Table 1 – Southern Leg: Outdoor Receptor Visual Assessment

Receptor No. Date Assessed, Location and Figure No., where shown	Type and Number	Existing View	Sensitivity of Receptor	Description of Mitigation Measures Winter Year of Opening (WYO)	Elements of Proposed Scheme Visible WYO	Magnitude of Change WYO	Impact WYO	Description of Mitigation Measures 15 years after Opening	Elements of Proposed Scheme Visible Summer 15yrs	Magnitude of Change Summer 15 yrs	Impact Summer 15 yrs
O: playing field public space golf course community spaces/circul- ation routes E: equestrian route F: Right of Way (ROW) footpath C: cycleway R: road RW: railway	playing field public space golf course community spaces/ circul- ation routes equestrian route Right of Way(ROW) footpath cycleway road railway	r=rural rd=road u=urban i=industrial d=derelict land s=sea	h =high m =medium I=low		rs=road surface v=vehicles I=lighting b=bridge nb=noise barrier g=gantry/ signs	h=high m=medium I=low	n= Negligible sl=Slight m= Moderate sub= Substantial se=Severe		rs=road surface v=vehicles I=lighting b=bridge nb=noise barrier g=gantry/ signs	h =high m =medium I=low	sl b=Slight beneficial n=Negligible sl=Slight m= Moderate sub= Substantial se=Severe

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
F3.3A 14/04/05 Kingswells/ Northfield ROW (Fig 27.2c)	ROW	r	m	Limited screening by new scrub woodland and feathered tree planting.	v, I, b	m	m	Increased screening by mature scrub woodland and tree planting	v, I, b	1	sl
F3.3B 14/04/05 Dykeside/ Kingswells ROW (Fig 27.2c)	ROW	r, rd	m	Minimal screening by new scrub woodland and feathered tree planting.	rs, v, I, b	h	sub	Minimal screening by mature scrub woodland and tree planting	rs, v, I, b	h	sub
R3.1A 20/05/05 Kingswells to Bucksburn road (Fig 27.2c)	road	r, rd, u	m	Minimal screening by new scrub woodland and feathered tree planting.	rs, v	h	m/sub	Minimal screening by mature scrub woodland and tree planting	rs, v	h	m/sub
F1A 11/07/06 Road around Clochandighter (Auchlunies woods to Newlands) (Fig 27.2b)	ROW	r	l/m	Partial screening by new mixed woodland planting and minimal screening by drystone wall.	rs, v, b	l/m	m	Increased partial screening by matured mixed woodland planting and minimal screening by drystone wall.	rs, v, b	1	si
C1A 11/07/06 Road around Clochandighter	cycleway	r	l/m	Partial screening by new mixed woodland planting and minimal screening by drystone wall.	rs, v, b	l/m	m	Increased partial screening by matured mixed woodland planting and minimal screening by drystone wall.	rs, v, b	1	sl

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(Auchlunies woods to Newlands)											
(Fig 27.2b)											
R1A 11/07/06 Road around Clochandighter (Auchlunies woods to Newlands)	road	r	l/m	Partial screening by new mixed woodland planting and minimal screening by drystone wall.	rs, v, b	l/m	m	Increased partial screening by matured mixed woodland planting and minimal screening by drystone wall.	rs, v, b	1	sl
(Fig 27.2b) C1B 11/07/06 Road around Clochandighter (Newlands to Boswell Park) (Fig 27.2a)	cycleway	r, u	m	Partial screening by new scrub woodland planting and areas of new mixed woodland.	rs, v, b	m/h	sub	Increased partial screening by matured scrub woodland planting and areas of matured new mixed woodland.	rs, v, b	m	m
R1B 11/07/06 Road around Clochandighter (Newlands to Boswell Park) (Fig 27.2a)	road	r, u	m	Partial screening by new scrub woodland planting and areas of new mixed woodland.	rs, v, b	m/h	sub	Increased partial screening by matured scrub woodland planting and areas of matured new mixed woodland.	rs, v, b	m	m

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E2 01/08/06 Old Railway Line (Fig 27.2b)	equestrian route	r, rd, u	m	Partial minimal screening and softening of road corridor cutting across landscape by new mixed woodland, broadleaved woodland, scrub planting, small groups of standard/ extra heavy standard trees and riparian planting.	rs, v, b, g,	h	sub	Increased partial minimal screening and softening of road corridor cutting across landscape by matured mixed woodland, broadleaved woodland, scrub planting, small groups of standard/ extra heavy standard trees and riparian planting.	rs, v, b, g,	l/m	sl/m
F2 01/08/06 Old Railway Line (Fig 27.2b)	ROW	r, rd, u	m	Partial minimal screening and softening of road corridor cutting across landscape by new mixed woodland, broadleaved woodland, scrub planting, small groups of standard/ extra heavy standard trees and riparian planting.	rs, v, b, g,	h	sub	Increased partial minimal screening and softening of road corridor cutting across landscape by matured mixed woodland, broadleaved woodland, scrub planting, small groups of standard/ extra heavy standard trees and riparian planting.	rs, v, b, g,	I/m	sl/m
C2 01/08/06 Old Railway Line (Fig 27.2b)	cycleway	r, rd, u	m	Partial minimal screening and softening of road corridor cutting across landscape by new mixed woodland, broadleaved woodland, scrub planting, small groups of standard/ extra heavy standard trees and riparian planting.	rs, v, b, g,	h	sub	Increased partial minimal screening and softening of road corridor cutting across landscape by matured mixed woodland, broadleaved woodland, scrub planting, small groups of standard/ extra heavy standard trees and riparian planting.	rs, v, b, g,	I/m	sl/m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
O3 21/08/06 Kingsmead House (Fig 27.2c)	public space	r, u	I/m	Partial screening by new mixed woodland, scrub and standard tree planting and partial screening by false cutting with mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, b, nb	m/h	m/sub	Increased partial screening by matured mixed woodland, scrub and standard tree planting and increased partial screening by false cutting with matured mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, b, nb	m	m
O4 21/08/06 Kingswells Avenue (Fig 27.2c)	public space	r, u	I/m	Partial screening by new mixed woodland, scrub and standard tree planting and partial screening by false cutting with mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, b, nb	m/h	m/sub	Increased partial screening by matured mixed woodland, scrub and standard tree planting and increased partial screening by false cutting with matured mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, b, nb	l/m	sl/m
O5 21/08/06 Kingswood Avenue (Fig 27.2c)	public space	r, rd, u	l/m	Partial screening by new mixed woodland planting, scrub planting and small area of standard trees. Partial screening by false cutting with mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, b, nb	m	m	Increased partial screening by matured mixed woodland planting, scrub planting and small area of standard trees. Increased partial screening by false cutting with matured mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, nb	l/m	sl/m

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F6 21/08/06 Causey Mounth (S) (Fig 27.2a)	footpath	r, rd	h	Minimal partial screening by drystone wall and new scrub and mixed woodland planting and standard trees	rs, v, b	m/h	sub	Minimal partial screening by drystone wall and partial screening by matured scrub and mixed woodland and standard trees	rs, v, b	m	m/sub
C6 21/08/06 Causey Mounth (S) (Fig 27.2a)	cycleway	r, rd	h	Minimal partial screening by drystone wall and new scrub and mixed woodland planting.	rs, v, b	m/h	sub	Minimal partial screening by drystone wall and increased partial screening by matured scrub and mixed woodland and standard trees.	rs, v, b	m	m/sub
R6 21/08/06 Causey Mounth (S) (Fig 27.2a)	road	r, rd	h	Partial screening by drystone wall and new scrub and mixed woodland planting.	rs, v, b	m/h	sub	Partial screening by drystone wall and increased, partial screening by matured scrub and mixed woodland and standard trees.	rs, v, b	m	m/sub
F8 21/08/06 Auchlunies to Cookney (S1) (Fig 27.2b)	footpath	r	h	Partial screening by new mixed woodland and scrub planting. Partial screening from 2m and 2.7m high noise mitigation barrier.	rs, v, l, b, g, nb	h	se	Increased screening by matured mixed woodland and scrub planting. Partial screening from 2m and 2.7m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub
C8 21/08/06 Auchlunies to Cookney (S1) (Fig 27.2b)	cycleway	r	h	Partial screening by new mixed woodland and scrub planting. Partial screening from 2m and 2.7m high noise mitigation barrier.	rs, v, l, b, g, nb	h	se	Increased screening by matured mixed woodland and scrub planting. Partial screening from 2m and 2.7m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
R8 21/08/06 Auchlunies to Cookney (S1) (Fig 27.2b)	road	r	h	Partial screening by new mixed woodland and scrub planting. Partial screening from 2m and 2.7m high noise mitigation barrier.	rs, v, l, b, g, nb	h	se	Increased screening by matured mixed woodland and scrub planting. Partial screening from 2m and 2.7m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub
O44 06/09/06 Kippie Lodge (N) (Fig 27.2b)	golf course	r	m	Partial screening by new mixed woodland planting of road in cut, minimal partial screening by tree line of extra heavy standards. Partial screening from 1.2m high noise mitigation barrier.	v, l, b, nb	m/h	m/sub	Increased screening by matured mixed woodland and increased partial screening by matured tree planting. Partial screening from 1.2m high noise mitigation barrier.	v, l, b, nb	m	m
O45 06/09/06 Kippie Lodge (S) (Fig 27.2b)	car park and general areas	r, u	m/h	Minimal partial screening and softening of road corridor by new woodland and extra heavy standard trees. Partial screening from 1.2m high noise mitigation barrier.	rs, v, nb	m	m	Increased partial screening and softening of road corridor by matured woodland, and matured tree planting. Partial screening from 1.2m high noise mitigation barrier.	rs, v, nb	m	m
O46 06/09/06 Albyn (Fig 27.2b)	playing field	r	m	Minimal partial screening and softening of road corridor by new woodland, and extra heavy standard trees. Partial screening from 1.2m high noise mitigation barrier.	rs, v, nb	m	m	Increased partial screening and softening of road corridor by matured woodland, and matured tree planting. Partial screening from 1.2m high noise mitigation barrier.	rs, v, nb	m	m

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E47 06/09/06 Culterhouse Road (Fig 27.2b)	equestrian route	r	m/h	Minimal partial screening and softening of road corridor by new scrub woodland, and extra heavy standard trees and standard trees. Partial screening from 1.2m and 2.5m high noise mitigation barriers.	rs, v, l, b, nb	h	sub	Increased partial screening and softening of road corridor by matured scrub woodland, and matured extra heavy and standard tree planting. Partial screening from 1.2m and 2.5m high noise mitigation barriers.	rs, v, l, b, nb	m	m
F47 06/09/06 Culterhouse Road (Fig 27.2b)	footpath	r	m/h	Minimal partial screening and softening of road corridor by new scrub woodland, and extra heavy standard trees and standard trees. Partial screening from 1.2m and 2.5m high noise mitigation barriers.	rs, v, l, b, nb	h	sub	Increased partial screening and softening of road corridor by matured scrub woodland, and matured extra heavy and standard tree planting. Partial screening from 1.2m and 2.5m high noise mitigation barriers.	rs, v, l, b, nb	m	m
R47 06/09/06 Culterhouse Road (Fig 27.2b)	road	r	m/h	Minimal partial screening and softening of road corridor by new scrub woodland and extra heavy standard trees and standard trees. Partial screening from 1.2m and 2.5m high noise mitigation barriers.	rs, v, l, b, nb	h	sub	Increased partial screening and softening of road corridor by matured scrub woodland, and matured extra heavy and standard tree planting. Partial screening from 1.2m and 2.5m high noise mitigation barriers.	rs, v, l, b, nb	m	m
F48 06/09/06 Access road to Culter House (Fig 27.2b)	private road	r	m	Partial screening by new mixed woodland planting of road in cut, minimal partial screening by tree line of extra heavy standards. Partial screening from 1.2m and 2.5m high noise mitigation barriers.	rs, v, l, b, nb	h	m/sub	Increased screening by matured mixed woodland and increased partial screening by matured extra heavy standard tree line. Partial screening from 1.2m and 2.5m high noise mitigation barriers.	rs, v, l, b, nb	m	m

