# Aberdeen Western Peripheral Route

Environmental Statement Appendices 2007

Part D: Fastlink

Table 1 – Fastlink: Outdoor Receptor Visual Assessment

Receptor No date assessed, location and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible Summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
O: playing field public space golf course community spaces/circulation routes E: equestrian route F: Right of Way (ROW) footpath C: cycleway R: road RW: railway	playing field public space golf course community spaces/ circulation routes equestrian route Right of Way(ROW) footpath cycleway road railway	r=rural rd=road u=urban i=industrial d=derelict land s=sea	h=high m=medium I=low		rs=road surface v=vehicles l=lighting b=bridge nb=noise barrier g=gantry/ signs	h=high m=medium I=low	n= Negligible sI=Slight m= Moderate sub= Substantial se=Severe		rs=road surface v=vehicles I=lighting b=bridge nb=noise barrier g=gantry/ signs	h=high m=medium I=low	sl b=Slight beneficial n=Negligible sl=Slight m= Moderate sub= Substantial se=Severe

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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
C9 21/08/06 Auchlunies to Cookney (N2) (Fig 42.2c)	cycleway	r	h	Limited screening by new mixed, scrub woodland and standard trees and hedgerow planting. Grading out of cutting slopes to reduce saddle	rs, v, l, g, b	h	se	Increased screening by mature mixed, scrub and woodland and standard trees and hedgerow planting. Graded cuttings integrated into landscape pattern	rs, v, I, g, b	h	sub
R9 21/08/06 Auchlunies to Cookney (N2) (Fig 42.2c)	road	r	h	Limited screening by new mixed, scrub woodland and standard trees and hedgerow planting. Grading out of cutting slopes to reduce saddle	rs, v, l, g, b	h	se	Increased screening by mature mixed, scrub and woodland and standard trees and hedgerow planting. Graded cutting slopes integrated into landscape pattern	rs, v, I, g, b	h	sub
C10 21/08/06 Auchlunies to Cookney (S2) (Fig 42.2c)	cycleway	r	m	Limited screening by new mixed, scrub, riparian woodland and standard trees and hedgerow planting. Partial screening by drystone walls	rs, v, b	h	sub	Increased screening by mature mixed, scrub, riparian woodland and standard trees and hedgerow planting. Partial screening by drystone walls.	rs, v, b	h	m/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
R10 21/08/06 Auchlunies to Cookney (S2) (Fig 42.2c)	road	r	m	Limited screening by new mixed, scrub, riparian woodland and standard trees and hedgerow planting. Partial screening by drystone walls	rs, v, b	h	sub	Increased screening by mature mixed, scrub, riparian woodland and standard trees and hedgerow planting. Partial screening by drystone walls.	rs, v, b	h	m/sub
C11 21/08/06 Auchlunies to Cookney (S3) (Fig 42.2c)	cycleway	r	m	Limited screening by new mixed, scrub, riparian woodland and standard trees and hedgerow planting. Grading out of embankment. Partial screening by drystone walls.	rs, v, b	m	sl	Increased screening by mature mixed, scrub, riparian and woodland and standard trees and hedgerow planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	m	sl

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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
R11 21/08/06 Auchlunies to Cookney (S3) (Fig 42.2c)	road	r	m	Limited screening by new mixed, scrub, riparian woodland and standard trees and hedgerow planting. Grading out of embankments. Partial screening by drystone walls	rs, v, b	m	sl	Increased screening by mature mixed, scrub, riparian and woodland and standard trees and hedgerow planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	m	sl
C12 22/08/06 Auchlunies to Cookney (S4) (Fig 42.2c)	cycleway	r	m	Limited screening by new mixed, scrub and riparian woodland, standard trees and hedgerow planting and partial screening by drystone walls	v, b	h	sub	Increase screening by mature mixed, scrub and riparian woodland, standard trees and hedgerow planting. Partial screening by drystone walls	v, b	m	m
R12 22/08/06 Auchlunies to Cookney (S4) (Fig 42.2c)	road	r	m	Limited screening by new mixed, scrub and riparian woodland, standard trees and hedgerow planting and partial screening by drystone walls	v, b	h	sub	Increase screening by mature mixed, scrub and riparian woodland, standard trees and hedgerow planting. Partial screening by drystone walls	v, b	m	m

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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
E15 22/08/06 Auchlunies to Cookney (S7) (Fig 42.2c)	equestrian route	r	h	Limited screening by new scrub, mixed woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls.	rs, v, b	h	se	Increased screening by mature scrub, mixed woodland and standard tree planting. Graded embankments and partial screening by drystone walls.	rs, v, b	h	m/sub
C15 22/08/06 Auchlunies to Cookney (S7) (Fig 42.2c)	cycleway	r	h	Limited screening by new scrub, mixed woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls.	rs, v, b	h	se	Increased screening by mature scrub, mixed woodland and standard tree planting. Graded embankments and partial screening by drystone walls.	rs, v, b	h	m/sub
R15 22/08/06 Auchlunies to Cookney (S7) (Fig 42.2c)	road	r	h	Limited screening by new scrub, mixed woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls.	rs, v, b	h	se	Increased screening by mature scrub, mixed woodland and standard tree planting. Graded embankments and partial screening by drystone walls.	rs, v, b	h	m/sub

