## A13.1 Built Receptors - Main Crossing

### 1 Introduction

1.1.1 This appendix supports Chapter 13 (Visual) and provides details of the visual impact assessment for all built receptors (dwellings, historic buildings, workplaces and recreational buildings) that would be affected by the Main Crossing, along with details of the proposed mitigation measures designed to moderate the nature and extent of impacts where practicable for each receptor.

Key to Abbreviations in Table 1.1

Table column	Abbr	eviatio	ns used			
Type and Number	dw	=	dwelling			
	i	=	industrial			
	С	=	commercial			
	0	=	other (specify)			
Existing View	u	=	urban			
	r	=	rural			
	rd	=	road			
	i	=	industrial			
	rw	=	railway			
	S	=	sea/ estuary			
	b	=	bridge			
	d	=	derelict land			
Sensitivity of	h	=	high			
Receptor	m	=	medium			
	1	=	low			
Description of mitigation measures	Aestl	netics =				on in the design of the Main impacts from the Main Crossing
Elements of Proposed	rs	=	road surface			
Scheme Visible	٧	=	vehicles			
	1	=	lighting			
	b	=	bridge structure			
	t	=	bridge towers			
	g	=	gantry/ signs			
	sdb	=	SUDS detention basin			
Magnitude of Change	h	=	high			
	m	=	medium			
	1	=	low			
Impact Significance	n	=	negligible	neu	=	neutral
	sl	=	slight	adv	=	adverse
	m	=	moderate	b	=	beneficial
	sub	=	substantial			
	se	=	severe			
	maj	=	major			



# Forth Replacement Crossing DMRB Stage 3 Environmental Statement

Appendix A13.1: Built Receptors - Main Crossing

Table 1.1: Visual Impact Assessment of Main Crossing on Built Receptors

Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
1 04/11/08 High Street (Fig 13.3f)	dw 4no	u, r, rd, i, s	h	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
2 04/11/08 Clufflat Brae (Fig 13.4d(i))	dw 4no	r	m	Aesthetics.	v, b, sdb	h	sub adv	Aesthetics.	v, b, sdb	h	sub adv
3 04/11/08 Clufflat (Fig 13.4d(i))	dw 2no	u, r, s	m	Partial screening of views to rear of properties by existing woodland behind houses. Aesthetics.	v, l, b, t, sdb	h	sub adv	Increased screening of views to rear of properties by existing woodland behind houses. Aesthetics.	v, b, sdb	h	m/sub adv
4 04/11/08 Two Bridges & Innkeepers Lodge (Fig 13.3f)	o (hotel/pub) 2no	u, r, rd, s, b	m/h	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
5 04/11/08 Newhalls Cottage & Newhalls Road (Fig 13.3f)	dw 2no	u, r, rd, s, b	h	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	v, I, b, t	I	n neu
6 04/11/08 Newhalls Road (Fig 13.3f)	dw 6no	u, r, rd, s, b	m/h	Limited screening by existing trees on property boundary. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees on property boundary. Aesthetics.	v, l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
7 04/11/08 Newhalls Road (Fig 13.3f)	c (shops)	u,r, rd, i, s, b	1	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, I, b, t	I	n neu
8 04/11/08 Hawes Inn (Fig 13.3f)	o (hotel)	u, r, rd, i, s, b	m	Aesthetics.	v, I, b, t	ı	n neu	Aesthetics.	v, l, b, t	I	n neu
9 04/11/08 Edinburgh Road (Fig 13.3f)	o (hotel/ restaurant)	u, r, s, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
10 04/11/08 East Terrace (Fig 13.3f)	dw & c (shop) 2no	u, rd, s, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, I, b, t	I	n neu
11 04/11/08 Edinburgh Road & High Street (Fig 13.3f)	dw & o (museum) 10no	u, r, i, s, b	h	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
12 04/11/08 East Terrace (Fig 13.4e)	dw 8no	u, r, rd, i, s, b	h	Aesthetics.	v, I, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
13 04/11/08 High Street (Fig 13.4e)	c (shops) 6no	u, r, rd, s, b, car park	I/m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
14 04/11/08 High Street (Fig 13.3f)	c (bank, estate agent, betting shop) 3no	u, r, s, b	l/m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, I, b, t	I	n neu
15 04/11/08 The Ferry Tap (Fig 13.4e)	dw & o (pub)  1no	u, r, rd, s, b	m	Aesthetics.	v, I, b, t	ı	n neu	Aesthetics.	v, l, b, t	I	n neu
16 04/11/08 Mid Terrace (Fig 13.4e)	dw 1no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
17 04/11/08 High Street (Fig 13.4e)	o (hotel/ restaurant)	u, r, s, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
18 04/11/08 High Street (Fig 13.4e)	dw 1no	u, r, s, b, harbour	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, I, b, t	I	n neu
19 04/11/08 Harbour Lane (Fig 13.4e)	dw 3no	u, r, i, s, b	m/h	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
20 04/11/08 Rose Lane (Fig 13.4e)	dw 9no	u, r, i, s, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, I, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
21 04/11/08 Rose Lane (Fig 13.4e)	dw 8no	u, r, rd, i, s, b	h	Aesthetics.	v, I, b, t	I	sl neu	Aesthetics.	v, l, b, t	I	sl neu
22 04/11/08 Shore Lane (Fig 13.4e)	dw 20no	u, r, rd, i, s, b	h	Aesthetics.	v, l, b, t	1	sl neu	Aesthetics.	v, l, b, t	I	sl neu
23 04/11/08 Hopetoun Road (Fig 13.4e)	dw & c (shop) 4no	u, rd, b	m	Aesthetics.	v, l, b, t	1	n neu	Aesthetics.	v, l, b, t	I	n neu
24 04/11/08 South Queensferry Library (Fig 13.4e)	o (library) 1no	u, rd, b	m	Aesthetics.	v, l, b, t	1	n neu	Aesthetics.	v, l, b, t	1	n neu
25 04/11/08 Shore Road (Fig 13.4e)	dw 2no	u, rd, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
26 04/11/08 Shore Road (Fig 13.4e)	dw 1no	u, rd, b	m	Partial screening by existing trees in garden. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in garden. Aesthetics.	v, l, b, t	I	n neu
27 04/11/08 The Moorings (Fig 13.4e)	o (pub) 1no	u, rd, s, b	I	Aesthetics.	l, b, t	I	n neu	Aesthetics.	I, b	I	n neu



Receptor No.	Type and	Existing Sensitivity of recepto	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
28 04/11/08 Villa Road (Fig 13.4e)	dw 12no	u, r, rd, i, s, b	m	Aesthetics.	l, b, t	I	n neu	Aesthetics.	l, b	I	n neu
29 04/11/08 Springwell Terrace (Fig 13.4e)	dw 1no	u, r, rd, s, b	m	Aesthetics.	l, b, t	I	n neu	Aesthetics.	I, b	I	n neu
30 04/11/08 Plewlandcroft (Fig 13.4e)	dw 2no	u, r, rd, s, b	m	Limited screening by existing trees opposite properties. Aesthetics.	l, b, t	I	n neu	Partial screening by existing trees opposite properties. Aesthetics.	I, b	I	n neu
31 04/11/08 Plewlandcroft (Fig 13.4e)	dw 3no	u, s, b	m	Aesthetics.	l, b, t	I	n neu	Aesthetics.	I, b	I	n neu
32 04/11/08 Plewlandcroft (Fig 13.4e)	dw 2no	u, r, s, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	l, b, t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	I, b	I	n neu
33 04/11/08 Plewlandcroft (Fig 13.4e)	dw 2no	u, r, i, s, b	m	Aesthetics.	l, b, t	I	n neu	Aesthetics.	I, b	I	n neu
34 05/11/08 Morison Gardens (Fig 13.4e)	dw 4no	u, rd, b	m	Limited screening by existing trees opposite properties. Aesthetics.	t	I	n neu	Increased screening by existing trees opposite properties. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
35 05/11/08 Morison Gardens (Fig 13.4e)	dw 4no	u, rd, b	m	Limited screening by existing trees opposite properties. Aesthetics.	t	I	n neu	Increased screening by existing trees opposite properties. Aesthetics.	t	I	n neu
36 05/11/08 Morison Gardens (Fig 13.4e)	dw 4no	u, rd, b	m	Aesthetics.	t, loss of traffic	I	sl b	Aesthetics.	t, loss of traffic	I	sl b
37 05/11/08 Morison Gardens (Fig 13.4e)	dw 8no	u, rd, b	m	Aesthetics.	t, loss of traffic	I	sl b	Aesthetics.	t, loss of traffic	I	sl b
38 05/11/08 Morison Gardens (Fig 13.4e)	dw 2no	u, rd, b	m	Aesthetics.	t, loss of traffic	I	sl b	Aesthetics.	t, loss of traffic	I	sl b
39 05/11/08 Morison Gardens (Fig 13.4e)	dw 10no	u, rd, b	m	Limited screening by existing trees in front of properties. Aesthetics.	t	I	n neu	Increased screening by existing trees in front of properties. Aesthetics.	t	I	n neu
40 05/11/08 Morison Gardens (Fig 13.4e)	dw 28no	u, r, rd, i, s, b	m	Limited screening by existing trees in front of properties. Aesthetics.	I, b, t	I	n neu	Increased screening by existing trees in front of properties. Aesthetics.	I, b, t	I	n neu
41 05/11/08 The Loan & Viewforth House (Fig 13.4e)	o (doctors surgery) & c (shops)	u, r, rd, s, b	I/m	Aesthetics.	l, b, t	I	n neu	Aesthetics.	l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Op	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
42 05/11/08 The Loan & Plewlands House (Fig 13.4e)	dw 8no	u, rd, i, s, b	m	Limited screening by existing trees and shrubs in gardens. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees and shrubs in gardens. Aesthetics.	v, I, b, t	I	n neu
43 05/11/08 Villa Road (Fig 13.4e)	dw 4no	u, r, rd, i, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	I, b, t	1	n neu	Increased screening by existing trees in gardens. Aesthetics.	I, b	I	n neu
44 05/11/08 Hill Court (Fig 13.4e)	dw 17no	u, r, rd, i, s, b	m	Aesthetics.	I, b, t	I	n neu	Aesthetics.	l, b, t	I	n neu
45 05/11/08 The Loan (Fig 13.4e)	o (office)	u, r, i, b	I	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
46 05/11/08 The Loan (Fig 13.4e)	dw 2no	u, rd, i, b	m	Limited screening by existing tree and hedgerow in gardens. Aesthetics.	l, b, t	I	n neu	Increased screening by existing tree and hedgerow in gardens. Aesthetics.	l, b, t	I	n neu
47 05/11/08 The Loan (Fig 13.4e)	o (church) 1no	u, r, rd, i, s, b	l/m	Aesthetics.	v, I, b, t	I	n neu	Aesthetics.	v, I, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Op	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
48 05/11/08 St Margaret's Church & Hope View (Fig 13.4e)	dw & o (church)	u, r, rd, i, b, s	m	Partial screening by existing mature trees in gardens. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing mature trees in gardens. Aesthetics.	v, l, b, t	I	n neu
49 05/11/08 Ochil View & Hope Cottage (Fig 13.4e)	dw 2no	u, r, rd, i, s, b	m	Partial screening by existing trees and hedgerow in gardens. Aesthetics.	v, I, b, t	I	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	v, l, b, t	I	n neu
50 05/11/08 Avon House & Myrtle Bank (Fig 13.4e)	dw 2no	u, r, rd, i, s, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	v, l, b, t	I	n neu
51 05/11/08 Stewart Terrace (Fig 13.4e)	dw 6no	u, r, rd, i, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	n neu
52 05/11/08 Stewart Terrace (Fig 13.4e)	dw 4no	u, r, rd, i, s, b	m	Views through existing trees in gardens opposite properties. Aesthetics.	l, b, t	I	n neu	Views through existing trees in gardens opposite properties. Aesthetics.	I, b, t	I	n neu
53 05/11/08 Stewart Terrace (Fig 13.4e)	dw 1no	u, r, rd, s, b	m	Aesthetics.	I, b, t	I	n neu	Aesthetics.	I, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
54 05/11/08 Stewart Terrace (Fig 13.4e)	dw 3no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
55 05/11/08 Stewart Terrace (Fig 13.4e)	dw 2no	u, r, rd, s, b	m	Aesthetics.	I, b, t	1	n neu	Aesthetics.	l, b, t	1	n neu
56 05/11/08 Stewart Terrace (Fig 13.4e)	dw 16no	u, r, rd, i, s, b	m	Aesthetics.	I, t	1	n neu	Aesthetics.	l, t	1	n neu
57 05/11/08 The Loan (Fig 13.4g(ii))	dw 1no	u, r, rd, i, s, b	m	Partial screening by existing trees in garden. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in garden. Aesthetics.	v, l, b, t	I	n neu
58 05/11/08 Dunard (Fig 13.4g(ii))	dw 1no	u, r, rd, i, s, b	m	Limited screening by existing trees in garden. Aesthetics.	v, l, b, t	I	n neu	Partial screening by existing trees in garden. Aesthetics.	v, l, b, t	I	n neu
59 05/11/08 Queensferry Primary School (Fig 13.4g(ii))	o (school) 1no	u, r, rd, s, b	l/m	Aesthetics.	l, b, t	I	n neu	Aesthetics.	l, b, t	I	n neu
60 05/11/08 Station Road (Fig 13.4g(ii))	dw 1no	u, r, s, b	m	Limited screening by existing trees in garden and around properties opposite. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden and around properties opposite. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afto	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
61 05/11/08 Station Road (Fig 13.4e)	dw 1no	u, r, i, s, b	m/h	Limited screening by existing trees behind house. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees behind house. Aesthetics.	v, l, b, t	I	n neu
62 05/11/08 Station Road (Fig 13.4g(ii))	dw 1no	u, r, s, b	m	Partial screening by existing trees in garden and around properties opposite. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden and around properties opposite. Aesthetics.	t	I	n neu
63 05/11/08 Station Road (Fig 13.4e)	dw 2no	u, r, i, s, b	m/h	Limited screening by existing trees behind house. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees behind house. Aesthetics.	v, l, b, t	1	n neu
64 05/11/08 Station Road (Fig 13.4g(ii))	dw 2no	u, r, s, b	m	Partial screening by existing trees in garden and around properties opposite. Aesthetics.	t	1	n neu	Increased screening by existing trees in garden and around properties opposite. Aesthetics.	t	I	n neu
65 05/11/08 Station Road (Fig 13.4e)	dw 3no	u, r, i, s, b	m/h	Limited screening by existing trees behind house. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees behind house. Aesthetics.	v, l, b, t	1	n neu
66 05/11/08 Station Road (Fig 13.4e)	dw 2no	u, r, i, s, b	m/h	Limited screening by existing trees behind house. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees behind house. Aesthetics.	v, I, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
67 05/11/08 Station Road (Fig 13.4g(ii))	dw 2no	u, rd, b	m	Limited screening by existing trees in park across from properties. Aesthetics.	t	I	n neu	Increased screening by existing trees in park across from properties. Aesthetics.	t	I	n neu
68 05/11/08 Burgess Road (Fig 13.4g(ii))	dw 8no	u, rd, b	m	Limited screening by existing trees around school in foreground. Aesthetics.	t	I	n neu	Increased screening by existing trees around school in foreground. Aesthetics.	t	I	n neu
69 05/11/08 Burgess Road (Fig 13.4g(ii))	dw 2no	u, rd, b	m	Limited screening by existing trees around school in foreground. Aesthetics.	t	I	n neu	Increased screening by existing trees around school in foreground. Aesthetics.	t	I	n neu
70 05/11/08 Rosebery Avenue (Fig 13.4g(ii))	dw 4no	u, rd, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	1	n neu
71 05/11/08 Rosebery Avenue (Fig 13.4g(i))	dw 3no	u, b	m	Aesthetics.	t	1	n neu	Aesthetics.	t	1	n neu
72 05/11/08 Lawson Crescent (Fig 13.4g(i))	dw 2no	u, r, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
73 05/11/08 Lawson Crescent (Fig 13.4g(i))	dw 3no	u, r, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
74 05/11/08 Lawson Crescent (Fig 13.4g(i))	dw 5no	u, r, b	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	1	n neu
75 05/11/08 Lawson Crescent (Fig 13.4g(i))	dw 3no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
76 05/11/08 Lawson Crescent (Fig 13.4g(i))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
77 05/11/08 Lawson Crescent (Fig 13.4g(i))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
78 05/11/08 Lawson Crescent (Fig 13.4g(ii))	dw 4no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	1	n neu
79 05/11/08 Lawson Crescent (Fig 13.4g(ii))	dw 8no	u, r, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
80 05/11/08 Queen Margaret Drive (Fig 13.4g(ii))	dw 1no	u, rd, b	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	I	n neu
81 10/11/08 Farquhar Terrace (Fig 13.4d(i))	dw 8no	u, r, b	m	Limited screening by existing trees behind houses. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees behind houses. Aesthetics.	v, l, b, t	ı	n neu
82 10/11/08 Hopetoun Road (Fig 13.4d(i))	dw 2no	u, rd, b	m	Limited screening by existing trees behind properties opposite. Aesthetics.	v, l, b, t	1	n neu	Increased screening by existing trees behind opposite properties. Aesthetics.	v, l, b, t	I	n neu
83 10/11/08 Farquhar Terrace (Fig 13.4d(i))	dw 20no	u, r, i, s, b	m	Limited screening by existing trees behind houses. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees behind houses. Aesthetics.	v, l, b, t	1	n neu
84 10/11/08 Hopetoun Road (Fig 13.4d(i))	dw 2no	u, r, b	m	Limited screening by existing trees behind properties opposite. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees behind houses. Aesthetics.	v, l, b, t	I	n neu
85 10/11/08 Hopetoun Road (Fig 13.4d(i))	dw 2no	u, r, rd, b	m	Limited screening by existing trees behind properties opposite. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees behind houses. Aesthetics.	v, l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
86 10/11/08 Hopetoun Road (Fig 13.4d(i))	dw 2no	u, r, rd, b	m	Limited screening by existing trees behind properties opposite. Aesthetics.	t	I	n neu	Increased screening by existing trees behind houses. Aesthetics.	t	I	n neu
87 10/11/08 Hopetoun Road (Fig 13.4d(i))	dw 2no	u, rd, b	m	Limited screening by existing trees behind properties opposite. Aesthetics.	t	I	n neu	Increased screening by existing trees behind houses. Aesthetics.	t	I	n neu
88 10/11/08 Hopetoun Road (Fig 13.4d(i))	dw 2no	u, rd, b	m	Limited screening by existing trees behind properties opposite. Aesthetics.	t	I	n neu	Increased screening by existing trees behind houses. Aesthetics.	t	1	n neu
89 10/11/08 Hopetoun Road (Fig 13.4d(i))	dw 4no	u, rd, b	m	Limited screening by existing trees behind properties opposite. Aesthetics.	t	I	n neu	Increased screening by existing trees behind houses. Aesthetics.	t	1	n neu
90 10/11/08 Hopetoun Road (Fig 13.4d(i))	dw 4no	u, r, rd, i, s, b	m	Limited screening by existing trees around park across from properties. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees around park across from properties. Aesthetics.	v, I, b, t	I	sl neu
91 10/11/08 Farquhar Terrace (Fig 13.4d(i))	dw 24no	u, r, i, s, b	m	Limited screening by existing trees behind houses. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees behind houses. Aesthetics.	v, l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
92 10/11/08 Walker Drive (Fig 13.4d(i))	dw 2no	u, r, rd	m	Limited screening by existing trees around park across from properties. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees around park across from properties. Aesthetics.	v, l, b, t	I	n neu
93 10/11/08 Walker Drive (Fig 13.4d(ii))	dw 3no	u, r, rd, i, s, b	m	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, l, b, t	I	sl neu
94 10/11/08 Walker Drive (Fig 13.4d(ii))	dw 6no	u, r, rd, i, s, b	m	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, l, b, t	I	sl neu
95 10/11/08 Society Road (Fig 13.4d(i))	dw 4no	u, r, rd, i, s b	m	Limited screening by existing trees around park across from properties. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees around park across from properties. Aesthetics.	v, l, b, t	I	sl neu
96 10/11/08 Forth Place (Fig 13.4d(i))	dw 4no	u, r, rd, i, s, b	m	Limited screening by existing trees around park across from properties. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees around park across from properties. Aesthetics.	v, l, b, t	I	sl neu
97 10/11/08 Forth Place (Fig 13.4d(i))	dw 1no	u, r, i, s	m	Limited screening by existing trees around park across from properties. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees around park across from properties. Aesthetics.	v, l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
98 10/11/08 Walker Drive (Fig 13.4d(ii))	dw 3no	u, r, i, s	m	Limited screening by existing street trees in foreground. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	v, l, b, t	I	n neu
99 10/11/08 Walker Drive (Fig 13.4d(ii))	dw 3no	u, r, i, s	m	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, l, b, t	I	sl neu
100 10/11/08 Walker Drive (Fig 13.4d(ii))	dw 4no	u	m	Limited screening by existing street trees in foreground. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing street trees in foreground. Aesthetics.	v, l, b, t	I	n neu
101 10/11/08 Walker Drive (Fig 13.4d(i))	dw 1no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
102 10/11/08 Walker Drive (Fig 13.4d(i))	dw 4no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
103 10/11/08 Walker Drive (Fig 13.4d(i))	dw 20no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
104 10/11/08 Forth Place (Fig 13.4d(ii))	dw 4no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
105 10/11/08 Forth Place (Fig 13.4d(ii))	dw 4no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
106 10/11/08 Forth Place (Fig 13.4d(ii))	dw 1no	u, b	m	Aesthetics.	t	ı	n neu	Aesthetics.	t	I	n neu
107 10/11/08 Forth Place (Fig 13.4d(i))	dw 3no	u, r, s, b	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu
108 10/11/08 Forth Place (Fig 13.4d(ii))	dw 8no	u, r, i, s, b	m	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, l, b, t	I	sl neu
109 10/11/08 Society Road (Fig 13.4d(i))	dw 1no	rd, b	m	Partial screening by existing trees across road from property. Aesthetics.	t	I	n neu	Increased screening by existing trees across road from property. Aesthetics.	t	I	n neu
110 10/11/08 Society Road (Fig 13.4d(i))	dw 1no	u, r, rd, i, s, b	m	Limited screening by existing trees across road from property. Aesthetics.	v, l, b, t	I	sl/n neu	Partial screening by existing trees across road from property. Aesthetics.	t	I	n neu
111 10/11/08 Society Road (Fig 13.4d(i))	dw 3no	u, rd, b	m	Limited screening by existing trees across road from properties. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing trees across road from properties. Aesthetics.	v, l, b, t	I	sl/n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
112 10/11/08 Society Road (Fig 13.4d(i))	dw 3no	u, rd, b	m	Limited screening by existing trees in gardens opposite properties. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens opposite properties. Aesthetics.	t	I	n neu
113 10/11/08 Society Road (Fig 13.4d(i))	dw 13no	u, rd, b	m	Aesthetics.	t	ı	n neu	Aesthetics.	t	I	n neu
114 10/11/08 Society Road (Fig 13.4d(i))	dw 2no	u, r, rd, s, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
115 10/11/08 Society Road (Fig 13.4d(i))	dw 2no	u, r, rd, i, s, b	m	Limited screening by existing trees in garden opposite properties. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees in garden opposite properties. Aesthetics.	v, l, b, t	I	sl neu
116 10/11/08 Clufflat Brae (Fig 13.4d(i))	dw 1no	u, r	m	Aesthetics.	v, l, b, piers	m	m adv	Aesthetics.	v, I, b, piers	m	m adv
117 10/11/08 Clufflat Brae (Fig 13.4d(i))	dw 1no	u, r	m	Aesthetics.	v, l, b, sdb, piers	m	sl/m adv	Aesthetics.	v, I, b, sdb, piers	m	sl/m adv
118 10/11/08 Clufflat Brae (Fig 13.4d(i))	dw 2no	u, r	m	Aesthetics.	v, l, b, sdb	l/m	sl/m adv	Aesthetics.	v, I, b, sdb	l/m	sl/m adv



