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Part B: Northern Leg Appendix A12.1– Visual Receptors - Buildings

Visual Receptors – Buildings

Key to Codes for Table 1

Type and Number	Existing View	Sensitivity of Receptor	Elements of Proposed Scheme Visible	Magnitude of Change	Impact
dw =dwelling	r =rural	h =high	rs=road surface	h =high	sl= slight beneficial
i=industrial	rd =road	m =medium	v =vehicles	m =medium	
c =commercial	u =urban	I =low	I =lighting	I =low	n =Negligible
o =other	i =industrial		b =bridge		sl =Slight
	d =derelict land		nb =noise barrier		m =Moderate
	s =sea		g =gantry/ signs		sub=Substantial
					se =Severe

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Table 1 – Northern 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
3.1 20/04/05 Overhills & Rowanbank (Fig 12.3a)	dw & o (farm)	r, u	m	Partial screening by drystone walling	v, I, b, g	m/h	m/sub	Partial screening by drystone walling	v, I, b, g	m/h	m/sub
3.2 20/04/05 Brimmond Lodge, Kepplestone & Newton (Fig 12.3a)	dw & o (farm)	r, rd, u	m	Limited screening by false cutting, new feathered tree lines, scrub woodland and drystone walling	rs, v, I, b, g	h	se	Partial screening by false cutting, mature tree lines, scrub woodland and drystone walling	rs, v, I, b, g	h	sub
3.3 20/04/05 Manse Cottage (Fig 12.3a)	dw 1no	r	m	Partial screening by new feathered tree lines and drystone walling	v, I, b, g	m/h	sub	Increased screening by mature tree lines and drystone walling	v, I, b, g	m/h	sub
3.4 20/04/05 Glebe Cottage & Manse (Fig 12.3a)	dw 2no	r, rd, u	m	Limited screening by new feathered tree lines, scrub woodland and drystone walling	rs, v, I, b, g	h	sub	Partial screening by mature tree lines, scrub woodland and drystone walling	rs, v, I, b, g	h	sub

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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
3.5 14/02/05 Newhills Parish Church	o (church)	r, rd, u, i	m	Partial screening by false cutting and new scrub woodland	rs, v, I, b	m/h	sub	Increased screening by false cutting and mature scrub woodland	rs, v, I, b	m	m
(Fig 12.3a)	1110										
3.6 14/02/05 Bucksburn Nursing Home	o (nursing home)	r, rd, u, i	m/h	Partial screening by false cutting and new scrub woodland	rs, v, I, b	m/h	sub	Increased screening by false cutting and mature scrub woodland	rs, v, I, b	m	m
(Fig 12.3b)	1no										
3.7 20/04/05 Kirkhill & Kirkhill Cottage	dw 2no	r, rd	m	Limited screening by new tree lines	v	m	m	Increased screening by mature tree lines	v	m	m
(Fig 12.3b)											
3.8 14/02/05 Christie Grange	dw	r, rd, u	m	Limited screening by new tree lines	v, I	l/m	sl/m	Increased screening by mature tree lines	v, I	I	sl/n
(Fig 12.3b)	5no										

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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
3.9 14/02/05 Tantallon, Kowai, Clashbog Cottage, & Christie Grange	dw 7no	r, rd, u, i	m	Partial screening by false cutting and new scrub and broadleaf woodland	rs, v, I, b	m	sl	Increased screening by false cutting and mature scrub and broadleaf woodland	rs, v, I, b	I/m	n
(Fig 12.3b)											
3.10 10/05/05 Ashtown Farm & Ashtown Cottage	dw & o (farm)	r, rd	m/h	Limited screening by new tree lines	rs, v, I, b, g	h	sub	Increased screening by mature tree lines	rs, v, I, b, g	h	sub
3.11 10/05/05 Craibstone Golf Centre	c (golf clubhou se)	r, rd	l/m	Limited screening by new tree lines	rs, v, b, g	h	m/sub	Increased screening by mature tree lines	rs, v, b, g	h	m/sub
(Fig 12.3b)	1no										
3.12 10/05/05 Parkhead	dw	r, rd	m/h	Limited screening by new tree lines	rs, v, l, g	h	sub	Increased screening by mature tree lines	rs, v, l, g	h	sub
(Fig 12.3b)	2no										

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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
3.13 04/05/05 Ferguson Building (Craibstone College of Agriculture)	o (offices & labs)	r	Vm	Limited screening by new mixed woodland	v, g	m/h	sub	Significant screening by mature mixed woodland	v, g	m	m
(Fig 12.3b)											
3.14 04/05/05 Mackie Hall (Scottish Agricultural College)	dw (hall of residenc e) & o (offices)	r	m	Limited screening by new mixed woodland	v, I, g	m/h	sub	Significant screening by mature mixed woodland	v, I, g	m	m
(Fig 12.3b)	2no										
3.15 04/05/05 Sutton Hall (Scottish Agricultural College)	dw (hall of residenc e)	r	m	Limited screening by new mixed woodland	rs, v, I, g	h	sub/se	Significant screening by mature mixed woodland	rs, v, I, g	m/h	sub
(Fig 12.3b)	1no										

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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
3.16 23/06/05 Hunter Hall (Scottish Agricultural College)	o (offices)	r, rd	Vm	Partial screening by false cutting and new scrub and mixed woodland	rs, v, I, g	l/m	m	Increased screening by false cutting and mature scrub and mixed woodland	rs, v, I, g	I	n
(Fig 12.3b)											
3.17 23/06/05 (Scottish Agricultural College)	dw 11no	r, rd	m	Partial screening by false cutting and new mixed woodland	rs, v, l, b, nb, g	m	m/sub	Increased screening by false cutting and new mixed woodland	rs, v, I, b, nb, g	I	sl/m
(Fig 12.3b)											
3.18 14/02/05	dw	r, rd, u, i	m	Limited screening by new scrub woodland and feathered tree	rs, v, I	m/h	m/sub	Partial screening by mature scrub woodland and tree	rs, v, I	m	m
Eastside Gardens (Fig 12.3b)	3no			planting				planting			
3.19 14/02/05 Eastside Gardens	dw	r, rd, u, i	m/h	Limited screening by new scrub woodland and feathered tree planting	rs, v, l	m/h	m	Partial screening by mature scrub woodland and tree planting	rs, v, l	m	sl/m
(Fig 12.3b)	8no							19			

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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
3.20 14/02/05 Forrit Brae	dw 2no	r, rd, u, i	m	Limited screening by existing mixed woodland	rs, v, l	m	sl/n	Increased screening by existing mixed woodland	rs, v, l	I	n
(Fig 12.3b)											
3.21 14/02/05	dw	r, rd, u, i	m	Limited screening by existing mixed woodland	rs, v, I	m	sl/m	Increased screening by existing mixed woodland	rs, v, I	1	n
Forrit Brae	2no										
(Fig 12.3b)	2110										
3.22 14/02/05 Forrit Brae	dw	r, rd, u	m	Limited screening by existing mixed woodland	rs, v, I	l/m	sl	Increased screening by existing mixed woodland	rs, v, I	1	n
(Fig 12.3b)	4no										
3.23 09/05/06	dw	r, rd, u	m	Limited screening by existing mixed woodland	rs, v, I, g	ı	sl/n	Increased screening by existing mixed woodland	rs, v, I, g	I	n
Forrit Brae (Fig 12.3b)	6no										
3.24 09/05/06 Williamson Cottage & Walton Road	dw 9no	r, rd, u	m	Limited screening by existing mixed woodland	rs, v, I, g	I	sl	Limited screening by existing mixed woodland	rs, v, I, g	I	sl/n
(Fig 12.3b)											

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Appendix A12.1– Visual Receptors - Buildings

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
3.25 09/05/06 Millbrae & oher	dw 2no					Receptor removed due to design change				Receptor removed due to design change	
3.26 04/05/05 Mill of Craibstone (Fig 12.3b)	o (vet centre)	r, rd	I	Limited screening by new scrub and mixed woodland and individual trees	rs, v, l, b, nb, g	m/h	sub	Increased screening by mature scrub and mixed woodland and individual trees	rs, v, l, b, nb, g	m	m
3.27 23/06/05 Millview (Fig 12.3b)	dw & o (offices)	r, rd, i	m	Limited screening by new scrub and mixed woodland and individual trees	rs, v, I, b, nb, g	h	m/sub	Increased screening by mature scrub and mixed woodland and individual trees	rs, v, I, b, nb, g	h	sl/m
3.28 23/06/05 MacRobert Farm (Scottish Agricultural College)	o (farm & offices)	r, rd, u, i	I/m	Limited screening by new scrub and mixed woodland, individual trees and drystone walling	rs, v, I, b, g	h	sub	Partial screening by mature scrub and mixed woodland, individual trees and drystone walling	rs, v, I, b, g	h	sub
(Fig 12.3b)											
3.29 04/05/05 Walton Cottages	dw	r, rd, u, i	m	Limited screening by new scrub and mixed woodland, individual trees and	rs, v, I, b, g	h	se	Partial screening by mature scrub and mixed woodland, individual trees and	rs, v, I, b, g	h	m/sub
(Fig 12.3b)	2no			drystone walling				drystone walling			

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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
3.30 14/02/05 Chapel of Stoneywood	dw & i 2no	r, rd, u, i	m	Limited screening from the false cutting and new mixed woodland	rs, v, I, b, g	h	se	Partial screening by mature mixed woodland across the false cutting	rs, v, I, b, g	h	sub
(Fig 12.3b)											
3.31 14/02/05 Chapel Farm, Chapel Cottage & Chapel Croft	dw 3no	r, rd, u, i	m/h	Limited screening from the false cutting and new mixed woodland	rs, v, I, b, g	h	se	Partial screening by mature mixed woodland across the false cutting	rs, v, I, b, g	h	sub
(Fig 12.3b)											
3.32 14/02/05 Corsehill & Corsehill Farm Cottages	dw 3no	r, rd, i	m/h	Limited screening by new mixed woodland	rs, v, I, b, g	h	sl/m	Partial screening by mature mixed woodland	rs, v, I, b, g	m	sl
(Fig 12.3b)											
3.33 14/02/05 Chapel of Stoneywood	i/c 1no	r, rd, u, i	m	Limited screening by false cutting, new scrub and mixed woodland, and feathered tree	rs, v, I, b, g	h	sub	Partial screening by false cutting, mature scrub and mixed woodland, and tree planting	rs, v, I, b, g	h	sub
3.33 14/02/05 Chapel of		r, rd, u, i	m	false cutting, new scrub and mixed woodland, and	rs, v, I, b, g	h	sub	false cutting, mature scrub and mixed woodland, and tree	rs, v, I, b, g	h	

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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
3.34 14/02/05 Hillcrest (Fig 12.3b)	dw 1no	r, rd, u, i	h	Limited screening by false cutting, new scrub and mixed woodland, and feathered tree planting	rs, v, I, b, nb, g	h	se	Partial screening by false cutting, mature scrub and mixed woodland, and tree planting	rs, v, I, b, nb, g	h	sub/se
3.35 14/02/05 Greenacres & Walton View (Fig 12.3b)	dw 5no	r, rd, u, l	h	Partial screening by false cutting and new scrub woodland	rs, v, l, b, nb, g	h	sub/se	Increased screening by false cutting and mature scrub woodland	rs, v, I, b, g	h	m/sub
3.36 14/02/05 Newton (Fig 12.3c)	o (farm) 3no	r, rd, u, i	h	Limited screening by new scrub woodland, feathered tree planting and drystone walling	rs, v, I, b, g	h	m/sub	Limited screening by mature scrub woodland, tree planting and drystone walling	rs, v, l, b, nb, g	m/h	m
3.37 03/05/05 Howemoss (Fig 12.3c)	dw & o (farm) 4no	r, i	m	Limited screening by new scrub woodland and drystone walling	v	m/h	sub	Partial screening by mature scrub woodland and drystone walling	v	m	m/sub
3.38 03/05/05 Standings-stones Cottages (Fig 12.3c)	dw 2no	r	m	Limited screening by existing mixed woodland, new scrub woodland and drystone walling	v	m/h	m/sub	Partial screening by existing mixed woodland, mature native woodland and drystone walling	v	m	m

