Table 1 – Fastlink: Built Receptor Visual Assessment

Receptor No, date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change Summer 15 yrs	Impact Summer 15 yrs
	dw =dwelling i =industrial c =commercial o =other, specify	r=rural rd=road u=urban i=industrial d=derelict land s=sea	h =high m =medium I=low		rs=road surface v=vehicles I=lighting b=bridge nb=noise barrier g=gantry/ signs	h=high m=medium I=low	n =Negligible sl =Slight m =Moderate sub =Substantial se =Severe		rs=road surface v=vehicles I=lighting b=bridge nb=noise barrier g=gantry/ signs	h =high m =medium I=low	sl b=Slight beneficial n=Negligible sl =Slight m=Moderate sub= Substantial se=Severe

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18 11/07/06 Craigentath (Fig 42.3f)	dw 1no	r, u	m/h	Grading out of embankment	rs, v, I, g	h	se	Graded embankment integrated into landscape pattern	rs, v, I, g	h	m/sub
20 11/07/06 Blaikiewell Steading & Blaikiewell Farmhouse (Fig 42.3f)	dw 2no	r	h	Limited screening by new mixed woodland planting	rs, v, b	h	se	Increased screening by mature mixed woodland planting	rs, v, b	h	sub
24 10/07/06 Glenury Crescent (Fig 42.3a(i))	dw 12no	r, rd	m	Limited screening by new scrub woodland planting	rs, v, l	1	sl	Increased screening by mature scrub woodland planting	rs, v, l	I	sl
25 10/07/06 Glenury Crescent & Polbare Close (Fig 42.3a(i))	dw 30no	r, rd	m	Limited screening by new riparian, mixed and scrub woodland planting	rs, v, l	m	m	Increased screening by mature riparian, mixed and scrub woodland planting	rs, v, l	l/m	sl/m

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26 10/07/06 Mains of Cowie (Fig 42.3a(i))	dw 1no	r, rd	m	Limited screening by new scrub woodland planting	v	m	m	Increased screening by mature scrub woodland planting	v	m	sl
27 10/07/06 East Lodge (Fig 42.3a(i))	dw 2no	r, rd	m	Limited screening by new riparian and mixed woodland planting	rs, v, l	h	sub	Increased screening by mature riparian and mixed woodland planting	rs, v, l	m	m
28 10/07/06 Megray Farm (Fig 42.3a(i))	dw 1no	r, rd	m	Limited screening by new riparian and mixed woodland planting	rs, v, I, g	h	sub	Increased screening by mature riparian and mixed woodland planting	rs, v,l, g	m/h	m/sub
29 10/07/06 Forester's Croft (Fig 42.3a(i))	dw 1no	r	m	Limited screening by new riparian woodland planting	v	h	sub	Increased screening by mature riparian woodland planting	v	h	sub
30 10/07/06 St Swithins & Marlow (Fig 42.3b)	dw 2no	r	m	Limited screening by new riparian and mixed woodland planting	v	m	m	Increased screening by mature riparian and mixed woodland planting	v	1	sl

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31 10/07/06 Coneyhatch (Fig 42.3b)	dw & o (farm) 1no	r, i	m	Limited screening by new riparian and mixed woodland planting	rs, v	h	sub	Increased screening by mature riparian and mixed woodland planting	rs, v	m/h	m/sub
32 11/07/06 Strathisla (Fig 42.3b)	dw 1no	r	m	Limited screening by new mixed woodland planting	v	I	sl	Increased screening by mature woodland planting	v	I	sl/n
33 11/07/06 Fishermyre (Fig 42.3b)	dw 1no	r	m	Limited screening by new mixed and scrub woodland planting and grading out of embankment	v	1	sl	Increased screening by mature mixed and scrub woodland planting and graded embankment integrated into landscape pattern	v	1	sl/n
34 11/07/06 Kempston Hill (Fig 42.3b)	dw 1no	r	m	Limited screening by new mixed, broadleaved and scrub woodland planting. Partial screening from 0.5m high noise mitigation bund and 1.0m high drystone wall	v	h	sub/se	Increased screening by mature mixed, broadleaved and scrub woodland planting. Partial screening by mitigation bund and drystone wall.	v	h	m/sub

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35 11/07/06 Wyndford Farm (Fig 42.3b)	dw 1no	r	m	Limited screening by new mixed, broadleaved and scrub woodland planting. Partial screening from 0.5m high noise mitigation bund and 1.0m high drystone wall	v	I	sl	Increased screening by mature mixed, broadleaved and scrub woodland planting. Partial screening by mitigation bund and drystone wall.	v	I	sl/n
36 11/07/06 Howieshill (Fig 42.3b)	dw 1no	r	m	Limited screening by new mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone walls. Grading out of embankment.	v	h	sub	Increased screening by mature mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone walls. Graded embankment integrated into landscape pattern	v	m	m
37 11/07/06 Broomhill Cottage (Fig 42.3c)	dw 1no	r	m	Limited screening by new scrub, broadleaved and mixed woodland planting and partial screening by drystone walls	v	m	m	Improved screening by mature scrub, broadleaved and mixed woodland planting and partial screening by drystone walls	v	l/m	sl/m