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E16 22/08/06 Auchlunies to Cookney (S8) (Fig 42.2c)	equestrian route	r	h	Limited screening by new scrub, riparian, mixed woodland and standard tree planting. Grading out of embankment and partial screening by drystone walls	rs, v, b	h	se	Increased screening by mature scrub, riparian mixed woodland and standard tree planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	h	sub
C16 22/08/06 Auchlunies to Cookney (S8) (Fig 42.2c)	cycleway	r	h	Limited screening by new scrub, riparian, mixed woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls	rs, v, b	h	se	Increased screening by mature scrub, riparian mixed woodland and standard tree planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	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
R16 22/08/06 Auchlunies to Cookney (S8) (Fig 42.2c)	road	г	h	Limited screening by new scrub, riparian, mixed woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls	rs, v, b	h	se	Increased screening by mature scrub, riparian mixed woodland and standard tree planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	h	sub
E17 22/08/06 Auchlunies to Cookney (N3) (Fig 42.2c)	equestrian route	r	h	Limited screening by new scrub, mixed woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls	rs, v, b	h	se	Increased screening by mature scrub, mixed woodland and standard tree planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	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
C17 22/08/06 Auchlunies to Cookney (N3) (Fig 42.2c)	cycleway	r	h	Limited screening by new scrub, mixed woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls	rs, v, b	h	se	Increased screening by mature scrub, mixed woodland and standard tree planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	h	sub
R17 22/08/06 Auchlunies to Cookney (N3) (Fig 42.2c)	road	r	h	Limited screening by new scrub, mixed woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls	rs, v, b	h	se	Increased screening by mature scrub, mixed woodland and standard tree planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	h	sub
E19 22/08/06 Auchlunies to Cookney (N5) (Fig 42.2c)	equestrian route	r	h	Limited screening by new mixed, scrub, riparian woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls	rs, v, b	h	se	Increase screening by mature mixed, scrub, riparian woodland and standard tree planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	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
C19 22/08/06 Auchlunies to Cookney (N5) (Fig 42.2c)	cycleway	r	h	Limited screening by new mixed, scrub, riparian woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls	rs, v, b	h	se	Increase screening by mature mixed, scrub, riparian woodland and standard tree planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	h	sub
R19 22/08/06 Auchlunies to Cookney (N5) (Fig 42.2c)	road	r	h	Limited screening by new mixed, scrub, riparian woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls	rs, v, b	h	se	Increase screening by mature mixed, scrub, riparian woodland and standard tree planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	h	sub
E20 22/08/06 Auchlunies to Cookney (N6) (Fig 42.2c)	equestrian route	r	h	Limited screening by new mixed, scrub, riparian woodland, hedgerow and standard tree planting. Partial screening by drystone walls	rs, v, b	h	se	Increased screening by mature mixed, scrub, riparian woodland, hedgerow and standard tree planting. Partial screening by drystone walls	rs, v, b	h	sub

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C20 22/08/06 Auchlunies to Cookney (N6) (Fig 42.2c)	cycleway	r	h	Limited screening by new mixed, scrub, riparian woodland, hedgerow and standard tree planting. Partial screening by drystone walls	rs, v, b	h	se	Increased screening by mature mixed, scrub, riparian woodland, hedgerow and standard tree planting. Partial screening by drystone walls	rs, v, b	h	sub
R20 22/08/06 Auchlunies to Cookney (N6) (Fig 42.2c)	road	r	h	Limited screening by new mixed, scrub, riparian woodland, hedgerow and standard tree planting. Partial screening by drystone walls	rs, v, b	h	se	Increased screening by mature mixed, scrub, riparian woodland, hedgerow and standard tree planting. Partial screening by drystone walls	rs, v, b	h	sub
E22 22/08/06 Cookney to Stonehaven (S1) (Fig 42.2c)	equestrian route	r	m	Limited screening by new mixed, scrub and riparian woodland planting. Grading out of embankment and partial screening by drystone walls	rs, v, b	h	m	Increased screening by mature mixed, scrub and riparian woodland planting. Graded embankments and partial screening by drystone walls	rs, v, b	h	sl

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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
F22 22/08/06 Cookney to Stonehaven (S1) (Fig 42.2c)	footpath	r	m	Limited screening by new mixed, scrub and riparian woodland planting. Grading out of embankment and partial screening by drystone walls	rs, v, b	h	m	Increased screening by mature mixed, scrub and riparian woodland planting. Graded embankments and partial screening by drystone walls	rs, v, b	h	sl
22/08/06 Cookney to Stonehaven (S2) (Fig 42.2c)	equestrian route	r	h	Limited screening by new scrub, riparian and mixed woodland planting. Partial screening by drystone walls	rs, v, b	h	sub	Increased screening by mature scrub, riparian and mixed woodland planting. Partial screening by drystone walls	rs, v, b	h	m
C23 22/08/06 Cookney to Stonehaven (S2) (Fig 42.2c)	cycleway	r	h	Limited screening by new scrub, riparian and mixed woodland planting. Partial screening by drystone walls	rs, v, b	h	sub	Increased screening by mature scrub, riparian and mixed woodland planting. Partial screening by drystone walls	rs, v, b	h	m
R23 22/08/06 Cookney to Stonehaven (S2) (Fig 42.2c)	road	r	h	Limited screening by new scrub, riparian and mixed woodland planting. Partial screening by drystone walls	rs,v,b	h	sub	Increased screening by mature scrub, riparian and mixed woodland planting. Partial screening by drystone walls	rs,v,b	h	m

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E24 22/08/06 Cookney to Stonehaven (S3) (Fig 42.2b)	equestrian route	r	h	Limited screening by new scrub, riparian and mixed woodland planting and partial screening by drystone walls	rs, v, b	h	se	Increased screening by mature scrub, riparian and mixed woodland planting and partial screening by drystone walls	rs, v, b	h	sub
C24 22/08/06 Cookney to Stonehaven (S3) (Fig 42.2b)	cycleway	r	h	Limited screening by new scrub, riparian and mixed woodland planting and partial screening by drystone walls	rs, v, b	h	se	Increased screening by mature scrub, riparian and mixed woodland planting and partial screening by drystone walls	rs, v, b	h	sub
R24 22/08/06 Cookney to Stonehaven (S3) (Fig 42.2b)	road	r	h	Limited screening by new scrub, riparian and mixed woodland planting and partial screening by drystone walls	rs, v, b	h	se	Increased screening by mature scrub, riparian and mixed woodland planting and partial screening by drystone walls	rs, v, b	h	sub
E25 22/08/06 Cookney to Stonehaven (S4) (Fig 42.2b)	equestrian route	r	h	Limited screening by new scrub, riparian and mixed woodland planting.	rs, v, b	h	sub	Increased screening by mature scrub, riparian and mixed woodland planting.	rs, v, b	h	m