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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
3.39 03/05/05 Standing-stones (Fig 12.3c)	dw & o (farm)	r	m	Limited screening by existing mixed woodland, new scrub woodland and drystone walling	v	m	m/sub	Partial screening by existing mixed woodland, mature native woodland and drystone walling	v	l/m	m
3.40 20/05/05 Brindy, Quarry Croft & Tulaichean (Fig 12.3c)	dw 3no	r, u, i	m	Limited screening by new scrub woodland and drystone walling	rs, v, l, b	m	m	Increased screening by mature scrub woodland and drystone walling	rs, v, l, b	m	m
3.41 20/04/05 Aultnagar, Bellavon, Garbrek & Creachan (Fig 12.3c)	dw 4no	r, rd, u, i, d	m	Limited screening by false cutting and new scrub and broadleaf woodland	rs, v, I, b	l/m	sl/m	Partial screening by false cutting and mature scrub and broadleaf woodland	rs, v, I, b	I	sl
3.42 08/02/05 Howe Moss Avenue (Fig 12.3c)	i 19no	r, rd, u, i	I	Limited screening by false cutting and new scrub and broadleaf woodland	rs, v, l, b	m	m	Partial screening by false cutting and mature scrub and broadleaf woodland	rs, v, I, b	Vm	si

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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
3.43 08/02/05 Howe Moss Avenue	i 1no	r, rd, u, i	l/m	Limited screening by false cutting and new scrub and broadleaf woodland	rs, v, I, b	m	m	Partial screening by false cutting and mature scrub and broadleaf woodland	rs, v, I, b	l/m	sI/m
(Fig 12.3c)											
3.44 08/02/05 Howe Moss Avenue	i 1no	r, rd, u, i	m	Limited screening by false cutting, new scrub and broadleaf woodland and drystone walling	rs, v, I, b	m/h	m/sub	Partial screening by false cutting, mature scrub and broadleaf woodland and drystone walling	rs, v, I, b	m	sI/m
(Fig 12.3c)											
3.45 08/02/05 Howe Moss Avenue	i 2no	r, rd, u, i	I	Limited screening by existing mixed woodland, new scrub woodland and drystone walling	rs, v, I, b	m	m	Increased screening by existing mixed woodland, mature scrub woodland and drystone walling	rs, v, I, b	l/m	sI/m
(Fig 12.3c)											
3.46 08/02/05 Howe Moss Avenue	i 3no	r, rd, i	I/m	Limited screening by existing mixed woodland, new scrub woodland and drystone walling	v, I	l/m	sl	Increased screening by existing mixed woodland, mature scrub woodland and drystone walling	v, I	ı	sl
(Fig 12.3c)											

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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
3.47 08/02/05 Howe Moss Avenue (Fig 12.3c)	i 1no	r, rd, i	l/m	Limited screening by existing mixed woodland, new scrub woodland and drystone walling	v, I	m	m	Increased screening by existing mixed woodland, mature scrub woodland and drystone walling	v, I	l/m	sl/m
3.48 08/02/05 Howe Moss Place (Fig 12.3c)	i 2no	r, rd, i	I/m	None	v, I	m	m	None	v, I	l/m	m
3.49 08/02/05 Howe Moss Place (Fig 12.3c)	i 1no	r, rd, i	l/m	None	v, I	m/h	m	None	v, I	m	m
3.50 08/02/05 Howe Moss Avenue (Fig 12.3c)	i 2no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	sub	Increased screening by mature scrub woodland and drystone walling	v, I	m	m/sub
3.51 09/02/05 Howe Moss Drive (Fig 12.3c)	i 3no	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	v, I	l/m	sl	Increased screening by mature scrub woodland and drystone walling	v, I	I	sl/n

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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
3.52 08/02/05 Howe Moss Avenue	i 1no	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m
(Fig 12.3c)				Dortini coronning by				Increased screening			
3.53 08/02/05 Howe Moss Crescent	i 1no	r, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I	l/m	sl	by mature scrub woodland and drystone walling	v, I	I	sl/n
(Fig 12.3c)											
3.54 08/02/05	i	r, rd, i	1	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and	v, I	m	sl
Howe Moss Drive (Fig 12.3c)	4no							drystone walling			
3.55 23/06/05	i	r, i	I/m	Limited screening by new scrub woodland and drystone walling	v, b	m/h	m	Partial screening by mature scrub woodland and	v, b	m	sI/m
Howe Moss Drive (Fig 12.3c)	1no			, ,				drystone walling			
3.56 08/02/05 Howe Moss Drive	i	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	m	Increased screening by mature scrub woodland and drystone walling	v, I	m	sl/m
(Fig 12.3c)	1no							urystone wannig			

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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
3.57 08/02/05 Howe Moss Drive (Fig 12.3c)	i 1no	r, rd, i	1	Partial screening by new scrub woodland and drystone walling	v, I	m	sl	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/n
3.58 08/02/05 Airport Commerce Park	i 9no	r, rd, i	1	Partial screening by new scrub woodland and drystone walling	v, I	m	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl
(Fig 12.3c) 3.59 08/02/05 Howe Moss Drive (Fig 12.3c)	i 1no	r, rd, i	I	Limited screening by new scrub woodland	v, I	m	sl	Partial screening by mature scrub woodland	v, I	l/m	sl/n
3.60 09/02/05 Howe Moss Drive (Fig 12.3c)	i 3no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I	m/h	sl
3.61 09/02/05 Dyce Avenue (Fig 12.3c)	i 3no	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I	m	sl

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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
3.62 09/02/05 Dyce Avenue (Fig 12.3c)	i 2no	r, rd, i, d	l/m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I	m	sl/m
3.63 28/04/05 Dyce Airport (Fig 12.3c)	terminal building	r, i	I	Limited screening by false cutting and new scrub and broadleaf woodland	v	I	sl	Partial screening by false cutting and mature scrub and broadleaf woodland	v	I	sl/n
3.64 09/02/05 Kirkhill Place (Fig 12.3c)	i 2no	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	v, I	l/m	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I	I	sl
3.65 09/02/05 Airport Industrial Park	i 5no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I	m	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I	m	sl
(Fig 12.3c) 3.66 09/02/05 Howe Moss Drive	i	r, rd, i	I/m	Partial screening by drystone walling	v, I	l/m	sl	Partial screening by drystone walling	v, I	1	sl/n
(Fig 12.3c)	1no										

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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
3.67 09/02/05 Howe Moss Drive (Fig 12.3c)	i 2no	r, rd, i	l/m	Partial screening by drystone walling	v, I	l/m	sl	Partial screening by drystone walling	v, I	I	sl/n
3.68 09/02/05 Kirkhill Place (Fig 12.3c)	i 2no	r, rd, i	I	Partial screening by new scrub woodland and drystone walling	v, I	l/m	sl	Increased screening by mature scrub woodland and drystone walling	v, I	I	sl/n
3.69 09/02/05 Howe Moss Drive (Fig 12.3c)	i 1no	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	rs, v, I	m/h	m	Increased screening by mature scrub woodland and drystone walling	rs, v, I	m	sl/m
3.70 09/02/05 Howe Moss Drive (Fig 12.3c)	i 1no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I	m	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl
3.71 08/02/05 Howe Moss Avenue (Fig 12.3c)	i 3no	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I	m	m

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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
3.72 09/02/05 Howe Moss Drive (Fig 12.3c)	i 1no	r, rd, i	I	Partial screening by new scrub woodland and drystone walling	v, I	l/m	sl	Increased screening by mature scrub woodland and drystone walling	v, I	I	sl
3.73 09/02/05 Howe Moss Drive (Fig 12.3c)	i 1no	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m
3.74 09/02/05 Newton Road & Forties Road	i 2no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	rs, v, I, b	m/h	sl/m	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b	m	sl
3.75 09/02/05 Newton Road (Fig 12.3c)	i 3no	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	rs, v, I, b	m/h	sl/m	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b	m	sl/n
3.76 08/02/05 Robert Leonard Industrial Centre (Fig 12.3c)	i 7no	r, rd, i	I	Partial screening by new scrub woodland and drystone walling	v, I	l/m	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I	I	sl/n

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Appendix A12.1– Visual Receptors - Buildings

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
3.77 08/02/05 Howe Moss Place	i 3no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I	l/m	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I	I	sl
(Fig 12.3c)	00										
3.78 08/02/05 Robert Leonard Industrial Centre	i 2no	r, rd, i	I	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl
(Fig 12.3c)	astrial Schills										
3.79 09/02/05 Howe Moss Drive	i	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I	l/m	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I	1	sl
& Terrace	6no										
(Fig 12.3c) 3.80 08/02/05 Howe Moss Terrace	i 1no	r, rd, i, d	l/m	Limited screening by false cutting and new scrub and mixed woodland	rs, v, I, b	m	m	Partial screening by false cutting and mature scrub and mixed woodland	rs, v, l, b	m	sl/m
Terrace (Fig 12.3c)											
3.81 09/02/05 Kirkhill Drive	i	r, rd, i	I/m	Limited screening by new scrub woodland	v, I	m	m	Partial screening by mature scrub woodland	v, I	l/m	sl
(Fig 12.3c)	1no										

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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
3.82 09/02/05 Kirkhill Drive (Fig 12.3c)	i 1no	r, rd, i	I/m	Limited screening by false cutting and new scrub and broadleaf woodland	rs, v, I, b	m/h	m	Increased screening by false cutting and mature scrub and broadleaf woodland	rs, v, I, b	m	sl/m
3.83 09/02/05 Kirkhill Drive (Fig 12.3c)	i 2no	r, rd, i	1	Partial screening by new scrub woodland and drystone walling	rs, v, I, b, g	m/h	m	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b, g	m	si
3.84 09/02/05 Kirkhill Drive (Fig 12.3c)	i 13no	r, rd, i	I	Partial screening by new scrub woodland and drystone walling	v, I	l/m	sl	Increased screening by mature scrub woodland and drystone walling	v, I	I	sl/n
3.85 09/02/05 Kirkhill Drive (Fig 12.3c)	i 1no	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	v, I, b	m	m	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	sl/m
3.86 08/02/05 Kirkhill Drive (Fig 12.3c)	i 3no	r, rd, i	I	Limited screening by false cutting and new scrub and mixed woodland	rs, v, I, b	h	sl/m	Increased screening by false cutting and mature scrub and mixed woodland	rs, v, I, b	m/h	sl

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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
3.87 28/04/05 Nether Kirkton (Fig 12.3d)	dw 3no	r, i	m	Limited screening by false cutting and new scrub woodland	rs, v, I, b, nb	h	sub/se	Increased screening by false cutting and mature scrub woodland	rs, v, I, b, nb	h	sub/se
3.88 03/05/05 Tillybrig Cottage & Lyndmoor	dw 2no	r, rd, i, railway	m	Limited screening by false cutting and new scrub woodland	rs, v, I, b, nb, g	h	sub	Increased screening by false cutting and mature scrub woodland	rs, v, l, b, nb, g	h	sub
(Fig 12.3d)											
3.89 28/04/05 Upper Kirkton	dw 1no	r, i	m	Limited screening by false cutting and new scrub woodland	rs, v, l, b, nb	h	sub	Limited screening by false cutting and mature scrub woodland	rs, v, I, b, nb	h	sub
3.90 28/04/05 West Overton & Overton Green	dw 2no	r, i	m	Limited screening by false cutting and new scrub and broadleaf woodland	rs, v, I, b	h	sub	Limited screening by false cutting and mature scrub and broadleaf woodland	rs, v, I, b	h	sub
(Fig 12.3d)	Sir Groom										
3.91 20/05/05 Bogenjoss	dw 1no	r	m/h	Limited screening by false cutting and new mixed and riparian woodland	rs, v, b, nb	h	se	Increased screening by false cutting and mature mixed and riparian woodland	rs, v, b, nb	h	se
(Fig 12.3d)	1110										

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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
3.92 09/05/06 Gate Lodge (Fig 12.3d)	dw 1no	r	m/h	Limited screening by existing mixed woodland	v	h	sub	Partial screening by existing mixed woodland planting enhanced by mature mixed woodland planting along the route	v	m	m
3.93 03/05/05 Woodlands Cottages, Woodlands & Park House	dw 3no	r	m/h	Limited screening by new mixed woodland	v	m/h	m/sub	Significant screening by mature mixed woodland	v	l/m	sl/m
(Fig 12.3d) 3.94 03/05/05 Guildhall (Fig 12.3d)	dw 1no	r	m/h	Limited screening by new mixed woodland	v	l/m	m	Significant screening by mature mixed woodland	v	l/m	sl/m
3.95 03/05/05 Shady Neuk (Fig 12.3d)	dw 1no	r	m/h	Limited screening by new mixed woodland	v	l/m	m	Significant screening by mature mixed woodland	v	I	sl

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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
3.96 15/02/05 Lamington Court	dw 3no	r	m	Limited screening by new mixed woodland	v, b	1	sl/n	Partial screening by mature mixed woodland	v, b	1	n
(Fig 12.2b)											
3.97 15/02/05 Lamington Court (Fig 12.2b)	dw 6no	r	m	Limited screening by new mixed woodland	v, b	I	sl/n	Partial screening by mature mixed woodland	v, b	I	n
3.98 15/02/05 The Cotts (Fig 12.2b)	dw 1no	r	m	Limited screening by new mixed woodland	v, b	I	sl/n	Partial screening by mature mixed woodland	v, b	I	n
3.99 15/02/05 North Lodge (Fig 12.2b)	dw 1no	r	m	Limited screening by new mixed woodland	rs, v	m	sl/m	Partial screening by mature mixed woodland	rs, v	I	sl
3.100 15/02/05 (Fig 12.2b)	dw 1no	r	m	Limited screening by new mixed woodland	v	1	n	Partial screening by mature mixed woodland	v	1	n

