Table 1 – Southern Leg: Built Receptor Visual Assessment

Receptor No, date assessed, house or road name 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
	dw =dwelling i =industrial c =commercial o =other, specify	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, house or road name 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
3.391 15/02/05 Webster Park (Fig 27.3h)	o (club house) 1no	r, rd, u, i	l/m	Partial screening by false cutting, new feathered trees, scrub woodland and drystone walling	v, I, b, g	h	m/sub	Increased screening by false cutting, mature trees, scrub woodland and drystone walling	v, l, b, g	h	m
3.392 15/02/05 Derbeth Grange (Fig 27.3h)	dw 3no	r, rd, u	m	Partial screening by false cutting, new feathered trees, scrub woodland and drystone walling	v, I, g	h	sub	Increased screening by false cutting, mature trees, scrub woodland and drystone walling	v, I, g	m/h	m/sub
3.393 15/02/05 Derbeth Grange (Fig 27.3h)	dw 5no	r, rd, u, i	m	Partial screening by false cutting, new feathered trees, scrub woodland and drystone walling	v, I, g	h	m/sub	Increased screening by false cutting, mature trees, scrub woodland and drystone walling	v, I, g	m/h	m
3.394 15/02/05 Derbeth Grange (Fig 27.3h)	dw 5no	r, rd, u	m	Limited screening by new feathered trees and scrub woodland	v, I	m/h	m/sub	Partial screening by mature trees and scrub woodland	v, I	m	m
3.395 15/02/05 Derbeth Grange (Fig 27.3h)	dw 2no	r, rd, u	m	Partial screening by false cutting, new feathered trees, scrub woodland and drystone walling	v, I	l/m	sl/m	Increased screening by false cutting, mature trees, scrub woodland and drystone walling	v, I	I	sl

Receptor No, date assessed, house or road name 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
3.396 15/02/05 Derbeth Grange (Fig 27.3h)	dw 2no	r, rd, u	m	Partial screening by false cutting, new feathered trees, scrub woodland and drystone walling	rs, v, l, b	m	m	Increased screening by false cutting, mature trees, scrub woodland and drystone walling	rs, v, l, b	1	sl
3.397 15/02/05 Derbeth Grange (Fig 27.3h)	dw 1no	r, rd, u	m	Partial screening by false cutting, new feathered trees, scrub woodland and drystone walling	v, I	l/m	m	Increased screening by false cutting, mature trees, scrub woodland and drystone walling	v, I	1	sl
3.398 15/02/05 Nethermoor (Fig 27.3h)	dw 1no	r, rd, u	m	Partial screening by false cutting, new feathered trees, scrub woodland and drystone walling	v, I, g	h	m/sub	Increased screening by false cutting, mature trees, scrub woodland and drystone walling	v, I, g	m	m
3.399 15/04/05 Four Winds (Fig 27.3h)	dw 1no	r, rd, u	m	Partial screening by false cutting, new feathered trees, scrub woodland and drystone walling	rs, v, I, b, g	h	sub/se	Increased screening by false cutting, mature trees, scrub woodland and drystone walling	rs, v, I, b, g	m/h	sub
3.401 15/02/05 Derbeth Grange (Fig 27.4b)	dw 6no	r, rd, u	m	Partial screening by existing woodland, new coniferous woodland and drystone walling	v, I, b	l/m	si	Increased screening by existing woodland, mature coniferous woodland and drystone walling	v, I, b	1	sl/n

Receptor No, date assessed, house or road name 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
3.402 15/02/05 Derbeth Walk (Fig 27.4b)	dw 3no	r, rd, u	m	Partial screening by false cutting, new feathered trees, scrub woodland and drystone walling	v, I	m	sl	Increased screening by false cutting, mature trees, scrub woodland and drystone walling	v, I	1	sl/n
3.403 15/02/05 Derbeth Manor (Fig 27.4b)	dw 4no	r, rd, u	m	Partial screening by existing woodland, new feathered trees and scrub woodland	v, I	1	sl/n	Increased screening by existing woodland, mature trees and scrub woodland	ν, Ι	1	n
3.404 15/02/05 Corse Wynd (Fig 27.4b)	dw 2no	r, rd, u	m	Partial screening by existing woodland, false cutting, new feathered trees and scrub woodland	v, I, b	m/h	m	Increased screening by existing woodland, false cutting, mature trees and scrub woodland	v, I, b	m	sl/n
3.405 03/03/05 Callum Crescent (Fig 27.4b)	dw 2no	r, rd, u	m	Partial screening by existing woodland, false cutting, and new mixed and scrub woodland	v, I	m	m	Increased screening by existing woodland, false cutting, and mature mixed and scrub woodland	v, I	l/m	sl/m
3.406 03/03/05 Callum Crescent (Fig 27.4b)	dw 2no	r, rd, u	m	Partial screening by existing woodland, false cutting, and new mixed and scrub woodland	v, I	l/m	sl/m	Increased screening by existing woodland, false cutting, and mixed and scrub woodland	v, I	1	sl

Receptor No, date assessed, house or road name 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
3.407 03/03/05 Callum Crescent (Fig 27.4b)	dw 2no	r, rd, u	m	Partial screening by existing woodland and new coniferous and scrub woodland	v, I	l/m	sl/m	Increased screening by existing woodland and mature coniferous and scrub woodland	v, I	I	sl
3.409 15/02/05 Migvie Gardens (Fig 27.4b)	dw 2no	r, rd, u	m	Partial screening by false cutting, new feathered trees and scrub woodland	v, I, b	m/h	m/sub	Increased screening by false cutting, mature trees and scrub woodland	v, I, b	m	sl/m
3.410 16/02/05 Midmar Crescent (Fig 27.4b)	dw 2no	r, rd, u	m/h	Partial screening by false cutting and new scrub woodland	v, I, b	h	sub	Increased screening by false cutting and mature scrub woodland	v, I, b	m/h	m
3.411 16/02/05 Midmar View (Fig 27.4b)	dw 4no	r, u	m	Partial screening by false cutting and new scrub woodland	v, I, b	m/h	m	Increased screening by false cutting and mature scrub woodland	v, I, b	m	sl/m
3.412 16/02/05 Midmar View (Fig 27.4b)	dw 1no	r, rd, u	m	Partial screening by false cutting and new mixed and scrub woodland	v, l, b	m/h	sub	Increased screening by false cutting and mature mixed and scrub woodland	v, l, b	m	m

Receptor No, date assessed, house or road name 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
3.414 16/02/05 Wellside Place (Fig 27.4b)	dw 2no	r, rd, u	m	Partial screening by new feathered trees, scrub woodland and drystone walling	v, I	m/h	sl/m	Increased screening by mature trees, scrub woodland and drystone walling	v, I	m	sl
3.415 16/02/05 Wellside End (Fig 27.4b)	dw 4no	r, rd, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	v, I	m/h	m	Increased screening by false cutting, mature trees and scrub woodland	v, I	m	sl
3.416 16/02/05 Wellside End (Fig 27.4b)	dw 1no	r, rd, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	v, I	m/h	m	Increased screening by false cutting, mature trees and scrub woodland	v, I	m	sl/m
3.417 16/02/05 Wellside End (Fig 27.4c)	dw 6no	r, rd, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	v, I	m/h	m	Increased screening by false cutting, mature trees and scrub woodland	v, I	m	sl/m
3.418 02/03/05 Concraig Park (Fig 27.4c)	dw 4no	r, rd, u	m/h	Limited screening by new feathered trees and drystone walling	rs, v, I	m/h	sub	Partial screening by mature feathered trees and drystone walling	rs, v, l	m	m/sub

Receptor No, date assessed, house or road name 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
3.419 02/03/05 Concraig Park (Fig 27.4c)	dw 4no	r, rd, u	m	Partial screening by false cutting, new feathered trees and scrub woodland	v, I	m/h	sub	Increased screening by false cutting, mature trees and scrub woodland	v, I	m	m/sub
3.420 02/03/05 Concraig Park (Fig 27.4c)	dw 3no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, l	m/h	m/sub	Partial screening by mature trees and drystone walling	rs, v, l	m	m
3.421 02/03/05 Concraig Park (Fig 27.4c)	dw 7no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, l	m/h	m/sub	Partial screening by mature trees and drystone walling	rs, v, l	m	m
3.422 02/03/05 Concraig Park (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, l	m/h	sub	Partial screening by mature trees and drystone walling	rs, v, l	m	m/sub
3.423 02/03/05 Concraig Park (Fig 27.4c)	dw 5no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, l	m/h	m/sub	Partial screening by mature trees and drystone walling	rs, v, l	m	m

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3.424 02/03/05 Concraig Park (Fig 27.4c)	dw 2no	r, rd, u	m/h	Limited screening by new feathered trees and drystone walling	rs, v, l	h	sub	Partial screening by mature trees and drystone walling	rs, v, l	m/h	m/sub
3.425 02/03/05 Concraig Park (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	rs, v, l	m/h	m	Partial screening by false cutting, mature trees and scrub woodland	rs, v, l	m	sl/m
3.426 02/03/05 Concraig Park (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	rs, v, l	m	m	Partial screening by false cutting, mature trees and scrub woodland	rs, v, I	l/m	sl/m
3.427 02/03/05 Concraig Park (Fig 27.4c)	dw 4no	r, rd, u	m/h	Limited screening by new feathered trees and drystone walling	rs, v, l	m/h	sub	Partial screening by mature trees and drystone walling	rs, v, l	m	m/sub
3.428 02/03/05 Concraig Park (Fig 27.4c)	dw 4no	r, rd, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	rs, v, l	m/h	m/sub	Partial screening by false cutting, mature trees and scrub woodland	rs, v, l	m	m

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3.429 02/03/05 Concraig Walk (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, I, b, g	m	m	Partial screening by mature trees and drystone walling	rs, v, I, b, g	l/m	sl/m
3.430 02/03/05 Concraig Park (Fig 27.4c)	dw 1no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, l, b, g	m/h	sub	Partial screening by mature trees and drystone walling	rs, v, I, b, g	m	m/sub
3.431 02/03/05 Concraig Park (Fig 27.4c)	dw 6no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, l	m/h	m	Partial screening by mature trees and drystone walling	rs, v, l	m	sl/m
3.432 02/03/05 Concraig Park (Fig 27.4c)	dw 4no	r, rd, u	m/h	Limited screening by new feathered trees and drystone walling	rs, v, l	m/h	m/sub	Partial screening by mature trees and drystone walling	rs, v, l	m	m
3.433 02/03/05 Concraig Park (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, l	m	m	Partial screening by mature trees and drystone walling	rs, v, l	m	sl/m

Receptor No, date assessed, house or road name 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
3.434 02/03/05 Concraig Park (Fig 27.4c)	dw 4no	r, rd, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	rs, v, l	m	m	Partial screening by false cutting, mature trees and scrub woodland	rs, v, l	m	sl/m
3.435 02/03/05 Concraig Park (Fig 27.4c)	dw 5no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, l	m/h	m/sub	Partial screening by mature trees and drystone walling	rs, v, l	m	m
3.436 02/03/05 Concraig Park (Fig 27.4c)	dw 6no	r, rd, u	m/h	Limited screening by new feathered trees and drystone walling	rs, v, l	m/h	m/sub	Partial screening by mature trees and drystone walling	rs, v, l	m	m
3.437 03/03/05 Concraig Gardens (Fig 27.4c)	dw 3no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, l	m	m/sub	Partial screening by mature trees and drystone walling	rs, v, l	1	m
3.438 03/03/05 Concraig Gardens (Fig 27.4c)	dw 27no	r, rd, u	m/h	Limited screening by new feathered trees and drystone walling	rs, v, I, b, g	h	sub	Partial screening by mature trees and drystone walling	rs, v, I, b, g	m/h	m/sub

Receptor No, date assessed, house or road name 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
3.439 03/03/05 Concraig Gardens (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, I	m/h	m/sub	Partial screening by mature trees and drystone walling	rs, v, l	m	m
3.440 03/03/05 Concraig Gardens (Fig 27.4c)	dw 9no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, l	m	m	Partial screening by mature trees and drystone walling	rs, v, l	l/m	sl/m
3.441 03/03/05 Concraig Gardens (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	v, I	l/m	sl/m	Partial screening by false cutting, mature trees and scrub woodland	v, I	I	sl
3.442 03/03/05 Concraig Gardens (Fig 27.4c)	dw 3no	r, rd, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	v, I	l/m	m	Partial screening by false cutting, mature trees and scrub woodland	v, I	1	sl
3.443 03/03/05 Concraig Place (Fig 27.4c)	dw 2no	r, rd, u	m/h	Limited screening by false cutting, new feathered trees and scrub woodland	rs, v, l	l/m	sl/m	Partial screening by false cutting, mature trees and scrub woodland	rs, v, l	l/m	sl/m

Receptor No, date assessed, house or road name 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
3.444 03/03/05 Concraig Place (Fig 27.4c)	dw 6no	r, rd, u	m/h	Limited screening by new feathered trees and drystone walling	rs, v, l, b, g	h	sub	Partial screening by mature trees and drystone walling	rs, v, l, b, g	m/h	m/sub
3.447 02/03/05 Wellside Wynd (Fig 27.4c)	dw 3no	r, rd, u	m	Limited screening by existing woodland, false cutting, new feathered trees and scrub woodland	v, I	m	sl/m	Partial screening by existing woodland, false cutting, mature trees and scrub woodland	v, I	I	sl
3.448 02/03/05 Wellside Wynd (Fig 27.4c)	dw 3no	r, rd, u	m	Limited screening by existing woodland, false cutting, new feathered trees and scrub woodland	v, I	l/m	sl	Partial screening by existing woodland, false cutting, mature trees and scrub woodland	v, I	1	n
3.449 02/03/05 Wellside Wynd (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by existing woodland, false cutting, new feathered trees and scrub woodland	v, I	m	sl/m	Partial screening by existing woodland, false cutting, mature trees and scrub woodland	v, I	1	sl
3.450 02/03/05 Wellside Wynd (Fig 27.4c)	dw 1no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	v, I	l/m	sl/n	Partial screening by mature trees and drystone walling	v, I	1	n

Receptor No, date assessed, house or road name 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
3.451 02/03/05 Wellside Wynd (Fig 27.4c)	dw 1no	r, rd, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	v, I	m	sl	Partial screening by false cutting, mature trees and scrub woodland	v, I	1	sl/n
3.452 02/03/05 Wellside Wynd (Fig 27.4c)	dw 5no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	v, I, b	m	m	Partial screening by mature trees and drystone walling	v, I, b	l/m	sl
3.453 02/03/05 Wellside Wynd (Fig 27.4c)	dw 3no	r, rd, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	v, I	l/m	sl	Partial screening by false cutting, mature trees and scrub woodland	v, I	1	n
3.455 02/03/05 Wellside Circle (Fig 27.4c)	dw 4no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	rs, v, l	m	m	Partial screening by mature trees and drystone walling	rs, v, l	m	m
3.456 02/03/05 Wellside Circle (Fig 27.4c)	dw 3no	r, rd, u	m/h	Limited screening by new feathered trees and drystone walling	rs, v, l, b	m	m	Partial screening by mature trees and drystone walling	rs, v, l, b	m	m

Receptor No, date assessed, house or road name 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
3.457 02/03/05 Wellside Circle (Fig 27.4c)	dw 1no	r, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	v, I	l/m	sl/m	Partial screening by false cutting, mature trees and scrub woodland	v, I	1	sl
3.458 02/03/05 Wellside Circle (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	v, I	m	m	Partial screening by mature trees and drystone walling	v, I	l/m	sl
3.459 16/02/05 Wellside Road (Fig 27.4c)	dw 4no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	v, I, b	m/h	m/sub	Partial screening by mature trees and drystone walling	v, I, b	m	m
3.460 16/02/05 Wellside Road (Fig 27.4c)	dw 3no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	v, I, b	m	m	Partial screening by mature trees and drystone walling	v, I, b	l/m	sl/m
3.461 16/02/05 Wellside Road (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by false cutting and new mixed and scrub woodland	v, I, b	m/h	m/sub	Partial screening by false cutting and mature mixed and scrub woodland	v, I, b	m	m

Receptor No, date assessed, house or road name 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
3.462 16/02/05 Wellside Road (Fig 27.4c)	dw 3no	r, rd, u	m	Limited screening by false cutting and new mixed and scrub woodland	v, I, b	m/h	m/sub	Partial screening by false cutting and mature mixed and scrub woodland	v, I, b	m	m
3.463 16/02/05 Wellside Road (Fig 27.4c)	dw 9no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	v, I	m/h	m	Partial screening by mature trees and drystone walling	v, I	m	sl
3.464 16/02/05 Wellside Road (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	v, I	m	m	Partial screening by mature trees and drystone walling	v, I	l/m	sl/m
3.465 16/02/05 Wellside Road (Fig 27.4c)	dw 4no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	v, I	l/m	sl/m	Partial screening by mature trees and drystone walling	v, I	I	sl
3.467 16/02/05 Wellside Road (Fig 27.4c)	dw 1no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	v, I, b	m	m	Partial screening by mature trees and drystone walling	v, I, b	I	sl