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E49 06/09/06 Nether Beanshill (Fig 27.2b)	equestrian route	r	m	Minimal partial screening of road in cut by new mixed woodland, scrub and feathered tree planting. Partial screening of realigned local road access and overbridge by mixed woodland, standard trees and dry stone walls. Partial screening from 1.5m high noise mitigation barrier.	v, I, b, nb	h	sub	Partial screening of road in cut by matured mixed woodland, scrub and feathered tree planting. Increased screening of realigned local road access and overbridge by mixed woodland, standard trees and dry stone walls. Partial screening from 1.5m high noise mitigation barrier.	v, I, b, nb	m	m
F49 06/09/06 Nether Beanshill (Fig 27.2b)	footpath	r	m	Minimal partial screening of road in cut by new mixed woodland, scrub and feathered tree planting. Partial screening of realigned local road access and overbridge by mixed woodland, standard trees and dry stone walls. Partial screening from 1.5m high noise mitigation barrier.	v, l, b, nb	h	sub	Partial screening of road in cut by matured mixed woodland, scrub and feathered tree planting. Increased screening of realigned local road access and overbridge by mixed woodland, standard trees and dry stone walls. Partial screening from 1.5m high noise mitigation barrier.	v, I, b, nb	m	m
E50 06/09/06 Contlaw Road (Fig 27.2b)	equestrian route	r	m	Minimal partial screening of road in cut by new mixed woodland, scrub and feathered tree planting. Partial screening of realigned local road access and overbridge by mixed woodland, standard trees and dry stone walls. Partial screening from 1.5m high noise mitigation barrier.	v, l, nb	h	sub	Partial screening of road in cut by matured mixed woodland, scrub and feathered tree planting. Increased screening of realigned local road access and overbridge by mixed woodland, standard trees and dry stone walls. Partial screening from 1.5m high noise mitigation barrier.	v, l, nb	m	m

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R50 06/09/06 Contlaw Road (Fig 27.2b)	road	r	m	Minimal partial screening of road in cut by new mixed woodland, scrub and feathered tree planting. Partial screening of realigned local road access and overbridge by mixed woodland, standard trees and dry stone walls. Partial screening from 1.5m high noise mitigation barrier.	v, l, nb	h	sub	Partial screening of road in cut by matured mixed woodland, scrub and feathered tree planting. Increased screening of realigned local road access and overbridge by mixed woodland, standard trees and dry stone walls. Partial screening from 1.5m high noise mitigation barrier.	v, I, nb	m	m
E51 07/09/06 Contlaw Road (Fig 27.2b)	equestrian route	r	m	Partial screening of road in cut by new scrub planting. Partial screening of road in cut by drystone walls. Partial screening from 1.5m high noise mitigation barrier.	v, nb	m	m	Increased screening of road in cut by matured scrub planting. Partial screening of road in cut by drystone walls. Partial screening from 1.5m high noise mitigation barrier.	V, nb	1	sl
R51 07/09/06 Contlaw Road (Fig 27.2b)	road	r	m	Partial screening of road in cut by new scrub planting. Partial screening of road in cut by drystone walls. Partial screening from 1.5m high noise mitigation barrier.	V, nb	m	m	Increased screening of road in cut by matured scrub planting. Partial screening of road in cut by drystone walls. Partial screening from 1.5m high noise mitigation barrier.	V, nb	1	sl
E52 07/09/06 Westfield Lodge (Fig 27.2b)	equestrian route	r	m	Minimal partial screening of road in cut by new scrub planting. Minimal partial screening of road in cut by drystone walls.	v	m	m	Minimal partial screening of road in cut by matured scrub planting. Minimal partial screening of road in cut by drystone walls.	v	1	sl

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F52 07/09/06 Westfield Lodge (Fig 27.2b)	footpath	r	m	Minimal partial screening of road in cut by new scrub planting. Minimal partial screening of road in cut by drystone walls.	v	m	m	Minimal partial screening of road in cut by matured scrub planting. Minimal partial screening of road in cut by drystone walls.	v	1	sl
O53 07/09/06 River Dee (Fig 27.2b)	playing field	r, u	m	Minimal partial screening and softening of road corridor across valley by new scrub, broadleaved and mixed woodland planting. Partial screening from 4m high noise mitigation barrier.	v, b,nb	m	m	Increased minimal partial screening and softening of road corridor across valley by matured scrub, broadleaved and mixed woodland planting. Partial screening from 4m high noise mitigation barrier.	v, b, nb	1	m
F54 06/09/06 Consumption dyke (Fig 27.2c)	footpath	r, rd, u	m/h	Partial screening by new mixed woodland and scrub planting and partial screening by false cutting with mixed woodland planting. Minimal partial screening by drystone walls. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, nb	h	sub	Increased partial screening by new matured mixed woodland and scrub planting and partial screening by false cutting with matured mixed woodland planting. Minimal partial screening by drystone walls. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, nb	m	m/sub

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E55A 06/09/06 Fairley Home Farm (Fig 27.2c)	equestrian route	r	l/m	Partial screening of road in cut by new mixed woodland and scrub planting and partial screening by false cutting with mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, nb	m/h	m	Increased partial screening of road in cut by matured mixed woodland and scrub planting and partial increased screening by false cutting with matured mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, nb	m/h	m
F55A 06/09/06 Fairley Home Farm (Fig 27.2c)	footpath	r	l/m	Partial screening of road in cut by new mixed woodland and scrub planting and partial screening by false cutting with mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, nb	m/h	m	Increased partial screening of road in cut by matured mixed woodland and scrub planting and partial increased screening by false cutting with matured mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, nb	m/h	m

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F55B 06/09/06 Cloghill House to West Hatton Croft (Fig 27.2c)	footpath	r, rd, i	m	Partial screening by new mixed woodland planting, Minimal partial screening of road in cutting and junction by standard and extra heavy standard trees and drystone walls. Partial screening by riparian woodland. Minimal screening of over bridge by standard trees and scrub planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub/se	Increased partial screening by matured mixed woodland planting, Minimal partial screening of road in cutting and junction by matured standard and extra heavy standard trees and drystone walls. Increased partial screening by matured riparian woodland. Minimal screening of over bridge by matured standard trees and scrub planting. Partial screening from 3m high noise mitigation barrier.	rs, v, I, b, g, nb	h	sub/se
E55C 06/09/06 Cloghill House to West Hatton Croft (Fig 27.2c)	equestrian route	r	l/m	Minimal screening of adjacent embankment (associated with realigned local access) and partial screening of AWPR by new standard tree planting and scrub.	v	l/m	m	Increased screening of adjacent embankment (associated with realigned local access) and partial screening of AWPR by matured standard tree planting and scrub.	v	l/m	m
F55C 06/09/06 Cloghill House to West Hatton Croft (Fig 27.2c)	footpath	r	<i>l/</i> m	Minimal screening of adjacent embankment (associated with realigned local access) and partial screening of AWPR by new standard tree planting and scrub.	v	l/m	m	Increased screening of adjacent embankment (associated with realigned local access) and partial screening of AWPR by matured standard tree planting and scrub.	v	l/m	m

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E55D 06/09/06 Cloghill House to West Hatton Croft (Fig 27.2c)	equestrian route	r, rd, u, i	1	Minimal partial screening by drystone walls, minimal partial screening by standard trees, partial screening by riparian woodland, partial screening by mixed woodland , minimal screening of junction by standard and extra heavy standard trees, drystone walls and scrub planting.	rs, v, l, b, g	m/h	m/sub	Minimal partial screening by drystone walls, minimal partial screening by standard trees, increased partial screening by matured riparian woodland, increased partial screening by matured mixed woodland, minimal screening of junction by matured standard and extra heavy standard trees, drystone walls and scrub planting.	rs, v, I, b, g	m/h	m/sub
F55D 06/09/06 Cloghill House to West Hatton Croft (Fig 27.2c)	footpath	r, rd, u, i	1	Minimal partial screening by drystone walls, minimal partial screening by standard trees, partial screening by riparian woodland, partial screening by mixed woodland, minimal screening of junction by standard and extra heavy standard trees, drystone walls and scrub planting.	rs, v, I, b, g	m/h	m/sub	Minimal partial screening by drystone walls, minimal partial screening by standard trees, increased partial screening by matured riparian woodland, increased partial screening by matured mixed woodland, minimal screening of junction by matured standard and extra heavy standard trees, drystone walls and scrub planting.	rs, v, I, b, g	m/h	m/sub
F56A 06/09/06 Fairley House to Brimmondside (Fig 27.2c)	footpath	r, u	m	Minimal partial screening of road in cut by mixed woodland and scrub planting. Partial screening of overbridge and realigned local access by drystone walls and mixed woodland.	rs, v, b	m	m/sub	Inccreased partial screening of road in cut by matured mixed woodland and scrub planting. Increased partial screening of overbridge and realigned local access by drystone walls and	rs, v, b	m	m/sub