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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
3.101 15/02/05 Garthy (Fig 12.2b)	dw 1no	r	m	Limited screening by new mixed woodland	rs, v	I	sl/n	Partial screening by mature mixed woodland	rs, v	1	n
3.102 15/02/05 Newmill Farm (Fig 12.3d)	dw 1no	r	l/m	Limited screening by new mixed woodland	rs, v	m	sl/n	Significant screening by mature mixed woodland	rs, v	I	n
3.103 10/02/05 Logie Farm (Fig 12.3d)	dw 1no	r	h	Limited screening by new mixed woodland	rs, v	h	sub	Significant screening by mature mixed woodland	rs, v	I	sl
3.104 15/02/05 East Lodge (Fig 12.3d)	dw 1no	r	m	Limited screening by existing mature woodland and new mixed woodland	v, b	I	sl/n	Partial screening by mature mixed woodland	v, b	I	n
3.105 15/02/05 Foresterseat (Fig 12.3d)	dw 1no	r	h	Limited screening by new mixed woodland	rs, v	m	sl/m	Significant screening by mature mixed woodland	rs, v	I	si

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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
3.106 10/02/05 Wellfold (Fig 12.3d)	dw 1no	r	m	Limited screening by new mixed woodland	rs, v	m	m	Significant screening by mature mixed woodland	rs, v	I	sl
3.107 10/02/05 Strawberry Fields Cottage (Fig 12.3d)	dw 1no	r	h	Limited screening by new mixed woodland	rs, v	h	sub	Significant screening by mature mixed woodland	rs, v	m	sl/m
3.108 10/02/05 St. Meddens (Fig 12.3d)	dw 1no	r	h	Limited screening by new mixed woodland	rs, v	h	sub	Significant screening by mature mixed woodland	rs, v	m	m
3.109 10/02/05 Lower Cothal Mill (Fig 12.3d)	dw 1no	r	m	Limited screening by new mixed woodland	v	m	sub	Significant screening by mature mixed woodland	v	I	sl
3.110 10/02/05 Upper Cothal Mill (Fig 12.3d)	dw 1no	r	h	Limited screening by new mixed woodland	v	h	sub	Significant screening by mature mixed woodland	v	m	m

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3.111 10/02/05 Mill House (Fig 12.3d)	dw 1no	r	m	Limited screening by new mixed woodland	v	m	m	Significant screening by mature mixed woodland	v	1	sl
3.112 10/02/05 Rowan Cottage (Fig 12.3d)	dw 1no	r	h	Limited screening by new mixed woodland	v	h	sub	Significant screening by mature mixed woodland	v	m	m
3.113 10/02/05 Cothal House (Fig 12.3d)	dw 1no	r	h	Limited screening by new mixed woodland	v	h	sub	Significant screening by mature mixed woodland	v	m	m
3.114 10/02/05 Shady Pines (Fig 12.3d)	dw 1no	r	h	Limited screening by new mixed woodland	v	m	m	Significant screening by mature mixed woodland	v	I	sl
3.115 10/02/05 Glentara (Fig 12.3d)	dw 1no	r	m	Limited screening by new mixed woodland	v	m	sl/m	Significant screening by mature mixed woodland	v	I	sl

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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
3.116 10/02/05 Shaynoo (Fig 12.3d)	dw 1no	r	m	Limited screening by new mixed woodland	v	m	sl	Significant screening by mature mixed woodland	v	1	sl/n
3.117 10/02/05 Fintray Lodge (Fig 12.3d)	dw 1no	r	m	Limited screening by new mixed woodland	rs, v	h	m/sub	Significant screening by mature mixed woodland	rs, v	m	m
3.118 10/02/05 Dalus Cottage (Fig 12.3d)	dw 2no	r	m	Limited screening by new mixed woodland	v	m	m	Significant screening by mature mixed woodland	v	m	sl/m
3.119 10/02/05 Cothal Cottage (Fig 12.3d)	dw 2no	r	m	Limited screening by new mixed woodland	rs, v, b	m	m	Significant screening by mature mixed woodland	rs, v, b	I	sl/m
3.120 10/02/05 Post Office (Fig 12.3d)	dw 1no	r	h	Limited screening by new mixed woodland	rs, v	h	sub	Significant screening by mature mixed woodland	rs, v	m	m

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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
3.121 10/02/05 Rosevalley (Fig 12.3d)	dw 1no	r	m	Limited screening by new mixed woodland	rs, v	I	sl	Significant screening by mature mixed woodland	rs, v	I	n
3.122 10/02/05 Rosevalley Steading	dw 1no	r	m	Limited screening by new mixed woodland	rs, v, b	m	m	Significant screening by mature mixed woodland	rs, v, b	m	sl
(Fig 12.3d)											
3.123 10/02/05 Rosevalley Cottage	dw 1no	r	m	Limited screening by new mixed woodland	rs, v, b	m	m	Significant screening by mature mixed woodland	rs, v, b	m	sl
(Fig 12.3d)											
3.124 09/02/05 Fae-Me-Well	dw	r	m	Limited screening by new mixed woodland	rs, v, I, b, g	m	m	Significant screening by mature mixed woodland	rs, v, l, b, g	1	sl
(Fig 12.3d)	3no										
3.125 09/002/05 Market Street & Auchriny Circle	dw 6no	r, rd, i	m	Partial screening by new scrub woodland and drystone walling	ν, Ι	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I	m	sl/m
(Fig 12.4a)											

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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
3.126 09/02/05 Market Street & Auchriny Circle	dw 6no	r, rd, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I	m	m
(Fig 12.4a)											
3.127 09/02/05 Wellheads Drive, Wellheads Crescent & Wellheads Terrace	i 4no	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	sl
3.128 09/02/05 Wellheads Crescent (Fig 12.4a)	i 1no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m
3.129 09/02/05 Wellheads Place (Fig 12.4a)	i 3no	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	sl/m

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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
3.130 09/02/05 Wellheads Industrial Centre	i 11no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	sl/m
3.131 09/02/05 Wellheads Drive (Fig 12.4b)	i 2no	r, rd, i	m/h	Partial screening by new scrub woodland and drystone walling	v, I	m/h	si/m	Increased screening by mature scrub woodland and drystone walling	v, I	m	si
3.132 09/02/05 Wellheads Drive (Fig 12.4b)	i 2no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I	m	sl/m	Increased screening by mature scrub woodland and drystone walling	ν, Ι	l/m	sl
3.133 09/02/05 Farburn Terrace (Fig 12.4b)	o (hotel) 2no	r, rd, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m
3.134 09/02/05 Farburn Terrace & Wellheads Drive (Fig 12.4b)	i 2no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	m	Increased screening by mature scrub woodland and drystone walling	v, I	m	sl/m

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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
3.135 09/02/05 Farburn Terrace (Fig 12.4b)	i 2no	r, rd, i	1	Partial screening by new scrub woodland and drystone walling	v, I	m/h	m	Increased screening by mature scrub woodland and drystone walling	v, I	m	sl/m
3.136 09/02/05 Farburn Terrace (Fig 12.4b)	dw 3no	r, rd, i	m	Partial screening by new scrub woodland and drystone walling	v, I, b	m	m	Increased screening by mature scrub woodland and drystone walling	v, I, b	l/m	m
3.137 09/02/05 Farburn Terrace (Fig 12.4b)	dw 2no	r, rd, i	m	Partial screening by new scrub woodland and drystone walling	v, I, b	l/m	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I, b	1	sl
3.138 09/02/05 Farburn Terrace (Fig 12.4b)	i 2no	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	sl/m
3.139 09/02/05 Farburn Terrace (Fig 12.4b)	c (bar/ restaura nt)	r, rd, i	l/m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	m

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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
3.140 09/02/05 Cordyce View (Fig 12.4b)	dw 7no	r, rd, i	m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	m
3.141 09/02/05 Farburn Terrace (Fig 12.4b)	dw 3no	r, rd, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I	m	m
3.142 09/02/05 Cordyce View (Fig 12.4b)	dw 4no	r, rd, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	m	m
3.143 09/02/05 Farburn Terrace (Fig 12.4b)	dw 2no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, l	l/m	sl/m
3.144 09/02/05 Farburn Terrace (Fig 12.4b)	dw & c (garage)	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	m	sl/m

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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
3.145 09/02/05 Farburn Terrace (Fig 12.4b)	dw 2no	r, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	m
3.146 09/02/05 Foinavon Close (Fig 12.4b)	i 2no	r, rd, i	ı	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	sl
3.147 09/02/05 Victoria Street (Fig 12.4b)	dw 4no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m
3.148 09/02/05 Victoria Street (Fig 12.4b)	dw 4no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I	m	m
3.149 09/02/05 John Street (Fig 12.4b)	dw 4no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m

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3.150 09/02/05 Victoria Street (Fig 12.4b)	dw 2no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl
3.151 09/02/05 Victoria Street (Fig 12.4b)	dw 1no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m
3.152 09/02/05 Summer Place (Fig 12.4b)	dw 8no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m
3.153 09/02/05 Summer Place (Fig 12.4b)	dw 3no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I, b	m	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I, b	l/m	sl
3.154 09/02/05 Victoria Street (Fig 12.4b)	dw 6no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m

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3.155 09/02/05 Skene Place (Fig 12.4b)	dw 2no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m
3.156 09/02/05 Station Road (Fig 12.4b)	dw 2no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	m
3.157 10/02/05 Station Road (Fig 12.4b)	o (pub)	r, rd, u, i	l/m	Partial screening by new scrub woodland and drystone walling	v, I	m	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl
3.158 10/02/05 Station Road (Fig 12.4b)	dw 5no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m
3.159 10/02/05 Station Road (Fig 12.4b)	dw 3no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m

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3.160 09/02/05 Station Road, Union Row & Merrivale	dw 4no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	m
(Fig 12.4b)											
3.161 10/02/05 Union Row	dw	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m
(Fig 12.4b)	4no										
3.162 10/02/05	dw	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	sl/m	Increased screening by mature scrub woodland and	v, I	I/m	si
Victoria Street (Fig 12.4b)	2no							drystone walling			
3.163 10/02/05	dw	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m/sub	Increased screening by mature scrub woodland and	v, I, b	m	m
Victoria Street (under construction)	15no			and drystone walling				drystone walling			
(Fig 12.4b)											

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3.164 10/02/05 Glengowan Cottage & Bruxelles	dw 2no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I, b	h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	m
(Fig 12.4b)											
3.165 10/02/05 Victoria Street (under construction)	dw 6no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	m
(Fig 12.4b)											
3.166 10/02/05 Victoria Street	dw 5no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	m
(Fig 12.4b)	5110										
3.167 10/02/05 Victoria Street	o (commu nity centre)	r, rd, u, i	I/m	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	m	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	sl/m
(Fig 12.4b)	1no										

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3.168 10/02/05 Victoria Street (Fig 12.4b)	dw 3no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	v, I	m	m
3.169 10/02/05 Dyce Parish Church (Fig 12.4b)	o (church)	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m	m	Increased screening by mature scrub woodland and drystone walling	v, I	l/m	sl/m
3.170 10/02/05 Victoria Street (Fig 12.4b)	dw 4no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	h	sub	Increased screening by mature scrub woodland and drystone walling	v, I	m/h	m/sub
3.171 10/02/05 Victoria Street & Pitmedden Road (Fig 12.4b)	dw 7no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	h	sub	Increased screening by mature scrub woodland and drystone walling	v, I	m/h	m/sub
3.172 10/02/05 Victoria Street (Fig 12.4b)	o (nursery / daycare) 1no	r, rd, u, i	m	Partial screening by new scrub woodland and drystone walling	v, I	m/h	m	Increased screening by mature scrub woodland and drystone walling	v, I	m	sl/m

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3.173 10/02/05 Pitmedden Road (Fig 12.4b)	o (telepho ne exchang e)	r, rd, u, i	1	Partial screening by new scrub woodland and drystone walling	v, I, b	m/h	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I, b	m/h	sl/m
3.174 10/02/05 Pitmedden Road Industrial Estate	i 20no	r, i	ı	Partial screening by new scrub woodland and drystone walling	rs, v, I, b	m/h	sl/m	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b	m	sl
(Fig 12.4b)											
3.175 10/02/05 Pitmedden Road	o (ATC hut)	r, rd, u, l	I/m	Partial screening by new scrub woodland and drystone walling	v, I, b	m	sl/m	Increased screening by mature scrub woodland and drystone walling	v, I, b	m	sl/m
(Fig 12.4c)	1no										
3.176 10/02/05 Lawson Drive	i 1no	r, rd, u, i, d	l/m	Partial screening by new scrub woodland and drystone walling	rs, v, I, b	m/h	m	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b	m	sl/m
(Fig 12.4c)	1110										