Receptor No, date assessed, house or road name 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
3.468 16/02/05 Wellside Road (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by new feathered trees and drystone walling	v, I	m/h	m	Partial screening by mature trees and drystone walling	v, I	l/m	sl/m
3.470 16/02/05 Wellside End (Fig 27.4b)	dw 5no	r, rd, u	m	Limited screening by false cutting, new standard trees and mixed and scrub woodland	v, I	m/h	m	Partial screening by false cutting, mature standard trees and mixed and scrub woodland	v, I	m	sl/m
3.472 16/02/05 Wellside Close (Fig 27.4b)	dw 2no	r, rd, u	m	Limited screening by false cutting, new feathered trees and scrub woodland	v, I	l/m	sl	Partial screening by false cutting, mature trees and scrub woodland	v, I	I	n
3.473 16/02/05 Wellside Gardens (Fig 27.4b)	dw 1no	r, rd, u	m	Limited screening by existing woodland, false cutting, new feathered trees and scrub woodland	v, I	l/m	m	Partial screening by existing woodland, false cutting, mature trees and scrub woodland	v, I	I	sl/n
3.474 16/02/05 Wellside Gardens (Fig 27.4b)	dw 2no	r, rd, u	m	Limited screening by existing woodland, false cutting, new feathered trees and scrub woodland	v, I	l/m	m	Partial screening by existing woodland, false cutting, mature trees and scrub woodland	v, I	I	sl/n

Receptor No, date assessed, house or road name 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
3.475 16/02/05 Wellside Avenue (Fig 27.4b)	dw 1no	r, rd, u	m	Partial screening by existing woodland and new coniferous and scrub woodland	v, I	l/m	sl	Increased screening by existing woodland and mature coniferous and scrub woodland	v, I	1	n
3.476 15/02/05 Migvie Lea (Fig 27.4b)	dw 3no	r, rd, u	m	Limited screening by false cutting and new mixed and scrub woodland	v, I, b	m/h	sub	Partial screening by false cutting and mature mixed and scrub woodland	v, I, b	m	m
3.477 15/02/05 Migvie Avenue (Fig 27.4b)	dw 4no	r, rd, u	m	Partial screening by existing woodland, false cutting and new coniferous and scrub woodland	v, I	m	sl	Increased screening by existing woodland, false cutting mature coniferous and scrub woodland	v, I	l/m	sl/n
3.478 15/02/05 Migvie Avenue (Fig 27.4b)	dw 1no	r, rd, u	m	Partial screening by existing woodland, false cutting and new coniferous and scrub woodland	v, I	m/h	m	Increased screening by existing woodland, false cutting mature coniferous and scrub woodland	v, I	m	sl

Receptor No, date assessed, house or road name 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
1 10/07/06 Old Police Station, Silverwells, Southern Heights, The Cairns, Duconer, Rowanlea, Lynden Villa, Breezy Neuk, Hillhead & Hillhead Mews (Fig 27.3a)	dw 12no	r, rd, u, i	m	Limited screening by new trees to north and partial screening by drystone wall to northwest	rs, v, I, g	m	m	Increased screening by mature trees to north and partial screening by drystone wall to northwest	rs, v, I, g	l/m	sl/m
3 10/07/06 Haremoss (Fig 27.3a)	dw 3no	r, rd	m/h	Partial screening by drystone wall. Limited screening by new mixed and scrub woodland and standard tree planting	rs, v, b	h	se	Partial screening by drystone wall. Increased screening by mature mixed and scrub woodland and standard tree planting	rs, v, b	h	sub/se
4 10/07/06 The Beeches & Rylands (Fig 27.3a)	dw 2no	r, rd	h	Limited screening by new mixed and scrub woodland planting to the south and west and partial screening by drystone wall	rs, v, b, g	h	se	Increased screening by mature mixed and scrub woodland planting to the south and west and by drystone wall	rs, v, b, g	h	se

Receptor No, date assessed, house or road name 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
5 10/07/06 Quarrybank, Swallow Corner & Mulu (Fig 27.3a)	dw 3no	r, rd	m/h	Limited screening by drystone wall	rs, v, b	h	sub/se	Limited screening by drystone wall	rs, v, b	m/h	sub
6 10/07/06 Jameston, Jameston Cottage & Tigh Shine (Fig 27.3a)	dw 3no	r, rd	m	Limited screening by drystone wall. Limited screening by new mixed, scrub and coniferous and standard tree planting	rs, v, b	h	sub	Limited screening by drystone wall Increased screening by mature mixed, scrub and coniferous woodland and standard tree planting	rs, v, b	m/h	m/sub
7 10/07/06 Scatterburn (Fig 27.3b)	dw & o (farm) 1no	r, rd	m	Limited screening by drystone wall	rs, v	m	m/sub	Limited screening by drystone wall	rs, v	l/m	m
8 10/07/06 Clochandigh- ter House & Hillside of Badentoy (Fig 27.3b)	dw 2no	r, u	m	Limited screening by new mixed, scrub and broadleaf woodland and standard tree planting and partial screening by drystone wall	rs, v, b	m	sub	Partial screening by drystone wall and increased screening by mature mixed, scrub and broadleaf woodland and standard tree planting	rs, v, b	m	m/sub

Receptor No, date assessed, house or road name 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
9 10/07/06 Little Bishopton (Fig 27.3b)	dw 1no	r	m	Partial screening by drystone wall. Limited screening by new mixed, scrub and standard tree planting	rs, v, b	h	sub	Partial screening by drystone wall. Increased screening by mature mixed, scrub and standard tree planting	rs, v, b	h	sub
10 10/07/06 Arnaig (Fig 27.3b)	dw 1no	r	m	Partial screening by drystone wall. Limited screening by new mixed, scrub and standard tree planting	rs, v, b	m/h	sub	Partial screening by drystone wall. Increased screening by mature mixed, scrub and standard tree planting	rs, v, b	m	m
11 10/07/06 Sunnyside Steading & Grianan (Fig 27.3b)	dw 4no	r	h	Partial screening by drystone wall and limited screening by new mixed and broadleaf woodland planting	rs, v	h	se	Partial screening by drystone wall and increased screening by new mixed and broadleaf woodland planting	rs, v	h	sub/se
12 10/07/06 Newlands & Greenloaning (Fig 27.3b)	dw & o (farm) 2no	r, rd	m	Partial screening by drystone wall and limited screening by new mixed woodland planting	rs, v, b	h	sub/se	Partial screening by drystone wall and increased screening by maturemixed woodland planting	rs, v, b	m/h	sub
13 10/07/06 Birken Braes (Fig 27.3b)	dw 1no	r, rd, u	m/h	Limited screening by new mixed and scrub woodland and standard tree planting	rs, v, b	h	se	Increased screening by mature mixed and scrub woodland and standard tree planting	rs, v, b	m/h	m/sub

Receptor No, date assessed, house or road name 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
14 11/07/06 Sunnyside Croft (Fig 27.3b)	dw 1no	r	m/h	Partial screening by new drystone walls. Limited screening by new mixed and scrub woodland planting	v, b	m/h	m/sub	Partial screening by new drystone walls. Increased screening by mature mixed and scrub woodland planting	v, b	m	m
15 11/07/06 Burnhead Cottage & other (Fig 27.3c)	dw 2no	r, rd	m/h	Limited screening by new mixed and scrub woodland planting	rs, v	h	se	Increased screening by mature mixed and scrub woodland planting	rs, v	h	sub
16 11/07/06 Burnhead (Fig 27.3c)	dw 8no	r, rd	h	Limited screening by new mixed, riparian and scrub woodland planting	rs, v, b	h	se	Increased screening by mature mixed, riparian and scrub woodland planting	rs, v, b	h	se
17 11/07/06 Kemehede (Fig 27.3c)	dw 1no	r	m	Partial screening by false cutting and drystone wall and limited screening by new scrub and mixed woodland planting. Also limited screening by existing hedge planting. Partial screening by 2.7m high noise mitigation barrier.	rs, v, b, nb	h	sub	Partial screening by false cutting and drystone wall and increased screening by mature scrub and mixed woodland planting . Also matured existing local hedge planting. Partial screening by 2.7m high noise mitigation barrier.	rs, v, b, nb	h	m

Receptor No, date assessed, house or road name 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
19 11/07/06 Blair-Crynoch (Fig 27.3c)	dw 1no	r, u	m	Limited screening by new mixed and riparian woodland planting. Partial screening by drystone wall.	rs, v, l	h	se	Increased screening by mature mixed and riparian woodland planting. Partial screening by drystone wall.	rs, v, l	h	sub
21 11/07/06 Oldman Road & Poppy Lodge (Fig 27.3c)	dw 6no	r, u	m	Limited screening by new riparian, broadleaf, mixed, scrub and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g. nb	m/h	sub	Increased screening by mature riparian, broadleaf, mixed, scrub and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m
22 11/07/06 The Haven & new housing (Fig 27.3c)	dw 3no	r, u	m	Limited screening by new riparian, broadleaf, mixed, scrub and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m	Increased screening by mature riparian, broadleaf, mixed, scrub and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g, nb	l/m	sl/m
49 19/07/06 Duff'shill, Lynwood, The Fairway, Edgewood & others (Fig 27.3a)	dw 6no	r	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland planting	v, g	h	sub/se	Partial screening by drystone wall. Increased screening by mature mixed and scrub planting	v, g	h	sub/se

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50 19/07/06 Millbank, Millbank Cottage, Corbie Glen, Millview & Sarendon (Fig 27.3d)	dw 5no	r, u	m/h	Limited screening by new broadleaf, mixed, scrub and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, nb	h	sub/se	Increased screening by mature broadleaf, mixed, scrub and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, nb	m/h	m/sub
51 19/07/06 Glencairn (Fig 27.3a)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland planting	v, b, g	h	sub	Partial screening by drystone wall. Increased screening by mature mixed and scrub planting	v, b, g	h	m/sub
54 19/07/06 Glenburnie (Fig 27.3c)	dw 1no	r, u	m	Limited screening by new broadleaf, mixed, scrub and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m	Increased screening by mature broadleaf, mixed, scrub and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, g, nb	I	sl/n
55 19/07/06 Old Mill Inn (Fig 27.3d)	dw 1no	r, rd, u	l/m	Limited screening by new broadleaf, mixed and scrub woodland planting. Partial screening from 4m high noise mitigation barrier.	v, b, nb	m	m	Increased screening by mature broadleaf, mixed and scrub planting. Partial screening from 4m high noise mitigation barrier.	v, b, nb	I	si/n

Receptor No, date assessed, house or road name 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
71 01/08/06 The Sidings, Holly House & Ashcroft (Fig 27.3d)	dw 3no	r, u	m/h	Limited screening by new broadleaf, riparian, mixed, scrub and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, g, nb	h	sub/se	Increased screening by mature broadleaf, riparian, mixed, scrub and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, g, nb	m	m/sub
72 01/08/06 Station House (Fig 27.3d)	dw 1no	r, rd, u	m/h	Limited screening by new mixed, scrub, broadleaf and standard tree planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, b, g, nb	h	se	Increased screening by mature mixed, scrub, broadleaf and standard tree planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, b, g, nb	h	sub
73 01/08/06 Rosewood & The Ridges (Fig 27.3d)	dw 2no	r, rd	m	Limited screening by new mixed, scrub, broadleaf and standard tree planting	rs, v, b, g	m	m	Increased screening by mature mixed, scrub, broadleaf and standard tree planting	rs, v, b, g	1	n
74 01/08/06 Station Road East & North Deeside Road (Fig 27.3d)	dw 6no	r, rd	h	Limited screening by new mixed, scrub, broadleaf and standard tree planting	rs, v, b, g	h	sub/se	Increased screening by mature mixed, scrub, broadleaf and standard tree planting	rs, v, b, g	m	m/sub

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75 01/08/06 North Deeside Road (Fig 27.3d)	dw 1no	r, rd, u	h	Limited screening by new mixed, scrub, broadleaf and standard tree planting	rs, v, b, g	h	se	Increased screening by mature mixed, scrub, broadleaf and standard tree planting	rs, v, b, g	m/h	sub
76 01/08/06 Station Road East (Fig 27.3d)	dw 2no	r, rd, u	m	Limited screening by new mixed and broadleaf and standard tree planting	rs, v, b, g	l/m	m	Increased screening by mature mixed and broadleaf and standard tree planting	rs, v, b, g	1	sl/m
77 01/08/06 North Deeside Road & Milltimber Brae East (Fig 27.3d)	dw 8no	r, rd, u	m/h	Limited screening by new mixed, scrub, broadleaf and standard tree planting. Partial screening from 2m high noise mitigation barrier.	rs, v, b, g, nb	m/h	sub/se	Increased screening by mature mixed, scrub, broadleaf and standard tree planting. Partial screening from 2m high noise mitigation barrier.	rs, v, b, g, nb	m/h	sub
78 01/08/06 The Mearns (Fig 27.3d)	dw 1no	r, rd, u	m/h	Limited screening by new mixed, scrub, broadleaf and standard tree planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, b, g, nb	m	m	Increased screening by mature mixed, scrub, broadleaf and standard tree planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, b, g, nb	m	m

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79 01/08/06 Milltimber Brae East (Fig 27.3d)	dw 1no	r, u	m	Limited screening by new mixed, scrub, broadleaf and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, g, nb	m/h	m/sub	Increased screening by mature mixed, scrub, broadleaf and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, g, nb	l/m	si
80 01/08/06 Milltimber Brae (Fig 27.3d)	dw 1no	r, u	m	Limited screening by new mixed, scrub, broadleaf, riparian and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, g, nb	h	se	Increased screening by mature mixed, scrub, broadleaf, riparian and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, g, nb	h	sub/se
81 01/08/06 Milltimber Brae (Fig 27.3d)	dw 1no	r, rd, u	m	Limited screening by new mixed, scrub, broadleaf, riparian and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, l, b, g, nb	h	se	Increased screening by mature mixed, scrub, broadleaf, riparian and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub/se

Receptor No, date assessed, house or road name 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
82 01/08/06 North Deeside Road (Fig 27.3d)	dw 1no	rd, u	m	Limited screening by new mixed, scrub, broadleaf, riparian and standard tree planting. Partial screening from 1.5m and 2.5m high noise mitigation barriers.	rs, v, l, b, g, nb	h	se	Increased screening by mature mixed, scrub, broadleaf, riparian and standard tree planting. Partial screening from 1.5m and 2.5m high noise mitigation barriers.	rs, v, l, b, g, nb	m/h	sub/se
83 01/08/06 East Lodge & Culter House Road (Fig 27.3d)	dw 3no	r	m/h	Limited screening by new mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, l, nb	h	se	Increased screening by mature mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, l, nb	m/h	m/sub
84 01/08/06 North Deeside Road (Fig 27.3d)	dw 1no	r, rd, u	m	Limited screening by new mixed, scrub, broadleaf and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, nb	m	m	Increased screening by mature mixed, scrub, broadleaf and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, nb	m	m
85 01/08/06 North Deeside Road (Fig 27.3d)	dw 1no	r, rd, u	m	Limited screening by new mixed, scrub, broadleaf, riparian and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, nb	m/h	sub	Increased screening by mature mixed, scrub, broadleaf, riparian and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, nb	m	m

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87 01/08/06 North Deeside Road (Fig 27.3d)	dw 1no	r, rd	m	Limited screening by new mixed, scrub, broadleaf and heaevy standard tree planting in the north. Partial screening from 1.2m and 2.5m high noise mitigation barriers.	rs, v, b, g, nb	h	sub/se	Increased screening by mature mixed, scrub, broadleaf and heavy standard tree planting in the north. Partial screening from 1.2m and 2.5m high noise mitigation barriers.	rs, v, b, g, nb	m/h	m/sub
88 02/08/06 Culter House Road (Fig 27.3d)	dw 2no	r	h	Limited screening by new mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, I, g, nb	h	se	Increased screening by mature mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, I, g, nb	l/m	m
89 02/08/06 Croft House (Fig 27.3e)	dw 1no	r, rd	h	Limited screening by new mixed woodland planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	h	se	Increased screening by mature mixed woodland planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	sub/se
90 02/08/06 Woodend (Fig 27.3e)	dw & o (farm) 3no	r, rd	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland planting	v, I, b	m	m	Partial screening by drystone wall. Increased screening by mature mixed and scrub planting	v, I, b	1	sl/m