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38 11/07/06 Broomhill Farm (Fig 42.3c)	dw 1no	r	m	Limited screening by new scrub woodland planting and partial screening by drystone walls. Partial screening from 1.5m high noise mitigation barrier.	v, nb	I	sl	Improved screening by mature scrub woodland planting and partial screening by drystone walls and noise barrier.	v, nb	1	sl/n
39 11/07/06 Strathgyle Cottage (Fig 42.3c)	dw 1no	r	m	Limited screening by new scrub woodland planting and partial screening by drystone walls: Partial screening from 1.5m high noise mitigation barrier	v, nb	h	sub	Improved screening by mature scrub woodland planting and partial screening by drystone walls and noise barrier.	v, nb	h	sub
40 11/07/06 Hillside & Woodview (Fig 42.3c)	dw 2no	r	m	Limited screening by new mixed, riparian and scrub woodland planting and partial screening by drystone walls. Partial screening from 1.5m high noise mitigation barrier	v, nb	m	m	Increased screening by mature mixed, riparian and scrub woodland planting and partial screening by drystone walls and noise barrier.	v, nb	m	m

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41 11/07/06 Burnorrachie Croft & Burnorrachie (Fig 42.3c)	dw 2no	r	m	Limited screening by new mixed, riparian and scrub woodland planting and partial screening by drystone walls	v	I/m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and partial screening by drystone walls	v	1	sl
42 11/07/06 Burnside (Fig 42.3c)	dw 1no	r	m	Limited screening by new riparian and scrub woodland planting and partial screening by drystone wall	v	h	sub	Increased screening by mature riparian and scrub woodland planting and partial screening by drystone wall	v	h	m/sub
43 11/07/06 Gowanlea, Denview & other (Fig 42.3c)	dw 3no	r	m	Limited screening by new mixed, riparian and scrub woodland planting and partial screening by drystone walls. Grading out of embankment.	rs, v	h	sub	Increased screening by mature mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone wall. Graded embankment integrated into landscape pattern	rs, v	h	sub
44 11/07/06 Clayfolds (Fig 42.3c)	dw 1no	r	m	Limited screening by new mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone walls. Grading out of embankment.	rs, v	m	m	Increased screening by mature mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone wall. Graded embankment integrated into landscape pattern	rs, v	l/m	sl/m

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45 11/07/06 Elrick (Fig 42.3c)	dw 1no	r	m	Limited screening by new mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone walls. Grading out of embankment. Grading out of embankment.	rs, v	h	sub	Increased screening by mature mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone walls. Graded embankment integrated into landscape pattern	rs, v	h	sub
46 11/07/06 Curlews Cottage & Elrick Cottar House (Fig 42.3c)	dw 2no	r	m	Limited screening by new mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone walls. Grading out of embankment. Grading out of embankment.	rs, v	h	sub	Increased screening by mature mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone walls. Graded embankment integrated into landscape pattern	rs, v	h	sub
47 11/07/06 Rockles & The Keening (Fig 42.3c)	dw 2no	r	m	Limited screening by new mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone walls. Grading out of embankment. Grading out of embankment.	rs, v	h	sub	Increased screening by mature mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone walls Graded embankment integrated into landscape pattern	rs, v	h	sub

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48 11/07/06 South Cookney Farmhouse, Wydram End, Rowan View, The Bungalow & Eden-vale (Fig 42.3c)	dw 5no	r	m	Limited screening by new mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone walls Grading out of embankment. Grading out of embankment.	v	1	sl	Increased screening by mature mixed, riparian, broadleaved and scrub woodland planting and partial screening by drystone walls. Graded embankment integrated into landscape pattern	v	1	sl
56 20/07/06 Cookney Grange & new house (Fig 42.3d)	dw 2no	r	m/h	Partial screening by drystone walls and limited screening by new mixed woodland planting	rs, v	h	sub/se	Partial screening by drystone walls and increased screening by mature mixed woodland planting	rs, v	h	sub
57 20/07/06 North Cookney Croft (Fig 42.3d)	dw 1no	r	m	Limited screening by new mixed and scrub woodland planting. Standard tree planting. Partial screening from 3m high noise mitigation barrier.	rs, v, b, nb	h	se	Increased screening by mature mixed and scrub woodland planting. Partial screening from noise barrier.	rs, v, b, nb	h	se
58 20/07/06 North Cookney (Fig 42.3d)	dw 1no	r	m	Limited screening by new scrub woodland planting and partial screening by drystone wall.	rs, v, b	h	se	Increased screening by mature scrub woodland planting and partial screening by drystone wall	rs, v, b	h	sub

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59 20/07/06 Bents (Fig 42.3d)	dw 1no	r	m	Limited screening by new mixed and riparian woodland planting and partial screening by drystone wall. Standard tree planting.	v	l/m	sl/m	Increased screening by mature mixed and riparian woodland planting and partial screening by drystone wall.	v	1	sl
60 20/07/06 Bents Cottage (Fig 42.3d)	dw 1no	r	m	Partial screening by drystone wall and limited screening by new scrub woodland planting.	rs, v, b	m/h	sub	Partial screening by drystone wall and increased screening by mature scrub woodland planting	rs, v, b	m	m
61 20/07/06 Harecraig, Homewood & North Cookney Cottage (Fig 42.3d)	dw 3no	r	m	Partial screening by drystone wall and limited screening by new scrub woodland planting.	rs, v, b	m/h	sub	Partial screening by drystone wall and increased screening by mature scrub woodland planting	rs, v, b	m/h	m
62 20/07/06 Stoneyhill & Stoneyhill House (Fig 42.3d)	dw 3no	r	m	Limited screening by new mixed and scrub woodland planting. Partial screening by 3m high noise mitigation barrier	rs, v, nb	h	sub/se	Increased screening by mature mixed and scrub woodland planting. Partial screening by noise barrier.	rs, v, nb	h	sub