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3.177 10/02/05 Pitmedden Road Industrial Estate	i 1no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	rs, v, I, b	m	m	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b	l/m	sl
(Fig 12.4c)											
3.178 10/02/05 Pitmedden Road Industrial Estate	i 1no	r, rd, i	I	Partial screening by new scrub woodland and drystone walling	rs, v, I, b	m	sl/m	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b	l/m	sl
(Fig 12.4c)											
3.179 10/02/05 Pitmedden Road Industrial Estate	i 1no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	rs, v, I, b	m/h	m	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b	m	sl/m
(Fig 12.4c)											
3.180 10/02/05 Pitmedden Road Industrial Estate	i 2no	r, i	I	Partial screening by new scrub woodland and drystone walling	rs, v, I	m/h	sl/m	Increased screening by mature scrub woodland and drystone walling	rs, v, I	m	sl
(Fig 12.4c)										_	

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3.181 10/02/05 Kirkton Drive (Fig 12.4c)	i 9no	r, i	I	Partial screening by new scrub woodland and drystone walling	rs, v, I, b	m/h	sl/m	Increased screening by mature scrub woodland and drystone walling	rs, v, l, b	m	sl
3.182 10/02/05 Kirkton Drive	i 4no	r, rd, i	I	Partial screening by new scrub woodland and drystone walling	rs, v, I, b	m/h	m	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b	m	sl/m
3.183 10/02/05 Kirkton Drive (Fig 12.4c)	i 3no	r, rd, i	I	Partial screening by new scrub woodland and drystone walling	rs, v, I, b	m/h	m	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b	m	sl/m
3.184 10/02/05 Airways Industrial Estate	i 14no	r, rd, i	I	Partial screening by new scrub woodland and drystone walling	rs, v, l	m	sl/m	Increased screening by mature scrub woodland and drystone walling	rs, v, I	l/m	sl
3.185 10/02/05 Pitmedden Road Industrial Estate	i 1no	r, rd, i	1	Partial screening by new scrub woodland and drystone walling	rs, v, I, b	m/h	m	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b	m	sl/m
	1no			,							

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3.186 04/02/05 Pitmedden Road (Fig 12.4c)	i 2no	r, rd, i	I/m	Partial screening by new scrub woodland and drystone walling	rs, v, I, b	m	m	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b	I	sl
3.187 10/02/05 Pinehurst Lodge (Fig 12.4c)	dw & o (pub)	r, rd, i	m	Partial screening by new scrub woodland and drystone walling	rs, v, I, b, g	m/h	m/sub	Increased screening by mature scrub woodland and drystone walling	rs, v, I, b, g	m/h	m
3.188 10/02/05 Pitmedden Road Industrial Estate (Fig 12.4c)	i 4no	r, rd, i	I	Limited screening by new scrub, broadleaf and riparian woodland	rs, v, I, b	l/m	sl/m	Increased screening by mature scrub, broadleaf and riparian woodland	rs, v, I, b	I	sl
3.189 10/02/05 Pitmedden Road Industrial Estate	i 2no	r, rd, i	I	Limited screening by new scrub woodland	rs, v, I, b, g	m	m	Increased screening by mature scrub woodland	rs, v, I, b, g	l/m	sl
(Fig 12.4c)				Limited screening by				Increased screening			
3.190 10/02/05 Pitmedden Road Industrial Estate	i 1no	r, rd, i	l/m	new scrub woodland	rs, v, I, b	m	m	by mature scrub woodland	rs, v, l, b	l/m	sl/m
(Fig 12.4c)											

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3.191 10/02/05 Pitmedden Road Industrial Estate	i 2no	r, rd, i	l/m	Limited screening by new scrub, broadleaf and riparian woodland	rs, v, I, b, g	m	m	Increased screening by mature scrub, broadleaf and riparian woodland	rs, v, I, b, g	l/m	sl/m
(Fig 12.4c) 3.192 10/02/05 Pitmedden Road Fire Station (Fig 12.4c)	o (fire station)	r, rd, i, d	l/m	Limited screening by new scrub and broadleaf woodland	rs, v, I, b	l/m	sl/m	Partial screening by mature scrub and broadleaf woodland	rs, v, I, b	I	sl
3.193 10/02/05 Pitmedden Road (Fig 12.4c)	i 1no	r, rd, i	ı	Partial screening by new scrub and broadleaf woodland and drystone walling	v, I	l/m	sl/m	Increased screening by mature scrub abd broadleaf woodland and drystone walling	v, I	l/m	sl
3.194 10/02/05 Lawson Drive (Fig 12.4c)	i 2no	r, rd, u, i, d	I	Limited screening by new scrub and broadleaf woodland	rs, v, I, b, g	m/h	sl/m	Increased screening by mature scrub and broadleaf woodland	rs, v, I, b, g	m	sl
3.195 04/02/05 Pitmedden Mews (Fig 12.4c)	dw 12no	r, rd, u, i, d	m	Limited screening by new scrub and riparian woodland	rs, v, I, b	h	sub	Increased screening by mature scrub and riparian woodland	rs, v, I, b	m/h	sub

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3.196 04/02/05 Pitmedden Mews (Fig 12.4c)	dw 1no	r, rd, u, d	m	Limited screening by new scrub and riparian woodland	rs, v, I, b	m	m/sub	Increased screening by mature scrub and riparian woodland	rs, v, I, b	m	m/sub
3.197 04/02/05 Victoria Street (Fig 12.4c)	dw 7no	r, u, d	m	Limited screening by new scrub and riparian woodland	rs, v, I, b	m	m	Increased screening by mature scrub and riparian woodland	rs, v, I, b	I	sl/m
3.198 04/02/05 Victoria Street (Fig 12.4c)	dw 2no	r, rd, u	Vm	Limited screening by new scrub and mixed woodland	v, I	I	sl	Increased screening by mature scrub and mixed woodland	v, I	I	sl
3.199 04/02/05 Victoria Street (Fig 12.4c)	dw 4no	r, rd, u, i, d	l/m	Limited screening by new scrub and mixed woodland	v, I, b	m	m/sub	Increased screening by mature scrub and mixed woodland	v, I, b	l/m	m
3.200 04/02/05 Victoria Street (Fig 12.4c)	dw 9no	r, rd, u	m	Limited screening by new scrub and riparian woodland	rs, v, I, b	m/h	m/sub	Increased screening by mature scrub and riparian woodland	rs, v, I, b	m	m

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3.201 04/02/05 Lidell Place	dw 12no	r, rd, u	m	Limited screening by new scrub and riparian woodland	v, I, b	m/h	m/sub	Increased screening by mature scrub and riparian woodland	v, I, b	m	m
(Fig 12.4c)											
3.202 04/02/05 Lidell Place & Fetach Walk	dw 3no	r, rd, u	m	Limited screening by new scrub, mixed and broadleaf woodland	v, I, b	m	m	Increased screening by mature scrub, mixed and broadleaf woodland	v, I, b	l/m	sl/m
(Fig 12.4c)	ion want										
3.203 04/02/05 Lidell Place	dw	r, u	l/m	Limited screening by new scrub, mixed and broadleaf	v	ı	sl	Increased screening by mature scrub, mixed and broadleaf	v	I	sl
(Fig 12.4c)	5no			woodland				woodland			
3.204 04/02/05 Corrennie Circle	dw	r, rd, u	m	Limited screening by new scrub, mixed, broadleaf and riparian woodland	rs, v, I, b	m	m/sub	Increased screening by mature scrub, mixed, broadleaf and riparian woodland	rs, v, I, b	I/m	m
Corrennie Circle Fig 12.4c) 2no	2no			inpanan woodiana				inpunan woodiana			
3.205 04/02/05 Fergus House Care Home	o (care home)	r, rd, u, i, d	m/h	Limited screening by new scrub, broadleaf and riparian woodland	rs, v, I, b	m/h	sub	Increased screening by mature scrub, broadleaf and riparian woodland	rs, v, I, b	m	m/sub
(Fig 12.4c)	1no										

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3.206 04/02/05 Victoria Street (Fig 12.4c)	dw 6no	r, rd, u, i, d	m	Limited screening by new scrub and riparian woodland	v, I, b	m	m/sub	Increased screening by mature scrub and riparian woodland	v, I, b	m	m
3.207 04/02/05 Corrennie Circle (Fig 12.4c)	dw 2no	r, rd, u	m	Limited screening by new scrub, mixed, broadleaf and riparian woodland	v, I, b	m	m/sub	Increased screening by mature scrub, mixed, broadleaf and riparian woodland	v, I, b	m	m
3.208 03/02/05 Corrennie Circle (Fig 12.4c)	dw 10no	r, rd, i	m	Limited screening by new scrub, broadleaf and riparian woodland	v, I, b	l/m	m	Increased screening by mature scrub, broadleaf and riparian woodland	v, l, b	I	sl
3.209 03/02/05 Corrennie Circle (Fig 12.4c)	dw 6no	r, rd, i	l/m	Limited screening by new scrub, mixed and broadleaf woodland	v, I, b	m/h	sub	Increased screening by mature scrub, mixed and broadleaf woodland	v, I, b	m	sub
3.210 04/02/05 Corrennie Circle (Fig 12.4c)	dw 3no	r, rd, u	m	Limited screening by new mixed and broadleaf woodland	v, I, b	m	m/sub	Increased screening by mature mixed and broadleaf woodland	v, I, b	l/m	m

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3.211 03/02/05 Corrennie Circle	dw	r, rd, i	I/m	Limited screening by new scrub, broadleaf and riparian woodland	v, I, b	m/h	sub	Increased screening by mature scrub, broadleaf and riparian woodland	v, I, b	m	m/sub
(Fig 12.4c)	6no										
3.212 04/02/05 Kwikfit Garage	c (garage)	r, rd, u, i, d	l/m	Limited screening by new scrub, broadleaf and riparian woodland	v, I, b	m	sl	Increased screening by mature scrub, broadleaf and riparian woodland	v, I, b	l/m	sl
(Fig 12.4c)	1no										
3.213 04/02/05 Cordyce School	o (school)	r, rd	l/m	Limited screening by new scrub and riparian woodland	v, I, b	I/m	m	Increased screening by mature scrub and riparian woodland	v, I, b	I	sl
(Fig 12.4c)	4no										
3.214 04/02/05 Mains of Dyce &	dw & o (farm)	r, rd, u, i	m	Limited screening by new scrub and riparian woodland	v, I, b	m	m/sub	Increased screening by mature scrub and riparian woodland	v, I, b	m	m
Cottage (Fig 12.3e)	2no										
3.215 04/02/05 Pitmedden Road Industrial Estate	i 1no	r, rd, i, d	I/m	Limited screening by new scrub and riparian woodland	rs, v, I, b	m/h	m/sub	Increased screening by mature scrub and riparian woodland	rs, v, I, b	m	sl/m
(Fig 12.3e)											

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3.216 04/02/05 Pitmedden Road (Fig 12.3e)	i 1no	r, rd, i	l/m	Limited screening by new scrub woodland	rs, v, I, b	m/h	m/sub	Increased screening by mature scrub woodland	rs, v, l, b	m	m
3.217 04/02/05 The Paddock & Ivanhoe	dw 2no	r, rd, i	I/m	Limited screening by new scrub woodland	v, I, b	l/m	sl	Increased screening by mature scrub woodland	v, I, b	ı	sl
3.218 04/02/05 Pitmedden Road Industrial Estate (Fig 12.3e)	i 1no	r, rd, i	I	Limited screening by new scrub woodland	rs, v, I, b	m/h	m	Increased screening by mature scrub woodland	rs, v, I, b	m	m
3.219 04/02/05 Pitmedden Road Industrial Estate (Fig 12.3e)	i 1no	r, rd, i	I	Limited screening by new scrub woodland	rs, v, I, b	m/h	sl/m	Increased screening by mature scrub woodland	rs, v, I, b	m	sl