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91 02/08/06 Nether Contlaw (Fig 27.3e)	dw 1no	r	h	Limited screening by new mixed and scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, l, b, nb	m	m/sub	Increased screening by mature mixed and scrub planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, l, b, nb	l/m	sl/m
92 02/08/06 Contlaw House (Fig 27.3e)	dw 1no	r, rd	h	Limited screening by new mixed and scrub woodland and feathered tree planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, l, b, nb	m/h	sub	Increased screening by mature mixed and scrub woodland and feathered tree planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, l, b, nb	m	m
93 02/08/06 Ardlair (Fig 27.3e)	dw 1no	r, rd	m/h	Limited screening by new mixed and scrub woodland and feathered tree planting Partial screening from 1.5m high noise mitigation barrier.	rs, v, l, b, g, nb	h	sub	Increased screening by mature mixed and scrub woodland and feathered tree planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, l, b, g, nb	m	m
94 02/08/06 Ridgeway, Airy Park Cottage (Fig 27.3e)	dw 3no	r, rd	m/h	Limited screening by new mixed and scrub woodland and standard and feathered tree planting. Partial screening from drystone wall and 1.5m high noise mitigation barrier.	rs, v, l, b, g, nb	h	se	Increased screening by new mixed and scrub woodland and standard and feathered tree planting. Partial screening from drystone wall and 1.5m high noise mitigation barrier.	rs, v, l, b, g, nb	h	se

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95 02/08/06 Hill Farm & Hill of Milltimber (Fig 27.3e)	dw 8no	r, rd	h	Limited screening by new mixed and scrub woodland planting and drystone walling	rs, v, I, b, g	h	se	Increased screening by mature mixed and scrub woodland planting and drystone walling	rs, v, I, b, g	h	se
96 02/08/06 Contlaw Road (Fig 27.3e)	dw 5no	r, rd	m/h	Limited screening by existing woodland and new mixed and scrub woodland planting	v, I, b	m/h	sub	Increased screening by existing woodland and mature mixed and scrub woodland planting	v, I, b	m/h	m/sub
97 02/08/06 West Lodge & Burnbrae (Fig 27.3e)	dw 2no	r, rd	m/h	Limited screening by existing woodland and new mixed and scrub woodland planting	rs, v, l, b	h	sub/se	Increased screening by existing woodland and mature mixed and scrub woodland planting	rs, v, l, b	m	m/sub
98 02/08/06 Contlaw Road (Fig 27.3e)	dw 6no	r, rd	m	Partial screening by existing woodland and new mixed woodland planting	v, I	m	m	Increased screening by existing woodland and mature mixed woodland planting	v, I	1	sl/m
99 02/08/06 North Deeside Road (Fig 27.3d)	dw 3no	r, rd, u	m	Limited screening by new mixed woodland planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	h	m/sub	Increased screening by mature mixed woodland planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	m	m

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100 09/08/06 Silverburn Road (Fig 27.3f)	dw 1no	r	h	Limited screening by drystone wall and new mixed woodland planting	v, I	l/m	m	Increased screening by drystone wall and mature mixed woodland planting	v, I	1	sl
101 09/08/06 East Kingsford Cottage (Fig 27.3g)	dw 1no	r, rd, u	h	Limited screening by new mixed woodland planting.	rs, v, l, b, g	h	se	Partial screening by mature mixed woodland planting.	rs, v, I, b, g	h	se
102 09/08/06 Ardenlea & The Cottage (Fig 27.3g)	dw 2no	r, rd, u	h	Limited screening by drystone wall, new mixed woodland planting and groups of standard trees.	rs, v, l, b, g	h	se	Partial screening by drystone wall, mature mixed woodland planting and groups of standard trees.	rs, v, I, b, g	h	se
103 09/08/06 Five Mile Garage (Fig 27.3g)	dw & o (petrol station) 1no	r, rd, i	I	Limited screening by drystone wall, new mixed woodland planting and groups of standard trees.	rs, v, l, b, g	h	m	Partial screening by drystone wall, mature mixed woodland planting and groups of standard trees.	rs, v, I, b, g	m	sl
104 10/08/06 Telephone Exchange (Fig 27.3g)	o 1no	r, rd	h	Limited screening by drystone wall, new mixed woodland planting and groups of standard trees.	v, I, b	1	m	Partial screening by drystone wall, mature mixed woodland planting and groups of standard trees.	v, I, b	1	sl

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105 10/08/06 Beanshill Cottage (Fig 27.3e)	dw 1no	r	h	Limited screening by new coniferous, mixed and scrub woodland planting	v	1	sl/m	Partial screening by mature coniferous, mixed and scrub woodland planting	v	1	sl
106 10/08/06 Upper Beanshill (Fig 27.3e)	dw 1no	r	h	Limited screening by new mixed and scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	V, nb	1	sl	Partial screening by mature mixed and scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	V, nb	1	sl/n
107 15/08/06 North Deeside Road (Fig 27.3d)	dw 2no	r, rd	m	Limited screening by existing woodland and new broadleaved and mixed woodland planting	rs, v	l/m	m	Increased screening by existing woodland and mature broadleaved and mixed woodland planting	rs, v	1	sl
108 15/08/06 North Deeside Road (Fig 27.3d)	dw 4no	r, rd, u	m	Limited screening by existing woodland and new broadleaved and mixed woodland planting	rs, v, b	m	m	Increased screening by existing woodland and mature broadleaved and mixed woodland planting	rs, v, b	l/m	sl/m
109 15/08/06 North Deeside Road (Fig 27.3d)	dw 1no	r, rd, u	m	Limited screening by existing woodland and new broadleaved and mixed woodland planting	rs, v, b	l/m	m	Increased screening by existing woodland and mature broadleaved and mixed woodland planting	rs, v, b	1	sl

Receptor No, date assessed, house or road name 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
110 16/08/06 Concraig Place (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by existing woodland, drystone walling and new coniferous woodland planting	v, b	l/m	m	Partial screening by existing woodland, drystone walling and mature coniferous woodland planting	v, b	I	sl/m
111 16/08/06 Concraig Place (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by existing woodland, drystone walling and new coniferous woodland planting	v, b	m	m/sub	Partial screening by existing woodland, drystone walling and mature coniferous woodland planting	v, b	I	sl
112 16/08/06 Wellside Road (Fig 27.4c)	dw 1no	r, rd, u	m	Limited screening by existing woodland, false cutting and new coniferous, mixed and scrub woodland planting	rs, v, b	m	sub	Increased screening by existing woodland, false cutting and mature coniferous, mixed and scrub woodland planting	rs, v, b	I	sl/m
113 16/08/06 Wellside Road (Fig 27.4c)	dw 2no	r, rd, u	m	Limited screening by existing woodland, false cutting and new coniferous, mixed and scrub woodland planting	rs, v, b	m	m/sub	Increased screening by existing woodland, false cutting and mature coniferous, mixed and scrub woodland planting	rs, v, b	I	sl
114 16/08/06 Wellside Place (Fig 27.4b)	dw 2no	r, u	m	Limited screening by existing woodland and new coniferous, mixed and scrub woodland planting	v, b	l/m	m	Increased screening by existing woodland and mature coniferous, mixed and scrub woodland planting	v, b	I	sl

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115 16/08/06 Wellside Place (Fig 27.4b)	dw 2no	r, rd, u	m	Limited screening by existing woodland and new coniferous, mixed and scrub woodland planting	v, b	m	m	Increased screening by existing woodland and mature coniferous, mixed and scrub woodland planting	v, b	1	sl
116 16/08/06 Derbeth Park (Fig 27.4b)	dw 2no	r, rd, u	m	Limited screening by drystone walling and new coniferous woodland planting	v	l/m	m	Increased screening by drystone walling and mature coniferous woodland planting	v	I	sl
117 16/08/06 Derbeth Manor (Fig 27.4b)	dw 3no	r, rd, u	m	Limited screening by existing woodland, false cutting and new coniferous, mixed and scrub woodland planting	rs, v, b	l/m	m	Increased screening by existing woodland, false cutting and mature coniferous, mixed and scrub woodland planting	rs, v, b	I	sl
118 16/08/06 Midmar Crescent (Fig 27.4b)	dw 3no	r, u	m	Limited screening by existing woodland, false cutting and new coniferous, mixed and scrub woodland planting	rs, v, b	m	m/sub	Increased screening by existing woodland, false cutting and mature coniferous, mixed and scrub woodland planting	rs, v, b	l/m	m
119 16/08/06 Midmar View (Fig 27.4a)	dw 3no	r, u	m	Limited screening by existing woodland, false cutting and new coniferous, mixed and scrub woodland planting	rs, v, b	m	m/sub	Increased screening by existing woodland, false cutting and mature coniferous, mixed and scrub woodland planting	rs, v, b	l/m	m

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120 16/08/06 Migvie Gardens (Fig 27.4b)	dw 5no	r, u	m	Limited screening by existing woodland, false cutting and new coniferous, mixed and scrub woodland planting	rs, v, b	m	m/sub	Increased screening by existing woodland, false cutting and mature coniferous, mixed and scrub woodland planting	rs, v, b	l/m	m
121 16/08/06 Migvie Grove (Fig 27.4b)	dw 3no	r, u	m	Limited screening by existing woodland and new coniferous, mixed and scrub woodland planting	v	m	m	Increased screening by existing woodland and mature coniferous, mixed and scrub woodland planting	v	l/m	sl/m
122 17/08/06 Callum Crescent (Fig 27.4b)	dw 6no	r	m	Limited screening by existing woodland, false cutting and new coniferous, mixed and scrub woodland planting	v, b	m	m	Increased screening by existing woodland, false cutting and mature coniferous, mixed and scrub woodland planting	v, b	1	sl/n
123 17/08/06 Callum Wynd (Fig 27.4b)	dw 3no	r	m	Limited screening by false cutting and new mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, nb	m	m/sub	Increased screening by false cutting and mature mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, nb	l/m	m
124 17/08/06 Clova Park (Fig 27.4a)	dw 2no	r, u	m	Limited screening by false cutting and new mixed woodland planting	v	m	m/sub	Increased screening by false cutting and mature mixed woodland planting	v	l/m	m

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125 17/08/06 Clova Crescent (Fig 27.4a)	dw 4no	r, u	m	Limited screening by new standard trees and mixed and scrub woodland planting	v	m	m/sub	Increased screening by mature standard trees and mixed and scrub woodland planting	v	1	sl
126 17/08/06 Clova Crescent (Fig 27.4a)	dw 6no	r, u	m	Limited screening by existing woodland, false cutting and new mixed and scrub woodland planting	rs, v	m/h	sub	Increased screening by existing woodland, false cutting and mature mixed and scrub woodland planting	rs, v	m	m
127 17/08/06 Clova Crescent (Fig 27.4a)	dw 2no	r, u	m	Limited screening by existing woodland, false cutting and new mixed and scrub woodland planting	rs, v	m	sub	Increased screening by existing woodland, false cutting and mature mixed and scrub woodland planting	rs, v	1	sl/n
128 17/08/06 Clova Park (Fig 27.4a)	dw 2no	r, u	m	Limited screening by existing woodland, false cutting and new mixed woodland planting	rs, v	m/h	sub	Increased screening by existing woodland, false cutting and mature mixed woodland planting	rs, v	l/m	sl/m
129 17/08/06 Clova Park (Fig 27.4a)	dw 4no	r, u	m	Limited screening by existing woodland, false cutting and new standard trees and mixed and scrub woodland planting	rs, v, b	m/h	sub	Increased screening by existing woodland, false cutting and mature standard trees and mixed and scrub woodland planting	rs, v, b	m	m

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130 17/08/06 Clova Park (Fig 27.4a)	dw 3no	r, u	m	Limited screening by existing woodland, false cutting and new mixed and scrub woodland planting	rs, v	m	m	Increased screening by existing woodland, false cutting and mature mixed and scrub woodland planting	rs, v	1	sl/n
131 17/08/06 Clova Park (Fig 27.4a)	dw 2no	r, u	m	Limited screening by new standard trees and mixed and scrub woodland planting	v, b	m/h	m/sub	Increased screening by mature standard trees and mixed and scrub woodland planting	v, b	l/m	sl/m
132 21/08/06 Kingsmead Home (Fig 27.4b)	o (care home) 1no	r, u	m/h	Limited screening by new standard trees and mixed and scrub woodland planting	v	m	m	Increased screening by mature standard trees and mixed and scrub woodland planting	v	l/m	sl

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133 21/08/06 Kingswood House (Fig 27.4b)	dw 3no	r, u	m	Limited screening by new coniferous woodland and standard tree planting	v, b	m	m	Increased screening by mature coniferous woodland and standard tree planting	v, b	l/m	sl
134 21/08/06 Bethlin Mews (Fig 27.4b)	dw 1no	r, u	m	Partial screening by false cutting and limited screening by new mixed, coniferous and scrub woodland and standard tree planting	v, b	m	m	Partial screening by false cutting and Increased screening by mature mixed, coniferous and scrub woodland and standard tree planting	v, b	1	sl
135 21/08/06 Bethlin Mews (Fig 27.4a)	dw 4no	r, rd, u	m	Partial screening by false cutting and limited screening by new mixed and scrub woodland planting	rs, v, b	m/h	m/sub	Partial screening by false cutting and Increased screening by mature mixed and scrub woodland planting	rs, v, b	1	sl
136 21/08/06 Bethlin Mews (Fig 27.4a)	dw 1no	r, u	m	Partial screening by drystone wall limited screening by and new coniferous woodland planting	rs, v	m/h	m/sub	Partial screening by drystone wall and increased screening by mature coniferous woodland planting	rs, v	m	m
137 21/08/06 Bethlin Mews (Fig 27.4a)	dw 3no	r, u	m	Partial screening by false cutting and limited screening by new mixed and scrub woodland and standard tree planting	rs, v, b	m/h	m/sub	Partial screening by false cutting and Increased screening by mature and scrub woodland and standard tree planting	rs, v, b	m	m

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138 21/08/06 Bethlin Mews (Fig 27.4a)	dw 3no	r, u	m	Partial screening by false cutting and limited screening by new mixed, coniferous and scrub woodland and standard tree planting	rs, v, b	m/h	m	Partial screening by false cutting and Increased screening by mature mixed, coniferous and scrub woodland and standard tree planting	rs, v, b	I/m	sl/m
139 21/08/06 Bethlin Mews (Fig 27.4a)	dw 2no	r, u	m	Partial screening by false cutting and limited screening by new mixed, coniferous and scrub woodland and standard tree planting	rs, v, b	m/h	m/sub	Partial screening by false cutting and Increased screening by mature mixed, coniferous and scrub woodland and standard tree planting	rs, v, b	m	sl/m
140 21/08/06 Bethlin Mews (Fig 27.4a)	dw 2no	r, u	m	Partial screening by false cutting and limited screening by mixed woodland planting	rs, v	m	m	Partial screening by false cuttingl and increased screening by mature mixed woodland planting	rs, v	I	sl
141 21/08/06 Cromar Gardens (Fig 27.4a)	dw 3no	r, u	m	Limited screening by new mixed, coniferous and scrub woodland and standard tree planting	rs, v, b	m/h	sub	Increased screening by mature mixed, coniferous and scrub woodland and standard tree planting	rs, v, b	m	m

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142 21/08/06 Cromar Gardens (Fig 27.4a)	dw 2no	r, u	m	Limited screening by new mixed and scrub woodland and standard tree planting	rs, v, b	m/h	sub	Increased screening by mature mixed and scrub woodland and standard tree planting	rs, v, b	m	m
143 21/08/06 Cromar Gardens (Fig 27.4a)	dw 1no	r, u	m	Limited screening by new scrub woodland planting	v	m	m	Increased screening by mature scrub woodland planting	v	l/m	sl/m
144 21/08/06 Cromar Gardens (Fig 27.4a)	dw 1no	r, u	m	Partial screening by false cutting and limited screening by new scrub amd mixed woodland and standard tree planting	rs, v, b	m/h	m/sub	Partial screening by false cutting and increased screening by mature scrub and mixed woodland and standard tree planting	rs, v, b	l/m	m
145 21/08/06 Cromar Gardens (Fig 27.4a)	dw 2no	r, u	m	Limited screening by new mixed and scrub woodland and standard tree planting	v	m	m	Increased screening by mature mixed and scrub woodland and standard tree planting	v	l/m	sl/m
146 21/08/06 Cromar Gardens (Fig 27.4a)	dw 2no	r, u	m	Partial screening by false cutting and limited screening by new mixed and scrub woodland planting	rs, v	m/h	m/sub	Partial screening by false cutting and increased screening by mature mixed and scrub woodland planting	rs, v	m	sl/m

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147 21/08/06 Cromar Gardens (Fig 27.4a)	dw 1no	r, u	m	Partial screening by drystone wall limited screening by and new coniferous woodland planting	rs, v, b	m	m	Partial screening by drystone wall and increased screening by mature coniferous woodland planting	rs, v, b	l/m	sl/m
148 23/08/06 Kingswood Drive (Fig 27.4a)	o (shops) 7no	r, u	I/m	Partial screening by false cutting and drystone wall and limited screening by new scrub, coniferous and mixed woodland and standard tree planting	rs, v, b	m/h	m	Partial screening by false cutting and drystone wall and increased screening by mature scrub, coniferous and mixed woodland and standard tree planting	rs, v, b	m	sl/m
149 23/08/06 Kingswells Avenue (Fig 27.4a)	dw 5no	r, u	m	Partial screening by false cutting and drystone wall and limited screening by new scrub, coniferous and mixed woodland and standard tree planting	rs, v, l, b	m/h	m/sub	Partial screening by false cutting and drystone wall and increased screening by mature scrub, coniferous and mixed woodland and standard tree planting	rs, v, l, b	m	m
150 23/08/06 Kingswood Mews (Fig 27.4a)	dw 3no	r, u	m	Limited screening by new mixed and scrub woodland and standard tree planting	v	m/h	m/sub	Increased screening by mature mixed and scrub woodland and standard tree planting	v	m	m