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
119 10/11/08 Clufflat Brae (Fig 13.4d(i))	dw 6no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
120 10/11/08 Clufflat Brae (Fig 13.4d(i))	dw 1no	u, r	m	Aesthetics.	v, l, b, sdb, piers	m	m adv	Aesthetics.	v, I, b, sdb, piers	m	m adv
121 10/11/08 Clufflat Brae (Fig 13.4d(i))	dw 1no	u, r, i, s, b	m	Aesthetics.	v, l, b, t	m	m adv	Aesthetics.	v, l, b, t	m	m adv
122 10/11/08 Clufflat Brae (Fig 13.4d(i))	dw 6no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
123 10/11/08 Clufflat Brae (Fig 13.4d(i))	dw 1no	u, r, b	m	Limited screening by existing trees in garden at rear of house. Aesthetics.	v, l, b, t	l/m	sl neu	Limited screening by existing trees in garden at rear of house. Aesthetics.	v, l, b, t	l/m	sl neu
124 10/11/08 Clufflat Brae (Fig 13.4d(i))	dw 2no	u, r, i, b	m	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, l, b, t	m	m neu
125 10/11/08 Society Road (Fig 13.3d)	dw 2no	u, r, i, s, b	m	Limited screening by existing trees to front and rear of house. Aesthetics.	v, l, b, t, piers	m	m neu	Increased screening by existing trees to front and rear of house. Aesthetics.	v, l, b, t, piers	l/m	sl/m neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
126 10/11/08 Society Road (Fig 13.4d(i))	dw 16no	u, r, i, s, b	m	Limited screening by existing trees to rear of properties. Aesthetics.	v, l, b, t	m	sl/m neu	Increased screening by existing trees to rear of properties. Aesthetics.	v, l, b, t	I	sl neu
127 10/11/08 Society Road (Fig 13.4d(i))	dw 8no	u, r, i, s, b	m	Limited screening by existing trees to rear of properties. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing trees to rear of properties. Aesthetics.	v, l, b, t	1	n neu
128 10/11/08 Society Road (Fig 13.4d(i))	dw 8no	u, r, i, s, b	m/h	Limited screening by existing trees to rear of properties. Aesthetics.	v, I, b, t	m/h	m/sub neu	Limited screening by existing trees to rear of properties. Aesthetics.	v, l, b, t	m/h	m/sub neu
129 19/11/08 Springfield View (Fig 13.4d(ii))	dw 2no	u, r, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
130 19/11/08 Springfield View (Fig 13.4d(ii))	dw 12no	u, r, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	l/m	sl/m neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	l/m	sl/m neu
131 19/11/08 Springfield View (Fig 13.4d(ii))	dw 7no	u, r, i, s, b	m	Aesthetics.	v, I, b, t	m	m neu	Aesthetics.	v, l, b, t	m	m neu
132 19/11/08 Springfield Crescent (Fig 13.4d(ii))	dw 15no	u, r, i, s, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	v, l, b, t	m/h	m/sub neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	v, l, b, t	m/h	m/sub neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sur	nmer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
133 19/11/08 Springfield Crescent (Fig 13.4d(ii))	dw 2no	u, r, i, s, b	m	Aesthetics.	v, I, b, t	l/m	sl/m neu	Aesthetics.	v, l, b, t	l/m	sl/m neu
134 19/11/08 Springfield Lea (Fig 13.4d(i))	dw 4no	u, r, s, b	m	Aesthetics.	v, l, b, t		sl neu	Aesthetics.	v, l, b, t	I	sl neu
135 19/11/08 Springfield Lea (Fig 13.4d(i))	dw 2no	u, r, i, s, b	m/h	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, I, b, t	m	m neu
136 19/11/08 Springfield Lea (Fig 13.4d(i))	dw 9no	u, r, i, s, b	m/h	Aesthetics.	v, I, b, t	h	sub neu	Aesthetics.	v, l, b, t	h	sub neu
137 19/11/08 Springfield Lea (Fig 13.4d(i))	dw 2no	u, r, i, s	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t, sdb	h	sub neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t, sdb	h	sub neu
138 19/11/08 Springfield Lea (Fig 13.4d(i))	dw 2no	u, r, s, b	m	Aesthetics.	v, l, b, t	l/m	sl neu	Aesthetics.	v, l, b, t	l/m	sl neu
139 19/11/08 Springfield Lea (Fig 13.4d(i))	dw 3no	u, r, s, b	m	Aesthetics.	v, l, b, t	m	sl/m neu	Aesthetics.	v, l, b, t	m	sl/m neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sur	nmer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
140 19/11/08 Springfield Lea (Fig 13.4d(i))	dw 6no	u, r, s, b	m	Aesthetics.	v, I, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu
141 19/11/08 Springfield Lea (Fig 13.4d(i))	dw 4no	u, r, s, b	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, I, b, t	I	sl/n neu
142 19/11/08 Springfield Lea (Fig 13.4d(ii))	dw 3no	u, s, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, I, b, t	I	n neu
143 19/11/08 Springfield Crescent (Fig 13.4d(ii))	dw 1no	u, r, i, s, b	m	Aesthetics.	v, I, b, t	l/m	sl/m neu	Aesthetics.	v, l, b, t	l/m	sl/m neu
144 19/11/08 Springfield Place (Fig 13.4d(ii))	dw 2no	u, r, s, b	m	Aesthetics.	v, l, b, t	l/m	sl/m neu	Aesthetics.	v, I, b, t	l/m	sl/m neu
145 19/11/08 Springfield Place (Fig 13.4d(i))	dw 6no	u, r, i, s, b	m	Aesthetics.	v, I, b, t	I/m	sl/m neu	Aesthetics.	v, l, b, t	l/m	sl/m neu
146 19/11/08 Springfield Place (Fig 13.4d(ii))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
147 20/11/08 Springfield Crescent & Springfield Place (Fig 13.4d(ii))	dw 3no	u, r, i, s, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
148 20/11/08 Springfield Place (Fig 13.4d(ii))	dw 3no	u, b	m	Aesthetics.	t	1	n neu	Aesthetics.	t	1	n neu
149 20/11/08 Springfield Place (Fig 13.4d(ii))	dw 4no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
150 20/11/08 Springfield Terrace (Fig 13.4d(i))	dw 3no	u, b	m	Aesthetics.	t	1	n neu	Aesthetics.	t	I	n neu
151 20/11/08 Springfield Terrace (Fig 13.4d(ii))	dw 5no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
152 20/11/08 Springfield Terrace (Fig 13.4d(ii))	dw 1no	u	m	Limited screening by existing street trees. Aesthetics.	t	I	n neu	Increased screening by existing street trees. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
153 20/11/08 Springfield Road (Fig 13.4d(ii))	dw 2no	u	m	Limited screening by existing street trees. Aesthetics.	t	I	n neu	Increased screening by existing street trees. Aesthetics.	t	I	n neu
154 20/11/08 Springfield Road (Fig 13.4d(ii))	dw 4no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
155 20/11/08 Springfield Road (Fig 13.4d(ii))	dw 2no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
156 20/11/08 Springfield Road (Fig 13.4d(ii))	dw 2no	u, r, s	m	Aesthetics.	v, I, b, t	ı	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu
157 20/11/08 Springfield Crescent (Fig 13.4d(ii))	dw 4no	u, r, s, b	m	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, l, b, t	I	sl neu
158 20/11/08 Springfield Crescent (Fig 13.4d(ii))	dw 6no	u, r, s, b	m	Aesthetics.	v, l, b, t	I/m	sl/m neu	Aesthetics.	v, I, b, t	I/m	sl/m neu
159 20/11/08 Springfield Road (Fig 13.4d(ii))	dw 1no	u,r, s, b	m	Limited screening by existing trees in adjacent public space. Aesthetics.	v, l, b, t	l/m	sl/m neu	Increased screening by existing trees in adjacent public space. Aesthetics.	v, l, b, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
160 20/11/08 Springfield Road (Fig 13.4d(ii))	dw 1no	u, r, s	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu
161 20/11/08 Springfield Crescent (Fig 13.4d(ii))	dw 6no	u, r, s, b	m	Aesthetics.	v, l, b, t	l/m	sl/m neu	Aesthetics.	v, l, b, t	I/m	sl/m neu
162 20/11/08 Springfield View (Fig 13.4d(ii))	dw 6no	u, r, s, b	m	Aesthetics.	v, l, b, t	l/m	sl/m neu	Aesthetics.	v, l, b, t	l/m	sl/m neu
163 20/11/08 Springfield View (Fig 13.4d(ii))	dw 2no	u, r, s, b	m	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, l, b, t	I	sl neu
164 20/11/08 Springfield View (Fig 13.4d(ii))	dw 3no	u, r, i, s	m	Limited screening by existing trees in adjacent public space. Aesthetics.	v, l, b, t	m	m neu	Increased screening by existing trees in adjacent public space. Aesthetics.	v, l, b, t	l/m	sl/m neu
165 20/11/08 Springfield View (Fig 13.4d(ii))	dw 3no	u, r, i, s	m	Limited screening by existing trees in adjacent public space. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees in adjacent public space. Aesthetics.	v, l, b, t	I	sl/n neu
166 20/11/08 Springfield View (Fig 13.4d(ii))	dw 1no	u, r, s, b	m	Aesthetics.	v, l, b, t	m	sl/m neu	Aesthetics.	v, l, b, t	m	sl/m neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
167 20/11/08 Springfield View (Fig 13.4d(ii))	dw 5no	u, r, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
168 20/11/08 Springfield View (Fig 13.4d(ii))	dw 4no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
169 20/11/08 Springfield View (Fig 13.4d(ii))	dw 3no	u, r, s, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
170 20/11/08 Springfield View (Fig 13.4d(ii))	dw 5no	u	m	Limited screening by existing trees in adjacent public space. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent public space. Aesthetics.	t	I	n neu
171 20/11/08 Springfield View (Fig 13.4d(ii))	dw 2no	u, r, i, s	m	Limited screening by existing trees in gardens and adjacent public space. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees in gardens and adjacent public space. Aesthetics.	v, l, b, t	I	sl neu
172 20/11/08 Springfield View (Fig 13.4d(ii))	dw 2no	u, r, i, s	m	Limited screening by existing trees in gardens and adjacent public space. Aesthetics.	v, I, b, t	I/m	sl/m neu	Increased screening by existing trees in gardens and adjacent public space. Aesthetics.	v, l, b, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
173 20/11/08 Echline Drive (Fig 13.4d(i))	dw 4no	u, r, rd, i, s, b	m	Limited screening by existing trees in gardens and across road. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens and across road. Aesthetics.	t	I	n neu	
174 20/11/08 Echline Drive (Fig 13.4d(i))	dw 4no	u, r, rd, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	1	n neu	
175 20/11/08 Echline Drive (Fig 13.4d(i))	dw 6no	u, r, rd, i, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	sl/n neu	
176 20/11/08 Echline Drive (Fig 13.4d(i))	dw 6no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
177 20/11/08 Echline Drive (Fig 13.4d(i))	dw 2no	u, r	m	Aesthetics.	t	I	sl neu	Aesthetics.	t	1	sl neu	
178 20/11/08 Echline Drive (Fig 13.4d(i))	dw 4no	u, r	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
179 20/11/08 Echline Drive (Fig 13.4d(i))	dw 4no	u, r	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
180 20/11/08 Echline Drive (Fig 13.4d(i))	dw 8no	u, r, s, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
181 20/11/08 Echline Drive (Fig 13.4d(i))	dw 1no	u, b	m	Aesthetics.	t	ı	n neu	Aesthetics.	t	I	n neu
182 20/11/08 Echline Drive (Fig 13.3f)	dw 13no	u, r	m	Limited screening by existing trees in gardens and adjacent public space. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens and adjacent public space. Aesthetics.	t	I	n neu
183 20/11/08 Echline Drive (Fig 13.4d(i))	dw 7no	u, r	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
184 20/11/08 Echline Drive (Fig 13.3f)	dw 2no	u, r, rd, i, s	m	Limited screening by existing street trees. Aesthetics.	t	I	n neu	Increased screening by existing street trees. Aesthetics.	t	I	n neu
185 20/11/08 Echline Drive (Fig 13.3f)	dw 3no	u, r, rd, i, s	m	Limited screening by existing street trees. Aesthetics.	t	I	sl neu	Increased screening by existing street trees. Aesthetics.	t	1	sl neu
186 20/11/08 Echline Drive (Fig 13.4d(i))	dw 6no	u, r, rd, i, s	m	Limited screening by existing street trees. Aesthetics.	rs, v, I, b, t	I	sl neu	Increased screening by existing street trees. Aesthetics.	rs, v, I, b, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
187 26/11/08 Builyeon Road (Fig 13.3f)	dw 1no	u, rd	m	Limited screening by existing trees and hedgerow in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerow in garden. Aesthetics.	t	I	n neu
188 26/11/08 Echline Farmhouse (Fig 13.3f)	dw 1no	u, rd, i, s, b	m	Limited screening by existing trees in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden. Aesthetics.	t	1	n neu
189 26/11/08 Echline Park (Fig 13.3f)	dw 3no	u, r, b	m	Limited screening by existing trees in gardens and public spaces. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in gardens and public spaces. Aesthetics.	v, l, b, t	I	n neu
190 26/11/08 Echline Park (Fig 13.3f)	dw 1no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
191 26/11/08 Echline Park (Fig 13.3f)	dw 1no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
192 26/11/08 Echline Park (Fig 13.4f(i))	dw 2no	u, r, b	l/m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
193 26/11/08 Echline Park (Fig 13.4f(i))	dw 1no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years afto	er opening	
Date assessed House or road name Figure No.	Number	view	·	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
194 26/11/08 Echline Park (Fig 13.4f(i))	dw 1no	u, b	m	Limited screening by existing tree in garden. Aesthetics.	t	I	n neu	Increased screening by existing tree in garden. Aesthetics.	t	I	n neu
195 26/11/08 Echline Park (Fig 13.4f(i))	dw 7no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
196 26/11/08 Echline Steadings (Fig 13.3f)	dw 2no	u, b	m	Limited screening by existing trees in public space and gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in public space and gardens. Aesthetics.	t	I	n neu