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C25 22/08/06 Cookney to Stonehaven (S4) (Fig 42.2b)	cycleway	r	h	Limited screening by new scrub, riparian and mixed woodland planting.	rs, v, b	h	sub	Increased screening by mature scrub, riparian and mixed woodland planting.	rs, v, b	h	m
R25 22/08/06 Cookney to Stonehaven (S4) (Fig 42.2b)	road	r	h	Limited screening by new scrub, riparian and mixed woodland planting.	rs, v, b	h	sub	Increased screening by mature scrub, riparian and mixed woodland planting.	rs, v, b	h	m
E26 22/08/06 Cookney to Stonehaven (S5) (Fig 42.2b)	equestrian route	r	h	Limited screening by new scrub, riparian and mixed woodland planting and partial screening by drystone wall s	rs, v, b	m	m	Increased screening by mature scrub, riparian and mixed woodland planting and partial screening by drystone walls	rs, v, b	I	sl
C26 22/08/06 Cookney to Stonehaven (S5) (Fig 42.2b)	cycleway	r	h	Limited screening by new scrub, riparian and mixed woodland planting and partial screening by drystone walls	rs, v, b	m	m	Increased screening by mature scrub, riparian and mixed woodland planting and partial screening by drystone walls	rs, v, b	I	sl

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R26 22/08/06 Cookney to Stonehaven (S5) (Fig 42.2b)	road	r	h	Limited screening by new scrub, riparian and mixed woodland planting and partial screening by drystone walls	rs, v, b	m	m	Increased screening by mature scrub, riparian and mixed woodland planting and partial screening by drystone walls	rs, v, b	I	sl
C29 22/08/06 Cookney to Stonehaven (S8) (Fig 42.2b)	cycleway	r	h	Limited screening by new mixed, scrub and broadleaved woodland planting. Grading out of embankment and partial screening by drystone walls	v, b	h	se	Increased screening by mature mixed, scrub and broadleaved woodland planting. Graded embankment integrated into landscape pattern. Partial screening by drystone walls.	v, b	h	sub
R29 22/08/06 Cookney to Stonehaven (S8) (Fig 42.2b)	road	r	h	Limited screening by new mixed, scrub and broadleaved woodland planting. Grading out of embankment and partial screening by drystone walls	v, b	h	se	Increased screening by mature mixed, scrub and broadleaved woodland planting. Graded embankment integrated into landscape pattern. Partial screening by drystone walls	v, b	h	sub

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E32 22/08/06 Cookney to Stonehaven (N3) (Fig 42.2b)	equestrian route	r	h	Limited screening by new mixed, scrub and broadleaved woodland planting. Grading out of embankment and partial screening by drystone walls	rs, v, b	h	sub	Increased screening by mature mixed, scrub and broadleaved woodland planting. Graded embankment integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	h	m/sub
C32 22/08/06 Cookney to Stonehaven (N3) (Fig 42.2b)	cycleway	r	h	Limited screening by new mixed, scrub and broadleaved woodland planting. Grading out of embankment and partial screening by drystone walls	rs, v, b	h	sub	Increased screening by mature mixed, scrub and broadleaved woodland planting. Graded embankment integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	h	m/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
R32 22/08/06 Cookney to Stonehaven (N3) (Fig 42.2b)	road	r	h	Limited screening by new mixed, scrub and broadleaved woodland planting. Grading out of embankment and partial screening by drystone walls	rs, v, b	h	sub	Increased screening by mature mixed, scrub and broadleaved woodland planting. Graded embankment integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	h	m/sub
E33 22/08/06 Cookney to Stonehaven (N4) (Fig 42.2b)	equestrian route	r	h	Limited screening by new mixed, scrub, broadleaved and riparian woodland planting. Grading out of embankment and partial screening by drystone walls and 1.5m high noise mitigation barrier.	rs, v, b, nb	h	se	Increased screening by mature mixed, scrub, broadleaved and riparian woodland planting. Graded embankment integrated into landscape pattern and partial screening by drystone walls and noise barrier.	rs, v, b, nb	h	m

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C33 22/08/06 Cookney to Stonehaven (N4) (Fig 42.2b)	cycleway	r	h	Limited screening by new mixed, scrub, broadleaved and riparian woodland planting. Grading out of embankment and partial screening by drystone walls and 1.5m high noise mitigation barrier.	rs, v, b, nb	h	se	Increased screening by mature mixed, scrub, broadleaved and riparian woodland planting. Graded embankment integrated into landscape pattern and partial screening by drystone walls and noise barrier.	rs, v, b, nb	h	m
R33 22/08/06 Cookney to Stonehaven (N4) (Fig 42.2b)	road	r	h	Limited screening by new mixed, scrub, broadleaved and riparian woodland planting. Grading out of embankment and partial screening by drystone walls and 1.5m high noise mitigation barrier.	rs, v, b, nb	h	se	Increased screening by mature mixed, scrub, broadleaved and riparian woodland planting. Graded embankment integrated into landscape pattern and partial screening by drystone walls and noise barrier.	rs, v, b, nb	h	m

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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
C35 22/08/06 Cookney to Stonehaven (N5) (Fig 42.2b)	cycleway	r	h	Limited screening by new scrub, riparian and mixed woodland planting and grading out of cutting slopes.	v, b	h	se	Increased screening by mature scrub, riparian and mixed woodland planting and graded cutting slopes integrated into landscape pattern	v, b	h	sub
R35 22/08/06 Cookney to Stonehaven (N5) (Fig 42.2b)	road	r	h	Limited screening by new scrub, riparian and mixed woodland planting and grading out of cutting slopes.	v, b	h	se	Increased screening by mature scrub, riparian and mixed woodland planting and graded cutting slopes integrated into landscape pattern	v, b	h	sub
F36 06/09/06 Stonehaven junction (Fig 42.2b)	footpath	r, rd	m	Limited screening by new scrub, riparian and mixed woodland planting and grading out of cutting slopes.	rs, v, I	h	sub	Increased screening by mature scrub, riparian and mixed woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I	m	m