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3.220 04/02/05 Pitmedden Road Industrial Estate (Fig 12.3e)	i 8no	r, rd	1	Limited screening by new scrub, broadleaf and riparian woodland	rs, v, I, b	m/h	sl	Increased screening by mature scrub, broadleaf and riparian woodland	rs, v, I, b	m	sl
3.221 04/02/05 Tigh na Bruiach caravan park (Fig 12.3e)	c (caravan dealersh ip)	r, rd, i	I/m	Limited screening by new scrub and broadleaf woodland	rs, v, I, b, g	h	m	Increased screening by mature scrub and broadleaf woodland	rs, v, I, b, g	h	sl/m
	1no										
3.222 28/04/05 Kirkton of Dyce (Fig 12.3e)	dw 1no	r, i	m	Limited screening by false cutting and new scrub woodland	rs, v, I, b	h	sub	Partial screening by false cutting and mature scrub woodland	rs, v, I, b	h	sub
3.223 03/02/05 Place of Goval	dw & c	r, i	h	Limited screening by new scrub woodland	rs, v, I, b, g	h	sub	Partial screening by mature scrub woodland	rs, v, l, b, g	h	m
(Fig 12.3e)	1no										
3.224 03/02/05 Gardners Cottage	dw	r, i	h	Limited screening by new scrub woodland	rs, v, I, b, g	h	sub	Partial screening by mature scrub woodland	rs, v, I, b, g	h	m
(Fig 12.3e)	2no										

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3.225 09/02/05 Goval House (Fig 12.3e)	c 2no	r, u, i	1	Limited screening by new scrub woodland	l, b	l/m	sl/m	Partial screening by mature scrub woodland	l, b	l/m	sl
3.226 03/02/05 Goval Farm & Cottages (Fig 12.3e)	dw & o (farm)	r	h	Limited screening by new scrub woodland	rs, v, I, b, g	h	sub	Limited screening by mature scrub woodland	rs, v, I, b, g	h	sub
3.227 03/02/05 Goval Villa (Fig 12.3e)	dw 1no	r, i	h	Limited screening by new scrub woodland	rs, v, I, b, g	h	se	Increased screening by mature scrub woodland	rs, v, I, b, g	h	sub
3.228 20/05/05 Parkhill Cottage (Fig 12.3e)	dw 1no	r, rd	m	Limited screening by new riparian woodland	rs, v, I, b, nb, g	h	sub/se	Increased screening by mature riparian woodland	rs, v, l, b, nb, g	h	sub/se
3.229 09/05/06 Unnamed property (Fig 12.3e)	dw 1no	r, rd	m	Partial screening by existing scrub woodland	v, l, b, nb	h	sub	Partial screening by existing scrub woodland	v, l, b, nb	m/h	m/sub

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3.230 03/02/05 Station House (Fig 12.3e)	dw 1no	r, rd, u	l/m	Limited screening by new mixed and broadleaf woodland	v, l, b, nb	m	m/sub	Partial screening by mature mixed and broadleaf woodland	v, I, b	I	m
3.231 08/05/06 The Bungalow	dw	r, rd	m	Limited screening by existing mixed woodland	rs, v, nb	h	sub	Partial screening by existing mixed woodland enhanced by mature mixed	v, nb	h	m/sub
	1no							woodland			
3.232 03/02/05 The Cottage & Beech Cottage	dw 2no	r, rd, i	m	Limited screening by new scrub and riparian woodland	rs, v, I, b	m/h	sub	Partial screening by mature scrub and riparian woodland	rs, v, I, b	m	m/sub
(Fig 12.3e)											
3.233 03/02/05 Kinnaird	dw	r, rd, u, i	m	Limited screening by new scrub and riparian woodland	rs, v, l, b, nb, g	h	sub	Limited screening by mature scrub and riparian woodland	rs, v, l, b, g	m/h	sub
(Fig 12.3e)	1no										
3.234 03/02/05 Little Goval cottages	dw 7no	r, rd, u, i	m/h	Limited screening by new scrub and riparian woodland	rs, v, I, b, g	h	se	Partial screening by mature scrub and riparian woodland	rs, v, I, b, g	h	sub/se
(Fig 12.3e)											

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3.235 03/02/05 North Lodge (Fig 12.3e)	dw 1no	r, rd, i	m	Limited screening by new scrub woodland and feathered tree planting	rs, v, I, b, g	h	se	Partial screening by mature scrub woodland and tree planting	rs, v, I, b, g	m/h	sub/se
3.236 03/02/05 Tanglebrook Hollow & Corsehillview	dw 5no	r, rd	m	Limited screening by new scrub woodland	rs, v, I, b	m/h	sub	Partial screening by mature scrub woodland	rs, v, I, b	l/m	m
3.237 02/02/05 Corsehill Croft (Fig 12.3e)	dw 1no	r, rd, u, d	m	Limited screening by new scrub and mixed woodland	v, b	I	si	Partial screening by mature scrub and mixed woodland	v, b	I	si
3.238 03/02/05 Corsehill Cottage (Fig 12.3e)	dw 1no	r, rd	h	Partial screening by false cutting and new scrub woodland	rs, v, I, b, nb, g	h	se	Significant screening by false cutting and mature scrub woodland	rs, v, l, b, nb, g	h	se
3.239 22/06/05 Meadowbank (Fig 12.3e)	dw & o (farm) 2no	r, rd, i	m	Limited screening by false cutting and new scrub woodland	rs, v, I, b, nb, g	h	se	Partial screening by false cutting and mature scrub woodland	rs, v, I, b, nb, g	h	se

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3.240 02/02/05 Stanedykes, Rose-lea & Birchville	dw 3no	r, rd	m	Limited screening by new mixed woodland	rs, v, I, b	m/h	se	Limited screening by mature mixed woodland	rs, v, I, b	m/h	se
(Fig 12.3e)											
3.241 02/02/05 Laurels (Fig 12.3e)	dw & o (stables) 2no	r, rd, u, i	m	Limited screening by false cutting, new scrub and mixed woodland	rs, v, I, b, g	h	se	Limited screening by false cutting, mature scrub and mixed woodland	rs, v, I, b, g	h	se
3.242 02/02/05 Newpark Cottage & Steading	o (farm) 1no	r, rd, u, i	m	Limited screening by false cutting, new scrub and mixed woodland	rs, v, I, b, g	h	sub	Increased screening by false cutting, mature scrub and mixed woodland	rs, v, I, b, g	h	sub
(Fig 12.3e)											
3.243 10/05/05 Waulkmill Farmhouse & South Waulkmill	dw & o (farm)	r, rd, i	m/h	Partial screening by false cutting and new woodland	rs, v, I, b, g	h	sub	Increased screening by false cutting and mature woodland	rs, v, I, b, g	h	m
(Fig 12.3e)											

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3.244 10/05/05 Meadowhead Cottage & Meadowhead (Fig 12.3e)	dw 2no	r, rd, i	m/h	Partial screening by false cutting and new scrub woodland	rs, v, I, b, g	h	se	Increased screening by false cutting and mature scrub woodland	rs, v, I, b, g	h	se
3.245 20/05/05 Waulkmill Croft (Fig 12.3e)	dw 1no	r	l/m	Partial screening by false cutting and new scrub woodland	rs, v, I, g	m	se	Increased screening by false cutting and mature scrub woodland	rs, v, I, g	m	sub
3.246 03/02/05 Bridgehaugh (Fig 12.3e)	dw 1no	r	h	Limited screening by false cutting and new scrub woodland	rs, v, I, b, g	h	sub	Partial screening by false cutting and mature scrub woodland	rs, v, I, b, g	h	sub
3.247 03/02/05 Stramash (Fig 12.3e)	dw 1no	r	h	Limited screening by false cutting and new scrub woodland	rs, v, I, b, g	h	sub	Partial screening by false cutting and mature scrub woodland	rs, v, I, b, g	h	sub
3.248 03/02/05 Hill of Goval (Fig 12.3e)	dw & c	r	h	Limited screening by new scrub and broadleaf woodland	rs, v, I, b, g	h	m	Partial screening by mature scrub and broadleaf woodland	rs, v, I, b, g	m	m

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3.249 03/02/05 Norwood (Fig 12.3e)	dw 1no	r, rd	h	Limited screening by new scrub and broadleaf woodland	rs, v, I, b, g	h	sub	Partial screening by mature scrub and broadleaf woodland	rs, v, I, b, g	m/h	m
3.250 09/02/05 Hillhead (Fig 12.3f)	dw 1no	r, u, i	m	Limited screening by new mixed and scrub woodland	rs, v, I, b, g	h	sub	Partial screening by mature mixed and scrub woodland	rs, v, I, b, g	m	m/sub
3.251 09/02/05 Hillhead Steading (Fig 12.3f)	dw 1no	r, u, i	m	Limited screening by new mixed and scrub woodland	rs, v, I, b, g	m	m	Partial screening by mature mixed and scrub woodland	rs, v, I, b, g	I	sl
3.252 09/02/05 Logiemuir (Fig 12.3f)	dw 1no	r, u, i	h	Limited screening by new mixed and scrub woodland	rs, v, I, b, g	h	sub	Partial screening by mature mixed and scrub woodland	rs, v, I, b, g	h	m/sub
3.253 03/02/05 Burnside (Fig 12.3f)	dw 1no	r	h	Limited screening by new scrub woodland	rs, v, I, b	l/m	sl	Partial screening by mature scrub woodland	rs, v, I, b	I	sl

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3.254 03/02/05 Muiryfold House (Fig 12.3f)	dw 2no	r	h	Limited screening by new scrub and mixed woodland	v, I	l/m	sl	Partial screening by mature scrub and mixed woodland	v, I	1	sl
3.255 03/02/05 Rowanlea	dw 1no	r	h	Limited screening by new scrub and mixed woodland	v, I	l/m	sl	Partial screening by mature scrub and mixed woodland	v, I	I	sl
3.256 09/02/05 Causeway-end (Fig 12.3f)	dw 1no	r	m	Limited screening by new mixed woodland	rs, v	I	sl	Significant screening by mature mixed woodland	rs, v	I	n
3.257 03/02/05 Newmachar Golf Course Club House (Fig 12.3f)	c 1no	r	l/m	Limited screening by new scrub and mixed woodland	v, I	ı	sl	Partial screening by mature scrub and mixed woodland	v, I	ı	n
3.258 03/02/05 Croftdene (Fig 12.3f)	dw 1no	r	h	Limited screening by new scrub and mixed woodland	v, I	I	si	Partial screening by mature scrub and mixed woodland	v, I	I	n

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3.259 03/02/05 Wellesley (Fig 12.3f)	dw 2no	r	h	Limited screening by new scrub woodland	v, I	1	sl	Increased screening by mature scrub woodland	v, I	1	n
3.260 03/02/05 Ord of Elrick (Fig 12.3f)	dw 1no	r	h	Limited screening by new scrub and mixed woodland	v, I	I	sl	Increased screening by mature scrub and mixed woodland	v, I	I	n
3.261 03/02/05 Kinmundy Cottage (Fig 12.3f)	dw 1no	r	h	Limited screening by new scrub and mixed woodland	v, I, b, g	I	sl	Partial screening by mature scrub and mixed woodland	v, I, b, g	I	n
3.262 03/02/05 Kinnord Cottage (Fig 12.3f)	dw 1no	r	h	Limited screening by new scrub and mixed woodland	rs, v, I, b, g	m	sl/m	Partial screening by mature scrub and mixed woodland	rs, v, I, b, g	l/m	sl
3.263 03/02/05 Kinmundy (Fig 12.3f)	dw & o (farm) 1no	r	h	Limited screening by new scrub woodland and drystone walling	v, I	I	sl	Partial screening by mature scrub woodland and drystone walling	v, I	I	n

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3.264 03/02/05 Red Oak Steading & Swailend Farm House	dw 2no	r	h	None	v, I	l/m	sl	None	v, I	I	sl
3.265 03/02/05 Upper Tack Croft & Delmore House (Fig 12.3f)	dw 2no	r	h	Limited screening by new scrub woodland	v, I	I	n	Increased screening by mature scrub woodland	v, I	I	n
3.266 03/02/05 Rosehall (Fig 12.3f)	dw 1no	r	h	Limited screening by new scrub and mixed woodland	v, l	1	n	Partial screening by mature scrub and mixed woodland	ν, Ι	I	n
3.267 03/02/05 Buckie (Fig 12.3f)	dw & o (farm) 1no	r	h	Limited screening by false cutting and new scrub and mixed woodland	rs, v, I, b, g	m	n	Increased screening by false cutting and mature scrub and mixed woodland	rs, v, I, b, g	I	n