197 26/11/08 Echline Steadings (Fig 13.3f)	dw 2no	u, b	m	Limited screening by existing trees in public space and gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in public space and gardens. Aesthetics.	t	I	n neu
198 26/11/08 Echline Park (Fig 13.4f(i))	dw 6no	u, b	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	I	n neu
199 26/11/08 Echline Park (Fig 13.4f(i))	dw 6no	u, b	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
200 26/11/08 Echline Park (Fig 13.4f(i))	dw 2no	u, r, b	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	sl/n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	I	n neu
201 26/11/08 Echline Park (Fig 13.4f(i))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
202 26/11/08 Echline Park (Fig 13.4f(i))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
203 26/11/08 Echline Park (Fig 13.4f(i))	dw 1no	u, b	m	Limited screening by existing trees in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden. Aesthetics.	t	I	n neu
204 26/11/08 Echline Park (Fig 13.4f(i))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
205 26/11/08 Echline View (Fig 13.4f(i))	dw 2no	u	m	Limited screening by existing trees in adjacent public space. Aesthetics.	t	1	n neu	Increased screening by existing trees in adjacent public space. Aesthetics.	t	I	n neu
206 26/11/08 Echline View (Fig 13.4f(i))	dw 1no	u	m	Limited screening by existing trees in garden opposite property. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden opposite property. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afto	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
207 26/11/08 Echline View (Fig 13.4f(i))	dw 1no	u	m	Limited screening by existing trees in garden opposite property. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden opposite property. Aesthetics.	t	I	n neu
208 26/11/08 Echline View (Fig 13.4f(ii))	dw 4no	u	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	I	n neu
209 26/11/08 Echline View (Fig 13.4f(ii))	dw 5no	u	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	I	n neu
210 26/11/08 Echline View (Fig 13.4f(ii))	dw 1no	u, b	m	Limited screening by existing trees in adjacent public space. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in adjacent public space. Aesthetics.	v, l, b, t	I	n neu
211 26/11/08 Echline View (Fig 13.4f(i))	dw 1no	u, b	m	Limited screening by existing trees in adjacent public space. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in adjacent public space. Aesthetics.	v, l, b, t	I	n neu
212 26/11/08 Echline View (Fig 13.4f(ii))	dw 10no	u	m	Limited screening from existing trees in gardens for some properties. Aesthetics.	t	I	n neu	Increased screening from existing trees in gardens for some properties. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
213 26/11/08 Port Edgar Yacht Club (Fig 13.3d)	o (pub) 1no	u, r, i, s, b	l/m	Aesthetics.	v, l, b, t	m/h	m neu	Aesthetics.	v, l, b, t	m/h	m neu
214 26/11/08 Port Edgar Harbour (Fig 13.3d)	c (office, café & sailing school) 2no	r, i, s, b	l/m	Aesthetics.	v, l, b, t	m/h	m neu	Aesthetics.	v, l, b, t	m/h	m neu
215 26/11/08 Port Edgar Harbour (Fig 13.3d)	i (ware- houses) 5no	u, r, i, s, b	I	Aesthetics.	v, l, b, t	m/h	m neu	Aesthetics.	v, l, b, t	m/h	m neu
216 26/11/08 Port Edgar Sea Cadets (Fig 13.3d)	o (sea cadet hall) 1no	u, r, i, s, b	m	Aesthetics.	v, l, b, t	h	m/sub neu	Aesthetics.	v, l, b, t	h	m/sub neu
217 26/11/08 Echline View (Fig 13.4f(i))	dw 1no	u, b	m	Limited screening by existing trees in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden. Aesthetics.	t	I	n neu
218 26/11/08 Echline View (Fig 13.4f(i))	dw 2no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
219 26/11/08 Echline View (Fig 13.4f(i))	dw 2no	u	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
220 26/11/08 Echline View (Fig 13.4f(i))	dw 1no	u, r, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	1	n neu
221 26/11/08 Echline View (Fig 13.3f)	dw 2no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	1	n neu
222 26/11/08 Echline View (Fig 13.3f)	dw 1no	u, r, b	m	Limited screening by existing trees in gardens opposite property. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens opposite property. Aesthetics.	t	I	n neu
223 26/11/08 Echline Green (Fig 13.4d(i))	dw 10no	u, r, b	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	I	n neu
224 27/11/08 Gillerhill (Fig 13.3e)	dw 1no	r, b	m/h	Limited screening by existing trees and hedgerow around property. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerow around property. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
225 27/11/08 Westfield (Fig 13.3e)	dw 1no	u, r, rd, s, b	m	Partial screening by existing trees around property. Aesthetics.	rs, v, l, b, t	I	n neu	Views completely obstructed by existing trees around property.	none	I	n neu
226 27/11/08 Baronscraig Cottage & Holly Cottage (Fig 13.3e)	dw 2no	u, r, rd, b	m/h	Limited screening by existing hedgerow in gardens. Aesthetics.	rs, v, l, b, t	I	sl neu	Limited screening by existing hedgerow in gardens. Aesthetics.	rs, v, l, b, t	I	sl neu
227 27/11/08 White Lodge (Fig 13.3e)	dw 1no	r, b	m	Limited screening by existing trees and hedgerow in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerow in garden. Aesthetics.	t	I	n neu
228 27/11/08 Lawflat (Fig 13.3e)	dw 1no	u, r, rd, b	m	Limited screening by existing trees in garden and to east of property. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing trees in garden and to east of property. Aesthetics.	v, l, b, t	I	n neu
229 27/11/08 Duddingston Farm Cottages (Fig 13.3e)	dw 1no	r, rd, b	m	Limited screening by existing trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing trees in foreground. Aesthetics.	t	I	n neu
230 27/11/08 Echline Gardens (Fig 13.4d(i))	dw 2no	u, rd, b	m	Limited screening by existing trees in garden and street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden and street trees in foreground. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
231 27/11/08 Echline Gardens (Fig 13.4d(i))	dw 6no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
232 27/11/08 Echline Gardens (Fig 13.4f(i))	dw 3no	u	m	Limited screening by existing trees in gardens opposite properties. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens opposite properties. Aesthetics.	t	1	n neu
233 27/11/08 Echline Gardens (Fig 13.4f(i))	dw 4no	u	m	Limited screening by existing trees in gardens opposite properties. Aesthetics.	t	1	n neu	Increased screening by existing trees in gardens opposite properties. Aesthetics.	t	1	n neu
234 27/11/08 Echline Gardens (Fig 13.4f(i))	dw 1no	u	m	Limited screening by existing trees in gardens opposite properties. esthetics.	t	1	n neu	Increased screening by existing trees in gardens opposite properties. Aesthetics.	t	1	n neu
235 27/11/08 Echline Gardens (Fig 13.4d(i))	dw 2no	u, rd, b	l/m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	1	n neu
236 27/11/08 Echline Primary School (Fig 13.4d(i))	o (school) 1no	u, rd, b	l/m	Limited screening by existing trees in foreground along school boundary. Aesthetics.	t	I	n neu	Increased screening by existing trees in foreground along school boundary. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
237 27/11/08 Echline Rigg (Fig 13.4d(i))	dw 12no	u, r, rd, s, b	m	Limited screening by existing street trees in foreground for ground floor dwellings. Aesthetics.	v, I, b, t	I	sl neu	Increased screening by existing street trees in foreground for ground floor dwellings. Aesthetics.	v, l, b, t	I	sl neu
238 27/11/08 New housing off Echline Avenue (Fig 13.4d(i))	dw 12no	u, r, rd, i, s, b	m	Limited screening by existing trees in gardens opposite properties. Aesthetics.	v, l, b, t	I/m	sl/m neu	Increased screening by existing trees in gardens opposite properties. Aesthetics.	v, I, b, t	l/m	sl/m neu
239 27/11/08 New housing off Echline Avenue (Fig 13.4d(i))	dw 4no	u, r, s, b	m	Limited screening by existing trees in gardens opposite properties. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees in gardens opposite properties. Aesthetics.	v, l, b, t	I	sl neu
240 27/11/08 Echline Grove (Fig 13.4d(ii))	dw 1no	u, rd	m	Partial screening by existing trees in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
241 27/11/08 Echline Grove (Fig 13.4d(ii))	dw 8no	u, r, rd, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
242 27/11/08 Echline Grove (Fig 13.4d(i))	dw 4no	u, r, rd, s, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	v, l, b, t	I/m	sl/m neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	v, l, b, t	I/m	sl/m neu
243 27/11/08 Echline Grove (Fig 13.4d(i))	dw 4no	u, r, rd, s, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	v, l, b, t	I/m	sl/m neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	v, l, b, t	I	sl neu
244 27/11/08 Stewart Terrace (Fig 13.4d(i))	dw 4no	u, rd, b	m	Partial screening by existing trees in gardens of properties across road. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens of properties across road. Aesthetics.	t	I	n neu
245 27/11/08 Echline Grove (Fig 13.4d(i))	dw 1no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu
246 27/11/08 Echline Grove (Fig 13.4d(i))	dw 5no	u, r, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
247 27/11/08 Echline Grove (Fig 13.4d(i))	dw 3no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
248 27/11/08 Echline Grove (Fig 13.4d(i))	dw 5no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
249 27/11/08 Echline Grove (Fig 13.4f(i))	dw 1no	u	l/m	Limited screening by existing trees in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden. Aesthetics.	t	I	n neu
250 27/11/08 Echline Grove (Fig 13.4d(i))	dw 6no	u	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
251 27/11/08 Echline Grove (Fig 13.4d(i))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
252 27/11/08 Echline Grove (Fig 13.4d(i))	dw 3no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
253 27/11/08 Echline Rigg (Fig 13.4f(i))	dw 9no	u, r, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	ı	n neu
254 27/11/08 Echline Rigg (Fig 13.4f(i))	dw 3no	u, r, rd, b	l/m	Aesthetics.	v, I, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
255 27/11/08 Echline Terrace (Fig 13.4f(ii))	dw 11no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
256 27/11/08 Echline Terrace (Fig 13.4f(ii))	dw 1no	u, r, b	m	Limited screening by existing trees in nearby public space. Aesthetics.	t	I	n neu	Increased screening by existing trees in nearby public space. Aesthetics.	t	1	n neu
257 27/11/08 Echline Terrace (Fig 13.4f(ii))	dw 1no	u, r	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
258 27/11/08 Echline Terrace (Fig 13.4f(ii))	dw 1no	u	m	Limited screening by existing trees in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden. Aesthetics.	t	I	n neu
259 27/11/08 Echline Terrace (Fig 13.4f(ii))	dw 6no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
260 27/11/08 Echline Terrace (Fig 13.4f(ii))	dw 2no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
261 27/11/08 Echline Terrace (Fig 13.4f(ii))	dw 6no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
262 27/11/08 Echline Terrace (Fig 13.4f(i))	dw 10no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
263 27/11/08 Echline Terrace (Fig 13.4f(ii))	dw 6no	u	m	Aesthetics.	t	1	n neu	Aesthetics.	t	I	n neu	
264 27/11/08 Echline Terrace (Fig 13.4f(i))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
265 27/11/08 Echline Place (Fig 13.4f(i))	dw 1no	u	m	Limited screening by existing trees around adjacent school boundary. Aesthetics.	t	I	n neu	Increased screening by existing trees around adjacent school boundary. Aesthetics.	t	I	n neu	
266 27/11/08 Echline Place (Fig 13.4f(i))	dw 1no	u	m	Limited screening by existing trees around adjacent school boundary. Aesthetics.	t	I	n neu	Increased screening by existing trees around adjacent school boundary. Aesthetics.	t	I	n neu	
267 27/11/08 Echline Place (Fig 13.4f(i))	dw 11no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
268 27/11/08 Echline Place (Fig 13.4f(i))	dw 1no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Op	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
269 27/11/08 Echline Place (Fig 13.4f(i))	dw 1no	u	l/m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
270 27/11/08 Echline Place (Fig 13.4f(i))	dw 3no	u	l/m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
271 27/11/08 Echline Place (Fig 13.4f(i))	dw 2no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
272 27/11/08 Echline Place (Fig 13.4f(i))	dw 7no	u	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu	
273 27/11/08 Echline Place (Fig 13.4f(i))	dw 8no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
274 27/11/08 Echline Place (Fig 13.4f(i))	dw 1no	u	l/m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
275 27/11/08 Echline Place (Fig 13.4f(i))	dw 6no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	