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C36 06/09/06 Stonehaven junction (Fig 42.2b)	cycleway	r, rd	m	Limited screening by new scrub, riparian and mixed woodland planting and grading out of cutting slopes.	rs, v, l	h	sub	Increased screening by mature scrub, riparian and mixed woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I	m	m
C37 06/09/06 Stonehaven junction along B979 (Fig 42.2b)	cycleway	r, rd	m	Limited screening by new mixed, riparian and scrub woodland planting. Grading out of cutting slopes	rs, v, I	m	m	Partial screening by mature mixed, riparian and scrub woodland planting. Graded cutting slopes integrated with landscape pattern	rs, v, I	m	m
R37 06/09/06 Stonehaven junction along B979 (Fig 42.2b)	road	r, rd	m	Limited screening by new mixed riparian and scrub woodland planting. Grading out of cutting slopes	rs, v, l	m	m	Partial screening by mature riparian and scrub woodland planting. Graded cutting slopes integrated with landscape pattern	rs, v, I	m	m
C38 06/09/06 Westport (Fig 42.2b)	cycleway	r, rd	m/h	Limited screening by new scrub and riparian woodland planting and grading out of cutting slopes	rs, v	m	m	Increase screening by mature scrub and riparian woodland planting and graded embankments integrated into landscape slopes	rs, v	l/m	sl/m

Part D: Fastlink

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
R38 06/09/06 Westport (Fig 42.2b)	road	r,rd	m/h	Limited screening by new scrub and riparian woodland planting and grading out of cutting slopes	rs, v	m	m	Increase screening by mature scrub and riparian woodland planting and graded embankments integrated into landscape slopes	rs, v	l/m	sl/m
E40 06/09/06 Cantlayhills (Fig 42.2b)	equestrian route	r	m	Limited screening by new mixed woodland and partial screening by drystone walls	v	I	sl	Increased screening by mature woodland and partial screening by drystone walls	v	I	sl
R40 06/09/06 Cantlayhills (Fig 42.2b)	road	r	m	Limited screening by new mixed woodland and partial screening by drystone walls	v	I	sl	Increased screening by mature woodland and partial screening by drystone walls	v	I	sl
E41 06/09/06 Hillocks (Fig 42.2b)	equestrian route	r	m	Limited screening by new mixed, scrub and broadleaved woodland, and hedgerow planting. Grading out of embankment.	V	h	sub	Increased screening by mature mixed, scrub and broadleaved woodland, and hedgerow planting. Graded embankment integrated into landscape pattern	v	m	m

Part D: Fastlink

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
R41 06/09/06 Hillocks (Fig 42.2b)	road	r	m	Limited screening by new mixed, scrub and broadleaved woodland, and hedgerow planting. Grading out of embankment.	v	h	sub	Increased screening by mature mixed, scrub and broadleaved woodland, and hedgerow planting. Graded embankment integrated into landscape pattern	v	m	m
E42 06/09/06 West Blackbutts (Fig 42.2b)	equestrian route	r	m	Limited screening by new mixed woodland and partial screening by drystone walls	rs,v	h	sub	Increased screening by mature woodland and partial screening by drystone walls	rs,v	m	m
C42 06/09/06 West Blackbutts (Fig 42.2b)	cycleway	r	m	Limited screening by new mixed woodland and partial screening by drystone walls	rs, v	h	sub	Increased screening by mature woodland and partial screening by drystone walls	rs, v	m	m
R42 06/09/06 West Blackbutts (Fig 42.2b)	road	r	m	Limited screening by new mixed woodland and partial screening by drystone walls	rs, v	h	sub	Increased screening by mature woodland and partial screening by drystone walls	rs, v	m	m

Part D: Fastlink

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
E43 06/09/06 Bents (Fig 42.2c)	equestrian route	Г	m	Limited screening by new scrub and mixed woodland, and standard tree planting. Partial screening by drystone walls. Grading out of embankments.	v, b	h	sub	Increased screening by mature scrub and mixed woodland, and standard tree planting. Partial screening by drystone walls. Graded embankments integrated in landscape pattern	v, b	m	m
C43 06/09/06 Bents (Fig 42.2c)	cycleway	r	m	Limited screening by new scrub and mixed woodland, and standard tree planting. Partial screening by drystone walls. Grading out of embankments.	v, b	h	sub	Increased screening by mature scrub and mixed woodland, and standard tree planting. Partial screening by drystone walls. Graded embankments integrated in landscape pattern	v, b	m	m

Part D: Fastlink

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
R43 06/09/06 Bents (Fig 42.2c)	road	r	m	Limited screening by new scrub and mixed woodland, and standard tree planting. Partial screening by drystone walls. Grading out of embankments.	v, b	h	sub	Increased screening by mature scrub and mixed woodland, and standard tree planting. Partial screening by drystone walls. Graded embankments integrated in landscape pattern	v, b	m	m
RW70 14/09/06 Stonehaven Station (Fig 42.2a)	railway	r, u, rd	m	Limited screening by new mixed, riparian and scrub woodland planting. Grading out of embankments	v, I	m	m	Increased screening by mature mixed, riparian and scrub woodland planting. Graded embankments integrated into landscape pattern	v, I	I	<i>a</i>
RW71 14/09/06 Railway bridge over B979 (Fig 42.2b)	railway	r, u, rd	m	Limited screening by new mixed, riparian and scrub woodland planting. Grading out of embankments	v, I	m/h	m	Increased screening by mature mixed, riparian and scrub woodland planting. Graded embankments integrated into landscape pattern	v, I	l/m	s

Part D: Fastlink

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
O72 14/09/06 Glenury Viaduct Park (Fig 42.2a)	public space	r, u, rd	m	Grading out of cutting slopes	v	I	sl/m	Graded cutting slopes integrated into landscape pattern	v	I	sl
O73 14/09/06 Mackie Academy (Fig 42.2a) (Fig 42.2b)	playing field	г	m	Grading out of cutting slopes	rs, v	1	sl/m	Graded cutting slopes integrated into landscape pattern	rs, v	I	si
F74 14/09/06 Past Burnside Barn (Fig 42.2b)	footpath	r	I/m	Limited screening by new mixed, scrub and riparian woodland planting. Partial screening by drystone walls and 1.5m high noise mitigation barrier.	rs, v, b, nb	h	m/sub	Increased screening by mature mixed, scrub and riparian woodland planting. Partial screening by drystone walls and noise barrier.	rs, v, b, nb	m	m
E75 14/09/06 Clayfolds (Fig 42.2b)	equestrian route	r	m	Limited screening by new mixed, scrub and riparian woodland planting. Partial screening by drystone walls	rs, v	m	m	Increased screening by mature mixed, scrub and riparian woodland planting. Partial screening by drystone walls	rs, v	I/m	sl/m