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63 20/07/06 West-Town of Newhall (Fig 42.3d)	dw 2no	r, i	m	Limited screening by new mixed, scrub and riparian woodland planting and partial screening by drystone walls. Standard trees planting.	v, b	m/h	m/sub	Increased screening by mature mixed, scrub and riparian woodland planting and partial screening by drystone walls.	v, b	m/h	m
64 20/07/06 Whinward Newton Hill (Fig 42.3e)	dw 1no	r, rd	m	Partial screening by drystone wall and limited screening by new mixed woodland planting	rs, v, b	m/h	m	Partial screening by drystone wall and increased screening by mature mixed woodland planting	rs, v, b	m	sl/m
65 20/07/06 West Quoscies & East Rothnick (Fig 42.3e)	dw 2no	r	m	Partial screening by drystone wall and limited screening by new mixed, scrub and riparian woodland planting.	rs, v, b	h	sub	Partial screening by drystone wall and increased screening by mature mixed, scrub and riparian woodland planting.	rs, v, b	h	sub
66 20/07/06 East Crossley & East Crossley Steading (Fig 42.3e)	dw 2no	r	m	Partial screening by drystone wall and limited screening by new scrub, riparian and mixed woodland planting and hedgerow with standard trees	rs, v, b	m/h	sub	Partial screening by drystone wall and increased screening by mature scrub, riparian and mixed woodland planting and hedgerow with standard trees	rs, v, b	m/h	sub

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67 20/07/06 Heathercrest (Fig 42.3e)	dw 1no	r, rd	m/h	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland planting and hedgerow with standard trees.	rs, v, b	h	sub/se	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland planting and hedgerow with standard trees	rs, v, b	h	sub/se
68 20/07/06 Invercrynoch, Mill of Crynoch (Fig 42.3f)	dw 6no	r	h	Limited screening by new mixed woodland planting. Grading out of embankment	rs, v, b	h	sub/se	Increased screening by mature mixed woodland planting. Graded embankment integrated into landscape pattern	rs, v, b	h	sub/se
69 20/07/06 Polston (Fig 42.3f)	dw 3no	r	h	Grading out of embankment and limited screening by new mixed woodland planting	rs, v, b, I, s	h	sub/se	Graded embankment integrated into landscape pattern and increased screening by mature mixed woodland planting	rs, v, b, l, s	h	sub/se
70 20/07/06 New house (Fig 42.3e)	dw 1no	r, rd	m/h	Partial screening by drystone wall and limited screening by new mixed, riparian and scrub woodland planting	rs, v, b	m/h	sub	Partial screening by drystone wall and increased screening by mature mixed, riparian and scrub woodland planting	rs, v, b	m/h	sub

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207 14/09/06 Montgate- head (Fig 42.3c)	dw 1no	r	m/h	Limited screening by new mixed, broadleaved and scrub woodland planting	rs, v, b	m	m	Increased screening by mature mixed, broadleaved and scrub woodland planting	rs, v, b	l/m	sl/m
208 14/09/06 Allochie Croft (Fig 42.3c)	dw 1no	r, rd	m	Limited screening by new broadleaved, scrub, riparian and mixed woodland planting and partial screening by drystone walls.	rs, v	h	m/sub	increased screening by mature broadleaved, scrub, riparian and mixed woodland planting and partial screening by drystone walls.	rs, v	m	m
209 14/09/06 Allochie (Fig 42.3c)	dw 1no	r	m	Limited screening by new mixed, broadleaved and scrub woodland planting. Grading out of embankment.	rs, v	h	m/sub	Increased screening by mature mixed, broadleaved and scrub woodland planting. Graded embankment integrated into landscape pattern.	rs, v	m	m
210 14/09/06 Newbigging (Fig 42.3c)	dw 3no	r	m/h	Limited screening by new mixed, broadleaved, riparian and scrub woodland planting and partial screening by drystone wall. Grading out of embankment.	rs, v	h	m/sub	Increased screening by mature mixed, broadleaved, riparian and scrub woodland planting and partial screening by drystone wall. Graded embankment integrated into landscape pattern	rs, v	m	m

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211 14/09/06 South Hilton (Fig 42.3c)	dw 2no	r	m/h	Limited screening by new mixed, broadleaved, riparian and scrub woodland planting and partial screening by drystone wall. Grading out of embankment.	rs, v, b	h	m/sub	Increased screening by mature mixed, broadleaved, riparian and scrub woodland planting and partial screening by drystone wall. Graded embankment integrated into landscape pattern	rs, v, b	m	m
212 14/09/06 Springfield (Fig 42.2c)	dw 2no	r	m	Limited screening by new mixed, riparian and scrub woodland planting and partial screening by drystone walls.	v	I/m	m	Increased screening by mature mixed, riparian and scrub woodland planting and partial screening by drystone wall.	v	1	sl
213 14/09/06 Lorieneen (Fig 42.3c)	dw 1no	r	m	Limited screening by new mixed, riparian and scrub woodland planting and partial screening by drystone wall.	rs, v, b	m	m	Increased screening by mature mixed, riparian and scrub woodland planting and partial screening by drystone wall.	rs, v, b	m	sl/m
214 14/09/06 North Blackburn (Fig 42.2c)	dw 1no	r	h	Limited screening by new mixed, broadleaved, riparian and scrub woodland planting and partial screening by drystone wall.	rs, v	m	sl/m	Increased screening by mature mixed, broadleaved, riparian and scrub woodland planting and partial screening by drystone wall.	rs, v	l/m	sl