# Forth Replacement Crossing DMRB Stage 3 Environmental Statement

Appendix A13.1: Built Receptors Main Crossing

Date assessed House or road name	Type and	Existing	Sensitivity	w	inter Year of Op	ening		Sum	mer 15 years aft	er opening	
House or road	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
276 27/11/08 Echline Place (Fig 13.4f(i))	dw 1no	u	l/m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
277 27/11/08 Echline Place (Fig 13.4f(i))	dw 14no	u, b	m	Limited screening by existing trees in gardens and around adjacent school. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens and around adjacent school. Aesthetics.	t	I	n neu
278 27/11/08 Stoneyflatts Crescent (Fig 13.4f(i))	dw 7no	u, r, s, b	m	Aesthetics.	t	I	sl/n neu	Aesthetics.	t	I	sl/n neu
279 27/11/08 Stoneyflatts Crescent (Fig 13.4f(i))	dw 5no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
280 27/11/08 Stoneyflatts Crescent (Fig 13.4f(i))	dw 3no	u	m	Limited screening by existing new trees in adjacent public space. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent public space. Aesthetics.	t	I	n neu
281 27/11/08 Stoneyflatts Crescent (Fig 13.4f(i))	dw 2no	u	m	Limited screening by existing new trees in adjacent public space. Aesthetics.	t	I	sl/n neu	Increased screening by existing trees in adjacent public space. Aesthetics.	t	I	sl/n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
282 27/11/08 Stoneyflatts Crescent (Fig 13.4f(i))	dw 2no	u, r, s, b	m	Limited screening by existing new trees in adjacent public space. Aesthetics.	v, l, b, t	I	sl neu	Partial screening by existing trees in adjacent public space. Aesthetics.	v, l, b, t	I	sl/n neu
283 27/11/08 Stoneyflatts Crescent (Fig 13.4f(i))	dw 2no	u, r, b	m	Limited screening by existing new trees in adjacent public space. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing trees in adjacent public space. Aesthetics.	v, l, b, t	I	sl/n neu
284 27/11/08 Stoneyflatts Crescent (Fig 13.4f(i))	dw 2no	u	m	Limited screening by existing trees adjacent to A90. Aesthetics.	t	1	n neu	Increased screening by existing trees adjacent to A90. Aesthetics.	t	1	n neu
285 27/11/08 Stoneyflatts Crescent (Fig 13.4f(ii))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
286 27/11/08 Stoneyflatts Crescent (Fig 13.4f(i))	dw 2no	u, r, rd, b	m	Limited screening by existing trees adjacent to A90. Aesthetics.	t	I	n neu	Increased screening by existing trees adjacent to A90. Aesthetics.	t	I	n neu
287 27/11/08 Stoneyflatts Crescent & Stoneyflatts (Fig 13.4f(ii))	dw 9no	u	m	Aesthetics.	t	1	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
288 27/11/08 Stoneyflatts (Fig 13.4f(ii))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
289 02/12/08 Stoneyflatts Crescent (Fig 13.4f(i))	dw 2no	u, r, s, b	m	Limited screening by existing trees adjacent to A90. Aesthetics.	t	1	n neu	Increased screening by existing trees adjacent to A90. Aesthetics.	t	I	n neu
290 02/12/08 Stoneyflatts Crescent (Fig 13.4f(i))	dw 4no	u, r, s	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	n neu
291 02/12/08 Stoneyflatts Crescent & Stoneyflatts Park (Fig 13.4f(i))	dw 5no	u, r, i, s	m	Aesthetics.	v, l, b, t	1	n neu	Aesthetics.	v, I, b, t	I	n neu
292 02/12/08 Stoneyflatts Park (Fig 13.4f(i))	dw 2no	u, r, rd, s, b	m	Partial screening by existing trees adjacent to A90. Aesthetics.	t	1	n neu	Increased screening by existing trees adjacent to A90. Aesthetics.	t	I	n neu
293 02/12/08 Stoneyflatts Park (Fig 13.4f(i))	dw 1no	u, r, s	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, I, b, t	I	sl/n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
294 02/12/08 Stoneyflatts Park (Fig 13.4f(i))	dw 1no	u, r, s, b	m	Limited screening by existing trees in garden. Aesthetics.	rs, v, l, b, t	I	sl neu	Increased screening by existing trees in garden. Aesthetics.	rs, v, I, b, t	I	sl neu
295 02/12/08 Premier Inn, Builyeon Road (Fig 13.3f)	o (hotel) 1no	u, r, s, b	l/m	Limited screening by existing trees around property boundary. Aesthetics.	rs, v, l, b, t	I	sl/n neu	Increased screening for lower floors by existing trees around property boundary. Aesthetics.	rs, v, I, b, t	I	sl/n neu
296 02/12/08 Stoneyflatts Park (Fig 13.4f(i))	dw 6no	u, b	m	Aesthetics.	t	1	n neu	Aesthetics.	t	1	n neu
297 02/12/08 Stoneyflatts Park (Fig 13.4f(i))	dw 3no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
298 02/12/08 Stoneyflatts Park (Fig 13.4f(i))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
299 02/12/08 Stoneyflatts Park (Fig 13.4f(ii))	dw 4no	u	m	Aesthetics.	t	1	n neu	Aesthetics.	t	1	n neu
300 02/12/08 Stoneyflatts Park (Fig 13.4f(ii))	dw 3no	u, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
301 02/12/08 Stoneyflatts Park (Fig 13.4f(ii))	dw 7no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	1	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	1	n neu
302 02/12/08 Stoneyflatts Park (Fig 13.4f(ii))	dw 1no	u, r, s, b	m	Limited screening by existing trees in garden opposite. Aesthetics.	v, l, b, t	1	sl/n neu	Increased screening by existing trees in garden opposite. Aesthetics.	v, l, b, t	1	sl/n neu
303 02/12/08 Stoneyflatts Park (Fig 13.4f(ii))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
304 02/12/08 Stoneyflatts Park (Fig 13.4f(ii))	dw 1no	u	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu
305 02/12/08 Stoneyflatts Park (Fig 13.4f(ii))	dw 3no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
306 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 1no	u, r, s, b	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu
307 02/12/08 Stoneyflatts Park (Fig 13.4f(ii))	dw 1no	u	m	Limited screening by existing trees in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	·	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
308 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 2no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
309 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 1no	u	m	Limited screening by existing trees in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden. Aesthetics.	t	1	n neu
310 02/12/08 Stoneyflatts Park (Fig 13.4f(ii))	dw 2no	u	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	1	n neu
311 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 5no	u, b	m	Limited screening by existing trees in gardens and public space in foreground. Aesthetics.	t	1	n neu	Increased screening by existing trees in gardens and public space in foreground. Aesthetics.	t	1	n neu
312 02/12/08 Stoneyflatts Park (Fig 13.4f(ii))	dw 1no	u	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu
313 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
314 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 6no	u, r, b	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu
315 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 7no	u, r	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
316 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 2no	u, r	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
317 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 4no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
318 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 2no	u, r, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
319 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 2no	u	m	Limited screening by existing trees in public space in foreground. Aesthetics.	t	I	n neu	Increased screening by existing trees in public space in foreground. Aesthetics.	t	I	n neu
320 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
321 02/12/08 Stoneyflatts (Fig 13.4f(ii))	dw 1no	u, r, s, b	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu
322 02/12/08 Stoneyflatts Crescent (Fig 13.4f(ii))	dw 6no	u, r	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
323 02/12/08 Stoneyflatts Crescent (Fig 13.4f(ii))	dw 4no	u, r, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
324 02/12/08 Stoneyflatts Crescent (Fig 13.4f(ii))	dw 1no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
325 02/12/08 Stoneyflatts Crescent (Fig 13.4f(ii))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
326 02/12/08 Stoneyflatts Crescent (Fig 13.4f(ii))	dw 1no	u, r, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
327 02/12/08 Stoneyflatts Crescent (Fig 13.4f(ii))	dw 1no	u, r, b	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu
328 02/12/08 Stoneyflatts Crescent (Fig 13.4f(ii))	dw 2no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	1	n neu
329 02/12/08 Long Crook (Fig 13.4f(ii))	dw 1no	u, r, s, b	m	Limited screening by existing street trees behind property. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing street trees behind property. Aesthetics.	v, l, b, t	1	sl neu
330 02/12/08 Long Crook (Fig 13.4f(ii))	dw 1no	u, r, s, b	m	Limited screening by existing street trees behind property. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing street trees behind property. Aesthetics.	v, l, b, t	I	sl/n neu
331 02/12/08 Long Crook (Fig 13.4f(ii))	dw 1no	u, r, b	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	1	sl/n neu
332 02/12/08 Long Crook (Fig 13.4f(ii))	dw 2no	u, r, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
333 02/12/08 Long Crook (Fig 13.4f(ii))	dw 3no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
334 02/12/08 Long Crook (Fig 13.4f(ii))	dw 10no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
335 02/12/08 Long Crook (Fig 13.3f)	dw 2no	u	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	
336 02/12/08 Long Crook (Fig 13.3f)	dw 2no	u	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	
337 02/12/08 Long Crook (Fig 13.3f)	dw 3no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
338 02/12/08 Long Crook (Fig 13.4f(ii))	dw 10no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
339 02/12/08 Long Crook (Fig 13.4f(ii))	dw 3no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
340 02/12/08 Long Crook (Fig 13.4f(ii))	dw 2no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
341 02/12/08 Long Crook (Fig 13.4f(ii))	dw 5no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
342 02/12/08 Long Crook (Fig 13.4f(ii))	dw 5no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	1	n neu
343 02/12/08 Long Crook (Fig 13.4f(ii))	dw 3no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
344 02/12/08 Long Crook (Fig 13.4f(ii))	dw 3no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
345 02/12/08 Long Crook (Fig 13.4f(ii))	dw 3no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
346 02/12/08 Long Crook (Fig 13.4f(ii))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
347 02/12/08 The Weddle (Fig 13.3d)	dw 1no	u, r, s, b	m	Limited screening by existing trees around property. Aesthetics.	v, l, b, t	m/h	m/sub neu	Increased screening by existing trees around property. Aesthetics.	v, l, b, t	m/h	m/sub neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
348 02/12/08 Butlaw Cottage (Fig 13.3d)	dw 1no	r, b	m	Limited screening by existing trees and hedgerow around property. Aesthetics.	v, l, b, t	m/h	m/sub neu	Increased screening by existing trees and hedgerow around property. Aesthetics.	v, l, b, t	m/h	m/sub neu	
349 02/12/08 Butlaw (Fig 13.3d)	dw 1no	r, s, b	m	Limited screening by existing trees around property. Aesthetics.	v, l, b, t	l/m	sl/m neu	Increased screening by existing trees around property. Aesthetics.	v, l, b, t	I	sl neu	
350 02/12/08 Linn Mill (Fig 13.3d)	dw 2no	r, s, b	m/h	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	m/h	sub adv	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	m/h	sub adv	
351 02/12/08 Linn Mill (Fig 13.3d)	dw 1no	u, r, s, b	h	Limited screening by existing trees along road. Aesthetics.	v, l, b, t	h	sub/se adv	Increased screening by existing trees along road. Aesthetics.	v, l, b, t	h	sub/se adv	
352 03/12/08 Dundas Castle (Fig 13.3f)	o (hotel) 1no	u, r, b	m/h	Significant screening by existing mature woodland around castle. Aesthetics.	t	I	n neu	Increased screening by existing mature woodland around castle. Aesthetics.	t	I	n neu	
353 03/12/08 Blue Acre (Fig 13.3f)	dw 1no	r, rd, b	m/h	Partial screening by existing mature woodland in front of house. Aesthetics.	t	I	sl neu	Partial screening by existing mature woodland in front of house. Aesthetics.	t	I	sl neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
354 03/12/08 Greenacre (Fig 13.3f)	dw 1no	r, b	m	Partial screening by existing trees in garden and mature woodland in front of house. Aesthetics.	t	I	sl/n neu	Partial screening by existing trees in garden and mature woodland in front of house. Aesthetics.	t	I	sl/n neu
355 03/12/08 Chapel Acre (Fig 13.3f)	dw 1no	r, b	m	Partial screening by existing mature woodland in front of house. Aesthetics.	t	I	sl neu	Partial screening by existing mature woodland in front of house. Aesthetics.	t	I	sl neu
356 03/12/08 Castle Grove (Fig 13.3e)	dw 1no	r, b	m	Partial screening by existing mature woodland behind house. Aesthetics.	t	I	n neu	Increased screening by existing mature woodland behind house. Aesthetics.	t	I	n neu
357 03/12/08 Rose Acre, Lilac Cottage, Brown Acre & 1 Dundas Mains (Fig 13.3e)	dw 4no	u, r, rd, b	m/h	Limited screening by existing trees in gardens and woodland behind properties. Aesthetics.	t	1	sl neu	Increased screening by existing trees in gardens and woodland behind properties. Aesthetics.	t	1	sl/n neu
358 03/12/08 North Lodge (Fig 13.3f)	dw 1no	r, rd, b	m	Limited screening by existing trees in garden and to north of property. New tree planting in garden. Aesthetics.	t	I	n neu	Increased screening by existing and established trees in garden and existing trees to north of property. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
359 03/12/08 Newbigging Lodge (Fig 13.3f)	dw 1no	u, r, rd, b	m	Limited screening by existing trees and hedgerow in garden. New mixed woodland planting across false cutting to north of property. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerow in garden and established mixed woodland planting across false cutting to north of property. Aesthetics.	t	I	n neu
360 03/12/08 Ashley Cottages (Fig 13.3f)	dw 2no	u, r, rd, b	m	Limited screening by existing hedgerow in garden. New mixed woodland planting across false cutting to north of property. Aesthetics.	v, l, b, t	l/m	sl/m neu	Increased screening by existing trees and hedgerow in garden and established mixed woodland planting across false cutting to north of property. Aesthetics.	v, l, b, t	l/m	sl/m neu
361 03/12/08 Dundas Home Farm (Fig 13.3f)	dw 5no	u, r, rd, i, b	m	New mixed woodland planting across false cutting to north of property. Aesthetics.	v, I, b, t	ı	sl neu	Increased screening by established mixed woodland planting across false cutting to north of property. Aesthetics.	v, l, b, t	I	sl neu
362 03/12/08 Linn Mill (Fig 13.3e)	dw 1no	u, r, s, b	m/h	Limited screening by existing trees in open space across from property. Aesthetics.	v, l, b, t	m/h	sub adv	Limited screening by existing trees in open space across from property. Aesthetics.	v, l, b, t	m/h	sub adv



