Environmental Statement Appendices 2007

Part B: Northern Leg

Appendix A12.2 - Visual Receptors - Outdoors

APPENDIX A12.2

Visual Receptors - Outdoor

Northern Leg

Key to Codes for Table 1

Receptor No	Type and Number	Existing View	Sensitivity of Receptor	Elements of Proposed Scheme Visible	Magnitude of Change	Impact
O= playing field public space golf course community spaces/circulation routes E=equestrian route	playing field public space golf course community spaces/circulation routes	r=rural rd=road u=urban i=industrial d=derelict land s=sea	h =high m=medium I=low	rs=road surface v=vehicles l=lighting b=bridge nb=noise barrier g=gantry/ signs	h =high m=medium I=low	sl= slight beneficial n=Negligible sl =Slight m =Moderate sub=Substantial se=Severe
F=Right of Way(ROW)	equestrian route					
footpath C=cycleway R=road RW=railway	Right of Way(ROW) footpath cycleway road					
	railway					

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed Scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed Scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
O3.1 14/04/05 5-a-side pitch, Kingswells (Fig 12.2a)	playing field	r, rd	I	Partial screening by false cutting, new feathered tree lines and scrub woodland and drystone walling	V	h	m	Increased screening by false cutting, mature feathered tree lines and scrub woodland and drystone walling	٧	m	sl/m
03.2 14/04/05 Auchmill Golf Course (Fig 12.2a)	golf course	u, r	m	Limited screening by new feathered tree lines	v, l, b	h	sub	Partial screening by mature tree lines	v, I, b	m	m
03.3 09/05/06 Forrit Brae play park (Fig 12.2a)	public space	r, rd, u	m	Partial screening from existing tree	rs, v, I, g	_	sl	Partial screening from existing tree	rs, v, I, g	_	n
O3.4 14/04/05 Craibstone Golf Centre (Fig 12.2a)	golf course	r, i	m	Minimal screening by new feathered tree lines and coniferous woodland	v, I	h	sub	Partial screening by mature tree lines and coniferous woodland	v, I	h	sub
O3.5 20/04/05 Dyce Academy Open Space (Fig 12.2b)	playing field	r, u, aircraft taking off	I	Partial screening (of limited view) by new scrub and coniferous woodland	v	ı	sl	Effective screening (of limited view) by mature scrub and coniferous woodland	v	ı	n

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Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed Scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed Scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
O3.6 20/04/05 Dyce open space with ATC hut (Fig 12.2b)	public space	i	I	Partial screening (of limited view) by new scrub and coniferous woodland	v	_	sl	Partial screening (of limited view) by mature scrub and coniferous woodland	V	_	sl
O3.7 20/04/05 Newmachar Golf Course (Fig 12.2c)	golf course	r, rd	m	Limited screening by existing woodland, false cutting, new scrub and mixed woodland	v, l, b	l	sl	Effective screening by existing woodland, false cutting, and mature scrub and mixed woodland	v, l, b	ı	n
O3.8 28/04/05 Corby Loch (Fig 12.2d)	public space	r, i	I	Sensitive grading and tree planting	V	m	m	Sensitive grading, tree planting and screening by existing woodland	V	l/m	sl/m
O3.9 26/01/05 Potterton play area (Fig 12.2d)	public space	r, rd, i	I/m	None	v, b	I/m	sl/m	Screening from existing woodland only	v, l, b, g	I	sl
O3.10 14/04/05 East Aberdeenshire Golf Course (Fig 12.2d)	golf course	r	I	None	V	I	sl	Screening from existing woodland only	V	I	n