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215 14/09/06 Opposite Greens of Crynoch (Fig 42.3e)	dw 1no	r	h	Limited screening by new mixed, riparian and scrub woodland planting and partial screening by drystone walls. Standard tree planting.	rs, v, l	h	se	Increased screening by mature mixed, riparian and scrub woodland planting and partial screening by drystone wall.	rs, v, l	m/h	sub
216 21/09/06 Meadowbank (Fig 42.3d)	dw 1no	r	m/h	Limited screening by new mixed, riparian and scrub woodland planting and partial screening by drystone wall. Standard tree planting.	rs, v, b	h	se	Increased screening by mature mixed, riparian and scrub woodland planting and partial screening by drystone wall.	rs, v, b	h	se
217 21/09/06 Balnagubs (Fig 42.3d)	dw 1no	r	m/h	Limited screening by new mixed and scrub woodland planting and partial screening by drystone walls.	rs, v, b	m/h	sub	Increased screening by mature mixed and scrub woodland planting and partial screening by drystone walls	rs, v, b	m	m/sub
218 21/09/06 Stripeside (Fig 42.3e)	dw 3no	r	m	Grading of cutting slopes to reduce saddle form	rs, v	m	m/sub	Cutting slopes integrated into landscape pattern/form	rs, v	m	m
219 21/09/06 Crossley (Fig 42.3e)	dw 2no	r	m	Grading of cutting slopes to reduce saddle form	rs, v	m	m/sub	Cutting slopes integrated into landscape pattern/form	rs, v	1	sl/m

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220 21/09/06 Invercrynock Cottage (Fig 42.3f)	dw 2no	r	m/h	Grading out of embankment and limited screening by new mixed woodland planting	rs, v, l	m/h	sub	Graded embankment integrated into landscape pattern and increased screening by mature mixed woodland planting	rs, v, l	m/h	sub
225 22/09/06 Upper Cairnhill (Fig 42.2c)	dw 2no	r, rd	m/h	Partial screening by drystone wall, grading out of embankment and limited screening by new scrub and mixed woodland planting Standard tree planting.	rs, v, b	m/h	sub	Partial screening by drystone wall. Graded embankment integrated into landscape pattern, and increased screening by mature scrub and mixed woodland planting	rs, v, b	m/h	sub
1114 18/01/07 Stonehaven Harbour (Fig 42.3a(ii))	o (café/ rescue centre) 1no	r, rd, u, i, sea	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, b, side road	1	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, b, side road	1	n
1115 18/01/07 Old Pier (Fig 42.3a(ii))	dw 6no	r, rd, u, i, sea	m/h	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, b, side road	l/m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, b, side road	1	sl/n

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1116 18/01/07 Keith House (Fig 42.3a(ii))	dw 1no	r, rd, u, i, sea	h	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, b, side road	l/m	m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, b, side road	1	sl
1117 18/01/07 Keith Place (Fig 42.3a(ii))	dw 5no	r, rd, u, i, sea	m/h	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, I, b, side road	l/m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, b, side road	1	sl/n
1118 18/01/07 High Street (Fig 42.3a(ii))	dw 9no	r, rd, u, i, sea	m/h	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, b, side road	1	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, b, side road	1	n
1119 18/01/07 High Street (Fig 42.3a(ii))	dw 3no	r, rd, u, i, sea	m/h	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, b, side road	1	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, b, side road	1	si/n

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1120 18/01/07 High Street (Fig 42.3a(ii))	dw 2no	r, rd, u, i, sea	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, I, b, side road	1	sl/n	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, b, side road	1	n
1121 19/01/07 Cooperage Court (Fig 42.3a(ii))	dw 3no	r, rd, u, i, sea	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, I, b, side road	1	sl/n	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, b, side road	1	n
1122 19/01/07 Arbuthnott Court (Fig 42.3a(ii))	dw 15no	r, rd, u, i, sea	m/h	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, I, b, side road	1	sl	Increased screening by mature mixed and ripariarn woodland planting and cutting slopes integrated into landscape pattern	rs, v, I, b, side road	1	sl/n
1123 19/01/07 Arbuthnott Place (Fig 42.3a(ii))	dw 1no	r, rd, u, i, sea	m	Grading out of cutting slopes	v, I	1	n	Cutting slopes integrated into landscape pattern	v, I	1	n

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1124 19/01/07 Belmont House & Belmont Stables (Fig 42.3a(i))	dw 2no	r, rd, u	m	Limited screening by new riparian woodland and grading out of cutting slopes	rs, v, l, b, side road	1	sl/n	Increased screening by mature riparian wooldna planting and grading cutting slopes integrated into landscape pattern	none	1	n
1125 19/01/07 Pitgaveney, The Hermitage & Sandringham (Fig 42.3a(i))	dw 3no	r, rd, u	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, b, g, side road	l/m	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	none	1	n
1126 19/01/07 Baird Street (Fig 42.3a(i))	dw 5no	r, rd, u	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, b, g, side road	m/h	m/sub	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, b, g, side road	l/m	sl/m
1127 19/01/07 East Glebe (Fig 42.3a(i))	dw 1no	r, rd, u	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, I, b, side road	l/m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, b, side road	1	n