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3.268 03/02/05 Middle Tack (Fig 12.3f)	dw 1no	r	h	Limited screening by false cutting and new scrub and mixed woodland	rs, v, I, b, g	m	n	Increased screening by false cutting and mature scrub and mixed woodland	rs, v, I, b, g	1	n
3.269 03/02/05 Upper Tack (Fig 12.3f)	dw 1no	r	h	Limited screening by false cutting and new scrub and mixed woodland	v, I	I	n	Partial screening by false cutting and mature scrub and mixed woodland	v, I	I	n
3.270 28/01/05 Hillhead Farm (Fig 12.3f)	o (farm) 1no	r, rd, u, i	m	Limited screening by false cutting and new mixed woodland	rs, v, I, b, g	h	m	Partial screening by false cutting and mature mixed woodland	rs, v, I, b, g	m/h	sl
3.271 28/01/05 Achreen (Fig 12.3f)	dw 1no	r, rd, i	m	Limited screening by false cutting and new scrub and mixed woodland	rs, v, l, b	h	m	Partial screening by false cutting and mature scrub and mixed woodland	rs, v, l, b	m	sl
3.272 28/01/05 Drumligair House, North & South Steading (Fig 12.3f)	dw 3no	r, rd, i	m	Limited screening by false cutting and new scrub and mixed woodland	rs, v, I, b, g	h	m	Partial screening by false cutting and mature scrub and mixed woodland	rs, v, I, b, g	h	m

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3.273 28/01/05 Bona Vista (Fig 12.3f)	dw 1no	r, rd, u, i	m	Limited screening by false cutting and new scrub and mixed woodland	rs, v, I, b, g	h	m	Partial screening by false cutting and mature scrub and mixed woodland	rs, v, I, b, g	h	m
3.274 28/01/05 Burnside (Fig 12.3f)	dw 1no	r, rd, i	m	Limited screening by false cutting and new scrub and mixed woodland	rs, v, I, b, g	m	sl	Partial screening by false cutting and mature scrub and mixed woodland	rs, v, I, b, g	m	si
3.275 03/02/05 Boghead (Fig 12.3f)	dw 1no	r	h	Limited screening by false cutting and new scrub and mixed woodland	rs, v, I, b, g	m	m	Partial screening by false cutting and mature scrub and mixed woodland	rs, v, I, b, g	l/m	sl
3.276 03/02/05 Stoneyburn (Fig 12.3f)	dw 1no	r	h	Limited screening by false cutting and new scrub and mixed woodland	rs, v, I, b, g	l/m	sl	Partial screening by false cutting and mature scrub and mixed woodland	rs, v, I, b, g	I	sl
3.277 03/02/05 Greenheads (Fig 12.3f)	o (farm) 1no	r	I	Limited screening by new mixed woodland	v, I, b, g	I	sl	Partial screening by mature mixed woodland	v, I, b, g	I	n

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3.278 03/02/05 Greenheads Croft (Fig 12.3f)	dw 1no	r	h	Limited screening by new mixed woodland	v, I, b, g	1	sl	Significant screening by mature mixed woodland	v, I, b, g	1	n
3.279 03/02/05 Hillview House, Cloverfield, Seronok & Sunnyside (Fig 12.3f)	dw 4no	r	h	Limited screening by false cutting and new scrub and mixed woodland	v, I, b, g	I/m	sl	Partial screening by false cutting and mature scrub and mixed woodland	v, I, b, g	I	sl
3.280 03/02/05 Fairways (Fig 12.3f)	dw 1no	r	h	Limited screening by false cutting and new mixed and native woodland	v, I, b, g	l/m	sl	Partial screening by false cutting and mature mixed and native woodland	v, I, b, g	I	sl
3.281 03/02/05 Home Farm Kinmundy (Fig 12.3f)	dw 1no	r	h	Limited screening by new mixed woodland	rs, v, I, b	I	sl	Partial screening by mature mixed woodland	rs, v, I, b	I	sl

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3.282 03/02/05 Brokenwynd Farm (Fig 12.3f)	dw 1no	r, rd	h	Limited screening by new mixed woodland	rs, v, I, g	I	sl	Partial screening by mature mixed woodland	rs, v, I, g	ı	sl
3.283 03/02/05 Plainwells	dw	r, u, i	h	Limited screening by new mixed woodland	v, I, b	I/m	sl	Partial screening by mature mixed woodland	v, I, b	I	sl
(Fig 12.2c)	1no										
3.284 03/02/05 Stoneyladles & Road Side	dw 4no	r	h	Limited screening by new mixed woodland	v, I, b	I	sl	Partial screening by mature mixed woodland	v, I, b	I	n
(Fig 12.2c)											
3.285 03/02/05 Standryford	dw	r	h	Limited screening by new mixed woodland	v, I, b	I/m	sl	Partial screening by mature mixed woodland	v, I, b	I	sl
(Fig 12.2c)	1no										
3.286 03/02/05 Old Town of Brownhills	dw 1no	r	h	Limited screening by new mixed woodland	v, I, b	I	sl	Partial screening by mature mixed woodland	v, I, b	I	n
(Fig 12.2c))											

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3.287 03/02/05 Longford (Fig 12.2c)	dw 1no	r	h	Limited screening by new mixed woodland	v, l, b	l/m	sl	Partial screening by mature mixed woodland	v, I, b	1	sl
3.288 03/02/05 Blackbraes (Fig 12.2c)	dw 1no	r	h	Limited screening by new mixed woodland	v, I, b	I/m	sl	Partial screening by mature mixed woodland	v, I, b	1	sl
3.289 03/02/05 Broombank (Fig 12.2c)	dw 1no	r	h	Limited screening by new mixed woodland	v, I, b	I	sl	Partial screening by mature mixed woodland	v, I, b	1	n
3.290 03/02/05 Heathbank & Ashley Cottage (Fig 12.2c)	dw & c	r	h	Limited screening by new mixed woodland	v, I, b	I	si	Partial screening by mature mixed woodland	v, I, b	I	n
3.291 03/02/05 Mill Pond (Fig 12.2c)	dw & c	r	h	Limited screening by new mixed woodland	v, l, b	1	sl	Partial screening by mature mixed woodland	v, I, b	1	n

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3.292 03/02/05 Hillbrae Way (Fig 12.2c)	dw & c	r, u, i	h	Limited screening by new mixed woodland	v, I, g	I	sl	Partial screening by mature mixed woodland	v, I, g	I	n
3.293 03/02/05 Lower Rannieshill Farm , Learigg & Brimmond-view	dw & o (farm)	r, u, i	h	Limited screening by new mixed woodland	rs, v, I, b, g	I	sl	Partial screening by mature mixed woodland	rs, v, I, b, g	I	n
3.294 02/02/05 Bridlefolds (Fig 12.2c)	dw 1no	r	h	Limited screening by new mixed woodland and drystone walling	rs, v, I, b, g	1	sl	Partial screening by mature mixed woodland and drystone walling	rs, v, I, b, g	I	n
3.295 02/02/05 Hillhead Steading & Farmhouse (Fig 12.3g)	dw 2no	r, rd, u, i	h	Limited screening by new scrub woodland and drystone walling	rs, v, I, b	h	sub	Partial screening by mature scrub woodland and drystone walling	rs, v, I, b	m	m/sub

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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
3.296 02/02/05 Lochgreens Cottage	dw 1no	r, u, i	m	Limited screening by new feathered tree lines and riparian woodland and drystone walling	rs, v, b	h	sub/se	Increased screening by mature tree lines and riparian woodland and drystone walling	rs, v, b	m/h	sub
(Fig 12.3g)											
3.297 02/02/05 Lochgreens Farm	dw	r, u, i	m	Limited screening by new tree lines and riparian woodland and drystone walling	rs, v, l, b, nb	h	sub	Increased screening by mature tree lines and riparian woodland and	rs, v, l, b, nb	m/h	m/sub
(Fig 12.3g)	1no			and dryotone wanning				drystone walling			
3.298 02/02/05 Lochgreens Farm (cottage & office)	dw & o (office)	r, u, i	m	Limited screening by new tree lines and riparian woodland and drystone walling	rs, v, I, b, nb	h	se	Increased screening by mature tree lines and riparian woodland and drystone walling	rs, v, l, b, nb	m/h	sub/se
(Fig 12.3g)	2no							drystorie wailing			
3.299 10/08/05 Lochgreens Cottage	dw 1no	r	h	Partial screening by a false cutting and new feathered tree lines	rs, v, b, nb	h	se	Partial screening by a false cutting and mature tree lines	rs, v, b, nb	h	se
(Fig 12.3g)											

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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
3.300 02/02/05 Westacre, Clewiston, Rowanvilla, Capalaba & other	dw 5no	r, rd, u, i, d	m	Limited screening by false cutting, new feathered tree lines and mixed woodland and drystone walling	rs, v, b	h	sub	Partial screening by false cutting, mature tree lines and mixed woodland and drystone walling	rs, v, b	h	m
(Fig 12.3g)											
3.301 02/02/05 Parkhill Nursery	c (garden centre)	r, rd, u, i, d	l/m	Limited screening by new scrub and mixed woodland	rs, v, b	m/h	sl/m	Partial screening by mature scrub and mixed woodland	rs, v, b	l/m	sl
(Fig 12.3g)	1no										
3.302 02/02/05 Hillcrest & The Emmarick	dw 2no	r, rd, u, d	m	Limited screening by new scrub and mixed woodland	rs, v, b	l/m	sl/m	Partial screening by mature scrub and mixed woodland	rs, v, b	1	sl
(Fig 12.3g)											
3.303 02/02/05 Back Lea	dw	r, rd, d	m	Limited screening by new scrub and mixed woodland and feathered tree lines	v	I	sl	Partial screening by mature scrub and mixed woodland and tree lines	v	I	sl
(Fig 12.3g)	1no										

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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
3.304 02/02/05 Denhead (Fig 12.3g)	o (farm) 1no	r, rd, u, d	m	Limited screening by new feathered tree lines, scrub and mixed woodland	rs, v, b	m	m	Partial screening by mature tree lines, scrub and mixed woodland	rs, v, b	m	m
3.305 28/01/05 Locheye (Fig 12.3g)	dw 1no	r, rd, i	m	Limited screening by new feathered tree lines, scrub and mixed woodland	v, b	m	m	Partial screening by mature tree lines, scrub and mixed woodland	v, b	m	m
3.306 03/02/05 Cumbrae & Loch Head (Fig 12.3g)	dw & o (farm)	r, rd, u, i	m	Limited screening by new scrub woodland and drystone walling	v, I, b	m	m	Partial screening by mature scrub woodland and drystone walling	v, I, b	l/m	m
3.307 03/02/05 South Allans (Fig 12.3g)	dw 1no	r, u, i	m	Limited screening by new scrub woodland and drystone walling	v, I, b	m	m	Partial screening by mature scrub woodland and drystone walling	v, l, b	Vm	sl/m
3.308 03/02/05 Hillhead (Fig 12.3g)	dw & o (farm) 2no	r, rd, u, i	m	Limited screening by new scrub woodland and drystone walling	rs, v, I, b	h	sub	Partial screening by mature scrub woodland and drystone walling	rs, v, l, b	h	m/sub

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Appendix A12.1– Visual Receptors - Buildings