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed Scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed Scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
E3.1 15/04/05 Kirkhill Forest to Chapel of Stoneywood (Fig 12.2b)	equestrian route	r, rd	m	Minimal screening by false cutting and sensitive grading, new feathered tree lines, scrub and mixed woodland	rs, v, I, b, nb	h	sub	Partial screening by false cutting and sensitive grading, mature tree lines, scrub and mixed woodland	rs, v, I, b, nb	h	sub
E3.2A 20/04/05 Overton Dismantlers to Kirkhill Woods (Fig 12.2b)	equestrian route	r, i	m	Partial screening by existing woodland, new scrub and mixed woodland and sensitive grading	rs, v, b	I	sl	Partial screening by existing woodland, mature scrub and mixed woodland and sensitive grading	rs, v, b	ı	sl
E3.2B 20/04/05 Kirkhill Woods to Overton Dismantlers (Fig 12.2b)	equestrian route	r, i	m	Partial screening by existing woodland, new scrub and mixed woodland and sensitive grading	rs, v, b, nb	h	sub	Partial screening by existing woodland, mature scrub and mixed woodland and sensitive grading	rs, v, b, nb	h	sub
E3.3 19/05/05 Formartine and Buchan Way (Fig 12.2b)	equestrian route	r, rd, u	m	Minimal screening by existing woodland, false cutting, new scrub and broadleaf woodland and sensitive grading	v, I, b, nb	m/h	sub	Significant screening by existing woodland, false cutting, mature scrub and broadleaf woodland and sensitive grading	v, I, b, nb	m	sub
F3.1 20/05/05 Fernhill Reservoir (Fig 12.2a)	footpath	r, rd, u	I	Limited screening by new scrub woodland and feathered tree planting	V	m	sl	Limited screening by mature scrub woodland and tree planting	V	m	sl

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed Scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed Scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
F3.2A 14/04/05 Kingswells/ Northfield ROW (Fig 12.2a)	ROW	r	m	Limited screening by new scrub woodland and feathered tree planting	v, I, b	m	m	Increased screening by mature scrub woodland and tree planting	v, I, b	1	sl
F3.2B 14/04/05 Dykeside/ Kingswells ROW (Fig 12.2a)	ROW	r, rd	m	Minimal screening by new scrub woodland and feathered tree planting	rs, v, l, b	h	sub	Minimal screening by mature scrub woodland and tree planting	rs, v, I, b	h	sub
F3.3 11/05/05 Overhills footpath (Fig 12.2a)	footpath	r, u	I	Minimal screening by new scrub woodland and feathered tree planting	V	h	m	Minimal screening by mature scrub woodland and tree planting	V	h	m
F3.4 11/05/05 Nethermills to Burnbrae footpath (Fig 12.2a)	footpath	r, u	I	Limited screening by new scrub woodland and feathered tree planting	v	m	sl	Limited screening by mature scrub woodland and tree planting	v	m	sl
F3.5A 14/04/05 Netherhills Farm ROW (Fig 12.2a)	ROW	r, rd	m	Limited screening by new mixed woodland and feathered tree planting	V	m	m	Improved screening by mature mixed woodland and tree planting	V	I	sl
F3.5B 14/04/05 Netherhills Farm ROW (Fig 12.2a)	ROW	r, rd	m	Minimal screening by new mixed woodland and tree planting	rs, v, I, b	h	sub	Improved screening by mature mixed woodland and tree planting	rs, v, I, b	m/h	m

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F3.6 11/05/05 Newhills Cemetery to Newton footpath (Fig 12.2a)	footpath	r, u	m	Minimal screening by new mixed woodland and tree planting	rs, v	h	sub	Minimal screening by mature mixed woodland and tree planting	rs, v	h	sub
F3.7A 15/04/05 Brimmond Hill ROW (Fig 12.2a)	ROW	u, r, i	m	Minimal screening by new mixed and coniferous woodland and feathered tree planting	rs, v, l, b	m	m	Minimal screening by mature mixed and coniferous woodland and tree planting	rs, v, l, b	m	m
F3.7B 15/04/05 Brimmond Hill ROW (Fig 12.2a)	ROW	u, r, i	m	Minimal screening by new mixed and coniferous woodland and feathered tree planting	rs, v, I, b	m	m	Minimal screening by mature mixed and coniferous woodland and tree planting	rs, v, I, b	m	m
F3.8 14/04/05 Elrick Hill ROW (Fig 12.2a)	ROW	u, r, i	m	Minimal screening by new mixed and coniferous woodland and feathered tree planting	rs, v, I	m	m	Minimal screening by mature mixed and coniferous woodland and tree planting	rs, v, I	m	sl/m
F3.9 15/04/05 Walton Road ROW (Kirkhill/ Craibstone) (Fig 12.2b)	ROW	r, rd, i	m	Minimal screening by new scrub and mixed woodland	rs, v, l, b, nb	h	sub	Minimal screening by mature scrub and mixed woodland	rs, v, I, b, nb	h	sub