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F56B 06/09/06 Fairley House to Brimmondside (Fig 27.2c)	footpath	r, u, i	m	Minimal partial screening by new mixed woodland and scrub planting. Minimal screening or realigned access and overbridges by standard tree planting, mixed woodland and drystone walls.	rs, v, b	m/h	sub	matured mixed woodland. Minimal, partial screening by mixed woodland and scrub planting. Minimal screening or realigned access and overbridges by standard tree planting, mixed woodland and drystone walls.	rs, v, b	m/h	sub
F56C 06/09/06 Fairley House to Brimmondside (Fig 27.2c)	footpath	r	Vm	Partial screening by new mixed woodland planting and partial screening by false cutting with mixed woodland planting. Partial, minimal screening by drystone wall. Limited screening of realigned access and overbridge by standard trees and scrub planting.	rs, v, b	m	m	Increased partial screening by matured mixed woodland planting and increased partial screening by false cutting with matured mixed woodland planting. Partial, minimal screening by drystone wall. Limited screening of realigned access and overbridge by matured standard trees and scrub planting.	rs, v, b	<i>l/</i> m	sl
F57 06/09/06 Brimmond Hill viewpoint (Fig 27.2c)	footpath	r, rd, u, i	h	Minimal screening and softening of road corridor by new scrub and mixed woodland, drystone walls and standard trees	rs, v, l, b	m/h	sub	Increased screening and softening by matured scrub and mixed woodland, standard trees and minimal screening by drystone wall.	rs, v, l, b	m	m/sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
E58 07/09/06 Longcairn Farmhouse to West Hatton (Fig 27.2c)	equestrian route	r, rd, i	I/m	Minimal screening by new standard and extra heavy standard tree planting and drystone wall. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub	Increased screening by matured standard and extra heavy standard tree planting and drystone wall. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m
F58 07/09/06 Longcairn Farmhouse to West Hatton (Fig 27.2c)	footpath	r, rd, i	l/m	Minimal screening by new standard and extra heavy standard tree planting and drystone wall. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub	Increased screening by matured standard and extra heavy standard tree planting and drystone wall. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m
R58 07/09/06 Longcairn Farmhouse to West Hatton (Fig 27.2c)	road	r, rd, i	l/m	Minimal screening by new standard and extra heavy standard tree planting and drystone wall. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub	Increased screening by matured standard and extra heavy standard tree planting and drystone wall. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m
E59 07/09/06 West Hatton to Westholme (Fig 27.2c)	equestrian route	r, rd, i	m	Minimal screening by new standard and extra heavy standard tree planting and drystone wall. Partial screening by riparian planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	sub	Minimal screening by matured standard and extra heavy standard tree planting and drystone wall. Increased partial screening by matured riparian planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
F59 07/09/06 West Hatton to Westholme (Fig 27.2c)	footpath	r, rd, i	m	Minimal screening by new standard and extra heavy standard tree planting and drystone wall. Partial screening by riparian planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	sub	Minimal screening by matured standard and extra heavy standard tree planting and drystone wall. Increased partial screening by matured riparian planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m
R59 07/09/06 West Hatton to Westholme (Fig 27.2c)	road	r, rd, i	m	Minimal screening by new standard and extra heavy standard tree planting and drystone wall. Partial screening by riparian planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	sub	Minimal screening by matured standard and extra heavy standard tree planting and drystone wall. Increased partial screening by matured riparian planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m
F60 07/09/06 West Hatton to Kingswells (Fig 27.2c)	footpath	r, rd, u, i	I/m	Partial screening by new mixed woodland planting and heavy standard and extra heavy standard tree planting. Minimal partial screening by drystone walls. Partial, minimal screening by scrub planting.	rs, v, l, b, g	m/h	m/sub	Partial increased screening by matured mixed woodland planting and matured heavy standard and extra heavy standard tree planting. Minimal partial screening by drystone walls. Increased partial, minimal screening by scrub planting.	rs, v, l, b, g	m	m/sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
E61 07/09/06 Westholme to Cairdhillock (Fig 27.2c)	equestrian route	r, rd, i	l/m	Minimal screening by new extra heavy and standard tree planting and drystone walls. Partial screening by scrub planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m	Minimal screening by matured extra heavy and standard tree planting and drystone walls. Increased partial screening by scrub planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m
F61 07/09/06 Westholme to Cairdhillock (Fig 27.2c)	footpath	r, rd, i	l/m	Minimal screening by new extra heavy and standard tree planting and drystone walls. Partial screening by scrub planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m	Minimal screening by matured extra heavy and standard tree planting and drystone walls. Increased partial screening by scrub planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m
O62 07/09/06 Brodiach Burn (Fig 27.2c)	playing field	r, rd, i	l/m	Minimal screening by new extra heavy and standard tree planting and drystone walls. Partial screening by scrub planting, riparian planting and mixed woodland.	v, I, b	l/m	m	Minimal screening by matured extra heavy and standard tree planting and drystone walls. Increased partial screening by matured scrub planting, riparian planting and mixed woodland.	v, I, b	I	sl
O63 07/09/06 Westhill golf course (Fig 27.2c)	golf course	r, rd, u, i	m	Minimal softening of road cutting across landscape by partial areas of riparian planting, mixed woodland. Minimal screening by drystone walls standard and extra heavy standard trees.	rs, v, l, b	m	m	Minimal softening of road cutting across landscape by partial areas of matured riparian planting, mixed woodland. Minimal screening by drystone walls and matured standard and extra heavy standard trees.	rs, v, l, b	1	sl/m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
004				Corponing by now mixed				Increased corponing by			
C64 07/09/06 A944, West Kingsford (Fig 27.2c)	cycleway	r, rd	1	Screening by new mixed woodland planting by riparian planting.	v, I, b, g	m	m	Increased screening by matured mixed woodland planting by riparian planting.	v, I, b, g	m	m
R64 07/09/06 A944, West Kingsford (Fig 27.2c)	road	r, rd	1	Screening by new mixed woodland planting by riparian planting.	v, I, b, g	m	m	Increased screening by matured mixed woodland planting by riparian planting.	v, I, b, g	m	m
C65 07/09/06 A944, Ardenlea (Fig 27.2c)	cycleway	r, rd	1	Partial screening by new mixed woodland planting and standard and extra heavy standard tree planting. Minimal screening by drystone wall.	rs, v, l, b, g	m/h	sub	Increased partial screening by matured mixed woodland planting and matured standard and extra heavy standard tree planting. Minimal screening by drystone wall.	rs, v, l, b, g	m/h	sub
R65 07/09/06 A944, Ardenlea (Fig 27.2c)	road	r, rd	1	Partial screening by new mixed woodland planting and standard and extra heavy standard tree planting. Minimal screening by drystone wall.	rs, v, l, b, g	m/h	sub	Increased partial screening by matured mixed woodland planting and matured standard and extra heavy standard tree planting. Minimal screening by drystone wall.	rs, v, l, b, g	m/h	sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
F66 07/09/06 East Huxterstone (Fig 27.2c)	footpath	r, rd, u	l/m	Minimal ,partial screening by new mixed woodland planting and heavy standard tree planting and drystone wall	v, I	1	sl/m	Minimal screening by matured mixed woodland planting and heavy standard tree planting and drystone wall	v, I	1	sl/m
E67A 07/09/06 West Kingshill wood (Fig 27.2c)	equestrian route	r	m	Minimal screening by new broadleaved woodland planting.	rs, v, b	m/h	m/sub	Increased screening by matured broadleaved woodland planting.	rs, v, b	l/m	sl/m
F67A 07/09/06 West Kingshill wood (Fig 27.2c)	footpath/ ROW	r	m	Minimal screening by new broadleaved woodland planting.	rs, v, b	m/h	m/sub	Increased screening by matured broadleaved woodland planting.	rs, v, b	l/m	sl/m
C67A 07/09/06 West Kingshill wood (Fig 27.2c)	cycleway	r	m	Minimal screening by new broadleaved woodland planting.	rs, v, b	m/h	m/sub	Increased screening by matured broadleaved woodland planting.	rs, v, b	l/m	sl/m
E67B 07/09/06 West Kingshill wood (Fig 27.2c)	equestrian route	r	m	Minimal screening by new mixed woodland and broadleaved planting.	rs, v	l/m	m	Increased screening by matured mixed and broadleaved woodland planting	rs, v	1	sl