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 1no	r, rd, u, i	m	Limited screening by new scrub woodland and drystone walling	v, I, b	h	m	Partial screening by mature scrub woodland and drystone walling	v, I, b	m/h	sl/m
dw & o (farm) 1no	r, rd, u, i	I/m	Limited screening by new scrub woodland and drystone walling	v, I, b	m/h	sl	Partial screening by mature scrub woodland and drystone walling	v, I, b	m	sl
dw & o (farm) 1no	r, rd, u, i	m	Limited screening by new scrub woodland and drystone walling	rs, v, b	m/h	m	Partial screening by mature scrub woodland and drystone walling	rs, v, b	m/h	sl/m
dw 3no	r, rd, i	m	Limited screening by new scrub woodland and drystone walling	v, I, b	m/h	m	Partial screening by mature scrub woodland and drystone walling	v, I, b	m	sl/m
dw 2no	r, u, i	m/h	Limited screening by new scrub woodland and drystone walling	v, I, b	m	m/sub	Partial screening by mature scrub woodland and drystone walling	v, I, b	m	m
	dw & o (farm) 1no dw & o (farm) 1no dw & 3no	dw r, rd, u, i 1no dw & o (farm) 1no dw & o (farm) 1no dw & o (farm) 1no r, rd, u, i r, rd, u, i r, rd, u, i	dw & o (farm) 1no dw & o (farm) 1no	and Number view of receptor mitigation measures Winter Year of Opening (WYO) Winter Year of Opening (WYO) dw r, rd, u, i m Limited screening by new scrub woodland and drystone walling 1no Limited screening by new scrub woodland and drystone walling dw r, rd, u, i m Limited screening by new scrub woodland and drystone walling dw r, rd, i m Limited screening by new scrub woodland and drystone walling 3no Limited screening by new scrub woodland and drystone walling dw r, u, i m/h Limited screening by new scrub woodland and drystone walling	and Number view of receptor mitigation measures Winter Year of Opening (WYO) dw r, rd, u, i m Limited screening by new scrub woodland and drystone walling v, I, b 1no dw & o (farm) 1no r, rd, u, i m Limited screening by new scrub woodland and drystone walling v, I, b Limited screening by new scrub woodland and drystone walling v, I, b Limited screening by new scrub woodland and drystone walling v, I, b 1no dw & o (farm) 1no Limited screening by new scrub woodland and drystone walling v, I, b Limited screening by new scrub woodland and drystone walling v, I, b Limited screening by new scrub woodland and drystone walling v, I, b Limited screening by new scrub woodland and drystone walling v, I, b	and Number view of receptor mitigation measures Winter Year of Opening (WYO) wYO dw r, rd, u, i m Limited screening by new scrub woodland and drystone walling 1no dw & o (farm) 1no r, rd, u, i m Limited screening by new scrub woodland and drystone walling 1no dw & o (farm) 1no dw & o (farm) 1no dw & o (farm) 1no dw T, rd, u, i m Limited screening by new scrub woodland and drystone walling 1no dw T, rd, i m Limited screening by new scrub woodland and drystone walling 1no dw T, rd, i m Limited screening by new scrub woodland and drystone walling 1no dw T, rd, i m Limited screening by new scrub woodland and drystone walling 1no dw T, u, i m/h Limited screening by new scrub woodland and drystone walling 1no	and Number view of receptor mitigation measures Winter Year of Opening (WYO) wyo word wyo new scrub woodland and drystone walling wyo, I, b m/h myo myo scrub woodland and drystone walling wyo, I, b m/h myo myo scrub woodland and drystone walling wyo, I, b m/h myo myo scrub woodland and drystone walling wyo, I, b m/h myo myo scrub woodland and drystone walling wyo, I, b myo myo myo scrub woodland and drystone walling wyo, I, b myo myo myo scrub woodland and drystone walling wyo, I, b myo myo myo scrub woodland and drystone walling wyo, I, b myo myo myo myo scrub woodland and drystone walling wyo, I, b myo myo myo myo scrub woodland and drystone walling wyo, I, b myo myo myo myo scrub woodland and drystone walling wyo, I, b myo myo myo myo scrub woodland and drystone walling wyo, I, b myo myo myo myo scrub woodland wyo, I, b myo myo myo myo scrub woodland wyo, I, b myo myo myo myo myo myo scrub woodland wyo, I, b myo	and Number view of receptor measures mitigation measures Winter Year of Opening (WYO) of change proposed scheme visible WYO WYO mitigation measures dw r, rd, u, i m Limited screening by new scrub woodland and drystone walling v, l, b h m Partial screening by mature scrub woodland and drystone walling dw & o (farm) Ino r, rd, u, i l/m Limited screening by new scrub woodland and drystone walling rs, v, b m/h m Partial screening by mature scrub woodland and drystone walling dw r, rd, i m Limited screening by new scrub woodland and drystone walling v, l, b m/h m Partial screening by mature scrub woodland and drystone walling dw r, rd, i m Limited screening by new scrub woodland and drystone walling v, l, b m/h m Partial screening by mature scrub woodland and drystone walling dw r, u, i m/h Limited screening by new scrub woodland and drystone walling v, l, b m m/sub Partial screening by mature scrub woodland and drystone walling	and Number view of receptor measures mitigation proposed scheme visible wyo of change proposed scheme visible wyo wyo mitigation measures scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening of proposed scheme visible summer 15 years after opening v, I, b dw & o (farm) 1 no r, rd, u, i m Limited screening by new scrub woodland and drystone walling and drystone walling rs, v, b m/h m/h Partial screening by mature scrub woodland and drystone walling v, I, b dw r, u, i <t< td=""><td>and Number view of receptor measures wisible winter Year of Opening (WYO) of change proposed scheme visible wYO wYO mitigation measures state wyo of change proposed scheme visible wYO wYO mitigation measures 15 years after opening of change proposed scheme visible wYO www. www. www. www. Partial screening by mow scrub woodland and drystone walling ww. I.I. b h m Partial screening by mature scrub woodland and drystone walling w., I. b m/h sl Partial screening by mature scrub woodland and drystone walling v., I. b m dw & o (farm) r, rd, u, i m Limited screening by new scrub woodland and drystone walling rs, v, b m/h m Partial screening by mature scrub woodland and drystone walling rs, v, b m/h m Partial screening by mature scrub woodland and drystone walling rs, v, b m/h m Partial screening by mature scrub woodland and drystone walling rs, v, b m/h m Partial screening by mature scrub woodland and drystone walling rs, v, b m/h m Partial screening by mature scrub woodland and drystone walling rs, v, b m m partial screening by mature scrub woodland and drystone walling rs, v</td></t<>	and Number view of receptor measures wisible winter Year of Opening (WYO) of change proposed scheme visible wYO wYO mitigation measures state wyo of change proposed scheme visible wYO wYO mitigation measures 15 years after opening of change proposed scheme visible wYO www. www. www. www. Partial screening by mow scrub woodland and drystone walling ww. I.I. b h m Partial screening by mature scrub woodland and drystone walling w., I. b m/h sl Partial screening by mature scrub woodland and drystone walling v., I. b m dw & o (farm) r, rd, u, i m Limited screening by new scrub woodland and drystone walling rs, v, b m/h m Partial screening by mature scrub woodland and drystone walling rs, v, b m/h m Partial screening by mature scrub woodland and drystone walling rs, v, b m/h m Partial screening by mature scrub woodland and drystone walling rs, v, b m/h m Partial screening by mature scrub woodland and drystone walling rs, v, b m/h m Partial screening by mature scrub woodland and drystone walling rs, v, b m m partial screening by mature scrub woodland and drystone walling rs, v

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3.314 03/02/05 Lower Bodachra (Fig 12.2d)	dw & o (farm)	r, rd, i	m	Limited screening by new scrub woodland and drystone walling	v, I, b	m	m/sub	Partial screening by mature scrub woodland and drystone walling	v, I, b	l/m	m
3.315 03/02/05 Bridgefield & other (Fig 12.2d)	dw 2no	r, rd, u, i	m	Limited screening by new scrub woodland and drystone walling	v, I, b	m	m/sub	Partial screening by mature scrub woodland and drystone walling	v, I, b	l/m	m
3.316 03/02/05 Dunrovin (Fig 12.2d)	dw & o (stables & kennel)	r, u, i	I/m	Limited screening by new scrub woodland and drystone walling	v, I, b	l/m	m	Partial screening by mature scrub woodland and drystone walling	v, I, b	I	sl
3.317 03/02/05 Mains of Grandhome & Hunters Cottage (Fig 12.2b)	dw & o (farm)	r, u, i	l/m	Limited screening by new scrub woodland and drystone walling	v, I, b	I	sl	Partial screening by mature scrub woodland and drystone walling	v, I, b	I	sl

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3.318 03/02/05 Cothill & Cothill Cottages (Fig 12.2d)	dw & o (farm)	r, rd, u, i	m	Limited screening by new scrub woodland and drystone walling	v, I, b	m	m	Partial screening by mature scrub woodland and drystone walling	v, I, b	I	sl/m
3.319 28/01/05 Bodachra (Fig 12.2d)	o (farm) 1no	r, rd, i, d	m	Limited screening by new scrub woodland and drystone walling	v, I, b	m/h	m/sub	Partial screening by mature scrub woodland and drystone walling	v, I, b	m/h	m
3.320 28/01/05 Perwinnes Cottages (Fig 12.2d)	dw 2no	r, rd, i	m	Limited screening by new scrub woodland and drystone walling	v, I, b	m	m/sub	Partial screening by mature scrub woodland and drystone walling	v, I, b	l/m	m
3.321 28/01/05 Perwinnes (Fig 12.2d)	o (farm)	r, rd, i	m	Limited screening by new scrub woodland and drystone walling	v, I, b	m	m/sub	Partial screening by mature scrub woodland and drystone walling	v, I, b	l/m	m
3.322 27/01/05 Leuchlands Croft (Fig 12.3g)	dw 1no	r, rd, i	m	Limited screening by new scrub woodland and drystone walling	rs, v, I, b, g	h	sub	Partial screening by mature scrub woodland and drystone walling	rs, v, I, b, g	h	sub

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3.323 27/01/05 Newtonhill	dw 1no	r	m	Limited screening by new scrub woodland and drystone walling	rs, v, b	h	m/sub	Increased screening by mature scrub woodland and drystone walling	rs, v, b	I/m	m
(Fig 12.3g) 3.324 27/01/05 Alandale Cottage (Fig 12.3g)	dw 1no	r	m	Limited screening by new scrub woodland and drystone walling	rs, v, b	h	sl	Partial screening by mature scrub woodland and drystone walling	rs, v, b	m/h	sl
3.325 27/01/05 Backhill of Cranbog (Fig 12.3g)	dw 2no	r	m/h	Partial screening by new scrub woodland and drystone walling	rs, v, b	h	m	Partial screening by mature scrub woodland and drystone walling	rs, v, b	m/h	m
3.326 27/01/05 Plodhill (Fig 12.4d)	dw 1no	r, rd, u, i	m	Limited screening by new heavy standard trees and drystone walling	rs, v, b	m	m	Partial screening by mature heavy standard trees and drystone walling	rs, v, b	l/m	sl/m
3.327 27/01/05 Parkview & The Firs (Fig 12.4d)	dw 2no	r, rd, u, i	m	Limited screening by new heavy standard trees and drystone walling	rs, v, b	h	m/sub	Partial screening by mature heavy standard trees and drystone walling	rs, v, b	m	m

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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
3.328 27/01/05 Kirkhill Road (Fig 12.4d)	dw 8no	r, rd, u	m	Limited screening by new heavy standard trees and drystone walling	v, b	I	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl
3.329 27/01/05 Kirkhill Gardens (Fig 12.4d)	dw 3no	r, rd, u, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	l/m	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl
3.330 27/01/05 Kirkhill Gardens (Fig 12.4d)	dw 4no	r, rd, u, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	l/m	m	Partial screening by mature heavy standard trees and drystone walling	v, b	l/m	sl/m
3.331 27/01/05 Kirkhill Way (Fig 12.4d)	dw 2no	r, rd, u, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	I	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl
3.332 27/01/05 Kirkhill Way (Fig 12.4d)	dw 2no	r, rd, u, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	m	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl

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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
3.333 27/01/05 Kirkhill Way (Fig 12.4d)	dw 1no	r, rd, u, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	I	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl
3.334 27/01/05 Kirkhill Way (Fig 12.4d)	dw 4no	r, rd, u, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	m	sl/m	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl
3.335 27/01/05 Gourdie Park (Fig 12.4d)	dw 1no	r, rd	m	Limited screening by new heavy standard trees and drystone walling	v, b	l/m	sl/m	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl
3.336 27/01/05 Gourdie Park (Fig 12.4d)	dw 1no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	rs, v, b	l/m	sl	Partial screening by mature heavy standard trees and drystone walling	rs, v, b	I	sl
3.337 27/01/05 Tamara & Gourdie Park Farm (Fig 12.4d)	dw 3no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	rs, v, b	m	m	Partial screening by mature heavy standard trees and drystone walling	rs, v, b	l/m	sl

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3.338 27/01/05 Athlyn, Kyrena & Gourdie Park (Fig 12.4d)	dw 5no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	rs, v, b	m/h	m	Partial screening by mature heavy standard trees and drystone walling	rs, v, b	l/m	sl
3.339 27/01/05 Gourdie Park (Fig 12.4d)	dw 3no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	l/m	m	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl
3.340 27/01/05 Lesmore (Fig 12.4d)	dw 1no	r	m	Limited screening by new heavy standard trees and drystone walling	v, b	l/m	sl/m	Partial screening by mature heavy standard trees and drystone walling	v, b	1	sl
3.341 08/05/06 New housing (Fig 12.4d)	dw 5no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	v	I	sl	Partial screening by mature heavy standard trees and drystone walling	v	ı	sl
3.342 27/01/05 Potterton Post Office (Fig 12.4d)	c 1no	r, rd, i	ı	Limited screening by new heavy standard trees and drystone walling	v, b	ı	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	ı	sl

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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
3.343 27/01/05 The Nouk (Fig 12.4d)	dw 2no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	m	m	Partial screening by mature heavy standard trees and drystone walling	v, b	m	m
3.344 27/01/05 Viewfield (Fig 12.4d)	o (b & b)	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	m	m	Partial screening by mature heavy standard trees and drystone walling	v, b	m	m
3.345 27/01/05 Panmure Gardens (Fig 12.4d)	dw 3no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	m	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	l/m	sl/n
3.346 27/01/05 Panmure Gardens (Fig 12.4d)	dw 2no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	m	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	l/m	sl/n
3.347 27/01/05 Parkview (Fig 12.4d)	dw 1no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	l/m	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl