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1128 19/01/07 East Glebe (Fig 42.3a(i))	dw 5no	r, rd, u	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, b, side road	I/m	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, b, side road	1	n
1129 19/01/07 East Glebe (Fig 42.3a(i))	dw 1no	r, rd, u	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, b, side road	l/m	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, b, side road	1	n
1130 23/01/07 Kingsgate (Fig 42.3a(ii))	dw 4no	r, u	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, b, side roads	l/m	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, b, side roads	1	sl/n
1131 23/01/07 New Street (Fig 42.3a(ii))	dw 3no	r, u	m	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, b, side roads	1	sl/n	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, b, side roads	1	n

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1132 23/01/07 New Street (Fig 42.3a(ii))	dw 3no	r, rd, u	m/h	Limited screening by new mixed, scrub and riparian woodland planting and grading out of cutting slopes	rs, v, l, b, side roads	l/m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, b, side roads	1	sl/n
1133 23/01/07 Hillcrest (Fig 42.3a(ii))	dw 1no	r, u	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, l, side roads	1	sl	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side roads	1	n
1134 23/01/07 Cannon Court (Fig 42.3a(ii))	dw 2no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, l	1	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	1	n
1135 23/01/07 Bond Mews (Fig 42.3a(ii))	dw 4no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, I, side roads	m	sl/m	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, side roads	l/m	sl/n

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1136 23/01/07 Mcdonald Court (Fig 42.3a(ii))	dw 1no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, l, side roads	m	sl/m	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, side roads	l/m	sl/n
1137 23/01/07 Mary Street (Fig 42.3a(ii))	dw 2no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, l, side roads	l/m	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, side roads	1	sl/n
1138 23/01/07 Market Square (Fig 42.3a(ii))	dw 1no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, l	1	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	1	n
1139 24/01/07 Cameron Street (Fig 42.3a(ii))	dw 5no	r, u	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, l, side roads	l/m	si	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, side roads	1	sl/n

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1140 24/01/07 Evan Street (Fig 42.3a(ii))	c 1no	r, u, rd	1	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, I	I	sl/n	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	I	n
1141 24/01/07 Mary Street (Fig 42.3a(ii))	dw 2no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, I, side roads	1	sl/n	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side roads	1	n
1142 24/01/07 Barclay Street (Fig 42.3a(ii))	dw 1no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, I, side roads	1	sl/n	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side roads	1	n
1143 24/01/07 Robert Street (Fig 42.3a(ii))	o (care home) 1no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, I, side roads	I	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side roads	I	n
1144 24/01/07 Hudson Street (Fig 42.3a(ii))	dw 1no	r, u	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, I, side roads	1	sl/n	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	none	1	n

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1145 24/01/07 Gurney Street (Fig 42.3a(ii))	dw 1no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, l, side roads	1	sl/n	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side roads	1	n
1146 24/01/07 Robert Street (Fig 42.3a(ii))	dw 1no	r, u	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, l, side roads	1	sl/n	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	none	1	n
1147 24/01/07 Gurney Street (Fig 42.3a(ii))	dw 1no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, I, side roads	1	sl/n	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	none	1	n
1148 24/01/07 Gurney Street (Fig 42.3a(ii))	dw 2no	r, u	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, l, side roads	l/m	sl/m	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side roads	1	sl/n

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1149 24/01/07 Bath Street (Fig 42.3a(ii))	dw 2no	r, u	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	rs, v, l	m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	l/m	sl
1150 24/01/07 Bath Street (Fig 42.3a(ii))	dw 1no	r, u	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	rs, v, l	1	sl/n	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	none	1	n
1151 24/01/07 Bath Street (Fig 42.3a(i))	dw 1no	r, u	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	rs, v, l, side roads	l/m	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	none	1	n
1152 24/01/07 Bath Street (Fig 42.3a(i))	dw 1no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, l	1	sl/n	Increased screening by riparian woodland planting and graded cutting slopes integrated into landscape pattern	none	1	n

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1153 24/01/07 Urie Crescent (Fig 42.3a(ii))	dw 1no	r, u	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	rs, v, l	1	sl/n	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	none	1	n
1154 24/01/07 Viewmount District Council Offices (Fig 42.3a(ii))	o (council offices) 1no	r, u	l/m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, I, side roads	1	sl/n	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side roads	1	n
1155 24/01/07 Arduthie Road (Fig 42.3a(ii))	dw 2no	r, u, rd	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	rs, v, l	l/m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	1	sl
1156 24/01/07 Arduthie Road (Fig 42.3a(ii))	dw 1no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, I	m	sl/m	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscsape pattern	rs, v, l	I	sl/n

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1157 24/01/07 King's Road (Fig 42.3a(ii))	dw 2no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, l	l/m	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscsape pattern	rs, v, l	I	sl/n
1158 24/01/07 Arduthie Road (Fig 42.3a(ii))	o (b&b) 1no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, l	l/m	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscsape pattern	rs, v, l	I	sl/n
1159 25/01/07 East Glebe (Fig 42.3a(i))	dw 2no	r, u, rw	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, I, side roads	l/m	sl	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side roads	I	sl/n
1160 25/01/07 East Glebe (Fig 42.3a(i))	dw 1no	r, u, rw	m	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 landscsape pattern	rs, v, l	I	n