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afto	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
363 03/12/08 Linn Mill (Fig 13.3e)	dw 1no	u, r, s, b	h	Limited screening by existing trees in garden and in open space across from property. Aesthetics.	v, l, b, t	m	m/sub neu	Limited screening by existing trees in garden and in open space across from property. Aesthetics.	v, l, b, t	m	m/sub neu
364 03/12/08 Linn Mill (Fig 13.3e)	dw 2no	u, r, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	sl neu	Limited screening by existing trees in gardens. Aesthetics.	t	I	sl neu
365 03/12/08 Linn Mill (Fig 13.3e)	dw 1no	u, r, s, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
366 03/12/08 Linn Mill (Fig 13.3e)	dw 1no	u, r, b	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	I	n neu
367 03/12/08 Linn Mill (Fig 13.3e)	dw 1no	u, r, b	m	Limited screening by existing trees in garden and existing street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden and existing street trees in foreground. Aesthetics.	t	I	n neu
368 03/12/08 Linn Mill (Fig 13.3e)	dw 1no	u, r, s, b	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	sl/n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	I	sl/n neu



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	·	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
369 03/12/08 Linn Mill (Fig 13.3e)	dw 1no	u, r, s, b	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	I	n neu	
370 03/12/08 Linn Mill (Fig 13.3e)	dw 2no	u, r, s, b	m	Limited screening by existing street trees in foreground. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing street trees in foreground. Aesthetics.	v, l, b, t	I	sl/n neu	
371 03/12/08 Linn Mill (Fig 13.3e)	dw 1no	u, r, s, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	v, l, b, t	l/m	sl/m neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	v, l, b, t	l/m	sl/m neu	
372 03/12/08 Linn Mill (Fig 13.3e)	dw 3no	u, r, s, b	m/h	Limited screening by existing trees in adjacent gardens. Aesthetics.	v, l, b, t	l/m	m neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	v, l, b, t	l/m	m neu	
373 03/12/08 Linn Mill (Fig 13.3f)	dw 1no	u, r, rd, s, b	h	Aesthetics.	v, I, b, t	m	sub neu	Aesthetics.	v, l, b, t	m	sub neu	
374 03/12/08 Linn Mill (Fig 13.3f)	dw 1no	u, r, s	m/h	Limited screening by existing trees around Inchgarvie House. Aesthetics.	v, l, b, t	m	m/sub neu	Limited screening by existing trees around Inchgarvie House. Aesthetics.	v, l, b, t	m	m/sub neu	
375 03/12/08 Linn Mill (Fig 13.3e)	dw 1no	u, r, s, b	h	Limited screening by existing trees in garden. Aesthetics.	v, l, b, t	m	m/sub neu	Limited screening by existing trees in garden. Aesthetics.	v, l, b, t	m	m/sub neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
376 03/12/08 Linn Mill (Fig 13.3e)	dw 1no	u, r, b	m	Aesthetics.	t	I	sl/n neu	Aesthetics.	t	I	sl/n neu
377 03/12/08 Linn Mill (Fig 13.3e)	dw 1no	u, r, s, b	h	Limited screening by existing trees in garden. Aesthetics.	v, l, b, t	m	m/sub neu	Limited screening by existing trees in garden. Aesthetics.	v, l, b, t	m	m/sub neu
378 03/12/08 The Fisheries (Fig 13.3d)	dw 1no	u, r, s, b	h	Aesthetics.	v, l, b, t	m	sub neu	Aesthetics.	v, I, b, t	m	sub neu
379 03/12/08 Society Road (Fig 13.3d)	c (commercial storage)	u, r, i, s, b	I	Aesthetics.	l, b, t	h	sl neu	Aesthetics.	I, b, t	h	sl neu
380 03/12/08 Inchgarvie Lodge (Fig 13.3d)	dw 1no	r, s, b	m	Partial screening by existing mature woodland around property and across grounds of Inchgarvie House. Aesthetics.	v, l, b, t	m/h	m/sub adv	Partial screening by existing mature woodland around property and across grounds of Inchgarvie House. Aesthetics.	v, l, b, t	m/h	m/sub adv
381 03/12/08 Inchgarvie House (Fig 13.3d)	dw 10 no	u, r, s, b	h	Limited screening for ground floor by existing mature trees within grounds. Aesthetics.	v, l, b, t, g	h	se adv	Limited screening for ground floor by existing mature trees within grounds. Aesthetics.	v, l, b, t, g	h	se adv



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afto	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
382 04/12/08 Dakota Hotel (Fig 13.3f)	o (hotel) 1no	u, r, rd, i, s, b	I/m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, I, b, t	I	sl/n neu
383 04/12/08 Frankie and Benny's, Ferry Muir (Fig 13.3f)	o (restaurant) 1no	u, i, b	I	Limited screening by existing street trees within Ferry Muir. Aesthetics.	t	1	sl/n neu	Limited screening by existing street trees within Ferry Muir. Aesthetics.	t	1	sl/n neu
384 04/12/08 Norseman House, Ferry Muir (Fig 13.3f)	o (offices) 2no	u, i, b	l/m	Limited screening by existing street trees within Ferry Muir and existing trees at the edge of South Queensferry. Aesthetics.	t	I	sl/n neu	Limited screening by existing street trees within Ferry Muir and existing trees at the edge of South Queensferry. Aesthetics.	t	I	sl/n neu
385 04/12/08 Tesco Petrol Station, Ferry Muir (Fig 13.3f)	o (petrol station)	u, b	I	Limited screening by existing trees at the edge of South Queensferry. Aesthetics.	t	ı	n neu	Limited screening by existing trees at the edge of South Queensferry. Aesthetics.	t	I	n neu
386 04/12/08 Main Street (Fig 13.3e)	dw 2no	u, r, rd, b	m	Limited screening by existing shelterbelt woodland at edge of settlement. Aesthetics.	v, I, b, t	I	n neu	Increased screening by existing shelterbelt woodland at edge of settlement. Aesthetics.	v, l, b, t	1	n neu

Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
387 04/12/08 Hopetoun House Lodge (Fig 13.3e)	dw 1no	u, r, i, s, b	m	Limited screening by existing mature woodland on estate boundary and structure of estate gates. Aesthetics.	v, l, b, t	1	sl/n neu	Increased screening by existing mature woodland on estate boundary and structure of estate gates. Aesthetics.	v, l, b, t	1	sl/n neu	
388 04/12/08 Hopetoun House (Fig 13.3e)	dw & o (museum)	u, r, s, b	h	Limited screening by existing mature woodland on estate boundary. Aesthetics.	v, l, b, t	l/m	sl/m neu	Partial screening by existing mature woodland on estate boundary. Aesthetics.	v, l, b, t	I	sl neu	
389 04/12/08 Easter Society (Fig 13.3e)	dw 1no	u, r, i, s, b	h	Limited screening by existing mature woodland around property. Aesthetics.	v, l, b, t	I	sl neu	Limited screening by existing mature woodland around property. Aesthetics.	v, l, b, t	I	sl neu	
390 04/11/08 Queensferry Hotel (Fig 13.3c)	o (hotel) 1no	u, r, rd, s, b	m	Limited screening by existing woodland around hotel boundary. Aesthetics.	rs, v, l, b, t, g	h	m/sub neu	Limited screening by existing woodland around hotel boundary. Aesthetics.	rs, v, l, b, t, g	h	m/sub neu	
391 04/11/08 Ferry Craig House & Tigh-na- grain (Fig 13.3d)	dw 2no	u, r, i, s, b	m/h	Aesthetics.	v, l, b, t	h	sub adv	Aesthetics.	v, I, b, t	h	sub adv	
392 04/11/08 Ferry Barns Court (Fig 13.3d)	dw 4no	r, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	m	sl/m neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	l/m	sl/m neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Op	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
393 04/11/08 Ferry Barns Court (Fig 13.3d)	dw 1no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	m	sl/m neu	Aesthetics.	v, l, b, t	m	sl/m neu
394 04/11/08 Ferry Barns Court (Fig 13.3d)	dw 6no	u, rd, b	m	Aesthetics.	v, l, b, t	m	sl/m neu	Aesthetics.	v, I, b, t	m	sl/m neu
395 04/11/08 Ferry Barns Court (Fig 13.3d)	dw 1no	u, r, rd, b	m	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, I, b, t	I	sl neu
396 04/11/08 Ferry Barns Court (Fig 13.3d)	dw 1no	u, r, rd b	m	Limited screening by existing trees in garden. Aesthetics.	l, b, t	I	sl/n neu	Limited screening by existing trees in garden. Aesthetics.	I, b, t	I	sl/n neu
397 04/11/08 Ferry Barns Court (Fig 13.3d)	dw 5no	r, s, b	m	Limited screening by existing trees in garden. Aesthetics.	v, l, b, t	m	sl/m neu	Limited screening by existing trees in garden. Aesthetics.	v, I, b, t	m	sl/m neu
398 04/11/08 Craigdhu Cottage (Fig 13.3d)	dw 1no	u, r, s, b	m/h	Aesthetics.	v, l, b, t	m	m/sub neu	Aesthetics.	v, l, b, t	m	m/sub neu
399 04/11/08 Craigdhu (Fig 13.3d)	dw 1no	u, r, rd, s, b	m/h	Limited screening by existing mature trees around property. Aesthetics.	v, I, b, t	m	m/sub neu	Partial screening by existing mature trees around property. Aesthetics.	v, l, b, t	l/m	m neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
400 04/11/08 Inchcolm Drive (Fig 13.4c)	dw 2no	r, s, i, b	m	Limited screening by existing mature trees in garden of adjacent property. Aesthetics.	v, l, b, t	m	sl/m neu	Increased screening by existing mature trees in garden of adjacent property. Aesthetics.	v, l, b, t	m	sl/m neu
401 04/11/08 Inchcolm Drive (Fig 13.4c)	dw 4no	u, rd, s, b	m	Limited screening by existing trees in gardens and mature trees in garden of adjacent property. Aesthetics.	v, l, b, t	m	m neu	Increased screening by existing trees in gardens and mature trees in garden of adjacent property. Aesthetics.	v, l, b, t	m	m neu
402 04/11/08 Inchcolm Drive (Fig 13.4c)	dw 4no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	m/h	m/sub neu	Aesthetics.	v, l, b, t	m/h	m/sub neu
403 04/11/08 Inchcolm Drive (Fig 13.4c)	dw 4no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	m	sl/m neu	Aesthetics.	v, l, b, t	m	sl/m neu
404 04/11/08 Inchcolm Drive (Fig 13.4c)	dw 7no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, I, b, t	m	m neu
405 04/11/08 Inchcolm Drive (Fig 13.4c)	dw 2no	u, r, rd, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	m	m neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	m	m neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
406 04/11/08 Inchcolm Drive (Fig 13.4c)	dw 3no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, I, b, t	m	m neu
407 04/11/08 Inchcolm Drive (Fig 13.4c)	dw 3no	u, r, rd, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	m	m neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	m	m neu
408 05/11/08 Inchcolm Drive (Fig 13.4c)	dw 2no	u, r, rd, s, b	m	Limited screening by existing mature trees in garden of adjacent property. Aesthetics.	v, l, b, t	m	sl/m neu	Increased screening by existing mature trees in garden of adjacent property. Aesthetics.	v, l, b, t	m	sl/m neu
409 05/11/08 Ferry Road (Fig 13.3d)	dw 1no	u, r, s, b	m	Limited screening by existing mature trees around property. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing mature trees around property. Aesthetics.	v, l, b, t	I	sl/n neu
410 05/11/08 Seaview (Fig 13.3d)	dw 1no	u, r, s, b	m/h	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, I, b, t	m	m neu
411 05/11/08 Andor, Rose Wall, Kintore, Scots Brae & Ferry Lane (Fig 13.4c)	dw 10no	u, r, rd, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	m	m neu	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	m	m neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
412 05/11/08 Inchcolm Drive, Fernbank & Hope View (Fig 13.4c)	dw 3no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, l, b, t	m	m neu
413 05/11/08 Ferry Road (Fig 13.3d)	dw 3no	u, r, rd, s, b	m	Limited screening by existing trees adjacent to property. Existing new planting along garden boundary. Aesthetics.	v, l, b, t	m	m neu	Increased screening by existing trees on garden boundary and adjacent to property. Aesthetics.	v, l, b, t	ı	sl/n neu
414 05/11/08 Dean Cottage & Seabank (Fig 13.3d)	dw 2no	u, r, s, b	m/h	Partial screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees in gardens. Aesthetics.	v, I, b, t	I	n neu
415 05/11/08 Bankton & Bankton Cottage (Fig 13.3d)	dw 2no	u, r, s, b	m/h	Partial screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	sl/n neu
416 05/11/08 West & East Northcliffe Cottages (Fig 13.4c)	dw 2no	u, r, s, b	m	Aesthetics.	v, l, b, t	I/m	sl/m neu	Aesthetics.	v, l, b, t	I/m	sl/m neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
417 05/11/08 Rodlin, Jaytu & Hill House (Fig 13.4c)	dw 3no	u, r, s, b	m/h	Aesthetics.	v, I, b, t	l/m	sl/m neu	Aesthetics.	v, l, b, t	l/m	sl/m neu	
418 05/11/08 Craigmhor (Fig 13.4c)	dw 1no	u, r, s, b	m/h	Aesthetics.	v, l, b, t	l/m	sl/m neu	Aesthetics.	v, l, b, t	l/m	sl/m neu	
419 05/11/08 Whitehouse & Braehouse (Fig 13.4c)	dw 2no	u, r, s, b	m/h	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, l, b, t	m	m neu	
420 05/11/08 Main Road & The Brae (Fig 13.4c)	dw 3no	u, r, s, b	m/h	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, l, b, t	m	m neu	
421 05/11/08 Shoreland & Newhaven House (Fig 13.4c)	dw 3no	u, r, s, b	m/h	Limited screening by existing trees in gardens. Aesthetics.	v, I, b, t	m	m neu	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	m	m neu	
422 05/11/08 West Sands (Fig 13.4c)	dw 6no	u, r, s, b	m/h	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, l, b, t	m	m neu	



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
423 05/11/08 Beamer Cottage, Spindrift & Davaar (Fig 13.4c)	dw 3no	u, r, s, b	m/h	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, l, b, t	m	m neu
424 05/11/08 Ivy Cottage & High Street (Fig 13.4c)	dw 9no	u, r, s, b	m/h	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, l, b, t	m	m neu
425 05/11/08 Pierhead Buildings & pier building (Fig 13.3d)	dw 5no	u, r, s, b	h	Aesthetics.	v, l, b, t	I/m	m neu	Aesthetics.	v, l, b, t	I/m	m neu
426 05/11/08 Main Street (Fig 13.4c)	dw & o (hotel) 2no	u, r, s, b	m	Aesthetics.	v, l, b, t	I/m	sl neu	Aesthetics.	v, l, b, t	l/m	sl neu
427 05/11/08 Post Office Lane, Clifton House, Main Street & Battery Road (Fig 13.4c)	dw & c (shop) 6no	u, r, s, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	W	inter Year of Op	ening		Sun	nmer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
428 05/11/08 Albert Hotel, Pierhead House & Main Street (Fig 13.4c)	dw & o (hotel) 4no	u, r, s, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
429 05/11/08 Battery Road (Fig 13.4c)	dw 2no	u, r, rd, s, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu
430 05/11/08 Battery Road (Fig 13.3d)	dw 3no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, I, b, t	m	m neu
431 05/11/08 Linheath & North Craig (Fig 13.3d)	dw 3no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, l, b, t	m	m neu
432 05/11/08 Office building beneath Forth Rail Bridge (Fig 13.3d)	o (temp. office)	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, l, b, t	m	m neu
433 05/11/08 Mount Hooly Crescent (Fig 13.4c)	dw 4no	u, r, rd, s, b	m	Limited screening by existing trees at edge of open space opposite. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing trees at edge of open space opposite. Aesthetics.	v, l, b, t	I	sl/n neu