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
F67B 07/09/06 West Kingshill wood (Fig 27.2c)	footpath/ ROW	r	m	Minimal screening by new mixed woodland and broadleaved planting	rs, v	l/m	m	Increased screening by matured mixed and broadleaved woodland planting	rs, v	1	sl
C67B 07/09/06 West Kingshill wood (Fig 27.2c)	cycleway	r	m	Minimal screening by new mixed woodland and broadleaved planting	rs, v	l/m	m	Increased screening by matured mixed and broadleaved woodland planting	rs, v	1	sl
E67C 07/09/06 West Kingshill wood (Fig 27.2c)	equestrian route	r	m/h	Minimal screening by new mixed woodland and broadleaved planting.	rs, v	h	sub	Increased screening by matured mixed and broadleaved woodland planting.	rs, v	h	m/sub
F67C 07/09/06 West Kingshill wood (Fig 27.2c)	footpath/ ROW	r	m/h	Minimal screening by new mixed woodland and broadleaved planting.	rs, v	h	sub	Increased screening by matured mixed and broadleaved woodland planting.	rs, v	h	m/sub
C67C 07/09/06 West Kingshill wood (Fig 27.2c)	cycleway	r	m/h	Minimal screening by new mixed woodland and broadleaved planting.	rs, v	h	sub	Increased screening by matured mixed and broadleaved woodland planting.	rs, v	h	m/sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
E67D 07/09/06 West Kingshill wood (Fig 27.2c)	equestrian route	r	h	Partial screening by new mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls	rs, v, I, b, g	h	sub/se	Increased partial screening by matured mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls	rs, v, I, b, g	m/h	sub
F67D 07/09/06 West Kingshill wood (Fig 27.2c)	footpath/ ROW	r	h	Partial screening by new mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls	rs, v, l, b, g	h	sub/se	Increased partial screening by matured mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls	rs, v, l, b, g	m/h	sub
C67D 07/09/06 West Kingshill wood (Fig 27.2c)	cycleway	r	h	Partial screening by new mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls	rs, v, I, b, g	h	sub/se	Increased partial screening by matured mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls	rs, v, I, b, g	m/h	sub
E67E 07/09/06 West Kingshill wood (Fig 27.2c)	equestrian route	r	l/m	Partial screening by new mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m	Increased partial screening by matured mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	l/m	sl/m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
F67E 07/09/06 West Kingshill wood (Fig 27.2c)	footpath/ ROW	r	l/m	Partial screening by new mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m	Increased partial screening by matured mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	l/m	sl/m
C67E 07/09/06 West Kingshill wood (Fig 27.2c)	cycleway	r	I/m	Partial screening by new mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m	Increased partial screening by matured mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	l/m	sl/m
E67F 08/09/06 West Kingshill wood (Fig 27.2c)	equestrian route	r	m/h	Partial screening by new mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Partial screening from 2.6m and 3m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub/se	Increased partial screening by matured mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Partial screening from 2.6m and 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	sub
F67F 08/09/06 West Kingshill wood (Fig 27.2c)	footpath/ ROW	r	m/h	Partial screening by new mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Partial screening from 2.6m and 3m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub/se	Increased partial screening by matured mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Partial screening from 2.6m and 3m high	rs, v, l, b, g, nb	m/h	sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
								noise mitigation barrier.			
C67F 08/09/06 West Kingshill wood (Fig 27.2c)	cycleway	r	m/h	Partial screening by new mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Partial screening from 2.6m and 3m high noise mitigation barrier.	rs, v, I, b, g, nb	h	sub/se	Increased partial screening by matured mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Partial screening from 2.6m and 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	sub
E67G 08/09/06 West Kingshill wood (Fig 27.2c)	equestrian route	r, rd, u, i	m	Partial screening by new mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Minimal partial screening by standard and extra heavy standard trees. Partial screening from 2.6m high noise mitigation barrier.	rs, v, I, b, g, nb	h	sub	Increased partial screening by, matured mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Minimal partial screening by standard and extra heavy standard trees. Partial screening from 2.6m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub
F67G 08/09/06 West Kingshill wood (Fig 27.2c)	footpath/ ROW	r, rd, u, i	m	Partial screening by new mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Minimal partial screening by standard and extra heavy standard trees. Partial screening from 2.6m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub	Increased partial screening by matured mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Minimal partial screening by standard and extra heavy standard trees. Partial screening from 2.6m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
C67G 08/09/06 West Kingshill wood (Fig 27.2c)	cycleway	r, rd, u, i	m	Partial screening by new mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Minimal partial screening by standard and extra heavy standard trees. Partial screening from 2.6m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub	Increased partial screening by matured mixed woodland, broadleaved woodland and scrub planting. Minimal partial screening by drystone walls. Minimal partial screening by standard and extra heavy standard trees. Partial screening from 2.6m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub
E67H 08/09/06 West Kingshill wood (Fig 27.2c)	equestrian route	r, rd, u, i	l/m	Minimal screening by new mixed woodland planting and heavy standard tree planting and partial screening by drystone wall.	rs, v, l, b, g	m/h	m/sub	Increased screening by matured mixed woodland planting and heavy standard tree planting and partial screening by drystone wall.	rs, v, l, b, g	m	m
F67H 08/09/06 West Kingshill wood (Fig 27.2c)	footpath/ ROW	r, rd, u, i	I/m	Partial screening by new mixed woodland planting. Minimal partial screening by extra heavy standard and standard tree planting by drystone walls. Partial screening by riparian planting.	rs, v, I, b, g	m/h	m/sub	Increased partial screening by matured mixed woodland planting. Minimal partial screening by extra heavy standard and standard tree planting by drystone walls. Increased partial screening by matured riparian planting.	rs, v, l, b, g	m	m
C67H 08/09/06 West Kingshill wood (Fig 27.2c)	cycleway	r, rd, u, i	l/m	Partial screening by new mixed woodland planting. Minimal partial screening by extra heavy standard and standard tree planting by drystone walls. Partial screening by riparian planting.	rs, v, l, b, g	m/h	m/sub	Increased partial screening by matured mixed woodland planting. Minimal partial screening by extra heavy standard and standard tree planting by drystone walls.	rs, v, I, b, g	m	m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
								Increased partial screening by matured riparian planting.			
E68A 08/09/06 Backhill (Fig 27.2c)	equestrian route	r, rd, u, i	m	Partial screening by new mixed woodland planting. Minimal partial screening by extra heavy standard and standard tree planting by drystone walls. Partial screening by riparian planting.	rs, v, l, b, g	m	m	Increased partial screening by matured mixed woodland planting. Minimal partial screening by extra heavy standard and standard tree planting by drystone walls. Increased partial screening by matured riparian planting.	rs, v, I, b, g	I/m	sl/m
F68A 08/09/06 Backhill (Fig 27.2c)	ROW	r, rd, u, i	m	Partial screening by new mixed woodland planting. Minimal partial screening by extra heavy standard and standard tree planting by drystone walls. Partial screening by riparian planting.	rs, v, l, b, g	m	m	Increased partial screening by matured mixed woodland planting. Minimal partial screening by extra heavy standard and standard tree planting by drystone walls. Increased partial screening by matured riparian planting.	rs, v, I, b, g	I/m	sl/m
E68B 08/09/06 Between Backhill and Auchlea (Fig 27.2c)	equestrian route	r, rd, u, i	m	Partial screening by new mixed woodland planting. Minimal partial screening by extra heavy standard and standard tree planting by drystone walls. Partial screening by riparian planting	rs, v, l, b, g	h	sub	Increased partial screening by matured mixed woodland planting. Minimal partial screening by extra heavy standard and standard tree planting by drystone walls. Increased partial screening by matured riparian planting.	rs, v, I, b, g	m/h	m/sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
F68B 08/09/06 Between Backhill and Auchlea (Fig 27.2c)	ROW	r, rd, u, i	m	Partial screening by new mixed woodland planting. Minimal partial screening by extra heavy standard and standard tree planting by drystone walls. Partial screening by riparian planting	rs, v, l, b, g	h	sub	Increased partial screening by matured mixed woodland planting. Minimal partial screening by extra heavy standard and standard tree planting by drystone walls. Increased partial screening by matured riparian planting.	rs, v, I, b, g	m/h	m/sub
E68C 08/09/06 Auchlea (Fig 27.2c)	footpath	r	m	Partial screening by mixed woodland , partial minimal screening by drystone walls	rs, v, l, b, g	m	m	Increased partial screening by matured mixed woodland, partial minimal screening by drystone walls	rs, v, l, b, g	l/m	sl/m
F68C 08/09/06 Auchlea (Fig 27.2c)	ROW	r	m	Partial screening by mixed woodland , partial minimal screening by drystone walls	rs, v, I, b, g	m	m	Increased partial screening by matured mixed woodland, partial minimal screening by drystone walls	rs, v, l, b, g	l/m	sl/m
E68D 08/09/06 Moss-side of Auchlea (Fig 27.2c)	equestrian route	r	m	Partial screening by mixed woodland , partial minimal screening by drystone walls. Partial screening from 1.6m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub	Increased partial screening by matured mixed woodland, partial minimal screening by drystone walls. Partial screening from 1.6m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
F68D 08/09/06 Moss-side of Auchlea (Fig 27.2c)	ROW	r	m	Partial screening by mixed woodland, partial minimal screening by drystone walls. Partial screening from 1.6m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub	Increased partial screening by matured mixed woodland, partial minimal screening by drystone walls. Partial screening from 1.6m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub
C69A 08/09/06 Broomfold (Fig 27.2c)	cycleway	r	m	Partial screening by mixed woodland , partial minimal screening by drystone walls	v, b	m/h	sub	Partial screening by drystone wall and increased partial screening by mixed woodland planting	v, b	m/h	sub
R69A 08/09/06 Broomfold (Fig 27.2c)	road	r	m	Partial screening by mixed woodland , partial minimal screening by drystone walls	v, b	m/h	sub	Partial screening by drystone wall and increased partial screening by mixed woodland planting	v, b	m/h	sub
C69B 08/09/06 Silverburn (Fig 27.2c)	cycleway	r	m	Partial screening by drystone wall and mixed woodland planting	v, b	m/h	sub	Partial screening by drystone wall and increased partial screening by mixed woodland planting	v, b	m/h	sub
R69B 08/09/06 Silverburn (Fig 27.2c)	road	r	m	Partial screening by drystone wall and mixed woodland planting	v, b	m/h	sub	Partial screening by drystone wall and increased partial screening by mixed woodland planting	v, b	m/h	sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
E69C 08/09/06 East Silverburn (Fig 27.2c)	equestrian route	r	m	Limited screening by new mixed woodland planting. Partial screening from 2.5m high noise mitigation barrier.	v, nb	h	sub/se	Increased screening by mature mixed woodland planting. Partial screening from 2.5m high noise mitigation barrier.	v, nb	m	m/sub
C69C 08/09/06 East Silverburn (Fig 27.2c)	cycleway	r	m	Limited screening by new mixed woodland planting. Partial screening from 2.5m high noise mitigation barrier.	V, nb	h	sub/se	Increased screening by mature mixed woodland planting. Partial screening from 2.5m high noise mitigation barrier.	V, nb	m	m/sub
R69C 08/09/06 East Silverburn (Fig 27.2c)	road	r	m	Screening by new mixed woodland planting. Partial screening from 2.5m high noise mitigation barrier.	V, nb	h	sub/se	Increased screening by mature mixed woodland planting. Partial screening from 2.5m high noise mitigation barrier.	V, nb	m	m/sub
E69D 08/09/06 Gairnpark (Fig 27.2c)	equestrian route	r	m	Partial screening by new mixed and broadleaved woodland planting. Partial screening by scrub planting.	rs, v, b	h	se	Increased screening by mature mixed and broadleaved woodland planting. Increased screening by matured scrub planting.	rs, v, b	m/h	sub/se
C69D 08/09/06 Gairnpark (Fig 27.2c)	cycleway	r	m	Partial screening by new mixed and broadleaved woodland planting. Partial screening by scrub planting.	rs, v, b	h	se	Increased screening by matured mixed and broadleaved woodland planting. Increased screening by matured scrub planting.	rs, v, b	m/h	sub/se

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
R69D 08/09/06 Gairnpark (Fig 27.2c)	road	r	m	Partial screening by new mixed and broadleaved woodland planting. Partial screening by scrub planting.	rs, v, b	h	se	Increased screening by matured mixed and broadleaved woodland planting. Increased screening by matured scrub planting.	rs, v, b	m/h	sub/se
F83 15/09/06 Burn Hill (Fig 27.2b)	footpath	r	m	Partial screening by new scrub and mixed woodland planting, riparian planting and feathered trees.	rs, v, l	m/h	m/sub	Increased partial screening by mature scrub and mixed woodland planting, riparian planting and matured feathered trees.	rs, v, l	m	m
R83 15/09/06 Burn Hill (Fig 27.2b)	road	r	m	Partial screening by new scrub and mixed woodland planting, riparian planting and feathered trees.	rs, v, l	m/h	m/sub	Increased partial screening by matured scrub and mixed woodland planting, riparian planting and matured feathered trees.	rs, v, l	m	m
C84 14/09/06 North Deeside road east of Beaconhill (Fig 27.2b)	cycleway	rd, u	l/m	Limited screening by new mixed woodland planting and extra heavy standard trees.	rs, v, l, b, g	I	sl	Increased screening by mature mixed woodland planting and matured extra heavy standard trees.	rs, v, l, b, g	1	sl/n
R84 14/09/06 North Deeside road east of Beaconhill (Fig 27.2b)	local road	rd, u	l/m	Limited screening by new mixed woodland planting and extra heavy standard trees.	rs, v, I, b, g	1	sl	Increased screening by matured mixed woodland planting and matured extra heavy standard trees.	rs, v, l, b, g	1	sl/n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
C85 14/09/06 North Deeside Road between Binghill Road & Contlaw Brae (Fig 27.2b)	cycleway	r, rd	m	Partial screening by new scrub, mixed and broad leaved woodland planting	rs, v, l, b, g	m	m	Increased partial screening by matured scrub, mixed and broad leaved woodland planting	rs, v, I, b, g	m	m
R85 14/09/06 North Deeside Road between Binghill Road & Contlaw Brae (Fig 27.2b)	local road	r, rd	m	Partial screening by new scrub, mixed and broad leaved woodland planting	rs, v, l, b, g	m	m	Increased partial screening by matured scrub, mixed and broad leaved woodland planting	rs, v, l, b, g	m	m
C86 14/09/06 B979 from Camphill to Millton Bridge (Fig 27.2b)	cycleway	r, rd	m	Partial screening by new scrub, mixed and broadleaved woodland planting. Limited minimal screening by standard and extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	v, I, b, g, nb	h	sub	Partial screening by matured scrub, mixed and broadleaved woodland planting. Limited minimal screening by standard and extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	v, I, b, g, nb	m/h	m/sub
R86 14/09/06 B979 from Camphill to Millton Bridge (Fig 27.2b)	local road	r, rd	m	Partial screening by new scrub, mixed and broadleaved woodland planting. Limited minimal screening by standard and extra heavy standard trees.	v, I, b, g	h	sub	Partial screening by matured scrub, mixed and broadleaved woodland planting. Limited minimal screening by standard and extra heavy standard trees.	v, I, b, g	m/h	m/sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
F87 14/09/06 North bank of River Dee to Camphill Estate (Fig 27.2b)	footpath	r, rd	h	Partial screening by new scrub, mixed and broadleaved woodland planting. Limited minimal screening by standard and extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	v, I, b, g, nb	h	Se	Increased partial screening by matured scrub, mixed and broadleaved woodland planting. Increased limited minimal screening by standard and extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	v, I, b, g, nb	h	se
F88 14/09/06 North bank of River Dee east of Maryculter bridge (400m) (Fig 27.2b)	footpath	r, rd	h	Partial screening by new scrub, mixed broadleaved planting. Limited minimal screening by standard and extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	v, I, b, g, nb	h	se	Increased partial screening by matured scrub, mixed broadleaved planting. Increased limited minimal screening by matured standard and extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	v, I, b, g, nb	h	se
F89 14/09/06 North bank of River Dee east of Maryculter bridge (400-1000m) (Fig 27.2b)	footpath	r, rd	h	Partial screening by new scrub, mixed and broadleaved woodland planting. Limited minimal screening by standard and extra heavy standard trees.	v, I, b, g	m	m/sub	Increased partial screening by matured scrub, mixed and broadleaved woodland planting. Increased limited minimal screening by standard and extra heavy standard trees.	v, I, b, g	m	m/sub
F90 14/09/06 Murtle Estate (Fig 27.2b)	footpath	r	m	Partial screening by new scrub, mixed and broadleaved woodland planting and standard/ extra heavy standard trees.	v, I, b, g	m	m	Increased partial screening by matured scrub, mixed and broadleaved woodland planting and standard/ extra heavy standard trees.	v, I, b, g	1	sl/m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
E91 14/09/06 Deeside Line Walk – east (Fig 27.2b)	equestrian route	r	h	Partial screening by new mixed and broadleaved woodland planting and scrub planting. Partial screening from 4m high noise mitigation barrier.	v, I, b, g, nb	h	se	Increased partial screening by matured mixed and broadleaved woodland planting and scrub planting. Partial screening from 4m high noise mitigation barrier.	v, I, b, g, nb	m/h	sub
F91 14/09/06 Deeside Line Walk – east (Fig 27.2b)	footpath	r	h	Partial screening by new mixed and broadleaved woodland planting and scrub planting. Partial screening from 4m high noise mitigation barrier.	v, l, b, g, nb	h	se	Increased partial screening by matured mixed and broadleaved woodland planting and scrub planting. Partial screening from 4m high noise mitigation barrier.	v, I, b, g, nb	m/h	sub
C91 14/09/06 Deeside Line Walk – east (Fig 27.2b)	cycleway	r	h	Partial screening by new mixed and broadleaved woodland planting and scrub planting. Partial screening from 4m high noise mitigation barrier.	v, l, b, g, nb	h	se	Increased partial screening by matured mixed and broadleaved woodland planting and scrub planting. Partial screening from 4m high noise mitigation barrier.	v, I, b, g, nb	m/h	sub
E92 14/09/06 North Westfield (Fig 27.2c)	equestrian route	r	m	Partial screening by new mixed woodland planting and minimal partial screening by scrub and riparian planting. Partial screening from 2.5m high noise mitigation barrier.	v, g, nb	m/h	m/sub	Increased partial screening by matured mixed woodland planting and minimal partial screening by matured scrub and riparian planting. Partial screening from 2.5m high noise mitigation barrier.	v, g, nb	m	m
F92 14/09/06 North Westfield (Fig 27.2c)	ROW	r	m	Partial screening by new mixed woodland planting and minimal partial screening by scrub and riparian planting. Partial screening from 2.5m high noise mitigation barrier.	v, g, nb	m/h	m/sub	Increased partial screening by matured mixed woodland planting and minimal partial screening by matured scrub and riparian planting. Partial	v, g, nb	m	m