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151 23/08/06 Kingswood Mews (Fig 27.4a)	dw 4no	r, rd, u	m	Partial screening by false cutting and limited screening by new mixed and scrub woodland and standard tree planting	v	m	m	Partial screening by false cutting and increased screening by mature mixed and scrub woodland and standard tree planting	v	I/m	sl/m
152 23/08/06 Coldstone Avenue (Fig 27.4a)	dw 5no	r, u	m	Partial screening by false cutting and limited screening by new mixed, coniferous and scrub woodland and standard tree planting	rs, v, b	m	m	Partial screening by false cutting and Increased screening by mature mixed, coniferous and scrub woodland and standard tree planting	rs, v, b	l/m	sl/m
153 23/08/06 Broaddykes Place (Fig 27.4a)	dw 2no	r, u	m	Partial screening by false cutting and drystone wall and limited screening by new scrub, coniferous and mixed woodland and standard tree planting	rs, v, b	m	m	Partial screening by false cutting and drystone wall and increased screening by mature scrub, coniferous and mixed woodland and standard tree planting	rs, v, b	I/m	sl/m
154 23/08/06 Broaddykes Place (Fig 27.4a)	dw 3no	r, u	m	Partial screening by false cutting and limited screening by new mixed and scrub woodland and standard tree planting	rs, v, b	m/h	m/sub	Partial screening by false cutting and increased screening by mature mixed and scrub woodland and standard tree planting	rs, v, b	m	m

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155 23/08/06 Broaddykes Place (Fig 27.4a)	dw 1no	r, u	m	Partial screening by false cutting and drystone wall and limited screening by new scrub, coniferous and mixed woodland and standard tree planting	v, b	m	m	Partial screening by false cutting and drystone wall and increased screening by mature scrub, coniferous and mixed woodland and standard tree planting	v, b	I/m	sl/m
156 23/08/06 Broaddykes Drive (Fig 27.4a)	dw 1no	r, u	m	Limited screening by new mixed, coniferous and scrub woodland standard tree planting	v, b	m	m	Increased screening by mature mixed, coniferous and scrub woodland standard tree planting	v, b	I	sl
157 15/08/06 Broomhill (Fig 27.3f)	dw 1no	r	h	Partial screening by drystone wall. Limited screening by new mixed, broadleaf and scrub woodland and standard tree planting.	rs, v	h	se	Partial screening by drystone wall. Increased screening by mature mixed, broadleaf and scrub woodland and standard tree planting.	rs, v	h	sub
158 15/08/09 Gairn (Fig 27.3f)	dw 1no	r	h	Partial screening by drystone wall and limited screening by new mixed woodland and standard tree planting.	rs, v	h	se	Partial screening by drystone wall and increased screening by mature mixed woodland and standard tree planting.	rs, v	h	sub

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159 15/08/06 Auchlea (Fig 27.3f)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland planting and groups of standard trees. Partial screening from 1.6m high noise mitigation barrier.	rs, v, nb	h	sub	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland planting and groups of standard trees. Partial screening from 1.6m high noise mitigation barrier.	rs, v, nb	I	sl/m
160 15/08/06 Craiglug (Fig 27.3f)	dw 4no	r	h	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting. Partial screening from 3m high noise mitigation barrier.	rs, v, nb	h	se	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting. Partial screening from 3m high noise mitigation barrier.	rs, v, nb	h	sub
161 15/08/06 Fullview (Fig 27.3f)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting. Partial screening from 1.6m high noise mitigation barrier.	rs, v, nb	m	m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting. Partial screening from 1.6m high noise mitigation barrier.	rs, v, nb	m	sl

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162 15/08/06 Tigh na Bruaich (Fig 27.3f)	dw 1no	r	h	Partial screening by drystone wall and limited screening by new mixed and scrub woodland planting and groups of standard trees. Partial screening from 2.6m high noise mitigation barrier.	rs, v, nb	h	se	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland planting and groups of standard trees. Partial screening from 2.6m high noise mitigation barrier.	rs, v, nb	m	sub
163 15/08/06 Ben View (Fig 27.3f)	dw 1no	r	m	Limited screening by new groups of standard tree planting. Partial screening from 2.8 high noise mitigation barrier.	rs, v, g, l, nb	h	m	Increased screening by groups of standard tree planting. Partial screening from 2.8m high noise mitigation barrier.	rs, v, g, l, nb	m	sl/m
164 15/08/06 Lythewood (Fig 27.3f)	dw 1no	r	h	Partial screening by drystone wall and groups of extra heavy standard trees. Partial screening from 2.8m high noise mitigation barrier.	rs, v, g, l, nb	h	se	Partial screening by drystone wall and groups of matured extra heavy standard trees. Partial screening from 2.8m high noise mitigation barrier.	rs, v, g, l, nb	h	se

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165 15/08/06 Silverburn (Fig 27.3f)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed woodland planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, nb	m	m	Partial screening by drystone wall and increased screening by mature mixed woodland planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, nb	1	sl
166 15/08/06 Blacktop (Fig 27.3f)	dw 7no	r	m	Partial screening by drystone wall and limited screening by new scrub woodland planting.	rs, v	m	m	Partial screening by drystone wall and increased screening by mature scrub planting.	rs, v	m	sl
167 15/08/06 Broomwood (Fig 27.3f)	dw 2no	r	h	Limited screening by new mixed woodland and scrub planting.	rs, v	h	se	Increased screening by matured mixed woodland and scrub planting.	rs, v	m	sub
168 15/08/06 East Silverburn (Fig 27.3f)	dw 2no	r	m/h	Limited screening by new mixed woodland, scrub and riparian planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, nb	h	se	Increased screening by matured mixed woodland, scrub and riparian planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, nb	m	m/sub

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169 15/08/06 Gairnpark (Fig 27.3f)	dw 1no	r	m	Limited screening by new mixed woodland, scrub and riparian planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, nb	h	sub/se	Increased screening by matured mixed woodland, scrub and riparian planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, nb	1	m/sub
170 15/08/06 East Brotherfield (Fig 27.3f)	dw 1no	r	m	Limited screening by new mixed woodland, scrub and riparian planting. Partial screening from 2.5m high noise mitigation barrier.	V, nb	h	sub	Increased screening by matured mixed woodland, scrub and riparian planting. Partial screening from 2.5m high noise mitigation barrier.	V, nb	1	sl
171 15/08/06 West Hatton (Fig 27.3g)	dw 1no	r, rd	m	Partial screening by riparian planting, mixed woodland, drystone wall, standard and extra heavy standard trees and scrub planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, g, nb	h	se	Increased screening by riparian planting, matured mixed woodland. Partial screening by drystone wall, matured standard and extra heavy standard trees and scrub planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, g, nb	h	sub

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172 15/08/06 Westholme (Fig 27.3g)	dw 1no	r, rd	m	Partial screening by riparian planting , mixed woodland. Partial screening by drystone wall, standard and extra heavy standard trees and scrub planting. Partial screening from 1.7m high noise mitigation barrier.	rs, v, l, g, nb	h	sub	Increased screening by riparian planting, matured mixed woodland . Partial, limited screening by drystone wall, matured standard and extra heavy standard trees and scrub planting. Partial screening from 1.7m high noise mitigation barrier.	rs, v, l, g, nb	h	m/sub
173 15/08/06 Longcairn (Fig 27.3g)	dw 1no	r, rd	m	Partial screening by drystone wall and groups of standard and extra heavy standard trees . Partial screening by new riparian and scrub planting. Partial screening from 3m high noise mitigation barrier.	rs, v, I, g, nb	m	m	Partial screening by drystone wall and groups of matured standard and extra heavy standard trees. Increased partial screening by matured scrub and riparian planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, g, nb	m	sl/m

Receptor No, date assessed, house or road name 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
174 15/08/06 West Hatton Croft (Fig 27.3g)	dw 1no	r, rd	m	Partial screening by drystone wall and groups of standard and extra heavy standard trees . Partial screening by new riparian and scrub planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, g, nb	m	m	Partial screening by drystone wall and groups of matured standard and extra heavy standard trees. Increased partial screening by matured scrub and riparian planting. Partial screening from 3m high noise mitigation barrier.	rs, v, l, g, nb	m	si
175 15/08/06 Lynford (Fig 27.3g)	dw 1no	r, rd	m	Partial screening by drystone wall and groups of standard and extra heavy standard trees . Partial screening by new mixed woodland.	v, I, g	m	m	Partial screening by drystone wall and groups of matured standard and extra heavy standard trees. Increased partial screening by matured mixed woodland.	v, I, g	I	sl
176 15/08/06 Kingslea (Fig 27.3g)	dw 2no	r, rd	h	Partial screening by drystone and standard and extra heavy standard trees. Partial screening by riparian and scrub planting.	rs, v, I, g	h	se	Partial screening by drystone and matured standard and extra heavy standard trees. Increased partial screening by matured riparian and scrub planting.	rs, v, I, g	h	sub

Receptor No, date assessed, house or road name 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
177 15/08/06 Woodcote (Fig 27.3g)	dw 2no	r, rd	m	Partial screening by new mixed woodland and riparian and scrub. Limited screening by groups of standard and extra heavy standard trees.	v, I, g	h	m	Increased partial screening by mature mixed woodland and riparian and scrub. Limited screening by groups of mature standard and extra heavy standard trees.	v, I, g	m	sl/m
178 15/08/06 Cairdhillock (Fig 27.3g)	dw 4no	r, rd	m	Minimal partial screening by drystone and standard and extra heavy standard trees. Partial screening by riparian and scrub planting.	v, I, g	h	se	Minimal partial screening by drystone and matured standard and extra heavy standard trees. Increased partial screening by matured riparian and scrub planting.	v, I, g	h	sub
179 15/08/06 Easter Mains (Fig 27.3g)	dw 1no	r	m	Minimal partial screening by drystone and standard and extra heavy standard trees. Partial screening by riparian and scrub planting.	rs, v, I, g	m	m	Minimal partial screening by drystone and matured standard and extra heavy standard trees. Increased partial screening by matured riparian and scrub planting.	rs, v, I, g	m	sl

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180 15/08/06 Homelea (Fig 27.3g)	dw 1no	r, rd	m	Partial screening by drystone wall and groups of standard and extra heavy standard trees. Partial screening by new scrub and riparian woodland.	rs, v, l, g	m/h	m/sub	Partial screening by drystone wall and groups of standard and extra heavy standard trees. Partial screening by new scrub and riparian woodland.	rs, v, I, g	m	m
181 15/08/06 Emmerdale, Cosy Neuk, Broadford Cottage, South Broadford Cottage, Kingsgrove House & Clandara (Fig 27.3g)	dw 6no	r, rd	m	Minimal partial screening by drystone and standard and extra heavy standard trees. Partial screening by riparian and scrub planting.	rs, v, l, g	h	sub	Minimal partial screening by drystone and matured standard and extra heavy standard trees. Increased partial screening by matured riparian and scrub planting.	rs, v, I, g	m/h	m/sub
182 15/08/06 Brodiach (Fig 27.3g)	dw 5no	r, rd	m	Partial,screening by drystone wall and standard and extra heavy standard trees. Partial screening by new mixed woodland and scrub planting.	rs, v, l, g	h	m	Partial,screening by drystone wall and matured standard and extra heavy standard trees. Increased partial screening by matured mixed woodland and scrub planting.	rs, v, I, g	h	sl

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183 15/08/06 East Lawsondale Terrace (Fig 27.4d)	dw 38no	rd	m	Partial screening by drystone wall and standard and extra heavy standard trees. Partial screening by riparian, scrub and mixed woodland planting.	rs, v, I, g	h	sub	Partial screening by drystone wall and matured standard and extra heavy standard trees. Increased partial screening by riparian, scrub and mixed woodland planting.	rs, v, I, g	h	m
184 15/08/06 West Lawsondale Terrace (Fig 27.4d)	dw 12no	r, rd, u	m	Limited screening by drystone wall .	rs, v, I, g	m	m	Limited screening by drystone wall .	rs, v, I, g	m	sl
185 15/08/06 Brodiach Court (Fig 27.4d)	dw 1no	r, rd, u	m	Partial , limited screening by drystone wall and groups of standard and extra heavy standard trees. Partial screening by scrub woodland and riparian planting.	rs, v, I, g	h	m	Partial , limited screening by drystone wall and groups of matured standard and extra heavy standard trees. Increased partial screening by matured scrub woodland and riparian planting.	rs, v, I, g	h	sl

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186 15/08/06 Dean Gardens (Fig 27.4d)	dw 3no	r, rd, u	m	Partial screening by mixed woodland and riparian planting. Limited screening by drystone wall and groups of standard / extra heavy standard trees.	rs, v, l, g	h	m	Increased partial screening by matured mixed woodland and riparian planting. Limited screening by drystone wall and groups of matured standard / extra heavy standard trees.	rs, v, I, g	h	m
187 15/08/06 Kinmundy Drive (Fig 27.4d)	dw 2no	rs, rd, u	m	Partial ,minimal screening by drystone wall and standard trees. Partial screening by new riparian woodland , scrub planting and groups of extra heavy standard trees.	rs, v, l, g	h	sub	Partial ,minimal screening by drystone wall and standard trees. Increased partial screening by matured riparian woodland , scrub planting and groups of extra heavy standard trees.	rs, v, l, g	h	m
188 15/08/06 Eastside Drive (Fig 27.4d)	dw 17no	r, rd, u	m	Minimal screening by drystone wall .	rs, v, I, g	h	m	Minimal screening by drystone wall .	rs, v, I, g	h	m

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189 15/08/06 Gullymoss Place (Fig 27.4d)	dw 2no	r, rd, u	m	Partial screening by drystone wall and standard trees. Partial screening by new scrub and riparian planting	rs, v, I, g	m	sl/m	Partial screening by drystone wall and minimal screening by matured standard trees. Increased partial screening by matured scrub and riparian planting	rs, v, I, g	1	sl
190 15/08/06 Gullymoss Gardens (Fig 27.4d)	dw 5no	r, rd, u	m	Partial screening by drystone wall and standard trees. Partial screening by new mixed woodland and scrub planting.	rs, v, I, g	m	m	Partial screening by drystone wall. Minimal screening by matured standard trees. Increased partial screening by mature mixed woodland, and scrub planting.	rs, v, l, g	1	sl
191 15/08/06 Craigston Gardens (Fig 27.4d)	dw 3no	r, rd, u	m	Partial screening by drystone wall and standard trees. Partial screening by new mixed woodland and scrub planting.	rs, v, I, g	m	sl/m	Partial screening by drystone wall. Minimal screening by matured standard trees. Increased partial screening by mature mixed woodland, and scrub planting.	rs, v, I, g	1	si

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192 15/08/06 Craigston Place (Fig 27.4d)	dw 10no	r, rd, u	m	Partial screening by drystone wall and standard trees. Partial screening by new mixed woodland, scrub and riparian planting.	rs, v, I, g	m	sl/m	Partial screening by drystone wall. Minimal screening by matured standard trees. Increased partial screening by mature mixed woodland, scrub and riparian planting.	rs, v, l, g	1	sl
193 15/08/06 Westhill Heights (Fig 27.4d)	dw 9no	r, rd, u	m	Partial screening by drystone wall and standard trees. Partial screening by new mixed woodland, scrub and riparian planting.	rs, v, l, g	m	m	Partial screening by drystone wall. Minimal screening by matured standard trees. Increased partial screening by mature mixed woodland, scrub and riparian planting.	rs, v, l, g	1	sl
194 15/08/06 Barringer Lane (Fig 27.4d)	dw 7no	r, rd, u	m	Partial screening by drystone wall. Partial and limited screening by new mixed woodland planting and groups of standard trees. Partial screening by riparian and scrub planting.	rs, v, l, g	m	m	Partial screening by drystone wall. Increased partial screening by matured mixed woodland planting and groups of matured standard trees. Increased partial screening by matured riparian and scrub planting.	rs, v, l, g	1	sl