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Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed Scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed Scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
F3.10 15/04/05 Kirkhill Forest to Chapel of Stoneywood ROW (Fig 12.2b)	ROW	r, rd	m	Minimal screening by false cutting, new scrub and mixed woodland and feathered tree planting	rs, v, I, b, nb	h	sub	Minimal screening by false cutting, mature scrub and mixed woodland and tree planting	rs, v, I, b, nb	h	sub
F3.11 15/04/05 Kirkhill Industrial Estate ROW (west) (Fig 12.2b)	ROW	r, rd, i	I	Limited screening by new feathered tree lines, scrub and mixed woodland and sensitive grading	ν, Ι	h	m	Limited screening by mature tree lines, scrub and mixed woodland and sensitive grading	v, I	h	m
F3.12A 20/04/05 Overton Dismantlers ROW (Fig 12.2b)	ROW	r, i	m	Partial screening by existing woodland, new scrub and mixed woodland and sensitive grading	rs, v, b	I	si	Partial screening by existing woodland, mature scrub and mixed woodland and sensitive grading	rs, v, b	I	sl
F3.12B 20/04/05 Overton Dismantlers ROW (Fig 12.2b)	ROW	r, i	h	Partial screening by existing woodland, new scrub and mixed woodland and sensitive grading	rs, v, b, nb	I	sub	Partial screening by existing woodland, mature scrub and mixed woodland and sensitive grading	rs, v, b, nb	I	sub
F3.13 28/04/05 Upper Kirkton footpath (Fig 12.2b)	footpath	r, i	m	Minimal screening by new mixed woodland, false cutting and sensitive grading	rs, v, l, b, nb, g	h	sub	Minimal screening by mature mixed woodland, false cutting and sensitive grading	rs, v, l, b, nb, g	h	sub

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed Scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed Scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
F3.14A 19/05/05 Formartine to Buchan Way (Fig 12.2b)	footpath	r, rd, u	m	Minimal screening by existing woodland, false cutting, new scrub and broadleaf woodland and sensitive grading	v, I, b	m/h	sub	Significant screening by existing woodland, false cutting, mature scrub and broadleaf woodland and sensitive grading	v, I, b	m	m
F3.14B 19/05/05 Formartine to Buchan Way (Fig 12.2b)	footpath	r	m	Minimal screening by new native, mixed woodland and tree planting, sensitive grading and false cuttings	rs, v, l, b, nb	h	sub	Significant screening by existing woodland, false cutting, mature scrub and broadleaf woodland and sensitive grading	rs, v, l, b, nb	h	sub
F3.15 20/04/05 Corsehill ROW (Fig 12.2c)	ROW	r, rd	m	Minimal screening by false cutting, new scrub and mixed woodland planting	rs, v, l, b, nb	h	sub	Minimal screening by false cutting, mature scrub and mixed woodland planting	rs, v, l, b, nb	h	sub
F3.16A 20/04/05 Perwinnes Moss ROW (Fig 12.2d)	ROW	r, i	m	Minimal screening by tree planting	V	ı	sl	Minimal screening by tree planting	V	I	sl
F3.16B 20/04/05 Perwinnes Moss ROW (Fig 12.2d)	ROW	r, rd, i	m	Minimal screening by tree planting	v, I	m/h	m	Minimal screening by tree planting	v, I	m	m
F3.17A 02/06/05	footpath	u, r	m	Limited screening by new scrub	V	m	m	Limited screening by mature scrub	V	m	m