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1161 25/01/07 East Glebe (Fig 42.3a(i))	dw 5no	r, u, rw	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, l, side roads	m	sl/m	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, side roads	l/m	sl
1162 25/01/07 West Glebe (Fig 42.3a(i))	dw 1no	r, u, rw	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, l	l/m	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscsape pattern	rs, v, l	1	sl/n
1163 25/01/07 Westfield Park (Fig 42.3a(i))	dw 1no	r, u	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, l, side roads	l/m	sl/m	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, side roads	l/m	si
1164 25/01/07 Westfield Park (Fig 42.3a(i))	dw 1no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, I	1	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscsape pattern	rs, v, l	1	sl/n

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1165 25/01/07 Westfield Park (Fig 42.3a(ii))	dw 1no	r, u	m	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 landscsape pattern	rs, v, I	1	n
1166 25/01/07 Fareburn & Loch Fyne (Fig 42.3a(ii))	dw 2no	r, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	rs, v, l	I	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscsape pattern	none	1	n
1167 25/01/07 Arduthie Road (Fig 42.3a(ii))	dw 2no	r, u	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, l	1/m	sl/m	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	1	sl
1168 25/01/07 Arduthie (Fig 42.3a(ii))	dw 1no	r, u	m	Grading out of cutting slopes	rs, v, l	1	sl/n	Graded cutting slopes integrated into landscape pattern	rs, v, l	1	n

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1169 25/01/07 Stonehaven Station (Fig 42.3a(ii))	o (railway station) 1no	r, u	l/m	Limitied screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	rs, v, l, side roads	m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I, side roads	l/m	sl
1170 25/01/07 Station Hotel (Fig 42.3a(ii))	o (hotel/ pub) 1no	r, u, i	l/m	Limitied screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	rs, v, l	l/m	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	1	sl/n
1209 09/01/07 Braehead Crescent (Fig 42.3a(ii))	dw 6no	r, rd, u	m	Limitied screening by new mixed and riparian woodland planting and grading out of cutting slopes	v, I	l/m	sl/m	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	v, I	1	sl
1210 09/01/07 Bervie Braes (Fig 42.3a(ii))	dw 1no	r, rd, u	m/h	Limitied screening by new mixed and riparian woodland planting and grading out of cutting slopes	v, I	m	m/sub	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	v, I	l/m	m

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1211 09/01/07 Redcliff (Fig 42.3a(ii))	dw 1no	r, rd, u	m/h	Limitied screening by new mixed and riparian woodland planting and grading out of cutting slopes	ν, Ι	m	m/sub	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	v, I	I/m	m
1212 09/01/07 East Newtonleys Cottage (Fig 42.3a(ii))	dw 1no	r, rd, u	m/h	Limitied screening by new mixed and riparian woodland planting and grading out of cutting slopes	v, I	l/m	sl/m	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	v, I	1	sl
1213 09/01/07 Middle Toucks (Fig 42.2a)	dw 2no	r, u	m/h	Limitied screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	v, cutting	I	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl
1214 09/01/07 Toux Cottages (Fig 42.2a)	dw 7no	r, rd, u	m.h	Limitied screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	v, cutting	l/m	m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1215 09/01/07 Upper Toucks Farm (Fig 42.2a)	dw 1no	r, u	l/m	Limitied screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	v, cutting	l/m	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	si
1216 09/01/07 Feathers (Fig 42.2a)	dw 1no	r, u	l/m	Limitied screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	v, cutting	l/m	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl
1217 10/01/07 Brackmuirhill (Fig 42.2a)	dw 1no	r, rd, u	m	Limitied screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	rs, v, l	l/m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	1	sl
1218 10/01/07 East Backburn (Fig 42.2b)	dw 1no	r, rd	m	Limited screening by new mixed, broadleaved and scrub woodland planting and partial screening by drystone wall. Grading out of embankment.	v	1	sl	Increased screening by mixed, broadleaved and scrub woodland planting and partial screening by drystone wall. Graded embankment integrated into landscape pattern	v	1	sl

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1219 10/01/07 Mid Backburn (Fig 42.3c)	dw 1no	r, rd	m	Limited screening by new mixed, broadleaved and scrub woodland planting. Grading out of embankment.	v	1	sl	Increased screening by mature mixed, broadleaved and scrub woodland planting. Graded embankment integrated into landscape pattern.	v	1	sl
1220 10/01/07 Emohruo (Fig 42.2c)	dw 1no	r	m/h	Limited screening by new mixed, broadleaved and scrub woodland planting and partial screening by drystone wall. Grading out of embankment.	v	1	sl/m	Increased screening by mature mixed, broadleaved and scrub woodland planting and partial screening by drystone wall. Graded embankment integrated into landscape pattern	v	1	sl
1221 11/01/07 Meadowfield (Fig 42.3c)	dw 1no	r, rd	I/m	Limited screening by new scrub, riparian and mixed woodland planting and partial screening by drystone walls	v	h	sub	Increased screening by mature scrub, riparian and mixed woodland planting and partial screening by drystone walls	v	m	m
1222 11/01/07 West Blackbutts (Fig 42.3c)	dw 1no	r, rd	m	Limited screening by new mixed, broadleaved and scrub woodland planting and partial screening by drystone walls	v	1	sl	Increased screening by mature mixed, broadleaved and scrub woodland planting and partial screening by drystone walls	v	1	n

