I	n/sl



Outdoor Receptor No	Receptor Name	Туре	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 of change during construction	Impact during construction	Magnitude of change in winter of the year of opening (WYO)	Impact WYO	Magnitude of change in summer 15 years (SY15)	Impact SY15
O23	Local Path 64	f	r, w, es	h	I	m	Not visible	None	Proposed scheme screened by intervening landform and vegetation.	None	None	None	Non e	None	None
O24	Local Path 66	f	r, rd (A9), v, rw, w, rv, es	h	l/m	m	0	rs, v, sr, c, e, rt, s, m, fs, lw, mp	Attention to the aesthetics of hard-faced soil nailing to the east (Mitigation Item P03-LV8);  Planting in the form of woodland, hedgerow and scattered trees to screen the proposed scheme (Mitigation Item P03-LV17); attention to aesthetics of retaining wall (Mitigation Item P03-LV12); and return flood storage areas to agricultural land (Mitigation Item P03-LV10).	m/h	m/sub	m/h	m/su b	m	m
O25	PKC Core Path MASG/12 7/1&2&3	f	r, rd (A9), v, rw, w, rv, es	h		m	0	rs, v, b (KU), ps, sr, c, cs, e, rt, s, m, fs, lw, mp	Special aesthetic treatment applied on soft-faced soil nailed slopes, such that vegetation conceals the mesh and nail heads/plates and attention to the aesthetics of hard-faced soil nailing to the east (Mitigation Item P03-LV8);  Pond H designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and planting to screen the proposed scheme (Mitigation Items P03-LV13, P03-LV16 and P03-LV17); attention to aesthetics retaining walls and Kindallachan Underbridge (Mitigation Item P03-LV12); return flood storage areas to agricultural land (Mitigation Item P03-LV10).	m/h	m/sub	m/h	m/su b	m	m
O26	Local Path 67	f	r, rd (A9), v, rw, w, rv, es	h	I	m	0	rs, v, ps, sr, c, cs, e, rt, s, m, fs, lw, mp	Special aesthetic treatment applied on soft-faced soil nailed slopes, such that vegetation conceals the mesh and nail heads/plates and attention to the aesthetics of hard-faced soil nailing to the east (Mitigation Item P03-LV8);	m	sl/m	m	sl/m	I	n/sl



Outdoor Receptor No	Receptor Name	Туре	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 of change during construction	Impact during construction	Magnitude of change in winter of the year of opening (WYO)	Impact WYO	Magnitude of change in summer 15 years (SY15)	Impact SY15
									Pond H designed to integrate with the surrounding landscape (Mitigation Item P03-LV9) and planting to screen the proposed scheme (Mitigation Item P03-LV13, P03-LV16 and P03-LV17); attention to aesthetics of retaining walls Mitigation Item (P03-LV12); return flood storage area to agricultural land (Mitigation Item P03-LV10).						
O27	PKC Core Path MASG/11 1/1	f	r, rd (A9), v, rw, w, rv, es	h	m	h	0.70	rs, v, ps, sr, c, e, rt, mp	Little visibility to scheme due to intervening built form, vegetation and distance.  Attention to the aesthetics of hard-faced soil nailing to the east (Mitigation Item P03-LV8); woodland planting and individual trees to screen views to the proposed scheme (Mitigation Item P03-LV17); Pond H designed to integrate with the surrounding landscape (Mitigation Item P03-LV9).	I	sl		sl		n
O28	PKC Core Path MASG/12 5/1	f	r, rd (A827), rv, w, es	h	m	h	1.30	V	Little visibility to scheme due to intervening vegetation and distance. Woodland planting and individual trees to screen views to the proposed scheme (Mitigation Item P03-LV17).	I	n/sl	I	n/sl	I	n
O29	A827	r	r, rd (A9), v, rw, w, rv, es	m	I/m	I	0.70	rs, v, sr, c, e, mp	Generally, not visible with filtered glimpses along a short stretch only; attention to the aesthetics of hard-faced soil nailing to the east (Mitigation Item P03-LV8); woodland planting and individual trees to screen views to the proposed scheme (Mitigation Item P03-LV17).	I	sl	I	sl	I	n