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Hillhead to Potterton (Fig 12.2d)				woodland and feathered tree planting				woodland and tree planting			
F3.17B 02/06/05 Hillhead to Potterton (Fig 12.2d)	footpath	u, r	l/m	Limited screening by new scrub woodland and feathered tree planting	v	m	sl/m	Limited screening by mature scrub woodland and tree planting	v	m	sl/m
F3.18A 21/05/07 Blackdog Community Woodland (Fig 12.2d)	footpath	r, i, s	l	Partial screening by existing woodland and new mixed woodland planting	rs, v	l/m	sl	Increased screening by existing woodland and mature mixed woodland planting	rs, v	I	sl/n
F3.18B 21/05/07 Blackdog Community Woodland (Fig 12.2d)	footpath	r, s	I		rs, v	l/m	sl		rs, v	I	n
F3.19 21/05/07 Blackdog Community Woodland path (Fig 12.2d)	footpath	r, u, s	I		rs, v	I	sl/n		rs, v	I	n

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C3.1 01/06/05 Airport Ring Road near Thistle Hotel (Fig 12.2b)	cycleway	r, rd, i	I	Limited screening by false cutting, new scrub and mixed woodland and feathered tree planting and sensitive grading	rs, v, l	h	m	Limited screening by false cutting, mature scrub and mixed woodland and tree planting and sensitive grading	rs, v, l	h	m
C3.2A 19/05/05 Formartine to Buchan Way (Fig 12.2b)	cycleway	r, rd, u	m	Minimal screening by existing woodland, false cutting, new scrub and broadleaf woodland and sensitive grading	v, l, b	m/h	sub	Significant screening by existing woodland, false cutting, mature scrub and broadleaf woodland and sensitive grading	v, I, b	m	m
C3.2B 19/05/05 Formartine to Buchan Way (Fig 12.2b)	cycleway	r	m	Minimal screening by existing woodland, false cutting, new scrub and broadleaf woodland and sensitive grading	rs, v, l, b, nb	h	sub	Significant screening by existing woodland, false cutting, mature scrub and broadleaf woodland and sensitive grading	rs, v, I, b, nb	h	sub
R3.1A 20/05/05 Kingswells to Bucksburn road (Fig 12.2a)	road	r, rd, u	m	Minimal screening by new scrub woodland and feathered tree planting	rs, v	h	m/sub	Minimal screening by mature scrub woodland and tree planting	rs, v	h	m/sub
R3.1B 20/05/05 Kingswells to Bucksburn road (Fig 12.2a)	road	r, rd, u	m	Partial screening by new scrub woodland and feathered tree planting	V	m	sl/m	Partial screening by mature scrub woodland and tree planting	V	m	sl/m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed Scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed Scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
R3.2A 20/05/05 Newhills to Craibstone road (Fig 12.2a)	road	r, rd, u	m	Minimal screening by new scrub, mixed and coniferous woodland and feathered tree planting	rs, v	h	m/sub	Minimal screening by mature scrub, mixed and coniferous woodland and tree planting	rs, v	h	m/sub
R3.2B 20/05/05 Craibstone to A96 road (Fig 12.2b)	road	r, rd, u	m	Limited screening by new scrub and mixed woodland planting	rs, v	h	m/sub	Limited screening by mature scrub and mixed woodland planting	rs, v	h	m/sub
R3.2C 20/05/05 A96 to Kirkhill Industrial Estate road (Fig 12.2b)	road	r, rd, u	m	Minimal screening by false cutting, new scrub and mixed woodland and tree planting and sensitive grading	rs, v, nb	h	m/sub	Minimal screening by false cutting, mature scrub and mixed woodland and tree planting and sensitive grading	rs, v, nb	h	m/sub
R3.3 01/06/05 Craibstone to Brimmond Hill (Fig 12.2a)	road	r, i	I/m	Minimal screening by new feathered tree planting	V	h	sub	Minimal screening by mature tree planting	V	h	sub
R3.4A 01/06/05 A96 (Fig 12.2b)	road	r, rd, i	I	Partial screening by new scrub and mixed woodland planting	rs, v	m	sl	Partial screening by mature scrub and mixed woodland planting	rs, v	m	sl
R3.4B 01/06/05 A96 (Fig 12.2b)	road	r, rd, i	I	Limited screening by new scrub and mixed woodland planting	rs, v, nb	h	m/sub	Limited screening by mature scrub and mixed woodland planting	rs, v, nb	h	m/sub