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1223 11/01/07 North Rothnick (Fig 42.3e)	dw 1no	r	m	Limited screening by new scrub and mixed woodland planting and grading out of embankment.	rs, v	h	sub	Increased screening by mature scrub and mixed woodland planting and graded embankment integrated into landscape pattern.	rs, v	m	m
1224 11/01/07 South Rothnick (Fig 42.3d)	dw 1no	r	m	Limited screening by new scrub and mixed woodland planting, partial screening by drystone walls and grading out of embankment.	rs, v	h	sub	Increased screening by mature scrub and mixed woodland planting, partial screening by drystone walls and graded embankment integrated into landscape pattern	rs, v	h	sub
1225 17/01/07 Malcolms Mount (Fig 42.3a(ii))	dw 3no	r, u	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	rs, v, l	I	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, I	I	n
1226 17/01/07 South Lodge Drive (Fig 42.3a(i))	dw 3no	r, rd, u	m	Limited screening by new riparian, mixed and scrub woodland planting and grading out of cutting slopes	rs, v, l	l/m	sl/m	Increased screening by mature riparian, mixed and scrub woodland planting and graded cuttings slopes integrated into landscape pattern	rs, v, l	I	sl

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1227 19/01/07 Mackie Academy (Fig 42.3a(i))	o (school) 1no	r, rd, u	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	rs, v, l, g	m	m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, g	1	sl
1228 19/01/07 Burnett Road (Fig 42.3a(i))	dw 15no	r, rd, u	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	v, cutting	l/m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl
1229 19/01/07 Little Farrochie Place (Fig 42.3a(ii))	dw 19no	r, rd, u	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	v, cutting	m	m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl
1230 19/01/07 Little Farrochie Place (Fig 42.3a(ii))	dw 12no	r, rd, u	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	v, cutting	m	m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	si

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1231 19/01/07 Arduthie Business Centre (Fig 42.3a(ii))	c (office) 1no	r, rd, u	I	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	v, cutting	1	sl	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl
1232 19/01/07 Farburn Drive (Fig 42.3a(i))	dw 2no	r, rd, u	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	v, cutting	l/m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl
1233 19/01/07 Hamewith Avenue (Fig 42.3a(ii))	dw 9no	r, rd, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	v, cutting	1	si	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl
1234 19/01/07 Farburn Drive (Fig 42.3a(i))	dw 4no	r, rd, u	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	v, cutting	l/m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	si

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1235 19/01/07 Farburn Drive (Fig 42.3a(ii))	dw 6no	r, rd, u	m	Limited screening by new mixed, riparian and scrub woodland planting and grading out of cutting slopes	v, cutting	l/m	sl/m	Increased screening by mature mixed, riparian and scrub woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl
1236 19/01/07 Hamewith Avenue (Fig 42.3a(ii))	dw 4no	r, rd, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	v, cutting	1	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl
1237 19/01/07 Hamewith Avenue (Fig 42.3a(ii))	dw 4no	r, rd, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	v, cutting	1	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl
1238 19/01/07 Hamewith Avenue (Fig 42.3a(ii))	dw 1no	r, rd, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	v, cutting	1	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl

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1239 19/01/07 Riverside Drive (Fig 42.3a(ii))	dw 3no	r, rd, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	v, cutting	I	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl
1240 19/01/07 Riverside Drive (Fig 42.3a(ii))	dw 3no	r, rd, u	m	Limited screening by new riparian woodland planting and grading out of cutting slopes	v, cutting	I	sl	Increased screening by mature riparian woodland planting and graded cutting slopes integrated into landscape pattern	v, cutting	1	sl
1244 31/01/07 Forest Park (Fig 42.3a(ii))	dw 13no	r, rd, u, i, railway	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, I, side road	l/m	sl/m	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l, side road	1	si
1245 31/01/07 Forest Park (Fig 42.3a(ii))	dw 2no	r, u, i, railway	m	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	none	1	n

Receptor No. date assessed, house or road name and figure No. where shown	Type and Number	Existing view	Sensitivity of receptor	Description of mitigation measures Winter Year of Opening (WYO)	Elements of proposed scheme visible WYO	Magnitude of change WYO	Impact WYO	Description of mitigation measures 15 years after opening	Elements of proposed scheme visible summer 15yrs	Magnitude of change summer 15 yrs	Impact summer 15 yrs
1246 31/01/07 Forest Park (Fig 42.3a(ii))	dw 2no	r, u, i, railway	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, l	1	sl	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	1	sl/n
1247 31/01/07 Forest Park (Fig 42.3a(ii))	dw 16no	r, u, i, railway	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, l	I	sl/n	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	1	n
1248 31/01/07 Forest Park (Fig 42.3a(ii))	dw 1no	r, u	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, l	1	n	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	1	n
1249 31/01/07 Forest Park (Fig 42.3a(ii))	dw 1no	r, u, i, railway	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, I	1	si	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	1	sl/n

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1250 31/01/07 Forest Park (Fig 42.3a(ii))	dw 1no	r, u, i, railway	m	Limited screening by new mixed and riparian woodland planting and grading out of cutting slopes	rs, v, l	I	sl/n	Increased screening by mature mixed and riparian woodland planting and graded cutting slopes integrated into landscape pattern	rs, v, l	1	n
1326 07/03/07 Whiteside (Fig 42.3e)	dw 1no	r	m	Limited screening by new scrub , mixed woodland, hedgerow and standard tree planting. Grading out of embankment and partial screening by dry stone walls.	rs, v	h	sub	Increased screening by mature scrub, mixed woodland, hedgerow and standard tree planting. Graded embankment integrated into landscape pattern and partial screening by drystone walls.	rs, v	h	m/sub
1327 07/03/07 Shields (Fig 42.2c)	dw 1no	r	m	Limited screening by new scrub , mixed woodland, and standard tree planting , and grading out of embankment.	rs, v, b	m	m	Increased screening by mature scrub, mixed woodland, hedgerow and standard tree planting Graded embankment integrated into landscape pattern.	rs, v, b	1	sl