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195 06/09/06 Denhead of Cloghill (Fig 27.3g)	dw 1no	r	m	Limited screening by new mixed woodland planting, scrub planting and standard trees.	rs, v, l, g, b	h	se	Increased screening by mature mixed woodland planting, scrub planting and standard trees.	rs, v, l, g, b	m/h	sub/se
196 06/09/06 Woodside of Cloghill (Fig 27.3g)	dw 2no	r, u, rd, i	m/h	Minimal , partial screening by new mixed woodland planting. Partial screening from 3m high noise mitigation barrier.	rs, v, b, nb	h	sub	Minimal screening by mature mixed woodland planting. Partial screening from 3m high noise mitigation barrier.	rs, v, b, nb	m/h	m/sub
197 06/09/06 Bonvista (Fig 27.3g)	dw 1no	r	m	Limited screening by new scrub and mixed woodland planting. Limited screening by false cutting planted with mixed woodland. Partial screening from 1.5m high noise mitigation barrier.	V, nb	m	m	Increased screening by matured scrub and mixed woodland planting. Screening by false cutting planted with matured mixed woodland. Partial screening from 1.5m high noise mitigation barrier.	V, nb	m	m

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198 06/09/06 Cloghill House (Fig 27.3g)	dw & c 2no	r	m	Limited screening by new scrub and mixed woodland planting. Limited screening by false cutting planted with mixed woodland. Partial screening from 1.5m high noise mitigation barrier.	V, nb	m/h	m/sub	Increased screening by matured scrub and mixed woodland planting. Screening by false cutting planted with matured mixed woodland. Partial screening from 1.5m high noise mitigation barrier.	V, nb	m	m
199 06/09/06 Derbeth Farm (Fig 27.4b)	dw 1no	r, u, rd	m	Partial screening by new coniferous woodland, mixed woodland and scrub planting. Partial screening by standard trees.	v, b	m	m	Increased partial screening by matured coniferous woodland, mixed woodland and scrub planting. Partial screening by matured standard trees.	v, b	l/m	sl/m
200 06/09/06 Brimmond- side Bungalow (Fig 27.3h)	dw 1no	r	m/h	Limited screening by new mixed woodland and scrub planting. Partial screening from 3m high noise mitigation barrier.	rs, v, b, nb	m/h	sub	Increased screening by mature mixed woodland and scrub planting. Partial screening from 3m high noise mitigation barrier.	rs, v, b, nb	m/h	sub
201 06/09/06 Fairley Home Farm (Fig 27.4b)	dw 1no	r	m	Limited screening by false cutting and new mixed woodland planting. Partial screening by scrub planting.	v, b	m	m/sub	Increased screening by mature planting of mixed woodland on false cutting.	v, b	m	sl/m

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202 14/09/06 Silverburn House (Fig 27.3f)	dw 1no	r	h	Partial and limited screening by new mixed woodland, riparian and scrub planting. Partial screening from 2.5m high noise mitigation barrier.	v, g, nb	h	se	Increased partial screening by mature mixed woodland scrub and riparian planting. Partial screening from 2.5m high noise mitigation barrier.	v, g, nb	m	sub
204 15/09/06 Lower Beacon Hill (Fig 27.3d)	dw 4no	r, u	m/h	Limited screening by new mixed , broadleaved woodland, scrub planting and extra heavy standard trees.	rs, v, l, g, b	1	sl/m	Increased screening by mature mixed and broadleaved woodland and scrub planting and matured extra heavy standard trees.	rs, v, l, g, b	1	sl
205 15/09/06 Camphill (Fig 27.3d)	dw 3no	r	h	Limited screening by new mixed and broadleaved woodland, scrub and riparian planting	v, I, g, b	m	m/sub	Limited screening by mature mixed and broadleaved woodland, scrub and riparian planting	v, I, g, b	l/m	m
222 21/09/06 Whitestone (Fig 27.3c)	dw 1no	r	m	Limited screening by new scrub woodland planting. Limited screening by drystone wall. Partial screening by 2.7m high noise mitigation barrier.	v, l, nb	I/m	m	Increased screening by mature scrub woodland planting. Limited screening by drystone wall. Partial screening by 2.7m high noise mitigation barrier.	v, l, nb	I/m	m

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223 21/09/06 Ferniebrae (Fig 27.3c)	dw 1no	r	m	Limited screening by new scrub woodland planting	rs, v, g	h	sub	Increased screening by mature scrub woodland planting	rs, v, g	m/h	m/sub
224 21/09/06 Mains of Patenlaws (Fig 27.3b)	dw 1no	r	m	Partial screening by new scrub woodland planting and feathered tree planting	rs, v, b, g	h	sub/se	Increased partial screening by mature scrub woodland planting and feathered trees	rs, v, b, g	m/h	sub
226 27/06/06 Kingcausie House (Fig 27.3d)	dw 1no	r, u,	h	Limited screening by new mixed woodland and broadleaved planting.	rs, v	h	se	Increased screening by mature mixed woodland and broadleaved planting.	v	m/h	sub/se
227 06/09/06 Nether Beanshill Farm (Fig 27.3e)	dw 1no	r	h	Partial screening by new mixed woodland , scrub planting and feathered trees. Partial screening from 1.5m high noise mitigation barrier.	v, l, b, nb	h	sub/se	Increased partial screening by mature mixed woodland , scrub planting and feathered trees. Partial screening from 1.5m high noise mitigation barrier.	v, I, b, nb	m	m
1000 19/12/06 Haremoss Cottages (Fig 27.3a)	dw 2no	r, rd	m/h	Partial screening by new drystone wall and limited screening by new mixed woodland paInting	rs, v, b, g	m	m	Partial screening by new drystone wall and increased screening by mature mixed woodland planting	rs, v, b, g	m	m

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1001 19/12/06 Hillhead of Derberth (Fig 27.3h)	dw 1no	r	m/h	Limited screening by new coniferous woodland planting. Partial screening from 3m high noise mitigation barrier.	rs, v, side road, nb	l/m	sl/m	Increased screening by mature coniferous woodland planting. Partial screening from 3m high noise mitigation barrier.	rs, v, side road, nb	l/m	sl/m
1002 19/12/06 Fairley House (Fig 27.4b)	dw 2no	r	m	Partial screening by drystone wall and false cutting, and limited screening by new mixed woodland planting	v, I, b	l/m	sl	Partial screening by drystone wall and false cutting, and increased screening by mature mixed woodland planting	v, I, b	1	n
1003 19/12/06 Ardene House Veterinary Hospital (Fig 27.3g)	o (vets) 1no	r, rd	I/m	Partial screening by drystone wall and limited screening by new mixed woodland and standard tree planting.	l, v	1	sl	Partial screening by drystone wall and increased screening by mature mixed woodland and standard tree planting.	l, v	1	n
1004 19/12/06 Crommie- cairn, Mayfield, Cherry Grove & Crommie Cottage (Fig 27.3g)	dw 3no	r, rd	I/m	Limited screening by new mixed and riparian woodland planting.	rs, v, l, b	m	sl/m	Increased screening by mature mixed and riparian woodland planting.	rs, v, l, b	I	sl/n

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1005 19/12/06 Holmlea Cottage (Fig 27.3g)	dw 1no	r, rd	I/m	Partial screening by drystone wall and limited screening by new mixed and riparian woodland and standard tree planting.	rs, v, l, b	m	m	Partial screening by drystone wall and increased screening by mature mixed and riparian woodland and standard tree planting.	rs, v, l, b	m	sl/m
1006 19/12/06 Kinmundy Cottage, Gardeners Cottage & Easter Mains Cottage (Fig 27.4d)	dw 3no	r	m/h	Partial screening by drystone wall and limited screening by new mixed woodland and heavystandard tree planting	v, I	l/m	sl	Partial screening by drystone wall and increased screening by mature mixed woodland and heavystandard tree planting	v, I	1	n
1007 19/12/06 Backhill Farm & Pinecrest (Fig 27.3f)	o (farm) 1no	r, rd, i	l/m	Partial screening by drystone wall and limited screening by new mixed and riparian woodland and heavy standard tree planting.	rs, v, I, b, side road	m/h	m	Partial screening by drystone wall and increased screening by mature mixed and riparian woodland and heavy standard tree planting.	rs, v, l, b, side road	m	sl/m

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1008 19/12/06 Hillside of Auchlea (Fig 27.3f)	dw 1no	r	m/h	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting. Partial screening from 1.6m high noise mitigation barrier.	v, I, side road, nb	1	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting. Partial screening from 1.6m high noise mitigation barrier.	v, I, side road, nb	1	n
1009 20/12/06 Moss-side of Auchlea (Fig 27.3f)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed woodland and standard tree planting. Partial screening from 1.6m high noise mitigation barrier.	rs, v, l, b, side road, nb	h	sub/se	Partial screening by drystone wall and increased screening by mature mixed woodland and standard tree planting. Partial screening from 1.6m noise mitigation barrier.	rs, v, l, b, side road, nb	m/h	sub
1010 20/12/06 Forest Lodge (Fig 27.3f)	dw 1no	r	m	Limited screening by new mixed and riparian woodland planting. Partial screening from 2.5m high noise mitigation barrier.	v, b, ponds, nb	m/h	m/sub	Increased screening by mature mixed and riparian woodland planting. Partial screening from 2.5m high noise mitigation barrier.	v, b, ponds, nb	m	m
1011 20/12/06 Blacktop Lodge (Fig 27.3f)	dw 1no	r	m/h	Partial screening by drystone wall and limited screening by new mixed woodland planting	rs, v, side road	m	m	Partial screening by drystone wall and increased screening by mature mixed woodland planting	rs, v, side road	l/m	sl/m

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1012 20/12/06 Greystones (Fig 27.3f)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed woodland planting	rs, v, side road	l/m	sl/m	Partial screening by drystone wall and increased screening by mature mixed woodland planting	rs, v, side road	I	sl/n
1013 20/12/06 North Lodge (Fig 27.3d)	dw 1no	r, rd, u	m	Limited screening by new mixed, scrub, broadleaf woodland and standard tree planting.	v, b, l	h	se	Increased screening by mature mixed, scrub, broadleaf woodland and standard tree planting.	v, b, l	h	sub/se
1014 20/12/06 The Gables (Fig 27.3d)	dw 1no	r, rd	m	Limited screening by new mixed, scrub and broadleaf woodland and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, l, nb	h	sub/se	Increased screening by mature mixed, scrub and broadleaf woodland and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, l, nb	m	m/sub
1015 20/12/06 Milltimber Farm (Fig 27.3d)	dw & o (farm) 2no	r, rd	m	Limited screening by new mixed, scrub and broadleaf woodland and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, l, nb	h	sub/se	Increased screening by mature mixed, scrub and broadleaf woodland and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, l, nb	m/h	sub

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1016 20/12/06 Edgehill House & 45 Culterhouse Road (Fig 27.3d)	dw 2no	u	m	Limited screening by new mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, l, g, side road, nb	m	m	Increased screening by mature mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, l, g, side road, nb	1	n
1017 20/12/06 Beanshill House (Fig 27.3e)	dw 1no	r	m	Limited screening by new mixed, scrub, coniferous and riparian woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, b, g, nb	m/h	sub	Increased screening by mature mixed, scrub, coniferous and riparian woodland planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, b, g, nb	m	m
1018 21/12/06 South Lasts Cottage (Fig 27.3e)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed woodland planting	v, b, l	l/m	sl/m	Partial screening by drystone wall and increased screening by mature mixed woodland planting	v, b, l	1	sl
1019 21/12/06 Kippie Lodge (Fig 27.3d)	c 3no	r, u	I/m	Limited screening by new mixed woodland and standard tree planting. Partial screening from 1.2m high noise mitigation barrier.	rs, v, l, b, g, nb	m/h	m/sub	Increased screening by mature mixed woodland and standard tree planting. Partial screening from 1.2m high noise mitigation barrier.	rs, v, l, b, g, nb	l/m	sl/m

Receptor No, date assessed, house or road name 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
1020 21/12/06 Parkhead (Fig 27.3d)	dw 2no	r, u, rd	m	Limited screening by new mixed, scrub and broadleaf woodland and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, l, nb	l/m	sl	Increased screening by mature mixed, scrub and broadleaf woodland and standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, l, nb	1	n
1021 21/12/06 Dalkerra (Fig 27.3d)	dw 2no	r, u, rd	m	Limited screening by new mixed, scrub and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, l, nb	l/m	sl/m	Increased screening by mature mixed, scrub and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, l, nb	1	sl/n
1022 21/12/06 Cottown (Fig 27.3c)	dw 1no	r, u, rd	m	Limited screening by new mixed, scrub and broadleaf woodland planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, l, nb	m	m	Increased screening by mature mixed, scrub and broadleaf woodland planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, l, nb	l/m	sl
1023 21/12/06 Bogleuchars Croft (Fig 27.3b)	dw 1no	r	m	Partial screening by false cutting and limited screening by new mixed, scrub and broadleaf woodland and standard tree planting	v, b	m	sl/m	Partial screening by false cutting and increased screening by mature mixed, scrub and broadleaf woodland and standard tree planting	v, b	1	sl

Receptor No, date assessed, house or road name 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
1024 21/12/06 Cowford Cottages (Fig 27.3b)	dw 2no	r, rd	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting	v, b	m	sl/m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting	v, b	m	sl
1025 21/12/06 Heather- knowe (Fig 27.3b)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting. Partial screening by 2.2m high noise mitigation barrier.	rs, v, b, nb	h	se	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting. Partial screening by 2.2m high noise mitigation barrier.	rs, v, b, nb	h	se
1026 21/12/06 Bishopston (Fig 27.3b)	dw & o (farm) 4no	r	m	Partial screening by drystone wall and limited screening by new mixed, broadleaf and scrub woodland	rs, v, b	l/m	sl/m	Partial screening by drystone wall and increased screening by mature mixed, broadleaf and scrub woodland	rs, v, b	1	sl
1027 21/12/06 Lonach (Fig 27.3b)	dw 1no	r, u	I/m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland	v	I	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland	v	1	n

Receptor No, date assessed, house or road name 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
1028 21/12/06 Heathfield (Fig 27.3b)	dw 4no	r, u	m/h	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting	rs, v, b, ponds	m/h	sub	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting	rs, v, b, ponds	m/h	m/sub
1029 21/12/06 Midfield Cottage (Fig 27.3b)	dw 1no	r	m/h	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting	rs, v, b	h	se	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting	rs, v, b	m/h	sub
1030 21/12/06 Mill of Newhall & Newhall House (Fig 27.3b)	dw 2no	r	m/h	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting	rs, v, b	h	se	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting	rs, v, b	h	sub/se
1031 21/12/06 Greengate (Fig 27.3a)	dw 1no	r	m	Limited screening by new scrub woodland planting. Partial screening by drystone wall.	rs, v, b	h	sub/se	Increased screening by mature scrub woodland planting. Partial screening by drystone wall.	rs, v, b	m/h	sub

Receptor No, date assessed, house or road name 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
1032 21/12/06 Hatton Cottage (Fig 27.3a)	dw 1no	r, u, i	m/h	Partial screening by drystone wall and limited screening by new mixed woodland and extra heavy standard tree planting	rs, v, b, l, g	m	m	Partial screening by drystone wall and increased screening by mature mixed woodland and extra heavy standard tree planting	rs, v, b, l, g	1	sl/m
1033 21/12/06 Whistlebrae (Fig 27.3a)	dw 2no	r, u, i	m/h	Partial screening by drystone wall and limited screening by new mixed woodland and extra heavy standard tree planting	rs, v, b, l, g	m/h	sub	Partial screening by drystone wall and increased screening by mature mixed woodland and extra heavy standard tree planting	rs, v, b, l, g	l/m	m
1034 21/12/06 Charlestown settlement (Fig 27.3a)	dw 16no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed woodland and extra heavy standard tree planting. Partial screening from 2.8m high noise mitigation barrier.	v, I, g, nb	1	sl	Partial screening by drystone wall and increased screening by mature mixed woodland and extra heavy standard tree planting. Partial screening from 2.8m high noise mitigation barrier.	v, I, g, nb	1	n
1035 21/12/06 Heathvale (Fig 27.3a)	dw 1no	r, rd, i	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, I, b, g	l/m	sl/m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, I, b, g	1	sl

Receptor No, date assessed, house or road name 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
1036 21/12/06 Woodside Bungalow, Four Winds, Knockie, West Loch, Straloch & Bonnyhill (Fig 27.3a)	dw 6no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, b, l, g	I/m	sl/m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, b, l, g	1	sl
1037 21/12/06 Charlestown Wood works (Fig 27.3a)	i 1no	r, rd, u	l/m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, b, l, g	l/m	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, b, l, g	1	sl/n
1038 21/12/06 Burnside Steading & Charleston Farmhouse (Fig 27.3a)	dw 2no	r, rd, i	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	v, I, g	1	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	v, I, g	1	n

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1039 21/12/06 Mains of Charleston (Fig 27.3a)	dw 1no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	v, I, g	1	sl/n	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	v, I, g	1	n
1040 21/12/06 Moss-side Croft (Fig 27.3a)	dw 1no	u, a, s	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	1	1	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	1	1	n
1041 21/12/06 Thistle Hotel (Fig 27.2a)	o (hotel) 1no	r, rd, i	l/m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, I, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, I, b, g	1	sl
1042 21/12/06 Craigmaroinn Gardens (Fig 27.2a)	dw 10no	r, rd, i	I/m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, b, g	m	m/sub	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, b, g	I	sl/m