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R3.5 01/06/05 Airport Ring Road near Thistle Hotel (Fig 12.2b)	road	r, rd, i	I	Limited screening by false cutting, new scrub and mixed woodland and feathered tree planting and sensitive grading	rs, v, I	h	m	Limited screening by false cutting, mature scrub and mixed woodland and tree planting and sensitive grading	rs, v, I	h	m
R3.6A 20/05/05 Kirkhill Industrial Estate road (Fig 12.2b)	road	rd, i	I	Limited screening (of very limited views) by new scrub and mixed woodland	V	I	n	Limited screening (of very limited views) by mature scrub and mixed woodland	V	1	n
R3.6B 20/05/05 Kirkhill Industrial Estate/ Dyce loop road (Fig 12.2b)	road	r, rd, u, i	m	Minimal screening by new scrub and mixed woodland and sensitive grading	rs, v, I, b, nb	h	sub	Minimal screening by mature scrub and mixed woodland and sensitive grading	rs, v, I, b, nb	h	sub
R3.7A 01/06/05 Pitmedden House to Guildhall (Fig 12.2b)	road	r, i	m	Minimal screening by new mixed woodland, false cutting and sensitive grading	rs, v, l, b, nb	h	sub	Minimal screening by mature mixed woodland, false cutting and sensitive grading	rs, v, l, b, nb	h	sub
R3.7B 01/06/05 Pitmedden House to Guildhall (Fig 12.2b)	road	r, i	m	Partial screening by new mixed woodland, false cutting and sensitive grading	rs, v, l, b	I	sl	Partial screening (of limited views) by mature mixed woodland, false cutting and sensitive grading	rs, v, l, b	I	sl/n
R3.7C 09/05/06 Guildhall to	road	r	I	Partial screening by existing woodland on	V	l/m	m	Increased screening by mature mixed	V	I	sl/n

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Woodlands Cottages (Fig 12.2b)				hillside				woodland			
R3.8A 01/06/05 B977 (Fig 12.2b)	road	r, i	I	Partial screening by new scrub and mixed woodland, false cutting and sensitive grading	V	m	sl	Partial screening by mature scrub and mixed woodland, false cutting and sensitive grading	V	m	n
R3.8B 01/06/05 B977 (Fig 12.2b)	road	r, i	I	Partial screening by new scrub and mixed woodland, false cutting and sensitive grading	V	m	sl	Partial screening by mature scrub and mixed woodland, false cutting and sensitive grading	V	m	n
R3.8C 01/06/05 B977 (Fig 12.2b)	road	r, i	ı	Partial screening by new scrub and mixed woodland, false cutting and sensitive grading	V	m	sl	Increased screening (of limited view) by mature scrub and mixed woodland, false cutting and sensitive grading	V	_	sl/n
R3.8D 01/06/05 B977 (Fig 12.2b)	road	r, i	m	Limited screening by new scrub and broadleaf woodland, false cutting and sensitive grading	rs, v, l, b	h	sub	Limited screening by mature scrub and broadleaf woodland, false cutting and sensitive grading	rs, v, l, b	h	sub
R3.8E 02/06/05 B977 (Fig 12.2b)	road	r	I/m	Partial screening by new scrub, mixed and broadleaf and sensitive grading	v, I	m	m	Increased screening by mature scrub, mixed and broadleaf	v, I	m	sl