Part D: Fastlink

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
C75 14/09/06 Clayfolds (Fig 42.2b)	cycleway	r	m	Limited screening by new mixed, scrub and riparian woodland planting. Partial screening by drystone walls	rs, v	m	m	Increased screening by mature mixed, scrub and riparian woodland planting. Partial screening by drystone walls	rs, v	l/m	sl/m
R75 14/09/06 Clayfolds (Fig 42.2b)	road	r	m	Limited screening by new mixed, scrub and riparian woodland planting. Partial screening by drystone walls	rs, v	m	m	Increased screening by mature mixed, scrub and riparian woodland planting. Partial screening by drystone walls	rs, v	l/m	sl/m
E 76 14/09/06 Allochie Croft (Fig 42.2b)	equestrian route	r	m	Limited screening by new mixed, scrub, riparian and broadleaved woodland planting. Partial screening by drystone walls	rs, v	m	m	Increased screening by mature mixed, scrub, riparian and broadleaved woodland planting. Partial screening by drystone walls	rs, v	I/m	sl/m

Part D: Fastlink

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
E77 14/09/06 Allochie (Fig 42.2b)	equestrian route	r	m	Limited screening by new mixed, scrub, broadleaved and riparian woodland planting. Grading out of embankment and partial screening by drystone walls and 1.5m high noise mitigation barrier.	rs, v, nb	h	m/sub	Increased screening from mature mixed, scrub, broadleaved and riparian woodland planting. Graded embankment integrated into drystone wall. Partial screening by drystone walls and noise barrier.	rs, v, nb	m/h	m
E78 14/09/06 Between Allochie Croft and Allochie (Fig 42.2b)	equestrian route	r	m	Limited screening by new mixed, scrub, broadleaved and riparian woodland planting. Grading out of embankment and partial screening by drystone walls	rs, v	m/h	m/sub	Increased screening from mature mixed, scrub, broadleaved and riparian woodland planting. Graded embankment integrated into drystone wall. Partial screening by drystone walls	rs, v	m	m

Part D: Fastlink

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
R78 14/09/06 Between Allochie Croft and Allochie (Fig 42.2b)	road	r	m	Limited screening by new mixed, scrub, broadleaved and riparian woodland planting. Grading out of embankment and partial screening by drystone walls	rs, v	m/h	m/sub	Increased screening from mature mixed, scrub, broadleaved and riparian woodland planting. Graded embankment integrated into drystone wall. Partial screening by drystone walls	rs, v	m	m
F79 15/09/06 South Hilton (Fig 42.2c)	footpath	r	m	Limited screening by new mixed, scrub, broadleaved and riparian woodland planting. Grading out of embankment and partial screening by drystone walls	V	I/m	sl/m	Increased screening from mature mixed, scrub, broadleaved and riparian woodland planting. Graded embankment integrated into drystone wall. Partial screening by drystone walls	V		sl

Part D: Fastlink

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
C80 15/09/06 Wedderhill Cottages area (Fig 42.2c)	cycleway	r, u, rd	h	Limited screening by new mixed, riparian and scrub woodland planting and grading out of embankments Partial screening by drystone walls	rs, v, l	h	se	Increased screening by mature mixed, riparian and scrub woodland planting and graded embankment integrated into landscape pattern. Partial screening by drystone walls	rs, v, I	m/h	m/sub
R80 15/09/06 Wedderhill Cottages area (Fig 42.2c)	road	r, u, rd	h	Limited screening by new mixed, riparian and scrub woodland planting and grading out of embankments Partial screening by drystone walls	rs, v, l	h	se	Increased screening by mature mixed, riparian and scrub woodland planting and graded embankment integrated into landscape pattern. Partial screening by drystone walls	rs, v, I	m/h	m/sub
F81 15/09/06 Greens of Crynoch (Fig 42.2c)	footpath	r	m/h	Limited screening by new mixed, riparian and scrub woodland planting and grading out of embankments Partial screening by drystone walls	rs, v, l	h	sub	Increased screening by mature mixed, riparian and scrub woodland planting and graded embankment integrated into landscape pattern. Partial screening by drystone walls	rs, v, I	m/h	m/sub

Part D: Fastlink

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
C81 15/09/06 Greens of Crynoch (Fig 42.2c)	cycleway	г	m/h	Limited screening by new mixed, riparian and scrub woodland planting and grading out of embankments Partial screening by drystone walls	rs,v,l	h	sub	Increased screening by mature mixed, riparian and scrub woodland planting and graded embankment integrated into landscape pattern. Partial screening by drystone walls	rs,v,l	m/h	m/sub
R81 15/09/06 Greens of Crynoch (Fig 42.2c)	road	r	m/h	Limited screening by new mixed, riparian and scrub woodland planting and grading out of embankments Partial screening by drystone walls	rs, v, I	h	sub	Increased screening by mature mixed, riparian and scrub woodland planting and graded embankment integrated into landscape pattern. Partial screening by drystone walls	rs, v, I	m/h	m/sub
F82 15/09/06 Craigentath (Fig 42.2c)	footpath	r	m/h	Limited screening by new mixed, riparian and scrub woodland planting and grading out of embankments Partial screening by drystone walls	rs, v, I	h	sub	Increased screening by mature mixed, riparian and scrub woodland planting and graded embankment integrated into landscape pattern. Partial screening by drystone walls	rs, v, I	m/h	m/sub