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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
3.348 27/01/05 Panmure Gardens (Fig 12.4d)	dw 3no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	ı	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	ı	sl
3.349 26/01/05 South Manse (Fig 12.4d)	dw 1no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	m	m	Partial screening by mature heavy standard trees and drystone walling	v, b	l/m	m
3.350 26/01/05 The Auld Kirk, Potterton (Fig 12.4d)	o (church)	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	l/m	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl
3.351 26/01/05 Lynesk (Fig 12.4d)	dw 1no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	l/m	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	1	sl
3.352 26/01/05 Manse Road & Denhead Crescent (Fig 12.4d)	dw 5no	r, rd, u, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	m	m	Partial screening by mature heavy standard trees and drystone walling	v, b	l/m	sl

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3.353 26/01/05 Laingseat Road (Fig 12.4d)	dw 1no	r, rd, u	m	Limited screening by new heavy standard trees and drystone walling	v, b	l/m	sl	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl
3.354 26/01/05 Laingseat Road (Fig 12.4d)	dw 9no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	rs, v, I, b	m/h	m/sub	Partial screening by mature heavy standard trees and drystone walling	rs, v, I, b	m	m
3.355 26/01/05 Laingseat Road (Fig 12.4d)	o (commu nity centre)	r, rd, u, i	l/m	Limited screening by new heavy standard trees and drystone walling	v, b	I	sl/m	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl
3.356 27/01/05 Sparhillock & Hamlea	dw 2no	r, rd, i	m	Limited screening by new heavy standard trees and drystone walling	v, b	l/m	m	Partial screening by mature heavy standard trees and drystone walling	v, b	I	sl
3.357 27/01/05 Gourdieburn industrial buildings (Fig 12.4d)	i 1no	r, rd	1	Limited screening by new scrub woodland and heavy standard trees and drystone walling	rs, v, b	m	sl/m	Partial screening by mature scrub woodland and heavy standard trees and drystone walling	rs, v, b	m	si

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3.358 27/01/05 Gourdieburn (Fig 12.4d)	dw 1no	r, rd	m	Limited screening by new scrub woodland and heavy standard trees and drystone walling	rs, v, b	m	sub	Partial screening by mature scrub woodland and heavy standard trees and drystone walling	rs, v, b	m	m
3.359 27/01/05 Gourdieburn Bungalow (Fig 12.3h)	dw 1no	r, rd, u, i, s	m	Limited screening by new scrub woodland and heavy standard trees	rs, v, b	m/h	sub	Partial screening by mature scrub woodland and heavy standard trees	rs, v, b	m/h	m/sub
3.360 27/01/05 Gourdieburn Cottage (Fig 12.3h)	dw 1no	r	m	Limited screening by new scrub woodland and heavy standard trees	v, b	m	m	Partial screening by mature scrub woodland and heavy standard trees	v, b	l/m	sl/m
3.361 02/02/05 Laingseat Steading (Fig 12.3h)	dw 2no	r	h	Limited screening by new scrub woodland and heavy standard trees	rs, v, I, b, g	m	sl/m	Partial screening by mature scrub woodland and heavy standard trees	rs, v, I, b, g	I	sl
3.362 02/02/05 Laingseat Cottage (Fig 12.3h)	dw 1no	r	h	Limited screening by new scrub woodland and heavy standard trees	rs, v, I, b, g	h	m/sub	Partial screening by mature scrub woodland and heavy standard trees	rs, v, I, b, g	m/h	sl

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3.363 02/02/05 Laingseat Farm (Fig 12.3h)	dw 1no	r	h	Limited screening by new scrub woodland and heavy standard trees	rs, v, I, b, g	h	sub	Partial screening by mature scrub woodland and heavy standard trees	rs, v, I, b, g	m/h	m
3.364 27/01/05 Advocates Row (Fig 12.3h)	dw 4no	r, rd, i, s	m	Limited screening by new scrub woodland and heavy standard trees	rs, v, I, b, g	h	sub	Partial screening by mature scrub woodland and heavy standard trees	rs, v, I, b, g	h	m/sub
3.365 27/01/05 Cranfield (Fig 12.3h)	o (farm) 1no	r, rd, i	ı	Limited screening by new riparian woodland and heavy standard trees	rs, v, I, b, g	h	m	Partial screening by mature riparian woodland and heavy standard trees	rs, v, I, b, g	h	sl/m
3.366 27/01/05 Cranfield Lodge (Fig 12.3h)	dw 1no	r, rd	m	Limited screening by new riparian woodland and heavy standard trees	rs, v, b	h	sub	Partial screening by mature riparian woodland and heavy standard trees	rs, v, b	h	m/sub
3.367 27/01/05 Muirside of Mundurno & Newton of Mundurno	dw 2no	r, rd, i	m	Limited screening by new riparian woodland and heavy standard trees	rs, v, I, b	h	m/sub	Partial screening by mature riparian woodland and heavy standard trees	rs, v, I, b	m/h	m
(Fig 12.3h)											

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3.368 02/02/05 Hillhead (Fig 12.3h)	dw 2no	r, rd, i	m	Limited screening by new riparian woodland and heavy standard trees	rs, v, I, b, g	m/h	m/sub	Partial screening by mature riparian woodland and heavy standard trees	rs, v, I, b, g	m	sl/m
3.369 22/06/05 Rose Cottage & Holmeview Cottage	dw 2no					Receptor removed due to design change				Receptor removed due to design change	
3.371 02/02/05 Middleton East Steading (Fig 12.3h)	dw 2no	r, rd	h	Limited screening by existing coniferous shelterbelt trees and new scrub woodland and drystone walling	rs, v, I, b, nb, g	h	sub	Partial screening by existing coniferous shelterbelt trees and mature scrub woodland and drystone walling	rs, v, I, b, nb, g	m	m
3.372 02/02/05 Middleton West Steading & Middleton Farm (Fig 12.3h)	dw 2no	r	h	Limited screening by existing coniferous shelterbelt trees and new scrub woodland and drystone walling	rs, v, b, nb, g	m	m	Partial screening by existing coniferous shelterbelt trees and mature scrub woodland and drystone walling	rs, v, b, nb, g	I	sl

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3.373 02/02/05 Four Winds (Fig 12.3h)	dw 1no	r	h	Limited screening by new scrub and riparian woodland and drystone walling	rs, v, l, b, nb, g	l/m	sub	Partial screening by mature scrub and riparian woodland and drystone walling	rs, v, I, b, nb, g	1	m
3.374 02/02/05 Middlefield (Fig 12.3h)	dw 1no	r, u	h	Limited screening by new scrub and riparian woodland and drystone walling	rs, v, I, b, g	h	sub	Partial screening by mature scrub and riparian woodland and drystone walling	rs, v, I, b, g	h	m
3.375 14/09/05 Wester Hatton (Fig 12.3h)	dw 1no	r, rd, sea	Vm	Limited screening by false cutting and new scrub woodland	v, l	m	m/sub	Increased screening by false cutting and mature scrub woodland	v, I	I	sl
3.376 14/09/05 Wester Hatton Cottages (Fig 12.3h)	dw 2no	r, rd, i	I	Limited screening by false cutting and new scrub woodland	rs, v, l, b, nb, g	m/h	m/sub	Partial screening by false cutting and mature scrub woodland	rs, v, I, b, nb, g	m/h	m/sub
3.377 22/06/05 The Gables (Fig 12.3h)	dw 1no	r, rd	m	Limited screening by false cutting and new scrub woodland	side road	m	sub	Partial screening by false cutting and mature scrub woodland	side road	l/m	m

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3.378 26/01/05 Blackdog Heights (Fig 12.3h)	o (b & b)	r, rd, u, l	m	Limited screening by false cutting and new scrub woodland	rs, v, I, b	h	sub	Partial screening by false cutting and mature scrub woodland	rs, v, I, b	m	m
3.379 26/01/05 Blackdog Industrial Centre (Fig 12.3h)	i 1no	r, rd, i	1	Partial screening by false cutting and new scrub woodland	rs, v, I, b	l/m	m	Partial screening by false cutting and mature scrub woodland	rs, v, I, b	ı	m
3.380 14/09/05 Strabathie Cottages (Fig 12.3h)	dw 2no	r, rd	I	None	rs, v, I, b, g	m	sl/m	None	rs, v, I, b, g	m	sl/m
3.381 08/05/06 Seaton Cottage & Anfield (Fig 12.3h)	dw 2no	r, rd, i	m	Limited screening by new scrub woodland	rs, v, g, ponds	I	sl	Increased screening by mature scrub	rs, v, g	I	n
3.382 26/01/05 Blackdog Croft (Fig 12.3h)	dw 1no	r, rd, i	m	Limited screening by new scrub woodland and heavy standard trees	rs, v, I, b, g	h	sl/m	Partial screening by mature scrub woodland and heavy standard trees	rs, v, I, b, g	h	sl/m

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3.383 26/01/05 Roseden & Hareburn Terrace	dw 2no	r, rd	m	Limited screening by false cutting and new scrub and riparian woodland	rs, v, I, b	m	sl/m	Partial screening by false cutting and mature scrub woodland	rs, v, I, b	m	sl/m
(Fig 12.3h)											
3.384 26/01/05 Hareburn Road (Fig 12.3h)	dw 6no	r, rd, i	m	Limited screening by false cutting and new scrub woodland	rs, v, I, b, g	m	m	Partial screening by false cutting and mature scrub woodland	rs, v, I, b, g	m	sl/m
3.385 08/05/06 Hareburn Road	dw	r, rd	m	Limited screening by false cutting and new scrub woodland	rs, v	I	sl/n	Partial screening by false cutting and mature scrub woodland	rs, v	I	n
(Fig 12.3h)	4no										
3.386 26/01/05	dw	r, rd, d	m	Limited screening by false cutting and new scrub woodland	rs, v, l, b, g	h	sl	Partial screening by false cutting and mature scrub	rs, v, I, b, g	m/h	n
Hareburn Terrace (Fig 12.3h)	2no							woodland			
3.387 26/01/05 Golf View	dw	r, rd, d	m	Limited screening by false cutting and new scrub woodland	rs, v, I, b, g	m	sl/n	Partial screening by false cutting and mature scrub woodland	rs, v, I, b, g	l/m	n
(Fig 12.3h)	1no							Woodiana .			

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3.388 02/02/05 Tarbothill Farm	dw & o (farm)	r, I/fill	h	None	v, l, b, g	I	sl	None	v, I, b, g	I	sl
(Fig 12.2d)	5no										
3.389 20/05/05 Haywood	dw	r, rd, u	m	Partial screening by false cutting, new feathered tree lines and scrub woodland	rs, v, I, b, g	m	m	Increased screening by false cutting, mature tree lines and scrub woodland and	rs, v, l, b, g	ı	sl/m
(Fig 12.3a)	1no			and drystone walling				drystone walling			
3.390 20/04/05 Dykeside Cottage & Dykeside	dw 2no	r, rd, u	m	Partial screening by false cutting, new feathered tree lines and scrub woodland and drystone walling	rs, v, I, b, g	m/h	se	Increased screening by false cutting, mature tree lines and scrub woodland and drystone walling	rs, v, I, b, g	m	sub
Steading											
(Fig 12.3a) 3.391 21/05/07	dw	r, i	m	Limited screening by existing woodland and new mixed	v, I	1	sl	Increased screening by existing woodland and mature mixed	none	I	n
Hareburn Road (Fig 12.3h)	4no			woodland planting				woodland planting			
3.392 21/05/07 Hareburn Road	dw	r, i	m	Limited screening by existing woodland and new mixed woodland planting	rs, v, I	I/m	sl/m	Partial screening by existing woodland and mature mixed woodland planting	rs, v, I	ı	sl/n
(Fig 12.3h)	4no			g				g			

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3.393 21/05/07 Hareburn Road (Fig 12.3h)	dw 6no	r, i	m	Limited screening by existing woodland and new mixed woodland planting	v, I	I	sl	Partial screening by existing woodland and mature mixed woodland planting	v, I	1	n
3.394 21/05/07 Hareburn Road (Fig 12.3h)	dw 2no	u, i	m	Limited screening by new mixed woodland planting	rs, v, I	I	sl	Partial screening by mature mixed woodland planting	rs, v, I	1	n
3.395 21/05/07 Hareburn Road (Fig 12.3h)	dw 5no	u, i	m	Limited screening by existing woodland and new mixed woodland planting	rs, v, l	I	sl/n	Partial screening by existing woodland and mature mixed woodland planting	rs, v, I	I	n
3.396 21/05/07 Hareburn Road (Fig 12.3h)	dw 2no	u, i	m	Limited screening by new mixed woodland planting	v, I	I	sl	Partial screening by mature mixed woodland planting	v, I	I	n
3.397 21/05/07 Blackdog Steading (Fig 12.3h)	dw 2no	r, i	m	Limited screening by existing woodland and new mixed woodland planting	rs, v, I	1	sl/n	Increased screening by existing woodland and mature mixed woodland planting	rs, v, I	I	n