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years afto	er opening	
Date assessed House or road name Figure No.	Number	view	·	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
434 05/11/08 Mount Hooly Crescent (Fig 13.4c)	dw 2no	u, r, rd, s, b	m	Limited screening by existing trees at edge of open space opposite. Aesthetics.	v, I, b, t	m	m neu	Increased screening by existing trees at edge of open space opposite. Aesthetics.	v, l, b, t	m	m neu
435 05/11/08 East Bay (Fig 13.3d)	dw 7no	u, rd, b, quarry face	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu
436 05/11/08 East Bay & Forthside Terrace (Fig 13.3d)	dw 5no	u, rd, b, quarry face	m	Aesthetics.	I, t	1	n neu	Aesthetics.	I, t	I	n neu
437 05/11/08 Ornsay & Helen Lane (Fig 13.3d)	dw 2no	u, rd, b	m/h	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	n neu
438 05/11/08 Helen Lane (Fig 13.3d)	dw 2no	u, rd, b	m	Limited screening by existing hedgerows in gardens. Aesthetics.	I, t	1	n neu	Limited screening by existing hedgerows in gardens. Aesthetics.	I, t	I	n neu
439 05/11/08 East Bay (Fig 13.3d)	dw 4no	u, rd, b	m/h	Limited screening by existing trees in adjacent gardens. Aesthetics.	l, t	I	n neu	Limited screening by existing trees in adjacent gardens. Aesthetics.	l, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
440 05/11/08 Yoll Cottage (Fig 13.3d)	dw 1no	u, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
441 05/11/08 Old Kirk Road (Fig 13.3d)	dw 1no	u, rd, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
442 05/11/08 Old Kirk Road (Fig 13.4c)	dw 6no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, I, b, t	m	m neu
443 05/11/08 The Brae (Fig 13.4c)	dw 1no	u, r, s, b	m/h	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, l, b, t	m	m neu
444 05/11/08 Priory Cottage (Fig 13.4c)	dw 1no	u, r, s, b	m	Limited screening by existing trees and hedgerows in garden. Aesthetics.	v, l, b, t	m	m neu	Limited screening by existing trees and hedgerows in garden. Aesthetics.	v, l, b, t	m	m neu
445 05/11/08 Hampton Cottage (Fig 13.3d)	dw 1no	u, r, s, b	m	Limited screening by boundary wall and existing hedgerow in adjacent garden. Aesthetics.	v, l, b, t	I	n neu	Limited screening by boundary wall and existing hedgerow in adjacent garden. Aesthetics.	v, l, b, t	I	n neu
446 05/11/08 Chapel Place (Fig 13.3d)	dw 2no	u, r, s, b	m	Limited screening by existing trees in adjacent cemetery. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in adjacent cemetery. Aesthetics.	v, l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
447 05/11/08 Post Office Lane (Fig 13.3d)	dw 1no	u, r, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu	
448 10/11/08 Mount Hooly Crescent (Fig 13.4c)	dw 1no	u, s, b	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu	
449 10/11/08 Mount Hooly Crescent (Fig 13.4c)	dw 1no	u, r, s, b	m	Limited screening by existing trees in garden and adjacent open space. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees in garden and adjacent open space. Aesthetics.	v, l, b, t	I	sl neu	
450 10/11/08 Carling Cottage, Duncarling & Old School House (Fig 13.4c)	dw 3no	u, r, s, b	m	Aesthetics.	v, l, b, t	I/m	sl/m neu	Aesthetics.	v, l, b, t	I/m	sl/m neu	
451 10/11/08 Whinney-knowe (Fig 13.4c)	dw 5no	u, r, s, b	m	Partial screening by existing mature woodland behind properties. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening for ground floor rooms by existing mature woodland behind properties. Aesthetics.	v, l, b, t	ı	sl/n neu	
452 10/11/08 Brock Street (Fig 13.4c)	dw 2no	u, r, s, b	m	Limited screening by existing mature woodland at edge of adjacent public space. Aesthetics.	rs, v, l, b, t	I	sl/n neu	Increased screening by existing mature woodland at edge of adjacent public space. Aesthetics.	rs, v, l, b, t	I	sl/n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
453 10/11/08 Brock Street (Fig 13.4c)	dw 4no	u, r, rd, s, b	m	Limited screening by existing mature woodland at edge of adjacent public space. Aesthetics.	rs, v, I, b, t	m	m neu	Increased screening by existing mature woodland at edge of adjacent public space. Aesthetics.	rs, v, l, b, t	m	m neu
454 10/11/08 Brock Street (Fig 13.4c)	dw 1no	u, r, rd, s, b	m	Partial screening by existing mature woodland behind properties. Aesthetics.	rs, v, I, b, t	1	sl neu	Increased screening by existing mature woodland behind properties. Aesthetics.	rs, v, I, b, t	1	sl neu
455 10/11/08 Brock Street (Fig 13.4c)	dw 2no	u, r, rd, s, b	m	Partial screening by existing mature woodland behind properties. Aesthetics.	rs, v, l, b, t	I	sl/n neu	Increased screening by existing mature woodland behind properties. Aesthetics.	rs, v, l, b, t	I	sl/n neu
456 10/11/08 Brock Street (Fig 13.4c)	dw 8no	r, rd, s, b	m	Limited screening for lower floors by existing mature woodland behind properties. Aesthetics.	rs, v, l, b, t	m	m neu	Increased screening for lower floors by existing mature woodland behind properties. Aesthetics.	rs, v, l, b, t	l/m	m neu
457 10/11/08 Brock Street (Fig 13.4c)	dw 6no	u, r, rd, s, b	m	Limited screening by existing mature woodland at edge of adjacent public space. Aesthetics.	rs, v, I, b, t	m	m neu	Increased screening by existing mature woodland at edge of adjacent public space. Aesthetics.	rs, v, I, b, t	m	m neu
458 10/11/08 Brock Street (Fig 13.3d)	dw 8no	u, r, rd, s, b	m	Aesthetics.	rs, v, l, b, t	m	m neu	Aesthetics.	rs, v, l, b, t	m	m neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
459 10/11/08 Brock Street (Fig 13.3c)	dw 8no	u, r, rd, s, b	m	Aesthetics.	rs, v, l, b, t	m	m neu	Aesthetics.	rs, v, l, b, t	m	m neu	
460 10/11/08 North Queensferry Community Centre (Fig 13.3c)	o (community centre)	u, r, s, b	1	Limited screening by existing mature woodland at edge of adjacent public space. Aesthetics.	l, t	1	sl/n neu	Increased screening by existing mature woodland at edge of adjacent public space. Aesthetics.	l, t	I	sl/n neu	
461 10/11/08 Brock Street (Fig 13.3c)	dw 1no	u, r, rd, s, b	m	Limited screening by existing trees in garden. Aesthetics.	rs, v, l, b, t	m	m neu	Increased screening by existing trees in garden. Aesthetics.	rs, v, l, b, t	m	m neu	
462 10/11/08 Brock Street (Fig 13.3c)	dw 3no	u, r, rd, s, b	m	Aesthetics.	rs, v, l, b, t	m	sl/m neu	Aesthetics.	rs, v, l, b, t	m	sl/m neu	
463 10/11/08 Brock Street (Fig 13.3c)	dw 4no	u, r, rd, s, b	m	Limited screening by existing mature woodland at edge of adjacent public space. Aesthetics.	rs, v, I, b, t	I	sl/n neu	Increased screening by existing mature woodland at edge of adjacent public space. Aesthetics.	rs, v, I, b, t	I	sl/n neu	
464 10/11/08 Brock Street (Fig 13.3c)	dw 1no	u, r, b	m	Limited screening by existing mature woodland at edge of adjacent public space. Aesthetics.	l, t	I	sl neu	Increased screening by existing mature woodland at edge of adjacent public space. Aesthetics.	l, t	I	sl neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
465 10/11/08 Brock Street (Fig 13.3c)	dw 4no	u	m	Limited screening by existing hedgerow in garden. Aesthetics.	l, t	I	n neu	Limited screening by existing hedgerow in garden. Aesthetics.	l, t	I	n neu
466 10/11/08 School House, Whinney-knowe (Fig 13.4c)	dw 1no	u, r, b	m	Limited screening by existing mature street trees in foreground. Aesthetics.	l, t	I	sl neu	Partial screening by existing mature street trees in foreground. Aesthetics.	I, t	I	n neu
467 10/11/08 North Queensferry Primary School (Fig 13.4c)	o (school)  1no	u, r, b	I	Limited screening by existing mature street trees in foreground. Aesthetics.	v, l, b, t	m	sl/m neu	Increased screening by existing mature street trees in foreground. Aesthetics.	v, l, b, t	m	sl/m neu
468 10/11/08 Brock Street (Fig 13.4c)	dw 4no	u, r, b	m	Limited screening by existing trees in gardens. Aesthetics.	I, t	I	sl neu	Increased screening by existing trees in gardens. Aesthetics.	I, t	I	sl neu
469 10/11/08 Bridge View (Fig 13.4c)	dw 2no	u, r, s, b	m	Partial screening by existing mature woodland around properties. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing mature woodland around properties. Aesthetics.	v, l, b, t	I	n neu
470 10/11/08 Ferryhills Road (Fig 13.3c)	dw 5no	u, r, rd	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
471 10/11/08 Ferryhills Road (Fig 13.3c)	dw 2no	u, r, b	m/h	Limited screening by existing trees in gardens and adjacent gardens. Aesthetics.	l, t	I	sl/n neu	Increased screening by existing trees in gardens and adjacent gardens. Aesthetics.	l, t	I	sl/n neu	
472 10/11/08 Ferryhills Road (Fig 13.3c)	dw 4no	u, r, b	m	Limited screening by existing trees in gardens and in foreground across hillside. Aesthetics.	I, t	1	n neu	Increased screening by existing trees in gardens and in foreground across hillside. Aesthetics.	I, t	1	n neu	
473 10/11/08 Ferryhills Road (Fig 13.3c)	dw 1no	u, r, b	m/h	Limited screening by existing trees across hillside. Aesthetics.	l, t	I	n neu	Increased screening by existing trees across hillside. Aesthetics.	I, t	I	n neu	
474 10/11/08 Carlingnose Point & Carlingnose Way (Fig 13.3d)	dw 5no	u, b	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu	
475 10/11/08 Carlingnose Point (Fig 13.3d)	dw 7no	u, r, b	m	Limited screening by existing trees in gardens and beside railway. Aesthetics.	v, I, b, t	I	sl/n neu	Increased screening by existing trees in gardens and beside railway. Aesthetics.	v, l, b, t	I	sl/n neu	
476 10/11/08 Carlingnose Point (Fig 13.3d)	dw 1no	u, r, s, b	m/h	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, l, b, t	I	sl neu	



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
477 10/11/08 Carlingnose Point (Fig 13.3d)	dw 2no	u, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	v, l, b, t	I	sl/n neu	Limited screening by existing trees in adjacent gardens. Aesthetics.	v, I, b, t	I	sl/n neu
478 10/11/08 Carlingnose Point (Fig 13.3d)	dw 1no	u, b	m	Aesthetics.	I, t	I	sl/n neu	Aesthetics.	I, t	I	sl/n neu
479 10/11/08 Carlingnose Way (Fig 13.3d)	dw 1no	u, rd	m	Limited screening by existing hedgerow in garden. Aesthetics.	l, t	I	n neu	Limited screening by existing hedgerow in garden. Aesthetics.	l, t	1	n neu
480 10/11/08 Mount Hooly Crescent (Fig 13.4c)	dw 2no	u, r, rd, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	m	m neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	m	m neu
481 10/11/08 Northcliff Lodge (Fig 13.4c)	dw 1no	u, r, rd, s, b	m	Limited screening by existing mature trees in front of property. Aesthetics.	v, l, b, t	m	m neu	Increased screening by existing mature trees in front of property. Aesthetics.	v, l, b, t	m	m neu
482 10/11/08 Brae Cottage (Fig 13.4c)	dw 1no	u, r, s, b	m	Limited screening by existing trees in garden. Aesthetics.	v, l, b, t	m	m neu	Increased screening by existing trees in garden. Aesthetics.	v, l, b, t	m	m neu



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	·	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
483 10/11/08 Observation Tower, Royal Navy Signal Station (Fig 13.3d)	o 1no	u, r, s, b	l/m	Aesthetics.	v, l, b, t	m	sl/m neu	Aesthetics.	v, l, b, t	m	sl/m neu
484 10/11/08 Fairwinds & Royal Naval Married Quarters (Fig 13.3d)	dw 3no	u, r, s, b	m	Aesthetics.	v, l, b, t	m	m neu	Aesthetics.	v, l, b, t	m	m neu
485 10/11/08 Northcliff House (Fig 13.4c)	dw 1no	u, r, s, b	m/h	Limited screening by existing mature woodland across hillside around house. Aesthetics.	v, l, b, t	I	sl/m neu	Increased screening by existing mature woodland across hillside around house. Aesthetics.	v, l, b, t	I	sl/n neu
486 10/11/08 Lifeboat Station (Fig 13.3d)	o (lifeboat station)	u, r, s, b	I	Aesthetics.	v, l, b, t	h	m neu	Aesthetics.	v, l, b, t	h	m neu
487 10/11/08 St Margaret's Lodge (Fig 13.3c)	dw 1no	r, rd	m	Limited screening by existing mature woodland on hillside. Aesthetics.	v, l, b, t, abutment wall	h	sub/se adv	Limited screening by existing mature woodland on hillside. Aesthetics.	v, l, b, t, abutment wall	h	sub/se adv