Part D: Fastlink

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
C82 15/09/06 Craigentath (Fig 42.2c)	cycleway	r	m/h	Limited screening by new mixed, riparian and scrub woodland planting and grading out of embankments Partial screening by drystone walls	rs, v, I	h	sub	Increased screening by mature mixed, riparian and scrub woodland planting and graded embankment integrated into landscape pattern. Partial screening by drystone walls	rs, v, I	m/h	m/sub
R82 15/09/06 Craigentath (Fig 42.2c)	road	r	m/h	Limited screening by new mixed, riparian and scrub woodland planting and grading out of embankments Partial screening by drystone walls	rs, v, I	h	sub	Increased screening by mature mixed, riparian and scrub woodland planting and graded embankment integrated into landscape pattern. Partial screening by drystone walls	rs, v, I	m/h	m/sub

Part D: Fastlink

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
E99 21/09/06 East Rothnick (Fig 42.2c)	equestrian route	r	m	Limited screening by new mixed, scrub, riparian woodland, standard tree and hedgerow planting. Partial screening by drystone walls. Grading out of embankments	rs, v, b	h	sub	Increased screening from mature mixed, scrub, riparian woodland, standard tree and hedgerow planting. Parital screening by drystone walls. Graded embankments integrated into landscape pattern	rs, v, b	h	sub
R99 21/09/06 East Rothnick (Fig 42.2c)	road	r	m	Limited screening by new mixed, scrub, riparian woodland, standard tree and hedgerow planting. Partial screening by drystone walls. Grading out of embankments	rs, v, b	h	sub	Increased screening from mature mixed, scrub, riparian woodland, standard tree and hedgerow planting. Parital screening by drystone walls. Graded embankments integrated into landscape pattern	rs, v, b	h	sub

Part D: Fastlink

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
E100 21/09/06 West Newhall to East Rothnick (Fig 42.2c)	equestrian route	r	l/m	Limited screening by new mixed, scrub, riparian woodland, standard tree and hedgerow planting. Partial screening by drystone walls and 3m high noise mitigation barrier. Grading out of embankments.	rs, v, b, nb	h	sub	Increased screening from mature mixed, scrub, riparian woodland, standard tree and hedgerow planting. Partial screening by drystone walls and noise barrier. Graded embankments integrated into landscape pattern	rs, v, b, nb	h	m/sub
E101 21/09/06 Rothnick Croft (Fig 42.2c)	equestrian route	r	m	Limited screening by new scrub woodland and grading of cutting slopes to reduce saddle	rs, v, b	h	m/sub	Increased screening by mature scrub woodland Graded cutting slopes integrated into landscape pattern	rs, v, b	h	m/sub
R101 21/09/06 Rothnick Croft (Fig 42.2c)	road	r	m	Limited screening by new scrub woodland and grading of cutting slopes to reduce saddle	rs, v, b	h	m/sub	Increased screening by mature scrub woodland Graded cutting slopes integrated into landscape pattern	rs, v, b	h	m/sub

Part D: Fastlink

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
E102 21/09/06 South Rothnick (Fig 42.2c)	equestrian route	r	l/m	Limited screening by new mixed, riparian and scrub woodland planting and partial screening by drystone walls	rs, v, b	h	sub	Limited screening by mature mixed, riparian and scrub woodland planting and partial screening by drystone walls	rs, v, b	h	sub
E103 21/09/06 Balnagubs (Fig 42.2c)	equestrian route	r	l/m	Limited screening by new mixed, riparian and scrub woodland planting and partial screening by drystone walls	rs, v, b	m/h	m/sub	Limited screening by mature mixed, riparian and scrub woodland planting and partial screening by drystone walls	rs, v, b	m	m
F104 21/09/06 Stranog to Durris Forest (Fig 42.2c)	footpath	r	Vm	Grading of cutting slopes to reduce saddle. Limited screening by new mixed and scrub woodland planting and grading of embankments. Partial screening by drystone walls	rs, v, b, l, g	m/h	sub	Graded cutting slopes integrated into landscape pattern. Increased screening by mature mixed and scrub woodland planting and graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, I, b, g	m	m/sub

Part D: Fastlink

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
R104 21/09/06 Stranog to Durris Forest (Fig 42.2c)	road	r	l/m	Grading of cutting slopes to reduce saddle. Limited screening by new mixed and scrub woodland planting and grading of embankments. Partial screening by drystone walls	rs, v, b, l, g	m/h	sub	Graded cutting slopes integrated into landscape pattern. Increased screening by mature mixed and scrub woodland planting and graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, I, b, g	m	m/sub
E108 15/09/06 Bents Farm (Fig 42.2c)	equestrian route	r	m	Limited screening by new mixed, scrub, broadleaved woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls.	rs, v	h	m/sub	Increased screening by mature mixed, scrub, broadleaved woodland and standard tree planting. Graded embankment integrated into landscape pattern. Partial screening by drystone walls.	rs, v	m	m

Part D: Fastlink

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
C108 15/09/06 Bents Farm (Fig 42.2c)	cycleway	r	m	Limited screening by new mixed, scrub, broadleaved woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls.	rs, v	h	m/sub	Increased screening by mature mixed, scrub, broadleaved woodland and standard tree planting. Graded embankment integrated into landscape pattern. Partial screening by drystone walls.	rs, v	m	m
R108 15/09/06 Bents Farm (Fig 42.2c)	road	r	m	Limited screening by new mixed, scrub, broadleaved woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls.	rs, v	h	m/sub	Increased screening by mature mixed, scrub, broadleaved woodland and standard tree planting. Graded embankment integrated into landscape pattern. Partial screening by drystone walls.	rs, v	m	m
O1020 17/01/07 Stonehaven Harbour Car Park (Fig 42.2a)	car park	r, rd, u, sea	m	Limited screening by new scrub, mixed and riparian woodland planting and grading out of cutting slopes	rs, v, I, b, side road	m	m	Increased screening by mature scrub mixed and riparian woodland planting and graded embankments integrated into landscape pattern	rs, v, I, b, side road	I	sl/n