Receptor No, date assessed, house or road name 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
1043 21/12/06 Sealcraig Gardens (Fig 27.2a)	dw 3no	r, rd, i	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, b, g	I/m	sl/m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, b, g	I	sl/n
1044 09/01/07 Dunlin Road & Cormorant Brae (Fig 27.2a)	dw 12no	r, rd	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, g	1	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, g	1	sl
1045 09/01/07 Cove Industrial Estate (Fig 27.2a)	i 1no	r, rd, u	1	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	v, I, g	1	sl/n	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	v, I, g	I	sl/n
1046 09/01/07 Charleston Crescent (Fig 27.2a)	dw 5no	r, u	m	Limited screening by new mixed and standard tree planting	v, I	1	sl/n	Increased screening by mature mixed and standard tree planting	v, I	1	n

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1047 10/01/07 Kingsford Industrial Units (Fig 27.3g)	o (stables) 2no	r, rd, i	1	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting.	rs, v, I, b, g, ponds	h	m/sub	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting.	rs, v, l, b, g, ponds,	m	m
1048 10/01/07 Kingswood Avenue (Fig 27.4a)	dw 4no	r, rd, u	m	Limited screening by new mixed, scrub and standard tree planting	v, b	l/m	sl/m	Increased screening by mature mixed, scrub and standard tree planting	v, b	I	sl/n
1049 11/01/07 Kingswood Road (Fig 27.4a)	dw 3no	r, rd, u	m	Limited screening by new scrub and standard tree planting	v, b	l/m	sl/m	Increased screening by mature scrub and standard tree planting	v, b	I	sl
1050 11/01/07 Broaddykes Avenue (Fig 27.4a)	dw 3no	r, rd, u	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	l/m	sl/m	Partial screening by and false cutting and increased screening by mature mixed and scrub woodland and standard tree planting	none	I	n

Receptor No, date assessed, house or road name 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
1051 11/01/07 Broaddykes Avenue (Fig 27.4a)	dw 2no	r, rd, u	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	m	m	Partial screening by and false cutting and increased screening by mature mixed and scrub woodland and standard tree planting	none	1	n
1052 11/01/07 Broaddykes Close (Fig 27.4a)	dw 1no	r, rd, u	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	l/m	sl	Partial screening by and false cutting and increased screening by mature mixed and scrub woodland and standard tree planting	none	1	n
1053 11/01/07 Broaddykes Close (Fig 27.4a)	dw 1no	r, rd, u	m	Limited screening by new scrub woodland planting	v, side road	1	sl/n	Increased screening by mature scrub woodland planting	v, side road	1	n
1054 11/01/07 Broaddykes Place (Fig 27.4a)	dw 3no	r, u	m	Limited screening by new mixed and scrub woodland and standard tree planting	v	1	sl/n	Increased screening by mature mixed and scrub woodland and standard tree planting	v	1	n
1055 11/01/07 Broaddykes Place (Fig 27.4a)	dw 1no	r, u	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland planting	v	1	sl	Partial screening by and false cutting and Increased screening by mature mixed and scrub woodland planting	v	1	n

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1056 11/01/07 Broaddykes Place (Fig 27.4a)	dw 2no	r, rd, u	m	Partial screening by and false cutting and limited screening by new mixed woodland planting	v	l/m	sl	Partial screening by and false cutting and Increased screening by mature mixed woodland planting	none	1	n
1057 11/01/07 Broaddykes Place (Fig 27.4a)	dw 1no	r, rd	m	Limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	l/m	sl	Increased screening by mature mixed and scrub woodland and standard tree planting	none	1	n
1058 11/01/07 Broaddykes Place (Fig 27.4a)	dw 2no	r, rd, u	m	Limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	m	m	Increased screening by mature mixed and scrub woodland and standard tree planting	none	1	n
1059 11/01/07 Coull Gardens (Fig 27.4a)	dw 2no	r, rd	m	Limited screening by new mixed and scrub woodland and standard tree planting. Partial screening from 1.5m high noise mitigation barrier.	v, b, side road, nb	1	sl/n	Increased screening by mature mixed and scrub woodland and standard tree planting. Partial screening from 1.5m high noise mitigation barrier.	nb	1	n

Receptor No, date assessed, house or road name 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
1060 11/01/07 Coull Green (Fig 27.4a)	dw 6no	r, rd	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland and standard tree planting. Partial screening from 1.5m high noise mitigation barrier.	v, b, side road, nb	l/m	sl	Partial screening by and false cutting and Increased screening by mature mixed and scrub woodland and standard tree planting. Partial screening from 1.5m high noise mitigation barrier.	nb	I	n
1061 11/01/07 Coull Green (Fig 27.4a)	dw 1no	r, rd	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, b, side road, nb	m	m	Partial screening by and false cutting and Increased screening by mature mixed and scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, b, side road, nb	1	sl/n
1062 11/01/07 Coull Gardens (Fig 27.4a)	dw 3no	r, u	m	Limited screening by new scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, nb	1	sl/n	Increased screening by mature scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, nb	1	n
1063 11/01/07 Clova Crescent (Fig 27.4a)	dw 4no	r, rd, u	m	Limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	l/m	sl/m	Increased screening by mature mixed and scrub woodland and standard tree planting	v, b, side road	1	sl

Receptor No, date assessed, house or road name 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
1064 11/01/07 Clova Park (Fig 27.4a)	dw 2no	r, u	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland planting	v	1	sl/n	Partial screening by and false cutting and Increased screening by mature mixed and scrub woodland planting	v	1	n
1065 11/01/07 Clova Crescent (Fig 27.4a)	dw 1no	r, u	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland planting	v	l/m	sl	Partial screening by and false cutting and Increased screening by mature mixed and scrub woodland planting	v	1	sl/n
1066 11/01/07 Clova Park (Fig 27.4a)	dw 2no	r, u	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland planting	v	1	sl/n	Partial screening by and false cutting and Increased screening by mature mixed and scrub woodland planting	v	I	n
1067 11/01/07 Clova Park (Fig 27.4a)	dw 2no	r, u	m	Limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	l/m	sl/m	Increased screening by mature mixed and scrub woodland and standard tree planting	none	I	n
1068 17/01/07 Coldstone Avenue (Fig 27.4a)	dw 1no	r, u	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	m	m	Partial screening by and false cutting and Increased screening by mature mixed and scrub woodland and standard tree planting	v, b, side road	1	sl/n

Receptor No, date assessed, house or road name 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
1069 17/01/07 Coldstone Avenue (Fig 27.4a)	dw 4no	r, u	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	I/m	sl/m	Partial screening by and false cutting and Increased screening by mature mixed and scrub woodland and standard tree planting	v, b, side road	1	sl/n
1070 17/01/07 Coldstone Avenue (Fig 27.4a)	dw 3no	r, u	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	I	sl	Partial screening by and false cutting and Increased screening by mature mixed and scrub woodland and standard tree planting	v, b, side road	I	n
1071 17/01/07 Coldstone Avenue (Fig 27.4a)	dw 2no	r, u	m	Limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	I	sl	Increased screening by mature mixed and scrub woodland and standard tree planting	v, b, side road	1	sl
1072 17/01/07 Kingswells Community Centre (Fig 27.4a)	o 1no	r, rd, u	I/m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	l/m	sl	Partial screening by and false cutting and Increased screening by mature mixed and scrub woodland and standard tree planting	v, b, side road	1	n

Receptor No, date assessed, house or road name 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
1073 17/01/07 Kingswells Primary School (Fig 27.4a)	o 1no	r, u	I/m	Partial screening by and false cutting and drystone wall and limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	m/h	m	Partial screening by and false cuttingand drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting	v, b, side road	l/m	sl/n
1074 17/01/07 Cromar Gardens (Fig 27.4a)	dw 2no	r, u	m	Partial screening by drystone wall and limited screening by new standard trees	v, b, side road	1	sl/n	Partial screening by drystone wall and increased screening by mature standard trees	none	I	n
1075 17/01/07 Migvie Gardens (Fig 27.4b)	dw 3no	r, u	m	Limited screening by new mixed and scrub woodland and standard tree planting	v, b, side road	1	sl/n	Increased screening by mature mixed and scrub woodland and standard tree planting	v, b, side road	1	n
1076 17/01/07 Midmar Crescent (Fig 27.4b)	dw 2no	r, u	m	Partial screening by drystone wall and limited screening by new mixed woodland planting	v, side road	1	sl/n	Partial screening by drystone wall and increased screening by mature mixed woodland planting	v, side road	1	n

Receptor No, date assessed, house or road name 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
1078 17/01/07 Callum Park (Fig 27.4b)	dw 2no	r, u	m	Partial screening by false cutting and limited screening by new mixed woodland and standard tree planting. Partial screening from 1.5m high noise mitigation barrier.	v, b, side road, nb	l/m	sl	Partial screening by false cutting and Increased screening by mature mixed woodland and standard tree planting. Partial screening from 1.5m high noise mitigation barrier.	v, b, side road, nb	I	n
1079 17/01/07 Kingswells Drive (Fig 27.4b)	dw 6no	r, u	m	Partial screening by false cutting and limited screening by new mixed and scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, side road, nb	I/m	sl/m	Partial screening by false cutting and Increased screening by mature mixed amd scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, side road, nb	I	sl/n
1080 17/01/07 Callum Wynd (Fig 27.4b)	dw 2no	r, rd	m	Partial screening by and false cutting and limited screening by new mixed and scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, side road, nb	m	sl/m	Partial screening by and false cutting and Increased screening by mature mixed and scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, side road, nb	I	sl/n

Receptor No, date assessed, house or road name 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
1081 17/01/07 Callum Path (Fig 27.4b)	dw 1no	r, rd, u	m	Limited screening by new mixed and scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, side road, nb	I	sl	Increased screening by mature mixed and scrub woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, side road, nb	I	n
1082 18/01/07 Callum Wynd (Fig 27.4b)	dw 1no	r, u	m	Partial screening by false cutting and limited screening by new mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, nb	I	sl	Partial screening by false cutting and Increased screening by mature mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, nb	I	n
1083 18/01/07 Corse Avenue (Fig 27.4b)	dw 2no	r, rd	m	Partial screening by drystone wall and limited screening by new mixed woodland and standard tree planting	v, b, side road	I/m	sl/m	Partial screening by drystone wall and increased screening by mature mixed woodland and standard tree planting	none	I	n
1084 18/01/07 Corse Avenue (Fig 27.4b)	dw 2no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed woodland planting	v, side road	1	sl/n	Partial screening by drystone wall and increased screening by mature mixed woodland planting	none	I	n

Receptor No, date assessed, house or road name 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
1085 18/01/07 Corse Avenue (Fig 27.4b)	dw 1no	r, rd, u	m	Partial screening by false cutting and limited screening by new mixed woodland planting	v	1	sl/n	Partial screening by false cutting and Increased screening by mature mixed woodland planting	none	1	n
1086 18/01/07 Derbeth Park (Fig 27.4b)	dw 2no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed woodland planting	v, side road	I	sl	Partial screening by drystone wall and increased screening by mature mixed woodland planting	v, side road	I	n
1087 18/01/07 Derbeth Grange (Fig 27.3h)	dw 1no	r, rd	m	Partial screening by false cutting and drystone wall and limited screening by new mixed, feathered and scrub woodland planting	v, b, l	l/m	sl	Partial screening by false cutting and drystone wall and limited screening by mature mixed, feathered and scrub woodland planting	v, b, l	1	sl/n
1088 18/01/07 Wellside Walk (Fig 27.4b)	dw 2no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed woodland and standard tree planting	v, b, side road	l/m	si	Partial screening by drystone wall and increased screening by mature mixed woodland and standard tree planting	v, b, side road	1	n
1089 18/01/07 Wellside Walk (Fig 27.4b)	dw 1no	r, rd, u	m	Limited screening by new mixed woodland and standard tree planting	v, b, side road	l/m	sl/m	Increased screening by mature mixed woodland and standard tree planting	none	1	n

Receptor No, date assessed, house or road name 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
1090 18/01/07 Wellside Avenue (Fig 27.4b)	dw 1no	r, u	m	Limited screening by new mixed woodland and standard tree planting	v, b, side road	1	sl	Increased screening by mature mixed woodland and standard tree planting	v, b, side road	1	n
1091 18/01/07 Wellside Avenue (Fig 27.4b)	dw 5no	r, u	m	Limited screening by new mixed woodland and standard tree planting	v, b, side road	1	sl	Increased screening by mature mixed woodland and standard tree planting	v, b, side road	1	n
1092 18/01/07 Callum Crescent (Fig 27.4b)	dw 7no	r, rd	m	Partial screening by false cutting and limited screening by new mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, nb	I/m	sl/m	Partial screening by false cutting and Increased screening by mature mixed woodland planting. Partial screening from 1.5m high noise mitigation barrier.	v, nb	1	sl/n
1093 18/01/07 Callum Crescent (Fig 27.4b)	dw 4no	r, rd	m	Partial screening by false cutting and limited screening by new mixed woodland planting	v, b, side road	l/m	sl	Partial screening by false cutting and Increased screening by mature mixed woodland planting	v, b, side road	1	sl/n

Receptor No, date assessed, house or road name 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
1094 18/01/07 Callum Crescent (Fig 27.4b)	dw 3no	r, rd	m	Partial screening by false cutting and limited screening by new mixed woodland planting	v	l/m	sl	Partial screening by false cutting and Increased screening by mature mixed woodland planting	v	I	n
1095 18/01/07 Corse Avenue (Fig 27.4b)	dw 3no	r, rd	m	Limited screening by new mixed woodland planting	v, side road	1	sl/n	Increased screening by mature mixed woodland planting	none	I	n
1096 18/01/07 Corse Avenue (Fig 27.4b)	dw 2no	r, rd	m	Partial screening by drystone wall and limited screening by new mixed woodland planting	v, side road	1	sl	Partial screening by drystone wall and increased screening by mature mixed woodland planting	none	I	n
1097 18/01/07 Corse Wynd (Fig 27.4b)	dw 2no	r, rd	m	Partial screening by drystone wall and limited screening by new mixed woodland planting	v, side road	l/m	sl	Partial screening by drystone wall and increased screening by mature mixed woodland planting	v, side road	I	sl/n
1098 18/01/07 Corse Wynd (Fig 27.4b)	dw 3no	r, rd	m	Partial screening by drystone wall and limited screening by new mixed woodland planting	v, side road	I/m	sl/m	Partial screening by drystone wall and increased screening by mature mixed woodland planting	v, side road	1	sl/n

Receptor No, date assessed, house or road name 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
1099 18/01/07 Derbeth Grange (Fig 27.4b)	dw 1no	r, rd, u	m	Limited screening by new mixed woodland and standard tree planting	v, b, side road	1	sl/n	Increased screening by mature mixed woodland and standard tree planting	none	1	n
1100 18/01/07 Pittencullies Brae (Fig 27.3d)	dw 1no	r, rd	m	Limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, b, side road	m	m	Increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, b, side road	1	sl/n
1101 18/01/07 Pittencullies Circle (Fig 27.3d)	dw 2no	r, u	m	Limited screening by new mixed and scrub woodland and standard tree planting	v	I/m	sl	Increased screening by mature mixed and scrub woodland and standard tree planting	none	1	n
1102 18/01/07 Pittencullies Circle (Fig 27.3d)	dw 2no	r, u	m	Limited screening by new mixed and scrub woodland and standard tree planting	v	l/m	sl	Increased screening by mature mixed and scrub woodland and standard tree planting	v	1	sl/n
1103 18/01/07 Pittencullies Circle (Fig 27.3d)	dw 2no	r	m	Limited screening by new mixed and scrub woodland and standard tree planting	v	1	sl	Increased screening by mature mixed and scrub woodland and standard tree planting	none	1	n

Receptor No, date assessed, house or road name 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
1104 18/01/07 Pittencullies Circle (Fig 27.3d)	dw 1no	r, u	m	Limited screening by new mixed and scrub woodland and extra heavy standard tree planting	v, b, side road	l/m	sl/m	Increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	none	1	n
1105 18/01/07 Pittencullies Circle (Fig 27.3d)	dw 3no	r, u	m	Limited screening by new mixed and scrub woodland and extra heavy standard tree planting	v, b, side road	l/m	sl/m	Increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	none	1	n
1106 18/01/07 Pittencullies Circle (Fig 27.3d)	dw 2no	r, u	m	Limited screening by new mixed and scrub woodland and extra heavy standard tree planting	v, b	l/m	sl	Increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	none	I	n
1107 18/01/07 North Deeside Road (Fig 27.3d)	dw 1no	r, rd, u	m	Limited screening by new extra heavy standard tree planting	v	1	sl/n	Increased screening by mature extra heavy standard tree planting	none	1	n
1108 18/01/07 St Ronan's Circle (Fig 27.3d)	dw 3no	r, u	m	Limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, b, side road	m	sl/m	Increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, b, side road	1	sl/n