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								screening from 2.5m high noise mitigation barrier.			
F95 15/09/06 Backhill of Brodiach (Fig 27.2c)	footpath	r	m	Minimal partial screening by new mixed woodland planting and heavy/ extra heavy standard tree planting and partial screening by drystone wall. Partial, minimal screening by scrub planting.	rs, v, l, b, g	h	m/sub	Increased minimal partial screening by matured mixed woodland planting and heavy/ extra heavy standard tree planting partial screening by drystone wall. Increased minimal screening by matured scrub planting.	rs, v, l, b, g	h	m/sub
F96 15/09/06 Kingshill Wood reservoir access (Fig 27.2c)	footpath	r	m	Minimal partial screening by new mixed woodland planting and heavy/ extra heavy standard tree planting and partial screening by drystone wall. Partial, minimal screening by scrub planting.	rs, v, I, g	h	m/sub	Increased minimal partial screening by matured mixed woodland planting and heavy/ extra heavy standard tree planting partial screening by drystone wall. Increased minimal screening by matured scrub planting.	rs, v, l, g	m	m
F97 15/09/06 Kingshill Wood (Fig 27.2c)	footpath	r	1	Minimal partial screening by new mixed woodland planting and heavy/ extra heavy standard tree planting and partial screening by drystone wall. Partial screening by scrub planting.	rs, v, I, b, g	1	sl/m	Increased minimal partial screening by matured mixed woodland planting and heavy/ extra heavy standard tree planting and partial screening by drystone wall. Increased partial screening by matured scrub planting.	rs, v, l, b, g	1	si
F98 15/09/06 Path from North Deeside Road	footpath	r	m	None	rs,v	m/h	m/sub	None	rs, v	m	m

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(Fig 27.2b)											
C105A 21/09/06 Millbank (Fig 27.2b)	cycleway	r	m	Limited screening by new mixed woodland, srub and broadleaved woodland planting. Limited screening by extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub	Increased limited screening by matured mixed woodland, srub and broadleaved woodland planting. Increased limited screening by extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub
R105A 21/09/06 Millbank (Fig 27.2b)	road	r	m	Limited screening by new mixed woodland, srub and broadleaved woodland planting. Limited screening by extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub	Increased limited screening by matured mixed woodland, srub and broadleaved woodland planting. Increased limited screening by extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub
C105B 21/09/06 Kirkton of Maryculter (Fig 27.2b)	cycleway	r	m	Limited screening by new mixed woodland, scrub and broadleaved woodland planting. Limited screening by extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub	Increased limited screening by matured mixed woodland, scrub and broadleaved woodland planting. Increased limited screening by extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m
R105B 21/09/06 Kirkton of Maryculter (Fig 27.2b)	road	r	m	Limited screening by new mixed woodland, crub and broadleaved woodland planting. Limited screening by extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub	Increased limited screening by matured mixed woodland, scrub and broadleaved woodland planting. Increased limited screening by extra heavy standard trees. Partial	rs, v, l, b, g, nb	m	m

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								screening from 4m high noise mitigation barrier.			
F105D 22/09/06 Blair-Crynoch (Fig 27.2b)	footpath	r	I/m	Partial screening by new, riparian, mixed woodland planting and extra heavy standard trees. Partial screening from drystone wall.	rs, v, l, b, g	h	sub	Increased partial screening by matured riparian and mixed woodland planting. Partial screening by matured extra heavy standard trees. Partial screening from drystone wall.	rs, v, l, b, g	h	sub
C105D 22/09/06 Blair-Crynoch (Fig 27.2b)	cycleway	r	I/m	Partial screening by new, riparian, mixed woodland planting and extra heavy standard trees. Partial screening from drystone wall.	rs, v, l, b, g	h	sub	Increased partial screening by matured riparian and mixed woodland planting. Partial screening by matured extra heavy standard trees. Partial screening from drystone wall.	rs, v, l, b, g	h	sub
R105D 22/09/06 Blair-Crynoch (Fig 27.2b)	road	r	l/m	Partial screening by new, riparian and mixed woodland planting and extra heavy standard trees. Partial screening from drystone wall.	rs, v, l, b, g	h	sub	Increased partial screening by matured riparian and mixed woodland planting. Partial screening by matured extra heavy standard trees. Partial screening from drystone wall.	rs, v, l, b, g	h	sub
F106 22/09/06 Kemehede (Fig 27.2b)	ROW	r	1	Limited screening by scrub woodland and featherd tree planting. Partial screening by 2m and 2.7m high noise mitigation barrier.	v, I, nb	m/h	m/sub	Increased screening by matured scrub woodland and feathered tree planting. Partial screening by 2m and 2.7m high noise mitigation barrier.	v, I, nb	m	m