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
488 12/11/08 Whinnyhill Crescent (Fig 13.3c)	dw 5no	u, r, rd, i, rw, s, b, d	m	Limited screening for ground floor rooms by existing woodland on hillside behind houses. Aesthetics.	rs, v, I, b, t, g	l/m	sl/m neu	Increased screening for ground floor rooms by existing woodland on hillside behind houses. Aesthetics.	rs, v, l, b, t, g	l/m	sl/m neu
489 12/11/08 Whinnyhill Crescent (Fig 13.3c)	dw 7no	u, r, rd, i, rw, s, b, d	m	Limited screening for ground floor rooms by existing woodland on hillside behind houses. Aesthetics.	rs, v, l, b, t, g	I/m	sl/m neu	Increased screening for ground floor rooms by existing woodland on hillside behind houses. Aesthetics.	rs, v, l, b, t, g	I/m	sl/m neu
490 12/11/08 Whinnyhill Crescent (Fig 13.3c)	dw 2no	u, r, rd, i, rw, s, b, d	m	Aesthetics.	rs, v, l, b, t, g	l/m	sl/m neu	Aesthetics.	rs, v, l, b, t, g	I/m	sl/m neu
491 12/11/08 Whinnyhill Crescent (Fig 13.3c)	dw 2no	u, r, rd, i, rw, s, b, d	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
492 12/11/08 Whinnyhill Crescent (Fig 13.3c)	dw 2no	u, r, rd, s, b	m	Aesthetics.	I, t	I	sl neu	Aesthetics.	I, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number			Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
493 12/11/08 Whinnyhill Crescent (Fig 13.3c)	dw 1no	u, r, rw, s, b	m	Limited screening by existing scrub woodland behind property. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing scrub woodland behind property. Aesthetics.	v, l, b, t	I	sl neu
494 12/11/08 Whinnyhill Crescent (Fig 13.3c)	dw 3no	u, r, rd, i, rw, s, b, d	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
495 12/11/08 Manse Road (Fig 13.3c)	dw 1no	u, r, rd, i, rw, s, b, d	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu
496 12/11/08 Mucklehill Park (Fig 13.4a)	dw 1no	u, r, b	m	Aesthetics.	I, t	1	n neu	Aesthetics.	I, t	1	n neu
497 12/11/08 Mucklehill Park (Fig 13.4a)	dw 1no	u, r, rd, b	m	Aesthetics.	rs, v, l, b, t	I	sl neu	Aesthetics.	rs, v, I, b, t	I	sl neu
498 12/11/08 Mucklehill Park (Fig 13.4a)	dw 1no	u, r, s, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu
499 12/11/08 Mucklehill Park (Fig 13.4a)	dw 2no	u, r, rd, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	rs, v, l, b, t	I	sl neu	Increased screening by existing trees in gardens. Aesthetics.	rs, v, I, b, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Op	ening		Sur	mmer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
500 12/11/08 Dunfermline Wynd (Fig 13.4a)	dw 1no	u, rd, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	I	n neu
501 12/11/08 Forth View (Fig 13.3c)	dw 4no	u, r, rd, i, rw, s, b, d	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu
502 12/11/08 Forth View (Fig 13.4a)	dw 9no	u, r, rd, i, rw, s, b, d	m	Aesthetics.	rs, v, l, b, t	I	sl neu	Aesthetics.	rs, v, l, b, t	I	sl neu
503 12/11/08 Forth View (Fig 13.4a)	dw 4no	u, r, rd, i, rw, s, b, d	m	Aesthetics.	rs, v, l, b, t	I	n neu	Aesthetics.	rs, v, I, b, t	I	n neu
504 12/11/08 Manse Place (Fig 13.4a)	dw 3no	u, r, rd, i, s, b, d	m	Aesthetics.	rs, v, l, b, t	I	sl/n neu	Aesthetics.	rs, v, l, b, t	I	sl/n neu
505 14/11/08 Manse Place (Fig 13.4a)	dw 4no	u, r, rd, i, s, b, d	m	Aesthetics.	rs, v, l, b, t	I	sl neu	Aesthetics.	rs, v, l, b, t	I	sl neu
506 14/11/08 Manse Place (Fig 13.4a)	dw 2no	u, r, rd, i, rw, s, b, d	m	Limited screening by existing trees in gardens. Aesthetics.	rs, v, l, b, t	I	sl neu	Increased screening by existing trees in gardens. Aesthetics.	rs, v, I, b, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
507 14/11/08 Park View Terrace (Fig 13.4a)	dw 7no	u, r, s, b	m	Aesthetics.	rs, v, l, b, t	I	sl neu	Aesthetics.	rs, v, l, b, t	I	sl neu	
508 14/11/08 Park View Terrace (Fig 13.4a)	dw 6no	u, r, rd, i, rw, b, d	m	Aesthetics.	rs, v, l, b, t	m	m neu	Aesthetics.	rs, v, l, b, t	m	m neu	
509 14/11/08 Cleveland Drive (Fig 13.4a)	dw 1no	u, r, rd, i, rw, s, b, d	m	Aesthetics.	rs, v, l, b, t	m	m neu	Aesthetics.	rs, v, l, b, t	m	m neu	
510 14/11/08 Cleveland Drive (Fig 13.4a)	dw 2no	u, r, rd, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu	
511 14/11/08 Cleveland Drive (Fig 13.4a)	dw 2no	u, r, rd, b	m	Limited screening by existing street tree in foreground. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing street tree in foreground. Aesthetics.	v, l, b, t	I	n neu	
512 14/11/08 Cleveland Drive (Fig 13.4a)	dw 1no	u, r, b	m	Limited screening by existing trees in garden. Aesthetics.	v, l, b, t	I	n neu	Limited screening by existing trees in garden. Aesthetics.	v, l, b, t	I	n neu	
513 14/11/08 Cleveland Drive (Fig 13.4a)	dw 2no	u, r, rd, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
514 14/11/08 Cleveland Drive (Fig 13.4a)	dw 3no	u, r, rd, b	m	Aesthetics.	v, I, b, t	I	sl neu	Aesthetics.	v, I, b, t	I	sl neu
515 14/11/08 Hill Street (Fig 13.4a)	dw 20no	u, r, rd, i, s, b, d	m	Aesthetics.	rs, v, I, b, t	l/m	sl/m neu	Aesthetics.	rs, v, l, b, t	l/m	sl/m neu
516 14/11/08 Hill Street (Fig 13.4a)	dw 10no	u, r, rd, i, s, d	m	Aesthetics.	I, t	l/m	sl/m neu	Aesthetics.	l, t	l/m	sl/m neu
517 14/11/08 Echobank (Fig 13.4a)	dw 1no	u, r, rd	m	Limited screening by existing trees in adjacent garden. Aesthetics.	I, t	I	sl/n neu	Limited screening by existing trees in adjacent garden. Aesthetics.	l, t	I	sl/n neu
518 14/11/08 Echobank (Fig 13.4a)	dw 2no	u, r, rd, i, s, d	m	Aesthetics.	rs, v, l, b, t	I	sl neu	Aesthetics.	rs, v, l, b, t	I	sl neu
519 14/11/08 Pentland View (Fig 13.4a)	dw 1no	u, r, rd, i, s, b, d	m	Partial screening by existing trees in adjacent garden. Aesthetics.	rs, v, l, b, t	I	sl neu	Increased screening by existing trees in adjacent garden. Aesthetics.	rs, v, l, b, t	I	sl neu
520 14/11/08 Hill Street (Fig 13.4a)	dw 1no	u, r, rd i, s, b, d	m	Aesthetics.	rs, v, I, b, t	I	sl neu	Aesthetics.	rs, v, l, b, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	u, r, rd, i, m	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
521 14/11/08 Hillfield Road (Fig 13.4a)	dw 1no	u, r, rd, i, s, b, d	m	Limited screening by existing mature trees in foreground. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing mature trees in foreground. Aesthetics.	v, l, b, t	I	sl/n neu
522 14/11/08 Hillfield Road (Fig 13.4a)	dw 1no	u, r, rd, i, s, b, d	m	Limited screening by existing mature trees in foreground. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing mature trees in foreground. Aesthetics.	v, l, b, t	1	sl/n neu
523 14/11/08 Hillfield Road (Fig 13.4a)	dw 1no	u, r, rd, i, s, b, d	m	Limited screening by existing mature trees in foreground. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing mature trees in foreground. Aesthetics.	v, l, b, t	I	sl/n neu
524 14/11/08 Hillfield Road (Fig 13.4a)	dw 1no	u, r, rd, i, s, b, d	m	Limited screening by existing mature trees in garden and adjacent gardens. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing mature trees in garden and adjacent gardens. Aesthetics.	v, l, b, t	I	sl/n neu
525 14/11/08 Hillfield Road (Fig 13.4a)	dw 1no	u, r, rd, i, s, b, d	m	Limited screening by existing mature trees in garden and adjacent gardens. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing mature trees in garden and adjacent gardens. Aesthetics.	v, l, b, t	I	n neu
526 14/11/08 Hillfield Road (Fig 13.4a)	dw 1no	u, r, rd, b	m	Limited screening by existing mature trees in foreground. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing mature trees in foreground. Aesthetics.	v, l, b, t	I	sl/n neu