Receptor No, date assessed, house or road name 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
1109 18/01/07 St Ronan's Circle (Fig 27.3d)	dw 1no	r, u	m	Limited screening by new mixed and scrub woodland and extra heavy standard tree planting	v, b, side road	l/m	sl	Increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	v, b, side road	1	sl/n
1110 18/01/07 St Ronan's Circle (Fig 27.3d)	dw 2no	r, u	m	Limited screening by new mixed and scrub woodland and heavy standard tree planting	v	I	sl/n	Increased screening by mature mixed and scrub woodland and heavy standard tree planting	v	1	sl/n
1111 18/01/07 St Ronan's Drive (Fig 27.3d)	dw 6no	r, u	m	Limited screening by new mixed and scrub woodland and heavy standard tree planting	v	I	sl/n	Increased screening by mature mixed and scrub woodland and standard tree planting	v	1	n
1112 18/01/07 St Ronan's Drive (Fig 27.3d)	dw 2no	r, u	m	Limited screening by new mixed and scrub woodland and heavy standard tree planting	v	I/m	sl/m	Increased screening by mature mixed and scrub woodland and standard tree planting	v	1	sl/n
1113 18/01/07 St Ronan's Drive (Fig 27.3d)	dw 1no	r, u	m	Limited screening by new mixed and scrub woodland and heavy standard tree planting	v	1	sl	Increased screening by mature mixed and scrub woodland and standard tree planting	v	1	sl/n

Receptor No, date assessed, house or road name 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
1171 23/01/07 Holiday Inn (Fig 27.4d)	o (hotel) 1no	r, u	m	Partial screening by drystone wall and limited screening by new mixed, scrub and riparian woodland and extra heavy standard tree planting	rs, v, l, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed, scrub and riparian woodland and extra heavy standard tree planting	rs, v, l, b, g	m	sl/m
1172 23/01/07 Hillside Road (Fig 27.4d)	dw 2no	r, u	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, I, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, b, g	1	sl
1173 23/01/07 Mains Court (Fig 27.4d)	dw 3no	r, u	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, b, g	1	sl
1174 23/01/07 Westhill Road (Fig 27.4d)	dw 2no	r	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, b, g	I	si

Receptor No, date assessed, house or road name 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
1175 23/01/07 Westhill Road (Fig 27.4d)	dw 3no	r	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting	rs, v, I, b, g	1	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting	rs, v, l, b, g	1	n
1176 23/01/07 Barringer Lane (Fig 27.4d)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting	rs, v, I, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting	rs, v, l, b, g	1	sl
1177 23/01/07 Barringer Lane (Fig 27.4d)	dw 2no	r, u	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting	rs, v, I, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting	rs, v, l, b, g	1	sl
1178 23/01/07 Wynford Lane (Fig 27.4d)	dw 2no	r, u	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland planting	rs, v, l, b, g	1	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland planting	rs, v, l, b, g	1	n

Receptor No, date assessed, house or road name 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
1179 23/01/07 Hillside Road (Fig 27.4d)	dw 1no	r, u	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting	rs, v, l, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting	rs, v, l, b, g	1	sl
1180 24/01/07 Mains Circle (Fig 27.4d)	dw 1no	r, u	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland planting	rs, v, l, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland planting	rs, v, l, b, g	I	sl
1181 24/01/07 Mains Circle (Fig 27.4d)	dw 2no	r, u	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland planting	rs, v, l, b, g	1	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland planting	rs, v, l, b, g	1	n
1182 24/01/07 Mains Gardens (Fig 27.4d)	dw 2no	r, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and standard tree planting	rs, v, l, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and standard tree planting	rs, v, l, b, g	m	sl/m

Receptor No, date assessed, house or road name 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
1183 24/01/07 Hillside Road (Fig 27.4d)	dw 2no	r, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and standard tree planting	rs, v, l, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and standard tree planting	rs, v, I, b, g	m	sl/m
1184 24/01/07 Mains View (Fig 27.4d)	dw 2no	r, u	m	Partial screening by drystone wall and limited screening by new mixed woodland and standard tree planting	rs, v, I, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed woodland planting and standard tree planting	rs, v, l, b, g	1	sl
1185 24/01/07 Mains View (Fig 27.4d)	dw 4no	r, u	m	Partial screening by drystone wall and limited screening by new mixed woodland and standard tree planting	rs, v, l, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed woodland and standard tree planting	rs, v, I, b, g	1	si
1186 24/01/07 Craigston Road (Fig 27.4d)	dw 3no	r, u	m	Partial screening by drystone wall and limited screening by new mixed and riparian woodland planting	v, cutting	1	sl	Partial screening by drystone wall and increased screening by mature mixed and riparian woodland planting	v, cutting	1	n

Receptor No, date assessed, house or road name 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
1187 24/01/07 Craigston Road (Fig 27.4d)	dw 8no	r, u	m	Partial screening by drystone wall and limited screening by new mixed and riparian woodland planting	v, cutting	1	sl	Partial screening by drystone wall and increased screening by mature mixed and riparian woodland planting	v, cutting	1	n
1188 24/01/07 Craigston Place (Fig 27.4d)	dw 6no	r, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and standard tree planting	rs, v, l, b, g	h	sub	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and standard tree planting	rs, v, l, b, g	m	m
1189 24/01/07 Craigston Gardens (Fig 27.4d)	dw 1no	r, u	m	Partial screening by drystone wall and limited screening by new mixed and riparian woodland and standard tree planting	rs, v	I	sl	Partial screening by drystone wall and increased screening by mature mixed and riparian woodland and standard tree planting	rs, v	1	sl/n
1190 24/01/07 Craigston Gardens (Fig 27.4d)	dw 2no	r, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and standard tree planting	rs, v, l, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and standard tree planting	rs, v, l, b, g	1	sl

Receptor No, date assessed, house or road name 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
1191 24/01/07 Gullymoss Gardens (Fig 27.4d)	dw 1no	r, u	1	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and standard tree planting	rs, v, l, b, g	m	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and standard tree planting	rs, v, I, b, g	1	n
1192 24/01/07 Eastside Drive (Fig 27.4d)	dw 3no	r, u	1	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and standard tree planting	rs, v, l, b, g	m	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and standard tree planting	rs, v, l, b, g	1	n
1193 24/01/07 Eastside Green (Fig 27.4d)	dw 3no	r, u	1	Limited screening by new mixed and riparian woodland planting	rs, v, l, b, g	m	sl	Increased screening by mature mixed and riparian woodland planting	rs, v, I, b, g	1	n
1194 24/01/07 Eastside Green (Fig 27.4d)	dw 2no	r, u	I	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and standard tree planting	rs, v, l, b, g	m	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and standard tree planting	rs, v, l, b, g	1	n

Receptor No, date assessed, house or road name 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
1195 24/01/07 Souter Gardens (Fig 27.4d)	dw 6no	r, u	1	Limited screening by new mixed and riparian woodland planting	rs, v, l, b, g	m	sl	Increased screening by mature mixed and riparian woodland planting	rs, v, l, b, g	1	n
1196 24/01/07 Fare Park Drive (Fig 27.4d)	dw 5no	r, u	1	Limited screening by new mixed and riparian woodland planting	rs, v, l, b, g	m	sl	Increased screening by mature mixed and riparian woodland planting	rs, v, l, b, g	I	n
1197 24/01/07 Fare Park Drive (Fig 27.4d)	dw 3no	r, u	1	Limited screening by new mixed and riparian woodland planting	rs, v, l, b, g	m	sl	Increased screening by mature mixed and riparian woodland planting	rs, v, l, b, g	1	n
1198 24/01/07 Meikle Gardens (Fig 27.4d)	dw 2no	r, u	1	Limited screening by new mixed and riparian woodland planting	rs, v, l, b, g	m	sl	Increased screening by mature mixed and riparian woodland planting	rs, v, l, b, g	1	n
1199 24/01/07 Morven Circle (Fig 27.4d)	dw 4no	r, u	1	Limited screening by new mixed and riparian woodland planting	rs, v, l, b, g	m	sl	Increased screening by mature mixed and riparian woodland planting	rs, v, l, b, g	1	n

Receptor No, date assessed, house or road name 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
1200 24/01/07 Morven Circle (Fig 27.4d)	dw 1no	r, u	1	Limited screening by new mixed and riparian woodland planting	rs, v, l, b, g	m	sl	Increased screening by mature mixed and riparian woodland planting	rs, v, I, b, g	1	n
1201 24/01/07 Hay's Way (Fig 27.4d)	dw 2no	r, u	I	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	v, cutting	m	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	v, cutting	1	n
1202 24/01/07 Westwood Drive (Fig 27.4d)	dw 4no	r, u	I	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	v, cutting	m	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	v, cutting	1	n
1203 24/01/07 Westfield Gardens (Fig 27.4d)	dw 1no	r, u	1	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	v, cutting	m	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	v, cutting	1	n

Receptor No, date assessed, house or road name 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
1204 24/01/07 Westfield Gardens (Fig 27.4d)	dw 1no	r, u	1	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	cutting	m	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	cutting	1	n
1205 24/01/07 Westhill Academy (Fig 27.4d)	o (school) 2no	r, u	1	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and standard tree planting	rs, v, I, b, g	m	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and standard tree planting	rs, v, I, b, g	1	n
1206 25/01/07 Lawsondale Terrace & Arnhall Crescent (Fig 27.4d)	dw 4no	r	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, I, b, g	1	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, I, b, g	1	n
1207 25/01/07 Lawsondale Drive (Fig 27.4d)	dw 2no	r, u	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, I, b, g	1	sl/m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, b, g	1	sl

Receptor No, date assessed, house or road name 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
1208 25/01/07 Lawsondale Drive (Fig 27.4d)	dw 2no	r	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, b, g	m	m	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, l, b, g	I	si
1241 18/01/07 Eastland Cottage (Fig 27.3d)	dw 1no	r	m/h	Limited screening by new scrub woodland and extra heavy standard tree planting. Partial screening from 2m high noise mitigation barrier.	rs, v, nb	h	sub/se	Increased screening by mature scrub woodland and extra heavy standard tree planting. Partial screening from 2m high noise mitigation barrier.	rs, v, nb	h	sub/se
1242 18/01/06 Eastland House (Fig 27.3d)	dw 1no	r	m/h	Limited screening by new scrub woodland and extra heavy standard tree planting. Partial screening from 2m high noise mitigation barrier.	rs, v, nb	h	sub/se	Increased screening by mature scrub woodland and extra heavy standard tree planting. Partial screening from 2m high noise mitigation barrier.	rs, v, nb	h	sub/se
1243 18/01/07 Crannoch Ree (Fig 27.3d)	dw 1no	r	m/h	Limited screening by new mixed and scrub woodland planting.	v, car lights	m/h	sub/se	Increased screening by mature mixed and scrub woodland planting.	v, car lights	m/h	sub/se

Receptor No, date assessed, house or road name 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
1251 01/02/07 Charleston Drive (Fig 27.3a)	dw 3no	r, rd, u, i	m	Partial screening by drystone wall and limited screening by new mixed woodland and extra heavy standard tree planting	rs, v, I, g, side road	I/m	sl/m	Partial screening by drystone wall and increased screening by mature mixed woodland and extra heavy standard tree planting	rs, v, I, g, side road	1	sl/n
1252 01/02/07 Charleston Drive (Fig 27.3a)	dw 4no	r, rd, u, i	m	Partial screening by drystone wall and limited screening by new mixed woodland and extra heavy standard tree planting	rs, v, l, g	I	sl	Partial screening by drystone wall and increased screening by mature mixed woodland and extra heavy standard tree planting	rs, v, I, g	I	n
1253 30/01/07 Eastside Avenue (Fig 27.4d)	dw 2no	rd, u	m	Partial screening by drystone wall and limited screening by new mixed woodland and extra heavy standard tree planting	v	I	sl	Partial screening by drystone wall and increased screening by mature mixed woodland and extra heavy standard tree planting	v	1	sl
1254 30/01/07 Eastside Avenue (Fig 27.4d)	dw 8no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	I/m	sl/m	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	l/m	sl

Receptor No, date assessed, house or road name 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
1255 30/01/07 Kinmundy Drive (Fig 27.4d)	dw 2no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	1	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	1	sl/n
1256 30/01/07 Eastside Drive (Fig 27.4d)	dw 5no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	l/m	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	1	sl/n
1257 30/01/07 Eastside Drive (Fig 27.4d)	dw 12no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	l/m	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	1	sl/n
1258 30/01/07 Eastside Drive (Fig 27.4d)	dw 5no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	1	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	1	sl/n

Receptor No, date assessed, house or road name 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
1259 30/01/07 Braecroft Crescent (Fig 27.4d)	dw 2no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed woodland and extra heavy standard tree planting	v	1	sl	Partial screening by drystone wall and increased screening by mature mixed woodland and extra heavy standard tree planting	v	I	sl/n
1260 30/01/07 Braecroft Crescent (Fig 27.4d)	dw 5no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I	I	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I	1	sl
1261 30/01/07 Braecroft Avenue (Fig 27.4d)	dw 4no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	I/m	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	I	sl/n
1262 30/01/07 Braecroft Avenue (Fig 27.4d)	dw 1no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	l/m	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v, l, b	I	sl/n

Receptor No, date assessed, house or road name 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
1263 30/01/07 Braecroft Drive (Fig 27.4d)	dw 1no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v	1	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v	1	sl/n
1264 30/01/07 Braecroft Drive (Fig 27.4d)	dw 9no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v	1	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v	1	sl/n
1265 30/01/07 Braecroft Avenue (Fig 27.4d)	dw 2no	r, rd, u	I/m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v	1	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v	1	sl/n
1266 30/01/07 Braecroft Avenue (Fig 27.4d)	dw 8no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v	1	si	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v	1	sl/n

Receptor No, date assessed, house or road name 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
1267 30/01/07 Kinmundy Drive (Fig 27.4d)	dw 6no	rd, u	I/m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v	1	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v	1	sl/n
1268 30/01/07 Arnhall Drive (Fig 27.4d)	dw 3no	rd, u	I/m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v	1	sl	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v	1	sl/n
1269 30/01/07 Westhill Heights (Fig 27.4d)	dw 1no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	rs, v, I, g	m	m	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	rs, v, l, g	1	sl
1270 30/01/07 Westhill Heights (Fig 27.4d)	dw 2no	r, rd, u	m/h	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	1	si	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	v, I, b	1	sl/n

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1271 30/01/07 Westhill Heights (Fig 27.4d)	dw 4no	r, rd, u	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	rs, v, l, g	m	m	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	rs, v, l, g	1	sl/n
1272 31/01/07 Milltimber Brae East (Fig 27.3d)	dw 1no	r	m	Limited screening by new mixed, broadleaf and scrub woodland and extra heavy standard tree planting. Partial screening from 2m high noise mitigation barrier.	rs, v, b, nb	h	sub	Increased screening by mature mixed, broadleaf and scrub woodland and extra heavy standard tree planting. Partial screening from 2m high noise mitigation barrier.	rs, v, b, nb	m	m
1273 31/01/07 North Deeside Road (Fig 27.3d)	dw 1no	r	m	Limited screening by new mixed and scrub woodland and standard tree planting	rs, v, b	m	m	Increased screening by mature mixed and scrub woodland and standard tree planting	rs, v, b	1	sl
1274 01/02/07 Harvest Hill (Fig 27.2a)	dw 13no	r, u	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and standard tree planting	v, cutting	1	sl	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and standard tree planting	v, cutting	1	n

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1275 01/02/07 The Meadows (Fig 27.3e)	dw 2no	r, u	m	Limited screening by new scrub woodland planting	scar	I	sl	increased screening by mature scrub woodland planting	scar	I	n
1276 01/02/07 The Meadows (Fig 27.3e)	dw 11no	r, u	m	Limited screening by new mixed, broadleaf and scrub woodland planting	scar	I	sl	Increased screening by mature mixed, broadleaf and scrub woodland planting	scar	I	n
1277 01/02/07 The Meadows (Fig 27.3e)	dw 5no	r, u	m	Limited screening by new mixed, broadleaf and scrub woodland planting	rs, v, scar	I	sl	Increased screening by mature mixed, broadleaf and scrub woodland planting	rs, v, scar	I	n
1278 20/02/07 Monearn Gardens (Fig 27.3d)	dw 17no	r, u	m	Limited screening by new mixed, broadleaf and scrub woodland planting	rs, v, b	l/m	sl/m	Increased screening by mature mixed, broadleaf and scrub woodland planting	rs, v, b	I	sl
1279 20/02/07 Monearn Gardens (Fig 27.3e)	dw 1no	r, u	m	Limited screening by new scrub and mixed woodland planting	rs, v, b	I	sl	Increased screening by mature scrub and mixed woodland planting	rs, v, b	I	sl/n