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F107 21/09/06 Whitestone to Swellhead (Fig 27.2b)	ROW	r	l/m	Partial screening by new scrub and mixed woodland planting, riparian planting, extra heavy standard trees and feathered tree planting.	rs, v, l, b, g	h	sub	Increased partial screening by matured scrub and mixed woodland planting, riparian planting, extra heavy standard trees and feathered tree planting.	rs, v, l, b, g	m	m
C109 06/09/06 Hare Moss area (Fig 27.2a)	cycleway	r	m	Partial screening by drystone wall. Partial screening by mixed woodland. Limited screening of overbridge by scrub planting and standard trees.	v, b	h	sub	Partial screening by drystone wall. Increased partial screening by matured mixed woodland. Limited screening of overbridge by matured scrub planting and standard trees.	v, b	m/h	m/sub
R109 06/09/06 Hare Moss area (Fig 27.2a)	road	r	m	Partial screening by drystone wall. Partial screening by mixed woodland. Limited screening of overbridge by scrub planting and standard trees.	v, b	h	sub	Partial screening by drystone wall. Increased partial screening by matured mixed woodland. Limited screening of overbridge by matured scrub planting and standard trees.	v, b	m/h	m/sub
O110 04/03/05 Open space/ thoroughfare at Kingswells: Kingswood Drive/ Broaddykes/ Huxterstone (Fig 27.2c)	open space	r, u	m	Limited , partial screening by drystone walls and partial screening by new scrub planting and tree planting	v	1	sl	Limited , partial screening by drystone walls and increased partial screening by matured scrub planting and tree planting	v	1	n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
F111A 01/06/05 Kingswood Drive, Kingswells (Fig 27.2c)	footpath	r, u	1	Limited screening by drystone walls, limited partial screening by new mixed woodland and scrub planting. Limited screening by standard tree planting and planted false cutting	v	m	sl	Limited screening by drystone walls, increased partial screening by matured mixed woodland and scrub planting. Increased partial screening by standard tree planting and planted false cutting	v	1	sl
F111B 01/06/05 Kingswood Drive, Kingswells (Fig 27.2c)	footpath	r, u	1	Limited screening by drystone walls, limited partial screening by new mixed woodland and scrub planting. Limited screening by standard tree planting and planted false cutting	v	1	sl/n	Limited screening by drystone walls, increased partial screening by matured mixed woodland and scrub planting. Increased partial screening by standard tree planting and planted false cutting	v	1	sl/n
O112 15/09/06 Kirkton of Maryculter cemetery (Fig 27.2b)	cemetery	r, u	h	Limited screening and softening of road corridor across landscape by new mixed and broadleaved woodland planting and extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	rs, v, l, g, b, nb	m/h	sub	Increased limited screening and softening of road corridor across landscape by matured mixed and broadleaved woodland planting and extra heavy standard trees. Partial screening from 4m high noise mitigation barrier.	rs, v, l, g, b, nb	m/	m/sub
R1000 09/01/07 Cove Road (Fig 27.2a)	road	r, rd, u	I	Partial screening by drystone walls, extra heavy standard trees and scrub planting	rs, v, l, g	m	sl	Partial screening by drystone walls, extra heavy standard trees and scrub planting	rs, v, I, g	l/m	sl/n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
R1001A 09/01/07 Wellington Road (Fig 27.2a)	road	r, rd	l/m	Partial screening by drystone walls, extra heavy standard trees and scrub planting	v, I, b	I	sl	Increased partial screening by drystone walls, extra heavy standard trees and scrub planting	v, l, b	1	sl/n
R1001B 09/01/07 Wellington Road (Fig 27.2a)	road	r, rd, u	l/m	Partial screening by drystone walls, extra heavy standard trees and scrub planting	v, I, b, g	I	sl/n	Increased partial screening by drystone walls, extra heavy standard trees and scrub planting	v, I, b, g	1	n
R1002A 09/01/07 Road from Charlestown to Marywell (Fig 27.2a)	road	r, rd	1	None	rs, v, l, b, g, side road	m	sl/m	None	rs, v, l, b, g, side road	l/m	sl
R1002B 09/01/07 Road from Charlestown to Marywell (Fig 27.2a)	road	r, rd, i	1	Partial screening by drystone walls, extra heavy standard trees and scrub planting	v, I, g, side road	1	n	Increased screening by matured extra heavy standard trees and scrub planting and partial screening by drystone walls.	v, I, g, side road	1	n
O1003 09/01/07 Loirston Loch & Country Park (Fig 27.2a)	public space	r, rd, u, i	m	Partial screening by drystone walling, extra heavy standard trees and mixed woodland	v, I, b, g	1	sl	Increased screening by matured extra heavy standard trees and mixed woodland with partial screening by drystone walling	v, I, b, g	1	sl/n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
E1004 10/01/07 Equestrian Path (Fig 27.2a)	equestrian route	r, rd	l/m	Partial screening by drystone walls and mixed woodland and scrub planting.	rs, v, b, g, side road	h	sub	Partial screening by drystone walling with increased partial screening by matured mixed woodland and scrub planting.	rs, v, b, g, side road	m/h	m
R1005 10/01/07 Haremoss – Checkbar Road (Fig 27.2a)	road	r, rd	1	Partial minimal screening by drystone wall with partial screening by mixed woodland and scrub planting.	v, I, b, g	h	m	Partial minimal screening by drystone wall with increased partial screening by matured mixed woodland and scrub planting.	v, I, b, g	h	m
R1006 10/01/07 A90(T) (Fig 27.2a)	road	r, u, i	1	Sensitive rock cutting, with hydroseeding, extra heavy standard trees, scrub woodland and mixed woodland planting with drystone walling. Partial screening from 2.8m high noise mitigation barrier and drystone wall.	rs, v, l, b, g, nb	m	sl	Sensitive rock cutting, with established grassland, matured extra heavy standard trees, scrub and mixed woodland planting with drystone walling. Partial screening from 2.8m high noise mitigation barrier and drystone wall.	rs, v, l, b, g, nb	1	n
O1007 10/01/07 Haremoss Model Aeroplane Site (Fig 27.2a)	public space	r, rd	l/m	Minimal partial screening by mixed woodland and scrub planting, with minimal screening by drystone walls and standard trees.	rs, v, b	m	sl/m	Increased partial screening by matured woodland and scrub planting and standard trees .with minimal screening by drystone walls	rs, v, b	m	sl/m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
R1008A 10/01/07 Bishopton Farm Road (Fig 27.2a)	road	r, u	l/m	Partial screening through planting of scrub woodland and mixed woodland and small areas of standard trees. Partial screening by drystone walls.	rs, v, b	h	m/sub	Increased partial screening by matured scrub and mixed woodland planting and matured standard trees. Partial screening by drystone walls.	rs, v, b	m/h	m
R1008B 10/01/07 Bishopton Farm Road (Fig 27.2a)	road	r	1	Minimal screening by drystone wall at top of cutting and embankment. Partial screening of overbridge by scrub planting and standard trees. Partial screening by 2.2m high noise mitigation barrier.	v, b, nb	m	sl	Minimal screening by drystone wall at top of cutting and embankment. Increased partial screening of overbridge by matured scrub planting and standard trees. Partial screening by 2.2m high noise mitigation barrier.	v, b, nb	m	sl
F1009 10/01/07 Road to Burnhead (Fig 27.2b)	footpath	r	l/m	Limited screening of road on embankment and overbridge by scrub planting and mixed woodland, standard and extra heavy standard tree planting. Screening of detention ponds by riparian and scrub woodland.	rs, v, l, b, g, side road	m/h	m/sub	Increased screening of road on embankment and overbridge by matured scrub planting, mixed woodland and tree planting. Increased screening of detention ponds by matured riparian and scrub woodland.	rs, v, I, b, g, side road	m	m
C1009 10/01/07 Road to Burnhead (Fig 27.2b)	cycleway	r	l/m	Limited screening of road on embankment and overbridge by scrub planting and mixed woodland, standard and extra heavy standard tree planting. Screening of detention ponds by riparian and scrub woodland.	rs, v, l, b, g, side road	m/h	m/sub	Increased screening of road on embankment and overbridge by matured scrub planting, mixed woodland and tree planting. Increased screening of detention ponds by matured riparian and scrub woodland.	rs, v, l, b, g, side road	m	m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
R1009 10/01/07 Road to Burnhead (Fig 27.2b)	road	r	l/m	Limited screening of road on embankment and overbridge by scrub planting and mixed woodland, standard and extra heavy standard tree planting. Screening of detention ponds by riparian and scrub woodland.	rs, v, l, b, g, side road	m/h	m/sub	Increased screening of road on embankment and overbridge by matured scrub planting, mixed woodland and tree planting. Increased screening of detention ponds by matured riparian and scrub woodland.	rs, v, I, b, g, side road	m	m
F1010 10/01/07 Blaikiewell Pedestrian Path (Fig 27.2b)	footpath	r	l∕m	Limited screening of road on embankment by mixed woodland, and standard trees. Limited screening of under bridge structures by earthworks, riparian and standard and extra heavy standard tree planting. Screening of cutting by scrub planting. Partial screening from drystone wall.	rs, v, l, b, g	h	sub	Increased limited screening of road on embankment by matured mixed woodland, and extra heavy standard trees. Increased screening of under bridge structures by earthworks, matured riparian and standard tree planting. Screening of cutting by matured scrub planting. Partial screening from drystone wall.	rs, v, l, b, g	h	m/sub
R1011 10/01/07 B979 (Fig 27.2b)	road	r, rd, u	l/m	Limited screening provided by area between AWPR and B979 upfilled and planted with scrub, broadleaved and mixed woodland. Limited screening provided by line of standard and extra heavy standard trees and partial screening by mixed and broadleaved woodland within Milltimber. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, nb	m	m	Increased screening provided by embankment and matured scrub, broadleaved and mixed woodland. Increased partial screening by line of standard trees and matured mixed and broadleaved woodland within Milltimber. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, nb	1	sl/n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
R1012 10/01/07 B9077 South Deeside Road (Fig 27.2b)	road	r, rd, u	m	Limited screening of road on embankment provided by planting on embankment;mixed woodland, broadleaved woodland and scrub planting. Screening of retention ponds by riparian planting. Partial screening from 4m high noise mitigation barrier.	v, I, b, g, nb	h	sub	Increased screening of road on embankment by matured mixed woodland, broadleaved woodland and scrub planting. Increased screening of retention ponds by matured riparian planting. Partial screening from 4m high noise mitigation barrier.	v, I, b, g, nb	h	m/sub
C1013 10/01/07 B979 (Fig 27.2b)	cycleway	r, rd, u	l/m	Screening of cutting and embankment by mixed woodland and broadleaved woodland.	rs, v, I, b, g	h	sub	Increased screening of cutting and embankment by matured mixed and broadleaved woodland.	rs, v, I, b, g	m/h	m
R1013 10/01/07 B979 (Fig 27.2b)	road	r, rd, u	l/m	Screening of cutting and embankment by mixed woodland and broadleaved woodland.	rs, v, l, b, g	h	sub	Increased screening of cutting and embankment by matured mixed and broadleaved woodland.	rs, v, l, b, g	m/h	m
C1014 10/01/07 North Deeside Road (Fig 27.2b)	cycleway	r, u	l/m	Partial screening of road in cut by mixed woodland and extra heavy standard trees and partial screening of road on embankment by broadleaved and mixed woodland, and riparian planting. Partial screening from 2.5m and 1.2m high noise mitigation barriers.	rs, v, l, b, g, nb	h	sub	Partial increased screening of road in cut by matured mixed woodland and extra heavy standard trees. Increased partial screening of road on embankment by matured broadleaved and mixed woodland, and riparian planting. Partial screening from 2.5m and 1.2m high noise mitigation barriers.	rs, v, l, b, g, nb	m/h	m/sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
R1014 10/01/07 North Deeside Road (Fig 27.2b)	road	r, u	l/m	Partial screening of road in cut by mixed woodland and extra heavy standard trees and partial screening of road on embankment by broadleaved and mixed woodland, and riparian planting. Partial screening from 2.5m and 1.2m high noise mitigation barriers.	rs, v, I, b, g, nb	h	sub	Partial increased screening of road in cut by matured mixed woodland and extra heavy standard trees. Increased partial screening of road on embankment by matured broadleaved and mixed woodland, and riparian planting. Partial screening from 2.5m and 1.2m high noise mitigation barriers.	rs, v, l, b, g, nb	m/h	m/sub
C1015 10/01/07 Silverburn Road (Fig 27.2c)	cycleway	r	m	Partial screening of road in cut by section of drystone wall and scrub planting. Limited screening of over bridge by mixed / broadleaved woodland and standard trees.	rs, v, b, g	l/m	sl/m	Partial screening of road in cut by section of drystone wall and increased partial screening by matured scrub planting. Increased screening of over bridge by matured mixed / broadleaved woodland and matured standard trees.	rs, v, b, g	1	sl
R1015 10/01/07 Silverburn Road (Fig 27.2c)	road	r	m	Partial screening of road in cut by section of drystone wall and scrub planting. Limited screening of over bridge by mixed / broadleaved woodland and standard trees.	rs, v, b, g	l/m	sl/m	Partial screening of road in cut by section of drystone wall and increased partial screening by matured scrub planting. Increased screening of over bridge by matured mixed / broadleaved woodland and matured standard trees.	rs, v, b, g	1	sl
E1016 10/01/07 Kingsford to Cairdhillock near	equestrian route	r, rd, i	1	Screening of ponds with riparian planting. Screening of road in cut by mixed woodland. Partial screening of junction by extra heavy standard trees,	rs, v, l, b, g, side road	h	m/sub	Increased screening of ponds with matured riparian planting. Increased screening of road in cut by matured	rs, v, l, b, g, side road	m/h	m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
A944 (Fig 27.2c)				scrub planting and stone walls.				mixed woodland. Partial screening of junction by matured extra heavy standard trees, scrub planting and stone walls.			
E1017 10/01/07 Equestrian and ROW near Auchlea (Fig 27.2c)	equestrian route	r, rd, i	1	Screening of ponds with riparian planting. Partial screening of road in cut by mixed woodland. Partial screening of junction by extra heavy standard trees and standard trees, scrub planting and stone walls. Partial screening of road in cut by drystone walls.	rs, v, l, side road	m/h	m/sub	Increased screening of ponds with matured riparian planting. Increased screening of road in cut by matured mixed woodland. Partial screening of junction by matured extra heavy standard trees and standard trees, scrub planting and stone walls. Partial screening of road in cut by drystone walls.	rs, v, I, side road	m/h	m/sub
F1017 10/01/07 Equestrian and ROW near Auchlea (Fig 27.2c)	ROW	r, rd, i	1	Screening of ponds with riparian planting. Partial screening of road in cut by mixed woodland. Partial screening of junction by extra heavy standard trees and standard trees, scrub planting and stone walls. Partial screening of road in cut by drystone walls.	rs, v, I, side road	m/h	m/sub	Increased screening of ponds with matured riparian planting. Increased screening of road in cut by matured mixed woodland. Partial screening of junction by matured extra heavy standard trees and standard trees, scrub planting and stone walls. Partial screening of road in cut by drystone walls.	rs, v, l, side road	m/h	m/sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
E1018 10/01/07 Equestrian Path near Grandview (Fig 27.2c)	equestrian route	r, rd, u	m	Minimal partial screening of road in cut by small areas of mixed woodland and scrub planting. Partial screening of road in cutting and overbridge by mixed woodland, scrub planting and standard trees. Partial screening from 3m high noise mitigation barrier.	rs, v, b, g, nb	h	sub	Minimal partial screening of road in cut by small areas of mixed woodland and scrub planting. In creased partial screening of road in cut and over bridge by matured mixed woodland, matured scrub planting and standard trees. Partial screening from 3m high noise mitigation barrier.	rs, v, b, g, nb	m/h	m
E1019A 10/01/07 Equestrian Path (Fig 27.2c)	equestrian route	r	I	Partial screening of road in cutting by scrub and mixed woodland planting. Limited screening of over bridge by standard trees and scrub planting. Screening of road on embankment by false cutting and mixed woodland. Partial screening from 1.5m high noise mitigation barrier.	V, nb	m	sl/m	Partial screening of road in cutting by matured scrub and mixed woodland planting. Limited screening of over bridge by standard trees and scrub planting. Increased screening of road on embankment by false cutting and matured mixed woodland. Partial screening from 1.5m high noise mitigation barrier.	V, nb	l/m	sl/n
E1019B 10/01/07 Equestrian Path (Fig 27.2c)	equestrian route	r	1	Partial screening of road in cutting by scrub and mixed woodland planting. Limited screening of over bridge by standard trees and scrub planting.	v, I, b, g	h	m/sub	Increased partial screening of road in cutting by matured scrub and matured mixed woodland planting. Limited screening of over bridge by standard trees and scrub planting.	v, I, b, g	m/h	m
F1022 23/01/07 Denman Park	footpath	r, u	I	Partial screening of road on cutting by mixed woodland, partial screening of road in cutting by drystone walls.	rs, v, l, b, g	m	sl	Increased screening of road on cutting by matured mixed woodland, partial screening of road in cutting	rs, v, l, b, g	1	n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
(Fig 27.2c)								by drystone walls.			
F1039 18/01/07 Track past field (Fig 27.2b)	footpath	r	h	Partial screening of road on embankment by scrub planting. Limited screening of overbridge by extra heavy standard trees and mixed woodland. Partial screening from 2m high noise mitigation barrier.	v, nb	h	se	Partial increased screening of road on embankment by matured scrub planting. Limited screening of overbridge by matured trees and matured mixed woodland. Partial screening from 2m high noise mitigation barrier.	v, nb	h	se
F1040 18/01/07 Track through Cleanhill Wood (Fig 27.2b)	footpath	r	h	Partial screening of road in cutting by broadleaved and scrub woodland. Partial screening of overbridge by mixed woodland and extra heavy standard trees.	v, cutting	h	se	Increased partial screening of road in cutting by matured broadleaved and scrub woodland. Increased partial screening of overbridge by matured mixed woodland and extra heavy standard trees.	v, cutting	h	se
F1041 18/01/07 Track running alongside proposed road (Fig 27.2b)	footpath	r	h	Partial, minimal screening of road on embankment by scrub woodland.	rs, v, emb	h	se	Increased partial, minimal screening of road on embankment by matured scrub woodland.	rs, v, emb	h	se
F1042 18/01/07 Track North of Eastland House (Fig 27.2b)	footpath	r	h	Minimal partial screening of road on embankment by extra heavy standard trees and standard trees. Partial screening from 2m high noise mitigation barrier.	rs, v, cutting, nb	h	se	Minimal partial screening of road on embankment by matured extra heavy standard trees and standard trees. Partial screening from 2m high noise mitigation barrier.	rs, v, cutting, nb	h	se