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1328 07/03/07 Craigduckle (Fig 42.2c)	dw 1no	r	m	Limited screening by new scrub, mixed woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls	v, b, cutting	m	sl/m	Increased screening by mature scrub, mixed woodland and standard tree planting. Graded embankment integrated into landscape pattern. Partial screening by drystone walls.	v, b, cutting	I	sl
1329 07/03/07 Floors (Fig 42.3c)	dw 1no	r	m	Limited screening by new scrub, mixed and riparian woodland planting. Standard tree planting.	rs, v, b	h	sub	Increased screening by mature scrub, mixed and riparian woodland planting.	rs, v, b	m	m
1330 07/03/07 Mains of Cookney (Fig 42.3d)	dw 1no	r	h	Limited screening by new scrub, mixed, riparian woodland and standard tree planting. Grading out of embankments. Partial screening by drystone walls.	rs, v, b	h	se	Increased screening by mature scrub, mixed 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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1332 07/03/07 Kirkton (Fig 42.3d)	dw 2no	r	m/h	Limited screening by new scrub, mixed, riparian woodland and standard tree planting. Grading out of embankments. Partial screening by drystone walls	rs, v, b	m	m	Increased screening by mature scrub, mixed riparian woodland and standard tree planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls	rs, v, b	m	m
1333 07/03/07 Meadowhead (Fig 42.3d)	dw 1no	r	m/h	Limited screening by new mixed, scrub woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls and 3m high noise mitigation barrier.	rs, v, b, cutting, nb	m	m	Increased screening by mature mixed, scrub woodland and standard tree planting. Graded embankments integrated into landscape pattern. Partial screening by drystone walls and noise barrier.	rs, v, b, cutting, nb	l/m	sl/m
1334 13/03/07 Woodend (Fig 42.2c)	dw 2no	r, rd, sea	m	Limited screening by new scrub and riparian woodland planting. Standard tree planting.	rs, v, b	1	sl	Increased screening by mature scrub and riparian woodland planting	rs, v, b	I	n

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1335 13/03/07 Janefield (Fig 42.2c)	dw 1no	r, rd, sea	m	Limited screening by scrub and riparian woodland planting and partial screening by drystone walls. Standard tree planting	rs, v, b	I/m	sl/m	Increased screening by mature scrub and riparian woodland planting and partial screening by drystone walls	rs, v, b	I	sl
1336 13/03/07 Heathfield (Fig 42.2c)	dw 1no	r, rd, sea	m	Limited screening by new scrub and riparian woodland planting Standard tree planting	rs, v	I	sl/n	Increased screening by mature scrub and riparian woodland planting	rs, v	I	n
1337 13/03/07 North Hilton Stables (Fig 42.3c)	dw 2no	r, rd, sea	m	Limited screening by new scrub, mixed and riparian woodland planting. Standard tree planting	rs, v, b	I/m	sl/m	Increased screening by mature scrub mixed and riparian woodland planting	rs, v, b	I	sl
1338 13/03/07 Park Neuk (Fig 42.3c)	dw 1no	r, sea	m	Limited screening by new scrub, riparian, broadleaved and mixed woodland planting and partial screening by drystone walls. Standard tree planting.	rs, v, b	I/m	sl/m	Increased screening by mature scrub, riparian, broadleaved and mixed woodland planting and partial screening by drystone walls.	rs, v, b	I	sl

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1339 13/03/07 Elrick (Fig 42.3c)	dw 1no	r, sea	m	Limited screening by new scrub,and riparian woodland planting and partial screening by drystone walls. Standard tree planting.	rs, v, b	m/h	sub	Increased screening by mature scrub, riparian and mixed woodland planting and partial screening by drystone walls.	rs, v, b	l/m	sl/m
1340 13/03/07 Easterfield (Fig 42.3c)	dw 3no	r	m/h	Limited screening by new scrub, mixed, broadleaved, riparian woodland and standard tree planting. Grading out of embankments and partial screening by drystone walls.	rs, v, b	m/h	sub	Increased screening by mature scrub, mixed, broadleaved riparian and woodland and standard tree planting. Graded embankments integrated with landscape pattern. Partial screening by drystone walls.	rs, v, b	I/m	sl/m
1341 13/03/07 Allochie (Fig 42.3c)	dw 1no	r, sea	m	Limited screening by new scrub mixed and broadleaved woodland planting and partial screening by drystone walls. Grading out of embankment.	rs, v, b	I/m	sl/m	Increased screening by mature scrub, mixed and broadleaved woodland planting and partial screening by drystone walls. Graded embankment integrated into landscape pattern	rs, v, b	1	sl/n

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1342 13/03/07 Cheyne House, Cheyne Farm Cottage & Cheyne Dykes (Fig 42.2b)	dw 3no	r, rd, u, sea	m/h	Limited screening by new riparian and mixed woodland planting	v, I, side road	1	sl/n	Increased screening by mature riparian and mixed woodland planting	v, I, side road	I	n
1345 06/04/07 Hillcrest (Fig 42.3c)	dw 1no	r	m	Limited screening by new scrub and riparian woodland planting and partial screening by drystone walls r.	rs, v, b	m	m	Increased screening by mature scrub and riparian woodland planting and partial screening by drystone walls.	rs, v, b	l/m	sl/m