Part D: Fastlink

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
O1021	footpath,	r, rd, u, i,	m/h	Limited screening	rs, v, l, b,	I/m	m	Increased	rs, v, l, b,	1	sl/n
17/01/07	beach	sea		by new scrub, mixed and riparian	side road			screening by mature scrub	side road		
Stonehaven Beach and Footpath				woodland planting and grading out of cutting slopes				mixed and riparian woodland planting and graded			
(Fig 42.2a)	nublic r rd ::						embankments integrated into landscape pattern				
O1023	public outdoor	r, rd, u	h	Limited screening by new mixed,	rs, v, I	m	sub	Increased screening by	rs, v, I	I/m	m/sub
09/01/07	space			scrub and riparian				mature mixed,			
Stonehaven War Memorial				woodland planting and grading out of				scrub and riparian woodland planting			
(Fig 42.2a)				cutting slopes				and graded cutting slopes integrated into landscape pattern			
R1024A	road	r, rd, u	1	Limited screening by new mixed.	rs, v, I	1	sl	Increased screening by	rs, v, I	1	n
09/01/07				scrub and riparian				mature mixed,			
Minor road past East Newtonleys Farm (Fig 42.2a)				woodland planting and grading out of cutting slopes				scrub and riparian woodland planting and graded cutting slopes integrated			
(1.19 TELEU)								into landscape pattern			

Part D: Fastlink

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
R1024B 09/01/07 Minor road past East Newtonleys Farm	road	r, rd, u	I	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, I	I	sl	Increased screening by mature mixed, scrub and riparian woodland planting and graded cutting	rs, v, I	I	n
(Fig 42.2a)	road r. rd. u						slopes integrated into landscape pattern				
R1025 09/01/07 Minor road past Boggartyhead Farm (Fig 42.2a)	road	r, rd, u	I	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l	I	sl	Increased screening by mature mixed, scrub and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	I	n
R1026 09/01/07 Bervie Braes minor road (Fig 42.2a)	road	r, rd, u	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l	l/m	si/m	Increased screening by mature mixed, scrub and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	l/m	si

Part D: Fastlink

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
R1027 10/01/07 A90 (Fig 42.2a)	road	r, rd, u	l/m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, I	I/m	sl	Increased screening by mature mixed, scrub and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I	I	n
R1028 10/01/07 A90 South of new junction (Fig 42.2b)	road	r, rd, u	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, I, b, g	h	sub	Increased screening by mature mixed, scrub and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, b, g	m	m
R1029 10/01/07 A90 South of new junction (Fig 42.2b)	road	r, rd, u	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, I, b, g	h	sub	Increased screening by mature mixed, scrub and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, b, g	m	m

Part D: Fastlink

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
O1030 10/01/07 Fetteresso cemetery (Fig 42.2a)	cemetery	r, u	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	v, I, cutting	m	m	Increased screening by mature mixed and riparian woodland planting and graded embankment integrated into landscape pattern	v, I, cutting	I	sl
R1031 10/01/07 Minor road past Toucks and Toux Cottages (Fig 42.2a)	road	r	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	v, I, cutting	I	sl	Increased screening by mature mixed and riparian woodland planting and graded embankment integrated into landscape pattern	v, I, cutting	I	n
R1032 10/01/07 Minor road past West Newtonleys Farm (Fig 42.2a)	road	r, rd, u	I/m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, I	m	sl/m	Increased screening by mature mixed and riparian woodland planting and graded embankment integrated into landscape pattern	rs, v, I	I	sl

Part D: Fastlink

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
R1033A 10/01/07 A92 (Fig 42.2a)	road	r, rd	1	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	v, I	I	n	Increased screening by mature mixed and riparian woodland planting and graded embankment integrated into landscape pattern	v, I	I	n
R1033B 10/01/07 A92 (Fig 42.2a)	road	r, rd	I	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	v, I	I	n	Increased screening by mature mixed and riparian woodland planting and graded embankment integrated into landscape pattern	v, I	I	n
F1034 10/01/07 Footpath past Wyndford and Coneyhatch Farms (Fig 42.2b)	footpath	r	m	Limited screening by new mixed, scrub and broadleaved woodland planting and grading out of embankment. Partial screening by 0.5m high noise mitigation bund and 1.0m high drystone wall.	v	h	sub	Increased screening by mature mixed and scrub and broadleaved woodland planting. Graded embankment integrated into surrounding landscape. Partial screening by noise bund and drystone wall.	v	m	m

Part D: Fastlink

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
R1035 10/01/07 B979 between Allochie and Woodend Cottage (Fig 42.2b)	road	r, rd	l/m	Limited screening by new scrub, riparian and mixed woodland planting. Partial screening by drystone walls	v	m	sl/m	Increased screening by mature scrub, riparian and mixed woodland planting. Partial screening by drystone walls	v	Vm	sl/m
E1036 10/01/07 Equestrian path past Stoneyhill Farm (Fig 42.2c)	equestrian route	r	m/h	Limited screening by new scrub and mixed woodland planting and grading out of embankments. Partial screening by drystone walls and 3m high noise mitigation barrier.	rs, v, nb	h	sub	Increased screening by mature scrub and mixed woodland planting and graded embankments integrated into landscape pattern. Partial screening by drystone walls and noise barrier.	rs, v, nb	m	m
F1037 10/01/07 Footpath past West Stoneyhill Farm (Fig 42.2c)	footpath	r	m	Limited screening by new scrub and mixed woodland planting and grading out of embankments. Partial screening by drystone walls	rs, v	h	sub	Increased screening by mature scrub and mixed woodland planting and graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v	m	m

Part D: Fastlink

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
F1038 10/01/07 Footpath near Blaikiewell Farm (Fig 42.2c)	footpath	r	m/h	Limited screening by new mixed, scrub and riparian woodland planting and grading out of embankments	v, I, g	h	sub/se	Increased screening by mature mixed, scrub and riparian woodland planting and graded embankment integrated into landscape pattern	v, I, g	m	sub
O1051 31/01/07 Mill of Forest Primary School Playing Field (Fig 42.2a)	playing field	r, rd, u, i	I	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, I, side road	I	sl/n	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side road	I	n
R1052 31/01/07 Farrochie Road (Fig 42.2b)	road	r, u	I	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, I	I/m	sl/n	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I	I	n