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1280 20/02/07 Monearn Gardens (Fig 27.3e)	dw 2no	r, u	m	Limited screening by new mixed, broadleaf and scrub woodland planting	rs, v, b	l/m	sl/m	Increased screening by mature mixed, broadleaf and scrub woodland planting	rs, v, b	I	sl
1281 20/02/07 Monearn Gardens (Fig 27.3e)	dw 1no	r, u	m	Limited screening by new mixed, broadleaf and scrub woodland planting	rs, v, b	l/m	sl/m	Increased screening by mature mixed, broadleaf and scrub woodland planting	rs, v, b	I	sl
1282 20/02/07 Contlaw Place (Fig 27.3d)	dw 5no	r, u	m	Limited screening by new scrub and mixed woodland planting	rs, v, b	1	sl	Increased screening by mature scrub and mixed woodland planting	rs, v, b	I	sl/n
1283 20/02/07 Colthill Circle (Fig 27.3d)	dw 7no	r, u	m	Limited screening by new mixed, broadleaf and scrub woodland planting	rs, v, b	I/m	sl/m	Increased screening by mature mixed, broadleaf and scrub woodland planting	rs, v, b	1	sl
1284 20/02/07 Colthill Circle (Fig 27.3d)	dw 1no	r, u	m	Limited screening by new scrub and mixed woodland planting	rs, v, b	1	sl/n	Increased screening by mature scrub and mixed woodland planting	none	1	n

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1285 20/02/07 Colthill Circle (Fig 27.3e)	dw 1no	r, u	m	Limited screening by new scrub and mixed woodland planting	rs, v, b	I	sl/n	Increased screening by mature scrub and mixed woodland planting	rs, v, b	1	n
1286 20/02/07 Colthill Drive (Fig 27.3e)	dw 1no	r, u	m	Limited screening by new scrub and mixed woodland planting	rs, v, b	1	sl	Increased screening by mature scrub and mixed woodland planting	rs, v, b	1	sl/n
1287 20/02/07 Colthill Drive (Fig 27.3e)	dw 3no	r, u	m	Limited screening by new scrub and mixed woodland planting	rs, v, b	1	sl	Increased screening by mature scrub and mixed woodland planting	rs, v, b	1	sl/n
1288 20/02/07 Colthill Circle (Fig 27.3e)	dw 1no	r, u	m	Limited screening by new scrub and mixed woodland planting	rs, v, b	1	sl/n	Increased screening by mature scrub and mixed woodland planting	rs, v, b	1	n
1289 20/02/07 Oldfold Walk (Fig 27.3e)	dw 1no	r, u	m	Limited screening by new mixed, broadleaf and scrub woodland planting	rs, v, b	l/m	sl/m	Increased screening by mature mixed, broadleaf and scrub woodland planting	rs, v, b	1	sl
1290 20/02/07 Oldfold Avenue (Fig 27.3e)	dw 1no	r, u	m	Limited screening by new mixed, broadleaf and scrub woodland planting	rs, v, b	I	sl/n	Increased screening by mature mixed, broadleaf and scrub woodland planting	rs, v, b	I	n

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1291 20/02/07 The Meadows (Fig 27.3e)	dw 2no	r, u	m	Limited screening by new mixed, broadleaf and scrub woodland planting	rs, v, b	l/m	sl/m	Increased screening by mature mixed, broadleaf and scrub woodland planting	rs, v, b	1	sl
1292 20/02/07 Deeside Christian Fellowship Church (Fig 27.3e)	o (church/ centre) 1no	r, u	I/m	Limited screening by new mixed, broadleaf and scrub woodland planting	rs, v, b	I	sl	Increased screening by mature mixed, broadleaf and scrub woodland planting	rs, v, b	I	sl/n
1293 20/02/07 Binghill Road North (Fig 27.3e)	dw 1no	r, u	m	Limited screening by new scrub and mixed woodland planting	rs, v, b	1	sl/n	Increased screening by mature scrub and mixed woodland planting	rs, v, b	1	n
1294 21/02/07 West Brimmond- side (Fig 27.3h)	dw 2no	r	m/h	Limited screening by new mixed and scrub woodland planting. Partial screening from 3m high noise mitigation barrier.	rs, v, b, side road, nb	m	m	Increased screening by mature mixed and scrub woodland planting. Partial screening from 3m high noise mitigation barrier.	rs, v, b, side road, nb	l/m	sl/m

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1295 21/02/07 Borrowstone Cottage (Fig 27.3g)	dw 1no	r	m	Limited screening by new mixed, coniferous and scrub woodland and standard tree planting. Partial screening from 3m high noise mitigation barrier.	v, b, side road, nb	1	sl	Increased screening by mature mixed, coniferous and scrub woodland and standard tree planting. Partial screening from 3m high noise mitigation barrier.	v, b, side road, nb	1	sl/n
1296 21/02/07 Lawsondale Cottage (Fig 27.4d)	dw 1no	r, rd	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting	rs, v, l, b, side road	m	m	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting	rs, v, l, b, side road	l/m	sl/m
1297 21/02/07 Northside Farm & Athalia (Fig 27.2a)	dw 2no	r	m/h	Limited screening by new mixed and scrub woodland and extra heavy standard tree planting	v	1	sl/n	Increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	v	1	n
1298 21/02/07 Cairdhillock (Fig 27.3g)	dw & o (farm) 3no	r, rd, i	m	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland and extra heavy standard tree planting.	v, I, b, g, side road	m	m/sub	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland and extra heavy standard tree planting.	v, I, b, g, side road	l/m	sl/m

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1299 21/02/07 Binghill Park (Fig 27.3e)	dw 1no	r, u	m	Limited screening by new scrub woodland planting	v, b	1	sl/n	Increased screening by mature scrub woodland planting	none	1	n
1300 21/02/07 Binghill Park (Fig 27.3e)	dw 2no	r, u	m	Limited screening by new mixed and scrub woodland planting	rs, v, b	1	sl	Increased screening by mature mixed and scrub woodland planting	rs, v, b	1	sl/n
1301 21/02/07 Braehead Terrace (Fig 27.3e)	dw 1no	r, u	m	Limited screening by new mixed, broadleaf and scrub woodland and extra heavy standard tree planting	v, b	I	sl/n	Increased screening by mature mixed, broadleaf and scrub woodland and extra heavy standard tree planting	v, b	I	n
1302 21/02/07 Braehead Terrace (Fig 27.3e)	dw 6no	r, u	m	Limited screening by new mixed and scrub woodland and extra heavy standard tree planting	v, b	I	sl	Increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	v, b	I	n
1303 21/02/07 North Deeside Road (Fig 27.3e)	dw 3no	r, rd	m/h	Limited screening by new mixed and scrub woodland and standard tree planting	v, I, b	l/m	sl/m	Increased screening by mature mixed and scrub woodland and standard tree planting	v, I, b	I	sl/n

Receptor No, date assessed, house or road name 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
1304 21/02/07 North Deeside Road (Fig 27.3e)	dw 3no	r, rd	m/h	Limited screening by new mixed, broadleaf and scrub woodland and standard tree planting	rs, v, I, side road	m	m	Increased screening by mature mixed, broadleaf and scrub woodland and standard tree planting	rs, v, l, side road	l/m	sl/m
1305 21/02/07 North Deeside Road (Fig 27.3d)	dw 1no	r, rd	m/h	Limited screening by new scrub woodland and extra heavy standard tree planting	rs, v, b	1	sl	Increased screening by mature scrub woodland and extra heavy standard tree planting	rs, v, b	1	sl/n
1306 21/02/07 North Deeside Road (Fig 27.3e)	dw 3no	r, rd, u	m/h	Limited screening by new mixed, broadleaf, riparian and scrub woodland and standard tree planting	v, I, b, side road	m	m	Increased screening by mature mixed, broadleaf, riparian and scrub woodland and standard tree planting	v, I, b, side road	l/m	sl/m
1307 21/02/07 North Deeside Road (Fig 27.3d)	dw 1no	r, rd, u	m/h	Limited screening by new mixed, broadleaf, riparian and scrub woodland and standard tree planting	v, I, b, side road	m	m	Increased screening by mature mixed, broadleaf, riparian and scrub woodland and standard tree planting	v, I, b, side road	1	sl/n

Receptor No, date assessed, house or road name 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
1308 22/02/07 Laggan Cottage (Fig 27.3e)	dw 1no	r	m/h	Limited screening by new mixed and scrub woodland and feathered tree planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, l, b, g, side road, nb	h	se	Increased screening by mature mixed and scrub woodland and feathered tree planting. Partial screening from 1.5m high noise mitigation barrier.	rs, v, l, b, g, side road, nb	h	sub
1309 22/02/07 Garden House (Fig 27.3e)	dw 1no	r	m	Limited screening by new mixed and scrub woodland planting	v, I	l/m	sl/m	Increased screening by mature mixed and scrub woodland planting	v, I	1	sl/n
1310 22/02/07 Millbank (Fig 27.3d)	dw 2no	r, rd, u	m	Limited screening by new mixed, broadleaf and scrub woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, side road, nb	m	sl/m	Increased screening by mature mixed, broadleaf and scrub woodland and and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, l, b, side road, nb	1	sl
1311 22/02/07 Red Tile Lodge (Fig 27.3c)	dw 1no	r	m	Limited screening by new mixed woodland planting	side road	I	sl/n	Increased screening by mature mixed woodland planting	side road	1	n

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1312 07/03/07 Auchlea Farm (Fig 27.3f)	dw 2no	r	m	Partial screening by drystone wall and limited screening by new mixed, riparian, broadleaf, coniferous and scrub woodland and standard tree planting. Partial screening from 1.6m high noise mitigation barrier.	rs, v, b, nb	h	m/sub	Partial screening by drystone wall and increased screening by mature mixed, riparian, broadleaf, coniferous and scrub woodland and standard tree planting. Partial screening from 1.6m high noise mitigation barrier.	rs, v, b, nb	m	m
1313 07/03/07 South Lasts Farm (Fig 27.3e)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed, riparian, broadleaf, coniferous and scrub woodland and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, nb	h	m/sub	Partial screening by drystone wall and increased screening by mature mixed, riparian, broadleaf, coniferous and scrub woodland and standard tree planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, nb	m/h	m
1314 07/03/07 North Westfield Farm (Fig 27.3f)	dw 1no	r	m	Limited screening by new mixed, riparian, broadleaf and scrub woodland planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, nb	h	sub	Increased screening by mature mixed, riparian, broadleaf and scrub woodland planting. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, nb	m	m/sub

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1316 07/03/07 North Deeside Road (Fig 27.3d)	dw 2no	r,u	m	Limited screening by new mixed and scrub woodland and extra heavy standard tree planting	rs, v, scar	m	m	Increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	rs, v, scar	1	sl
1317 07/03/07 North Deeside Road (Fig 27.3d)	dw 1no	r,u	m	Limited screening by new mixed, broadleaf and scrub woodland and extra heavy standard tree planting. Partial screening from 4m and 1.2m high noise mitigation barriers.	rs, v, l, b, nb	m	m	Increased screening by mature mixed, broadleaf and scrub woodland and and extra heavy standard tree planting. Partial screening from 4m and 1.2m high noise mitigation barriers.	rs, v, l, b, nb	1	sl
1318 07/03/07 Lower Deeside Holiday Park (Fig 27.3d)	c 1no	r,u	m	Limited screening by new mixed, broadleaf and scrub woodland. Partial screening from 4m high noise mitigation barrier.	v, b, nb	h	sub	Increased screening by mature mixed, broadleaf and scrub woodland. Partial screening from 4m high noise mitigation barrier.	v, b, nb	h	m/sub
1319 07/03/07 Drynie Park (Fig 27.2b)	dw 1no	r	m	Limited screening by new mixed, broadleaf and scrub woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	1	sl/m	Increased screening by mature mixed, broadleaf and scrub woodland and and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	1	sl

Receptor No, date assessed, house or road name 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
1320 07/03/07 Cowford Farm (Fig 27.3b)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed, coniferous and scrub woodland and standard tree planting. Partial screening by 2.2m high noise mitigation barrier.	rs, v, b, nb	h	sub	Partial screening by drystone wall and increased screening by mature mixed, coniferous and scrub woodland and standard tree planting. Partial screening by 2.2m high noise mitigation barrier.	rs, v, b, nb	m/h	m
1321 07/03/07 Rowacks Farm (Fig 27.3b)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed, coniferous and scrub woodland and standard tree planting	v, b	h	sub	Partial screening by drystone wall and increased screening by mature mixed, coniferous and scrub woodland and standard tree planting	v, b	h	m/sub
1322 07/03/07 The Whispers (Fig 27.3a)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland	rs, v, b	h	sub	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland	rs, v, b	h	m/sub
1323 07/03/07 Fairview (Fig 27.3a)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland	rs, v, b	h	sub	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland	rs, v, b	h	m/sub

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1324 07/03/07 Turnamiddle House & Cottages (Fig 27.3a)	dw 2no	r	m	Partial screening by drystone wall and limited screening by new mixed and scrub woodland	rs, v, b	h	se	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland	rs, v, b	h	sub
1325 07/03/07 Newlands Cottage (Fig 27.2a)	dw 1no	r	1	Partial screening by drystone wall and limited screening by new mixed and scrub woodland and extra heavy standard tree planting	scar	I	n	Partial screening by drystone wall and increased screening by mature mixed and scrub woodland and extra heavy standard tree planting	scar	I	n
1343 06/04/07 Milltimber Brae (Fig 27.3d)	dw 1no	r, rd, u	m	Limited screening by new mixed and broadleaf woodland. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, g side road, nb	h	se	Increased screening by mature mixed and broadleaf woodland. Partial screening from 2.5m high noise mitigation barrier.	rs, v, b, g, side road, nb	h	se
1344 06/04/07 Bishopton Cottage (Fig 27.3b)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new mixed, broadleaf and scrub woodland and extra heavy standard tree planting	rs, v, b	m/h	m/sub	Partial screening by drystone wall and increased screening by mature mixed, broadleaf and scrub woodland and extra heavy standard tree planting	rs, v, b	m	m

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1345 30/04/07 Camphill Estate – Deltane	dw 1no	r, rd, u	h	Partial screening by existing woodland and limited screening by new mixed, broadleaf and scrub woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	m	m/sub	Increased screening by existing woodland, mature mixed, broadleaf and scrub woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	1	sl/m
1346 30/04/07 Camphill Estate – Witiko	dw 1no	r, rd, u	h	Partial screening by existing woodland and limited screening by new mixed, broadleaf and scrub woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	m	m/sub	Increased screening by existing woodland, mature mixed, broadleaf and scrub woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	1	sl
1347 30/04/07 Camphill Estate – St Hilda's	dw 1no	r, rd	h	Partial screening by existing woodland and limited screening by new broadleaf and scrub 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	I	sl

Receptor No, date assessed, house or road name 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
1348 30/04/07 Camphill Estate - workshop	o (workshop/ classroom) 1no	r, rd	m	Partial screening by existing woodland and limited screening by new broadleaf and scrub woodland. Partial screening from 4m high noise mitigation barrier.	v, b, nb	1	sl/m	Increased screening by existing woodland and mature broadleaf and scrub woodland. Partial screening from 4m high noise mitigation barrier.	v, nb	1	sl/n
1349 30/04/07 Camphill Estate – Camphill Cottage	dw 1no	r, rd	h	Partial screening by existing woodland and limited screening by new broadleaf and scrub woodland. Partial screening from 4m high noise mitigation barrier.	rs, v, b, nb	1	sl/m	Increased screening by existing woodland and mature broadleaf and scrub woodland. Partial screening from 4m high noise mitigation barrier.	v, nb	1	sl
1350 30/04/04 Camphill Estate – Briar Rose	dw 1no	r, rd	h	Partial screening by existing woodland and limited screening by new broadleaf and scrub woodland. Partial screening from 4m high noise mitigation barrier.	v, b, nb	1	sl	Increased screening by existing woodland and mature broadleaf and scrub woodland. Partial screening from 4m high noise mitigation barrier.	nb	1	n

Receptor No, date assessed, house or road name 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
1351 30/04/07 Camphill Estate – Camphill House	dw 1no	r, rd, u	h	Partial screening by existing woodland and limited screening by new mixed, broadleaf and scrub woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	v, b, nb	1	sl/m	Increased screening by existing woodland, mature mixed, broadleaf and scrub woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	v, b, nb	1	sl/n
1352 30/04/07 Camphill Estate - Bungalow	dw 1no	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/n	Increased screening by existing woodland, mature mixed and broadleaf woodland and extra heavy standard tree planting. Partial screening from 4m high noise mitigation barrier.	nb	1	n
1353 30/04/07 Camphill Estate – house near garden	dw 1no	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	l/m	sl/m	Increased screening by existing woodland, 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

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1354 30/04/07 Camphill Estate – garden office	o (office/ workshop) 1no	r, rd	<i>l/</i> 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.	v, b, nb	l/m	sl	Increased screening by existing woodland, 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