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed Scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed Scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
								woodland and sensitive grading			
R3.8F 02/06/05 B977 (Fig 12.2b)	road	r	l/m	Limited screening by new scrub and riparian woodland, sensitive grading and false cuttings	rs, v, l, nb	h	m/sub	Limited screening by mature scrub and riparian woodland, sensitive grading and false cuttings	rs, v, I	h	m/sub
R3.8G 02/06/05 B977 (Fig 12.2c)	road	r	I/m	Limited screening by new scrub and mixed woodland and false cutting	rs, v, I	h	m/sub	Limited screening by mature scrub and mixed woodland and false cutting	rs, v, I	h	m/sub
R3.9 02/06/05 Dyce Drive (Fig 12.2b)	road	r, rd, i	I	Minimal screening by new scrub and riparian woodland and sensitive grading	rs, v, l, b, g	h	sub	Partial screening by mature scrub and riparian woodland and sensitive grading	rs, v, I, b, g	m/h	m/sub
R3.10A 01/06/05 A947 (Fig 12.2b)	road	r, rd, i	m	Partial screening by new mixed and broadleaf woodland and sensitive grading	v, I, b, nb	m	m	Partial screening by mature mixed and broadleaf woodland and sensitive grading	v, l, b, nb	m	m
R3.10B 01/06/05 A947 (Fig 12.2b)	road	r, rd	m	Minimal screening by new scrub and broadleaf woodland and sensitive grading	rs, v, l, b, nb	h	sub	Minimal screening by mature scrub and broadleaf woodland and sensitive grading	rs, v, l, b, nb	h	sub
R3.10C 01/06/05 A947 (Fig 12.2c)	road	r, rd	m	Minimal screening by false cutting, new scrub and broadleaf woodland planting	V	I	sl	Minimal screening by false cutting, mature scrub broadleaf woodland planting	V	I	sl

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R3.11A 02/06/05 B997 (Fig 12.2c)	road	r, i	l/m	Partial screening by false cutting, new scrub and mixed woodland planting	rs, v, I	h	m/sub	Partial screening by false cutting, mature scrub and mixed woodland planting	rs, v, I	h	m/sub
R3.11B 02/06/05 B997 (Fig 12.2d)	road	r, i	l/m	Sensitive grading and new feathered tree planting	v	m	m	Sensitive grading, mature tree planting and screening by existing woodland	v	m	sl/m
R3.12 02/06/05 Road south-west of Potterton (Fig 12.2d)	road	r	very quiet road, access to farms only	Sensitive grading and new feathered tree planting	rs, v	h	m	Sensitive grading and mature tree planting	rs, v	h	m
R3.13 02/06/05 Road south-west of Potterton (Fig 12.2d)	road	r	very quiet road, access to farms only	Minimal screening by feathered tree planting	rs, v	h	m	Minimal screening by tree planting	rs, v	h	m
R3.14A 02/06/05 B999 (Fig 12.2d)	road	r	I/m	Minimal screening by feathered tree planting	rs, v, l, b	h	sub	Minimal screening by tree planting	rs, v, I, b	h	sub
R3.14B 02/06/05 B999 (Fig 12.2d)	road	u, r	I/m	None	V	m	sl	None	V	m	sl
R3.15 02/06/05 Hillhead to	road	u, r	I/m	Limited screening by new scrub woodland and	V	m	sl/m	Limited screening by mature scrub woodland and tree	V	m	sl/m

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed Scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed Scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
Potterton (Fig 12.2d)				feathered tree planting				planting			
R3.17 02/06/05 A90 (Fig 12.2d)	road	r, rd, i	I	Minimal screening by existing woodland and new scrub and riparian woodland	rs, v, I, b, g	h	m	Minimal screening by existing woodland and mature scrub and riparian woodland	rs, v, I, b, g	h	m
R3.16 02/06/05 Potterton (Fig 12.2d)	road	u, r	l/m	Limited screening by new scrub and riparian woodland and heavy standard tree planting	V	m	sl	Limited screening by mature scrub and riparian woodland and heavy standard tree planting	V	m	sl
RW1A 20/05/05 Dyce/ Inverurie Railway (Fig 12.2b)	railway	r, rd, u, i	l/m	Limited screening by new scrub and mixed woodland, false cutting and sensitive grading	rs, v, l, b, nb	h	m/sub	Limited screening by mature scrub and mixed woodland, false cutting and sensitive grading	rs, v, l, b, nb	h	m/sub
RW1B 20/05/05 Dyce/ Inverurie railway (Fig 12.2b)	railway	r	l/m	Partial screening by new mixed woodland and sensitive grading	v	ı	sl	Partial screening by mature mixed woodland and sensitive grading	v	I	sl