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
F1043 18/01/07 Track past Crannoch Ree (Fig 27.2b)	footpath	r	m	Minimal, partial screening of road on embankment by scrub planting.	v, car lights	m	m	Partial screening of road on embankment by matured scrub planting.	v, car lights	m	m
F1044 18/01/07 Track past field (Fig 27.2b)	footpath	r	m/h	Minimal, partial screening of road on embankment by scrub planting.	v, car lights	m/h	sub/se	Partial screening of road on embankment by matured scrub planting.	v, car lights	m/h	sub
F1045 18/01/07 Access road into Kingcausie (Fig 27.2b)	footpath	r	m/h	Limited screening of road on embankment by mixed woodland, broadleaved woodland and extra heavy standard trees.	v, car lights	h	sub/se	Increased screening of road on embankment by matured mixed woodland, matured broadleaved woodland and extra heavy standard trees.	v, car lights	h	sub
O1046 18/01/07 Storybook Glen Fairy Castle (Fig 27.2b)	public space	r	h	Limited screening of road on embankment by extra heavy standard trees and standard trees plus partial screening of road by scrub planting on embankment.	v, car lights	l/m	m/sub	Limited screening of road on embankment by matured extra heavy standard trees and standard trees plus increased partial screening of road by scrub planting on embankment.	v, car lights	1	m
F1047 18/01/07 Path down into Storybook Glen (Fig 27.2b)	footpath	r	h	Partial screening of road on embankment by extra heavy standard trees and scrub planting. Partial screening of over bridge by extra heavy standard trees and mixed woodland	v, car lights	l/m	m/sub	Increased limited screening of road on embankment by matured extra heavy standard trees and scrub planting. Increased screening of over bridge by matured extra heavy standard trees	v, car lights	1	m

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								and mixed woodland			
F1048 18/01/07 Track above Dee Valley towards Marybank House (Fig 27.2b)	footpath	r, rd, u	m/h	Partial and minimal screening of road corridor by mixed woodland of road in cutting passing through Milltimber. Scar of road corridor across valley on embankment softened by mixed, broadleaved and scrub planting. Detention and treatment ponds partially screened by riparian planting.	rs, v, l, b, g	h	sub/se	Partial and minimal screening of road corridor by mixed woodland of road in cutting passing through Milltimber. Scar of road corridor across valley on embankment increasingly softened by matured mixed, broadleaved and scrub planting. Increased screening of detention and treatment ponds by matured riparian planting.	rs, v, l, b, g	h	sub/se
F1049 18/01/07 Track to Kingcausie House (Fig 27.2b)	footpath	r, u	m/h	Scar of road corridor across valley on embankment softened by mixed, broadleaved and scrub planting. Detention and treatment ponds partially screened by riparian planting.	rs, v, l, b, g	h	sub/se	Scar of road corridor across valley on embankment increasingly softened by matured mixed, broadleaved and scrub planting Increased screening of detention and treatment ponds by matured riparian planting.	rs, v, l, b, g	h	sub/se
F1050 18/01/07 Track above Crannoch Ree (Fig 27.2b)	footpath	r	m	Partial screening of road on embankment by scrub planting.	v, car lights	m	m	Increased partial screening of road on embankment by matured scrub planting.	v, car lights	m	m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
C1057 01/02/07 Cove Road to Black Hill (Fig 27.2a)	cycleway	r, u	l/m	Minimal and partial screening of the AWPR road corridor and western side of Cleanhill Junction by mixed woodland, standard and extra heavy standard trees.	v, I, b, side road	1	sl/n	Minimal and partial screening of the AWPR road corridor and western side of Cleanhill Junction by matured mixed woodland, standard and extra heavy standard trees.	v, I, b, side road	1	n
R1057 01/02/07 Cove Road to Black Hill (Fig 27.2a)	road	r, u	l/m	Minimal and partial screening of the AWPR road corridor and western side of Cleanhill Junction by mixed woodland, standard and extra heavy standard trees.	v, I, b, side road	1	sl/n	Minimal and partial screening of the AWPR road corridor and western side of Cleanhill Junction by matured mixed woodland, standard and extra heavy standard trees.	v, I, b, side road	1	n
R1058 01/02/07 Langdykes Road (Fig 27.2a)	road	r, rd, u, i	1	Minimal and partial screening of the AWPR and Cleanhill Junction by mixed woodland, standard and extra heavy standard trees, and scrub planting and drystone walls	rs, v, I, b, side road	1	sl/n	Increased partial screening of the AWPR and Cleanhill Junction by matured mixed woodland, standard and extra heavy standard trees, matured scrub planting and drystone walls	rs, v, I, b, side road	1	n
F1059 01/02/07 Road from Wellington Road (Fig 27.2a)	footpath	r, rd, i	I	Minimal and partial screening of the AWPR road corridor and western side of Cleanhill Junction by mixed woodland and standard trees.	v, I, side road	1	n	Increased partial screening of the AWPR road corridor and western side of Cleanhill Junction by matured mixed woodland and standard trees.	v, I, side road	I	n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
R1059 01/02/07 Road from Wellington Road (Fig 27.2a)	road	r, rd, i	1	Minimal and partial screening of the AWPR road corridor and western side of Cleanhill Junction by mixed woodland and standard trees.	v, I, side road	I	n	Increased partial screening of the AWPR road corridor and western side of Cleanhill Junction by matured mixed woodland and standard trees.	v, I, side road	I	n
R1061 01/02/07 Westhill Drive (Fig 27.2c)	road	r, u	1	Partial and intermittent screening by standard trees and mixed woodland between ch 107000 and 107700. Partial, minimal screening by standard trees and drystone walls between ch108,200 – 108,500.	rs, v, l, b	I	sl	Increased partial and intermittent screening by matured trees and mixed woodland between ch107000 and 107700. Partial, minimal screening by matured standard trees and drystone walls between ch108,200 – 108,500.	rs, v, l, b	1	n
R1062 01/02/07 Westhill Road (Fig 27.2c)	road	r, u	1	Partial and intermittent screening by standard trees and mixed woodland between ch 107000 and 107700. Partial, minimal screening by standard trees and drystone walls between ch108,200 – 108,500	rs, v, l, b	1	sl	Increased partial and intermittent screening by matured trees and mixed woodland between ch 107000 and 107700. Partial, minimal screening by matured standard trees and drystone walls between ch108,200 – 108,500	rs, v, l, b	1	n
R1063 01/02/07 Hay's Way (Fig 27.2c)	road	r, u	1	Partial and intermittent screening by standard trees and mixed woodland between ch 107000 and 107700. Partial, minimal screening by standard trees and drystone walls between ch108,200 –	rs, v, l, b	I	sl	Increased partial and intermittent screening by matured trees and mixed woodland between ch 107000 and 107700. Partial, minimal screening by matured standard trees	rs, v, l, b	1	n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
				108,500				and drystone walls between ch108,200 – 108,500			
R1064 01/02/07 Hay's Way (Fig 27.2c)	road	r, u	1	Partial and intermittent screening by standard trees and mixed woodland between ch 107000 and 107700. Partial, minimal screening by standard trees and drystone walls between ch108,200 – 108,500	rs, v, l, b	1	sl	Increased partial and intermittent screening by matured trees and mixed woodland between ch 107000 and 107700. Partial, minimal screening by matured standard trees and drystone walls between ch108,200 – 108,500	rs, v, l, b	1	n
F1065 01/02/07 Footpath through Derbeth Farm (Fig 27.2c)	footpath	r	1	Minimal and partial screening and softening of cutting by mixed woodland, drystone walls and scrub planting. Partial screening by false cutting and mixed woodland planting. Limited screening of overbridge by mixed woodland and standard trees.	rs, v	h	m	Increased partial screening and softening of cutting by matured mixed woodland, drystone walls and scrub planting. Increased partial screening by false cutting and matured mixed woodland planting. Limited screening of overbridge by matured mixed woodland and standard trees.	rs, v	h	m
F1066 18/01/07 Track in Kingcausie Estate towards Clyanthus Lodge (Fig 27.2b)	footpath	r	m	Limited and partial screening of realigned side road by mixed woodland	v, car lights	m	m	Increased limited and partial screening of realigned side road by matured mixed woodland	v, car lights	m	m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
O1067 20/02/07 Milltimber Playing Field (Fig 27.2b)	public space	r, u	1	Scar created by road corridor through hillside soften and partially integrated into landscape by mixed woodland, broadleaved woodland and scrub planting where road cuts through woodland. Road corridor integrated into the landscape elsewhere by mixed woodland, scrub, extra heavy standard trees and riparian planting.	rs, v, b	1	sl/n	In creased softening of scar created by road corridor through hillside by matured mixed woodland, broadleaved woodland and scrub planting where road cuts through woodland. Increased integration of road corridor into the landscape elsewhere by matured mixed woodland, scrub, extra heavy standard trees and riparian planting.	rs, v, b	1	n
R1068A 21/02/07 Access road (Fig 27.2c)	road	r, rd	1	Partial screening of road in cutting by drystone walls and extra heavy standard trees, minimal screening of South Kingswells Junction by extra heavy standard trees, scrub planting and stone walls. Screening of detention and treatment ponds by riparian planting and road corridor by mixed woodland.	rs, v, l, side road	1	sl/n	Partial screening of road in cutting by drystone walls and matured extra heavy standard trees, minimal screening of South Kingswells Junction by matured extra heavy standard trees, scrub planting and stone walls. Increased screening of detention and treatment ponds by matured riparian planting and road corridor by matured mixed woodland.	rs, v, I, side road	1	sl/n
R1068B 21/02/07 Access road (Fig 27.2c)	road	r, rd	1	Screening of detention and treatment ponds by riparian planting and road corridor by mixed woodland.	v, I	1	n	Increased screening of detention and treatment ponds by matured riparian planting and road corridor by matured mixed woodland.	v, I	I	n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
R1068C 21/02/07 Access road (Fig 27.2c)	road	r, rd, i	I/m	Partial screening of road in cutting by drystone walls and extra heavy standard trees, minimal screening of South Kingswells Junction by extra heavy standard trees, scrub planting and stone walls. Screening of detention and treatment ponds by riparian planting and road corridor by mixed woodland.	rs, v, l, b, side road	I/m	sl	Partial screening of road in cutting by drystone walls and matured extra heavy standard trees, minimal screening of South Kingswells Junction by matured extra heavy standard trees, scrub planting and stone walls. Increased screening of detention and treatment ponds by matured riparian planting and road corridor by matured mixed woodland.	rs, v, I, b, side road	1	sl/n
R1069 21/02/07 Westhill Road (Fig 27.2c)	road	r, rd, i	1	Partial screening of road in cutting by drystone walls and extra heavy standard trees, minimal screening of South Kingswells Junction by extra heavy standard trees, scrub planting and stone walls. Screening of detention and treatment ponds by riparian planting and road corridor by mixed woodland.	v, I, b	m	sl/m	Partial screening of road in cutting by drystone walls and matured extra heavy standard trees, minimal screening of South Kingswells Junction by matured extra heavy standard trees, scrub planting and stone walls. Increased screening of detention and treatment ponds by matured riparian planting and road corridor by matured mixed woodland.	v, I, b	l/m	sl
R1070 22/02/07 Silverburn Road (Fig 27.2c)	road	r	m	Partial screening of road in cut by scrub planting, partial, minimal screening by dry stone walls. Limited screening of overbridge and associated realigned accesses by mixed	rs, v, b	l/m	sl	Increased partial screening of road in cut by matured scrub planting, partial, minimal screening by dry stone walls. Limited, increased screening of	rs, v, b	1	sl/n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
				woodland, standard trees and drystone wall				overbridge and associated realigned accesses by matured mixed woodland, standard trees and drystone walls.			
E1071 22/02/07 Hillhead Road (Fig 27.2b)	equestrian route	r	m	Partial, minimal screening of road in cut by dry stone walls. Limited screening of overbridge and associated realigned accesses by mixed woodland, standard trees and drystone walls.	v, b	l/m	sl/m	Partial, minimal screening of road in cut by dry stone walls. Increased screening of overbridge and associated realigned accesses by matured mixed woodland, standard trees and drystone walls.	v, b	I	sl/n
F1071 22/02/07 Hillhead Road (Fig 27.2b)	ROW / footpath	r	m	Partial, minimal screening of road in cut by dry stone walls. Limited screening of overbridge and associated realigned accesses by mixed woodland, standard trees and drystone walls.	v, b	l/m	sl/m	Partial, minimal screening of road in cut by dry stone walls. Increased screening of overbridge and associated realigned accesses by matured mixed woodland, standard trees and drystone walls.	v, b	1	sl/n
R1072A 22/02/07 Inverey to B979 (Fig 27.2b)	road	r, rd, u	1	View of road on embankment cutting across valley and up hillside softened by mixed woodland, broadleaved woodland and scrub planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, side road, nb	I/m	sl	View of road on embankment cutting across valley and up hillside increasingly softened by matured mixed woodland, broadleaved woodland and scrub planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, side road, nb	1	sl/n
R1072B 22/02/07 B979 to	road	r, rd, u	l/m	View of road on embankment cutting across valley and up hillside softened by mixed woodland, broadleaved	rs, v, l, b, side road, nb	m	sl/m	View of road on embankment cutting across valley and up hillside increasingly	rs, v, l, b, side road, nb	I	sl