Part D: Fastlink

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
R1053A 31/01/07 A957 Slug Road (Fig 42.2b)	road	r, rd, u	I	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, I, side road	I	sl	Increased screening by mature mixed, scrub and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side road	I	sl/n
R1053B 31/01/07 A957 Slug Road (Fig 42.2a)	road	r, u, railway	I	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, I	I	sl/n	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I	I	n
R1054 31/01/07 Barclay Street (Fig 42.2a)	road	r, u	I	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, I	l/m	sl	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I	I	sl/n

Part D: Fastlink

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F1055 31/01/07 Path alongside railway, Stonehaven (Fig 42.2a)	road	r, u, railway	I	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, l, side road	m	sl/m	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side road	I	sl
R1056 31/01/07 Allardice Street (Fig 42.2a)	road	r, u	I	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, l	I	sl/n	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I	I	n
F1060 01/02/07 Coastal path from War Memorial to Redcliff (Fig 42.2a)	footpath	r, rd, u	m/h	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, side road	m	m	Increased screening by mature mixed, scrub and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side road	I	sl/m

Part D: Fastlink

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E1080 07/03/07 Minor road from Rothnick Croft to Stranog (Fig 42.2c)	equestrian route	r	I	Limited screening by new scrub, mixed and riparian woodland and standard tree planting and grading out of embankments. Partial screening by drystone walls	v	m	sl	Increased screening by mature scrub, mixed and riparian woodland and standard tree planting and graded embankments integrated into landscape pattern. Partial screening by drystone walls	v	m	sl
R1080 07/03/07 Minor road from Rothnick Croft to Stranog (Fig 42.2c)	road	r	I	Limited screening by new scrub, mixed and riparian woodland and standard tree planting and grading out of embankments. Partial screening by drystone walls	v	m	sl	Increased screening by mature scrub, mixed and riparian woodland and standard tree planting and graded embankments integrated into landscape pattern. Partial screening by drystone walls	v	m	sl

Part D: Fastlink

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
R1082 07/03/07 Road between Hayfield Cottages and Craigduckle (Fig 42.2c)	road	г	1	Limited screening by new scrub and mixed woodland and standard tree planting and grading out of embankments. Partial screening by drystone walls	v, b, cutting	m	sl	Increased screening by mature scrub and mixed woodland and standard tree planting and graded embankments integrated into landscape pattern. Partial screening by drystone walls	v, b, cutting	I	n
R1083 07/03/07 Track to Newhall Farm (Fig 42.2c)	road	г	1	Limited screening by new mixed, riparian and scrub woodland planting and partial screening by drystone walls	rs, v, cutting	h	m	Increased screening by mature mixed, scrub and riparian woodland planting and partial screening by drystone walls	rs, v, cutting	m	sl
R1084 07/03/07 Road from Windyedge to Upper Cairnhill Farmhouse (Fig 42.2c)	road	r	1	Limited screening by new scrub and mixed woodland and standard tree planting and grading out of embankments. Partial screening by drystone walls	v, b, cut	m	sl	Increased screening by mature scrub and mixed woodland and standard tree planting and graded embankments integrated into landscape pattern. Partial screening by drystone walls	v, b, cut		n

Part D: Fastlink

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F1085 13/03/07 Minor road past East Backburn Farm (Fig 42.2b)	footpath/ ROW	r, sea	I	Limited screening by new scrub, mixed, broadleaved and riparian woodland planting and grading out of embankment.	rs, v, b	m	sl	Increased screening by mature scrub, mixed, broadleaved and riparian woodland planting and graded embankment integrated into landscape pattern	rs, v, b	Vm	sl/n
R1085 13/03/07 Minor road past East Backburn Farm (Fig 42.2b)	road	r, sea	I	Limited screening by new scrub, mixed, broadleaved and riparian woodland planting and grading out of embankment.	rs, v, b	m	sl	Increased screening by mature scrub, mixed, broadleaved and riparian woodland planting and graded embankment integrated into landscape pattern	rs, v, b	Vm	sl/n
O1086 13/03/07 Cheyne Hill Golf Course (Fig 42.2b)	golf course	r, rd, u, sea	I/m	Limited screening by new riparian and mixed woodland planting and grading out of embankment	v, I, side road	I	sl/n	Increased screening by mature riparian and mixed woodland planting and graded embankment integrated into landscape pattern	v, I, side road	I	n

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<b>R1087</b> 13/03/07	road	r, rd, u, sea	1	Limited screening by new riparian and mixed	v, I, side road	I	n	Increased screening by mature riparian	v, I, side road	I	n
Road between Fetteresso Cemetery and Farrochie Farm				woodland planting and grading out of embankment				and mixed woodland planting and graded embankment			
(Fig 42.2a)								integrated into landscape pattern			
F1089 13/03/07 Minor road through Woods of Dunnotar (Fig 42.2a)	footpath	r, rd, u	l/m	Limited screening by new riparian, mixed and scrub woodland planting and grading out of cutting slopes	rs, v, b, l	I	sl	Increased screening by mature riparian, mixed and scrub woodland planting and graded embankment integrated into landscape pattern	rs, v, b, I	I	n
R1089 13/03/07 Minor road through Woods of Dunnotar (Fig 42.2a)	road	r, rd, u	I/m	Limited screening by new riparian, mixed and scrub woodland planting and grading out of cutting slopes	rs, v, b, l	1	si	Increased screening by mature riparian, mixed and scrub woodland planting and graded embankment integrated into landscape pattern	rs, v, b, l	I	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
E1090 06/04/07 Path beside Toucks Burn (Fig 42.2a)	equestrian route	r, rd, u	I	Limited screening by new riparian, mixed and scrub woodland planting and grading out of cutting slopes	v, I	I	n	Increased screening by mature riparian, mixed and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, I	I	n
F1090 06/04/07 Path beside Toucks Burn (Fig 42.2a)	footpath	r, rd, u	I	Limited screening by new riparian, mixed and scrub woodland planting and grading out of cutting slopes	v, I	I	n	Increased screening by mature riparian, mixed and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, I	I	n
F1091 06/04/07 Fountainheads footpath near Stonehaven (Fig 42.2a)	footpath	r, rd, u, sea	I/m	Limited screening by new riparian, mixed and scrub woodland planting and grading out of cutting slopes	rs, v, l, side road	l/m	sl/m	Increased screening by mature riparian, mixed and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side road	I	si