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
Rosebank Lodge (Fig 27.2b)				woodland and scrub planting. Partial screening from 4m high noise mitigation barrier.				softened by matured mixed woodland, broadleaved woodland and scrub planting. Partial screening from 4m high noise mitigation barrier.			
F1073 07/03/07 Brimond Hill (Fig 27.2c)	footpath	r/u	1	View along road corridor cutting through landscape has partial, minimal softening by areas of mixed woodland, scrub woodland and standard trees. South Kingswells Junction and adjacent detention ponds are partially softened by extra heavy standard tree planting, riparian woodland and drystone walls.	rs, v, l, b, g	m	sl	View along road corridor cutting through landscape has increased, partial softening by areas of matured mixed woodland, scrub woodland and standard trees. South Kingswells Junction and adjacent detention ponds have increased softening by matured extra heavy standard tree planting, riparian woodland and drystone walls.	rs, v, l, b, g	1	sl/n
F1074 07/03/07 Brimond Hill (Fig 27.2c)	footpath	r/u	I	View along road corridor cutting through landscape has partial, minimal softening by areas of mixed woodland, scrub woodland and standard trees. South Kingswells Junction and adjacent detention ponds are partially softened by extra heavy standard tree planting, riparian woodland and drystone walls.	rs, v, l, b, g	m	sl	View along road corridor cutting through landscape has increased, partial softening by areas of matured mixed woodland, scrub woodland and standard trees. South Kingswells Junction and adjacent detention ponds have increased softening by matured extra heavy standard tree planting, riparian woodland and drystone walls.	rs, v, I, b, g	1	sl/n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
F1075 07/03/07 Brimond Hill (Fig 27.2c)	footpath	r/u	1	View along road corridor cutting through landscape has partial, minimal softening by areas of mixed woodland, scrub woodland and standard trees. South Kingswells Junction and adjacent detention ponds are partially softened by extra heavy standard tree planting, riparian woodland and drystone walls.	rs, v, l, b, g	m	sl/m	View along road corridor cutting through landscape has increased, partial softening by areas of matured mixed woodland, scrub woodland and standard trees. South Kingswells Junction and adjacent detention ponds have increased softening by matured extra heavy standard tree planting, riparian woodland and drystone walls.	rs, v, I, b, g	1	sl
F1076 07/03/07 Brimond Hill (Fig 27.2c)	footpath	r/u	I/m	View along road corridor cutting through landscape has partial, minimal softening by areas of mixed woodland, scrub woodland and standard trees. South Kingswells Junction and adjacent detention ponds are partially softened by extra heavy standard tree planting, riparian woodland and drystone walls.	rs, v, l, b, g	m	sl/m	View along road corridor cutting through landscape has increased, partial softening by areas of matured mixed woodland, scrub woodland and standard trees. South Kingswells Junction and adjacent detention ponds have increased softening by matured extra heavy standard tree planting, riparian woodland and drystone walls.	rs, v, I, b, g	1	sl
F1077 07/03/07 Brimond Hill (Fig 27.2c)	footpath	r/u	1	View along road corridor cutting through landscape has partial, minimal softening by areas of mixed woodland, scrub woodland and standard trees. South Kingswells Junction and adjacent detention ponds are partially	rs, v, l, b, g	m	sl	View along road corridor cutting through landscape has increased, partial softening by areas of matured mixed woodland, scrub woodland and standard trees. South Kingswells Junction and	rs, v, l, b, g	I	sl/n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
				softened by extra heavy standard tree planting, riparian woodland and drystone walls.				adjacent detention ponds have increased softening by matured extra heavy standard tree planting, riparian woodland and drystone walls.			
E1078 07/03/07 Track from South Lasts Farm to North Westfield Farm (Fig 27.2b)	equestrian route	r	1	Partial screening of road in cut by scrub planting. Screening of road on embankment and in cut by mixed woodland. Screening of realigned local accesses by scrub woodland and riparian planting.	rs, v, b	m	sl	Increased partial screening of road in cut by matured scrub planting. Increased screening of road on embankment and in cut by matured mixed woodland. Increased partial screening of realigned local accesses by matured scrub woodland and riparian planting.	rs, v, b	m	sl
F1078 07/03/07 Track from South Lasts Farm to North Westfield Farm (Fig 27.2b)	ROW	r	1	Partial screening of road in cut by scrub planting. Screening of road on embankment and in cut by mixed woodland. Screening of realigned local accesses by scrub woodland and riparian planting.	rs, v, b	m	sl	Increased partial screening of road in cut by matured scrub planting. Increased screening of road on embankment and in cut by matured mixed woodland. Increased partial screening of realigned local accesses by matured scrub woodland and riparian planting.	rs, v, b	m	sl
R1079 07/03/07 Minor road past Scatterburn Farm (Fig 27.2a)	r	r	1	Partial screening of road in cut by drystone walls, minimal screening of overbridge at ch203290 with scrub planting, mixed woodland and standard trees	v, b	m	sl/m	Partial screening of road in cut by drystone walls, increased screening of overbridge at ch203290 with matured scrub planting, mixed woodland and standard trees	v, b	m	sl

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
R1081 07/03/07 Minor road between Swellhead Farm and Cairnwell Hill (Fig 27.2a)	road	r	1	Screening of road in cut by mixed woodland and drystone walling, partial screening of overbridge by mixed woodland and standard trees, screening of road on embankment and at grade by mixed woodland and scrub planting, partial screening of realigned local access by scrub planting	rs, v, b	1	sl/n	Increased screening of road in cut by mixed woodland and drystone walling, increased partial screening of overbridge by matured mixed woodland and standard trees, screening of road on embankment and at grade by mixed woodland and scrub planting, partial screening of realigned local access by scrub planting	rs, v, b	1	n
O1082 30/04/07 Camphill Estate – kitchen garden (Fig 27.2b)	community space	r, rd, u	h	Partial screening by existing woodland and limited screening by new mixed and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	v, b, nb	1	sl	Increased screening by existing woodland and mature mixed and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	v, b, nb	1	sl/n
F1083A 30/04/07 Camphill Estate – southern boundary path (Fig 27.2b)	footpath	r, rd	h	Partial screening by existing woodland and limited screening by new mixed and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	v, b, nb	m	m/sub	Increased screening by existing woodland and mature mixed and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	v, b, nb	1	sl
F1083B 30/04/07 Camphill Estate – southern	footpath	r, rd, u	h	Partial screening by existing woodland and limited screening by new mixed and broadleaf woodland and extra heavy standard tree planting.	rs, v, b, nb	m	sub	Increased screening by existing woodland and mature mixed and broadleaf woodland and extra heavy standard tree	rs, v, b, nb	I	sl/m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
boundary path (Fig 27.2b)				Partial screening from 4m high noise mitigation barrier.				planting. Partial screening from 4m high noise mitigation barrier.			
F1084 30/04/07 Camphill Estate – northern boundary path (Fig 27.2b)	footpath	r, rd, u	m/h	Partial screening by existing woodland and limited screening by new mixed and broadleaf woodland. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	1	m	Increased screening by existing woodland and mature broadleaf and scrub woodland. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	1	sl
F1085 30/04/07 Camphill Estate – path to Camphill House (Fig 27.2b)	footpath	r, rd, u	h	Partial screening by existing woodland and limited screening by new mixed and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	m	sub	Increased screening by existing woodland and mature mixed and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	1	sl
O1086 30/04/07 Camphill Estate – community spaces (Fig 27.2b)	community spaces	r, rd	h	Partial screening by existing woodland and limited screening by new mixed and broadleaf woodland. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	I	sl/m	Increased screening by existing woodland and mature broadleaf and scrub woodland. Partial screening from 4m high noise mitigation barrier.	v, nb	I	sl/n
O1087 30/04/07 Camphill Estate – community garden (Fig 27.2b)	community space	r, rd	h	Partial screening by existing woodland and limited screening by new mixed and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	I/m	m	Increased screening by existing woodland and mature mixed and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	v, nb	1	sl

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
F1088 30/04/07 Camphill Estate – drive (Fig 27.2b)	footpath	r, rd, u	m	Partial screening by existing woodland and limited screening by new mixed and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	h	sub	Increased screening by existing woodland and mature mixed and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	v, b, nb	m/h	m/sub
O1089 30/04/07 Camphill Estate – wooden structures (Fig 27.2b)	community spaces	r, rd, u	h	Partial screening by existing woodland and limited screening by new mixed and broadleaf woodland. Partial screening from 4m high noise mitigation barrier.	v, b, nb	m	m/sub	Increased screening by existing woodland and mature broadleaf and scrub woodland. Partial screening from 4m high noise mitigation barrier.	v, nb	1	sl/m