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	u, r, rd, i, m	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
527 14/11/08 Seacliffe Villa (Fig 13.4a)	dw 1no	u, r, rd, i, s, b, d	m	Partial screening by existing hedgerow in garden and mature trees in adjacent garden. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing hedgerow in garden and mature trees in adjacent garden. Aesthetics.	v, I, b, t	1	n neu	
528 14/11/08 Hillfield Road (Fig 13.4a)	dw 1no	u, r, s, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	l, t	I	sl/n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	l, t	I	sl/n neu	
529 14/11/08 Hillfield Road (Fig 13.4a)	dw 4no	u, rd, s, b	m	Aesthetics.	I, t	1	n neu	Aesthetics.	I, t	I	n neu	
530 14/11/08 Hillfield Road (Fig 13.4a)	dw 1no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu	
531 14/11/08 Hillfield Road (Fig 13.3a)	dw 1no	u, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu	
532 18/11/08 Hillfield Crescent (Fig 13.3a)	dw 1no	u, rd, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu	
533 18/11/08 Hillfield Crescent (Fig 13.3a)	dw 2no	u, r, rd, b	m	Limited screening by existing trees in garden. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in garden. Aesthetics.	v, l, b, t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
534 18/11/08 Hillfield Crescent (Fig 13.4a)	dw 2no	u, rd, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	n neu	
535 18/11/08 Clark Road (Fig 13.4a)	dw 2no	u, r, rd, i, s, b, d	m	Aesthetics.	rs, v, l, b, t, g	l/m	sl/m neu	Aesthetics.	rs, v, l, b, t, g	l/m	sl/m neu	
536 18/11/08 Hill Street (Fig 13.4a)	dw 3no	u, r, rd, i, s, b, d	m	Aesthetics.	rs, v, l, b, t	I	sl neu	Aesthetics.	rs, v, l, b, t	I	sl neu	
537 18/11/08 Hill Street (Fig 13.4a)	dw 2no	u, r, rd, i, s, b, d	m	Aesthetics.	rs, v, l, b, t	I/m	sl/m neu	Aesthetics.	rs, v, l, b, t	I/m	sl/m neu	
538 18/11/08 Kinnell Road (Fig 13.4a)	dw 1no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu	
539 18/11/08 Back O'Yards (Fig 13.4a)	dw 2no	u, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu	
540 18/11/08 Hill Street (Fig 13.4a)	dw 4no	u, r, rd, b	m	Aesthetics.	rs, v, l, b, t	I	sl/n neu	Aesthetics.	rs, v, l, b, t	I	sl/n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
541 18/11/08 Deas Road (Fig 13.4a)	dw 4no	u, r, rd, b	m	Limited screening by existing street trees in foreground. Aesthetics.	I, t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	I, t	I	n neu
542 18/11/08 Kinnell Road (Fig 13.4a)	dw 1no	u, r, rd, b	m	Aesthetics.	rs, v, l, b, t	I	sl/n neu	Aesthetics.	rs, v, l, b, t	I	sl/n neu
543 18/11/08 Kinnell Road (Fig 13.4a)	dw 1no	u, r, rd	m	Aesthetics.	rs, v, l, b, t	I	n neu	Aesthetics.	rs, v, l, b, t	I	n neu
544 18/11/08 Fair Place (Fig 13.3a)	dw 1no	u, r, rd, b	m	Aesthetics.	rs, v, l, b, t	I	sl neu	Aesthetics.	rs, v, l, b, t	I	sl neu
545 18/11/08 Clark Road (Fig 13.4a)	dw 4no	u, r, rd, b	m	Aesthetics.	rs, v, l, b, t	I	sl/n neu	Aesthetics.	rs, v, l, b, t	I	sl/n neu
546 18/11/08 Deas Road (Fig 13.3a)	c (shop)	u, r, rd, i, b, d	I	Aesthetics.	v, I, b, t	ı	n neu	Aesthetics.	v, l, b, t	I	n neu
547 18/11/08 Deas Road (Fig 13.3a)	dw 2no	u, r, rd, i, b, d	m	Aesthetics.	v, I, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
548 18/11/08 Cameron Grove (Fig 13.3a)	dw 1no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu	
549 18/11/08 Hope Street (Fig 13.3c)	dw 1no	u, r, rd, i, b, d	m	Partial screening by existing mature trees around property. Aesthetics.	I, t	I	n neu	Increased screening by existing mature trees around property. Aesthetics.	I, t	I	n neu	
550 18/11/08 Hope Street (Fig 13.3c)	dw 2no	u, r, rd, i, rw, b, d	m	Limited screening by existing trees around boundary. Aesthetics.	l, t	I	sl/n neu	Increased screening by existing trees around boundary. Aesthetics.	I, t	I	sl/n neu	
551 18/11/08 High Street & District Offices (Fig 13.4a)	С	u, r, rd, i, rw, s, b, d	I	Aesthetics.	I, t	I	sl/n neu	Aesthetics.	I, t	I	sl/n neu	
552 18/11/08 Friary Court (Fig 13.4a)	o (care home)	u, r, i, rw, s, b, d	m	Aesthetics.	l, t	I	sl neu	Aesthetics.	l, t	I	sl neu	
553 18/11/08 High Street (Fig 13.4a)	dw 1no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu	
554 18/11/08 Roods Road (Fig 13.4a)	dw 1no	u, r, rd	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
555 18/11/08 Hooliston Avenue (Fig 13.3a)	dw 1no	u, r, rd, rw	m	Aesthetics.	rs, v, l, b, t, g	I	n neu	Aesthetics.	rs, v, l, b, t, g	I	n neu	
556 18/11/08 Kinnell Road (Fig 13.3a)	dw 1no	u, r, rd	m	Aesthetics.	I, t	1	n neu	Aesthetics.	l, t	I	n neu	
557 18/11/08 Struan Place (Fig 13.3a)	dw 2no	u, r, i, s	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu	
558 18/11/08 Preston Crescent (Fig 13.3c)	dw 7no	u, r, rd, i, rw, b, d	m	Limited screening by existing trees in adjacent public space. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in adjacent public space. Aesthetics.	I, t	I	n neu	
559 18/11/08 Preston Crescent (Fig 13.3c)	dw 2no	u, r, rd, rw	m	Limited screening by existing trees in gardens and adjacent public space. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in gardens and adjacent public space. Aesthetics.	I, t	ı	n neu	
560 18/11/08 Preston Crescent (Fig 13.3c)	dw 1no	u, r, rd, i, rw, d	m	Limited screening by existing trees in garden. Aesthetics.	I, t	I	n neu	Limited screening by existing trees in garden. Aesthetics.	I, t	I	n neu	
561 18/11/08 Preston Crescent (Fig 13.3c)	dw 6no	u, r, rd, i, rw, d	m	Limited screening by existing trees in gardens. Aesthetics.	I, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	I, t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
562 18/11/08 Preston Crescent (Fig 13.3c)	dw & c 8no	u, r, rd, i, rw, d	m	Limited screening by existing trees in gardens. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	I, t	I	n neu
563 19/11/08 Preston Crescent (Fig 13.4a)	С	u, r, rd, i, rw, b, d	1	Limited screening by existing trees around car park in front of property. Aesthetics.	I, t	1	n neu	Increased screening by existing trees around car park in front of property. Aesthetics.	I, t	1	n neu
564 19/11/08 Preston Crescent (Fig 13.4a)	dw 5no	u, r, rd, i, b, d	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
565 19/11/08 Hamilton Crescent (Fig 13.4a)	dw 2no	u, r, rd, i, b, d	m	Limited screening by existing trees around adjacent public space. Aesthetics.	I, t	1	n neu	Increased screening by existing trees around adjacent public space. Aesthetics.	I, t	1	n neu
566 19/11/08 Hamilton Crescent (Fig 13.4a)	dw 3no	u, r, rd, i, b, d	m	Limited screening by existing trees around adjacent public space. Aesthetics.	I, t	I	n neu	Increased screening by existing trees around adjacent public space. Aesthetics.	l, t	I	n neu
567 19/11/08 Merchants Way (Fig 13.4a)	dw 7no	u, r, rd, i, b, d	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
568 19/11/08 Merchants Way (Fig 13.4a)	dw 1no	u, r, rd, i, b, d	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	I	n neu	
569 19/11/08 Merchants Way (Fig 13.4a)	dw 1no	u, r, rd, i, b, d	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu	
570 19/11/08 King Street (Fig 13.4a)	dw 1no	u, r, rw, b	m	Partial screening by existing trees in gardens of adjacent properties. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in gardens of adjacent properties. Aesthetics.	I, t	I	n neu	
571 19/11/08 Port Street (Fig 13.4a)	dw 1no	u, r, i, b, d	m	Limited screening by existing trees in garden and across hillside behind property. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in garden and across hillside behind property. Aesthetics.	l, t	I	n neu	
572 19/11/08 Spittalfield Crescent (Fig 13.4a)	dw 20no	u, r, rd, i, rw, b, d	m	Limited screening by existing trees in gardens. Aesthetics.	I, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	I, t	I	n neu	
573 19/11/08 Spittalfield Crescent (Fig 13.4b)	dw 8no	u, r, rd, i, rw, b, d	m	Limited screening by existing trees in gardens. Aesthetics.	I, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	I, t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afto	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
574 19/11/08 Spittalfield Road (Fig 13.4b)	dw 2no	u, r, rd	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu
575 19/11/08 Spittalfield Crescent (Fig 13.4b)	dw 2no	u, r, rd, i	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
576 19/11/08 Spittalfield Crescent (Fig 13.4b)	dw 2no	u, r, rd, i	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	I	n neu
577 19/11/08 Spittalifield Crescent (Fig 13.4a)	dw 2no	u, r, rd, i	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
578 19/11/08 Spittalfield Crescent (Fig 13.4a)	dw 2no	u, r, rd, i	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	I	n neu
579 19/11/08 Spittalfield Road (Fig 13.4b)	dw 1no	u, r, rd, i d	m	Aesthetics.	I, t	1	n neu	Aesthetics.	I, t	1	n neu
580 19/11/08 Fraser Avenue (Fig 13.3c)	dw 1no	u, r, rd, i, d	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
581 19/11/08 Fraser Avenue (Fig 13.3c)	dw 3no	u, r, rd, i, d	m	Limited screening by existing mature street trees beside property. Aesthetics.	l, t	I	n neu	Increased screening by existing mature street trees beside property. Aesthetics.	l, t	I	n neu
582 19/11/08 Fraser Avenue (Fig 13.3c)	dw 3no	u, r, rd, i, rw, d	m	Limited screening by existing trees in adjacent garden. Aesthetics.	I, t	I	n neu	Increased screening by existing trees in adjacent garden. Aesthetics.	l, t	I	n neu
583 19/11/08 The Alamo (Fig 13.3c)	dw 1no	u, r, i, rw	m	Partial screening by existing trees and hedgerow around property and mature trees in adjacent gardens. Aesthetics.	l, t	1	n neu	Increased screening by existing trees and hedgerow around property and mature trees in adjacent gardens. Aesthetics.	l, t	1	n neu
584 19/11/08 Gray Place (Fig 13.4a)	dw 3no	u, r, i	m	Limited screening by existing trees in public courtyard behind properties. Aesthetics.	I, t	I	n neu	Increased screening by existing trees in public courtyard behind properties. Aesthetics.	l, t	I	n neu
585 19/11/08 Spittalfield Road (Fig 13.4a)	dw 4no	u, r, i, rw	m	Limited screening by existing trees around adjacent public space. Aesthetics.	l, t	I	n neu	Increased screening by existing trees around adjacent public space. Aesthetics.	l, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
586 19/11/08 Spittalfield Crescent (Fig 13.4a)	dw 1no	u, r, rd, i, rw, b, d	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	I	n neu	
587 19/11/08 Spittalfield Crescent (Fig 13.4a)	dw 1no	u, r, rd, i, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	I	n neu	
588 19/11/08 Cochrane Avenue (Fig 13.3c)	dw 8no	u, r, i, rw, b, d	m	Limited screening by existing scrub vegetation in foreground. Aesthetics.	l, t	I	n neu	Limited screening by existing scrub vegetation in foreground. Aesthetics.	l, t	I	n neu	
589 19/11/08 Cochrane Avenue (Fig 13.3c)	dw 3no	r, b	m	Limited screening by existing trees in gardens. Aesthetics.	l, t	I	n neu	Limited screening by existing trees in gardens. Aesthetics.	l, t	I	n neu	
590 21/11/08 Cochrane Avenue (Fig 13.3c)	dw 2no	u, r, rd, b	m	Limited screening by existing tree adjacent to properties. Aesthetics.	l, t	I	n neu	Limited screening by existing tree adjacent to properties. Aesthetics.	I, t	I	n neu	
591 21/11/08 Cochrane Avenue (Fig 13.3c)	dw 2no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afto	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
592 21/11/08 Cochrane Avenue (Fig 13.3c)	dw 1no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
593 21/11/08 Glebe Park (Fig 13.3c)	dw 7no	u, r, i, s, b, d	m	Limited screening by existing mature trees beside railway. Aesthetics.	l, t	I	n neu	Increased screening by existing mature trees beside railway. Aesthetics.	I, t	I	n neu
594 21/11/08 Cochrane Avenue (Fig 13.3c)	dw 2no	u, r, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	I	n neu
595 21/11/08 Cochrane Avenue (Fig 13.3c)	dw 5no	u, r, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	I	n neu
596 21/11/08 Lothian Court (Fig 13.4b)	dw 2no	u, r, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu
597 21/11/08 Lothian Court (Fig 13.4b)	dw 10no	u, r, i, b	m	Limited screening by existing trees and shrubs in gardens. Aesthetics.	l, t	I	n neu	Limited screening by existing trees and shrubs in gardens. Aesthetics.	I, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
598 21/11/08 Cochrane Avenue & Spencerfield Road (Fig 13.4b)	dw 5no	u, r, i, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu	
599 21/11/08 Spencerfield Road (Fig 13.4b)	dw 3no	u, r, rd, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu	
600 21/11/08 Spencerfield Road (Fig 13.4b)	dw 9no	u, r, i, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	l, t	I	n neu	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	l, t	I	n neu	
601 21/11/08 Spencerfield Road (Fig 13.4b)	dw 4no	u, r, i, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	l, t	I	n neu	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	l, t	I	n neu	
602 21/11/08 Spencerfield Road (Fig 13.4b)	dw 3no	u, r, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu	
603 21/11/08 Spencerfield Road (Fig 13.4b)	dw 2no	u, r, b	m	Limited screening by existing vegetation in gardens. Aesthetics.	l, t	I	n neu	Limited screening by existing vegetation in gardens. Aesthetics.	l, t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	W	inter Year of Op	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
604 21/11/08 Fordell Way (Fig 13.4b)	dw 4no	u, r, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu
605 21/11/08 Eglinton Place (Fig 13.4b)	dw 3no	u, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	1	n neu
606 21/11/08 Eglinton Place (Fig 13.3c)	dw 6no	u, r, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
607 21/11/08 Eglinton Place (Fig 13.3c)	dw 1no	u, r, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu
608 21/11/08 Eglinton Place (Fig 13.3c)	dw 2no	u, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
609 21/11/08 Fordell Way (Fig 13.4b)	dw 6no	u, r, b	m	Limited screening by existing street tree in foreground. Aesthetics.	l, t	I	n neu	Increased screening by existing street tree in foreground. Aesthetics.	I, t	I	n neu
610 21/11/08 Fordell Way (Fig 13.4b)	dw 4no	u, r, b	m	Limited screening by existing street tree in foreground. Aesthetics.	l, t	I	n neu	Increased screening by existing street tree in foreground. Aesthetics.	I, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
611 21/11/08 Fordell Way (Fig 13.3c)	dw 3no	u, r, b	m	Limited screening by existing street tree in foreground. Aesthetics.	l, t	1	n neu	Increased screening by existing street tree in foreground. Aesthetics.	l, t	I	n neu
612 21/11/08 Fordell Way (Fig 13.3c)	dw 2no	u, r, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
613 21/11/08 Fordell Way (Fig 13.3c)	dw 6no	u, r, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
614 21/11/08 Annabel Court (Fig 13.4b)	dw 4no	u, r, b	m	Limited screening by existing trees in gardens. Aesthetics.	I, t	1	n neu	Increased screening by existing trees in gardens. Aesthetics.	l, t	1	n neu
615 21/11/08 Spencerfield Road (Fig 13.4b)	dw 6no	u, r, b	m	Limited screening by existing trees in gardens. Aesthetics.	I, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	I, t	I	n neu
616 21/11/08 Spencerfield Road (Fig 13.4b)	dw 6no	u, r, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	I	n neu
617 21/11/08 Spencerfield Road (Fig 13.4b)	dw 6no	u, r, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
618 21/11/08 Spencerfield Road (Fig 13.3c)	dw 3no	u, r, s, b	m	Limited screening by existing street trees in foreground. Aesthetics.	I, t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	l, t	I	n neu	
619 21/11/08 Spencerfield Road (Fig 13.4b)	dw 3no	u, r, rd, b	m	Limited screening by existing street trees in foreground. Aesthetics.	I, t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	l, t	I	n neu	
620 21/11/08 St John's Court (Fig 13.3c)	dw 5no	u, r, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu	
621 21/11/08 Concorde Way (Fig 13.3c)	dw 3no	u, r, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu	
622 21/11/08 St John's Court (Fig 13.3c)	dw 6no	u, r, b	m	Limited screening by existing trees in adjacent public space. Aesthetics.	I, t	I	n neu	Increased screening by existing trees in adjacent public space. Aesthetics.	l, t	I	n neu	
623 21/11/08 Concorde Way (Fig 13.4b)	dw 3no	u, r, b	m	Partial screening by existing trees in adjacent public space. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in adjacent public space. Aesthetics.	l, t	I	n neu	
624 21/11/08 Spencerfield Road (Fig 13.4b)	dw 8no	u, r, rd, s, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	J, r, rd, s, m	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
625 21/11/08 Concorde Way (Fig 13.4b)	dw 4no	u, r, rd, s, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
626 21/11/08 Niven Road (Fig 13.3c)	dw 2no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu
627 21/11/08 Stephen's Drive (Fig 13.3a)	dw 18no	u, r, rd, b	m	Limited screening by existing trees in gardens. Aesthetics.	I, t	I	sl/n neu	Increased screening by existing trees in gardens. Aesthetics.	I, t	1	sl/n neu
628 21/11/08 Stephen's Drive (Fig 13.3a)	dw 9no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu
629 21/11/08 Niven Road (Fig 13.3a)	dw 12no	u, r, rd, b	m	Limited screening by existing trees in gardens. Aesthetics.	I, t	I	sl/n neu	Increased screening by existing trees in gardens. Aesthetics.	I, t	1	sl/n neu
630 21/11/08 Hillend Road (Fig 13.3a)	c (B&B)	u, r, rd, b	m	Limited screening by existing trees and hedgerow in garden. Aesthetics.	l, t	I	n neu	Increased screening by existing trees and hedgerow in garden. Aesthetics.	l, t	I	n neu
631 21/11/08 Boreland Park (Fig 13.3a)	dw 3no	u, r, rd, i, b, d	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	ı	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
632 21/11/08 Boreland Park (Fig 13.3a)	dw 1no	u, r, rd, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu	
633 21/11/08 Keith Place (Fig 13.3a)	dw 4no	u, r, rd, i, b	m	Limited screening for lower floors by existing mature trees adjacent to railway. Aesthetics.	l, t	1	n neu	Increased screening for lower floors by existing mature trees adjacent to railway. Aesthetics.	l, t	I	n neu	
634 21/11/08 Boreland Park (Fig 13.3a)	dw 7no	u, r, rd, i, b	m	Limited screening by existing trees in gardens and beside road behind properties. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in gardens and beside road behind properties. Aesthetics.	l, t	I	n neu	
635 21/11/08 Alma Street (Fig 13.4a)	dw 1no	u, r, b	m	Limited screening by existing trees around boundary of adjacent public space. Aesthetics.	l, t	I	sl/n neu	Increased screening by existing trees around boundary of adjacent public space. Aesthetics.	I, t	I	sl/n neu	
636 21/11/08 Waggon Road (Fig 13.4a)	dw 4no	u, r, rd, i, b	m	Limited screening by existing mature trees along road in front of property. Aesthetics.	I, t	I	n neu	Partial screening by existing mature trees along road in front of property. Aesthetics.	I, t	1	n neu	
637 21/11/08 Alma Street (Fig 13.4a)	dw 4no	u, r, i, b	m	Limited screening by existing trees in gardens. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	l, t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afto	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
638 21/11/08 King Street (Fig 13.4a)	dw 3no	u, r, i, b	m	Aesthetics.	I, t	I	sl/n neu	Aesthetics.	l, t	I	sl/n neu
639 21/11/08 Croft An Righ (Fig 13.3a)	dw 2no	u, r, b	m	Limited screening by existing street trees in foreground. Aesthetics.	I, t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	I, t	I	n neu
640 21/11/08 Spencerfield House & Spencerfield Lodge (Fig 13.3c)	dw 2no	u, r, b	m	Limited screening by existing mature trees around property boundary. Aesthetics.	l, t	1	sl neu	Partial screening by existing mature trees around property boundary. Aesthetics.	l, t	1	sl/n neu
641 21/11/08 New Bungalow, The Avenue (Fig 13.3c)	dw 1no	u, r, rd, b	m	Limited screening by existing avenue trees along drive to Spencefield House. Aesthetics.	l, t	l/m	sl/m neu	Increased screening by existing avenue trees along drive to Spencefield House. Aesthetics.	I, t	I/m	sl/m neu
642 21/11/08 Inverkeithing High School (Fig 13.3c)	o (school) 1no	u, r, rd, b	I	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
643 21/11/08 Jimaroyce & Greig Court (Fig 13.4a)	dw 6no	u, r, b	m	Aesthetics.	I, t	1	n neu	Aesthetics.	l, t	1	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
644 25/11/08 Admiralty House (also known as St Margeret's Hope) (Fig 13.3b)	dw & o (offices)	r, s, b	h	Limited screening by existing mature trees around property. Aesthetics.	v, l, b, t	h	se adv	Limited screening by existing mature trees around property. Aesthetics.	v, l, b, t	h	se adv
645 25/11/08 Inverkeithing Mill (Fig 13.3c)	i 1no	r, i, rw, s, b, d	I	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
646 25/11/08 Castlandhill Farm (Fig 13.3b)	dw 1no	u, r, rd, s, b	m	Limited screening by existing mature trees in garden. Aesthetics.	rs, v, l, b, t	m	m neu	Partial screening by existing mature trees in garden. Aesthetics.	rs, v, l, b, t	l/m	sl/m neu
647 25/11/08 Lothians View (Fig 13.3b)	dw 9no	u, r, rd, s, b	m	Limited screening by existing mature trees on hillside in foreground. Aesthetics.	rs, v, I, b, t	m	m neu	Increased screening by existing mature trees on hillside in foreground. Aesthetics.	rs, v, I, b, t	l/m	m neu
648 25/11/08 Grampian Road (Fig 13.3b)	dw 3no	u, r, s, b	m	Limited screening by existing trees along field boundary in foreground. Aesthetics.	l, t	I	sl neu	Increased screening by existing trees along field boundary in foreground. Aesthetics.	I, t	I	sl neu
649 25/11/08 Grampian Road (Fig 13.3b)	dw 3no	u, r, s, b	m	Limited screening by existing trees along field boundary in foreground. Aesthetics.	I, t	I	sl neu	Increased screening by existing trees along field boundary in foreground. Aesthetics.	I, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
650 25/11/08 Grampian Road (Fig 13.3b)	dw 4no	u, r, s, b	m	Limited screening by existing trees along field boundary in foreground. Aesthetics.	v, l, b, t	m	sl/m neu	Increased screening by existing trees along field boundary in foreground. Aesthetics.	v, l, b, t	I/m	sl/m neu
651 25/11/08 Grampian Road (Fig 13.3b)	dw 4no	u, r, rd, s, b	m	Limited screening by existing trees along road in foreground. Aesthetics.	v, l, b, t	m	sl/m neu	Increased screening by existing trees along road in foreground. Aesthetics.	v, l, b, t	l/m	sl/m neu
652 25/11/08 Grampian Road (Fig 13.3b)	dw 6no	r, rd, i, s, b	m	Limited screening by existing mature trees along road in foreground. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing mature trees along road in foreground. Aesthetics.	v, l, b, t	I	sl neu
653 25/11/08 Grampian Place (Fig 13.3b)	dw 3no	u, r, rd, b	m	Limited screening by existing tree in opposite gardens and mature trees along road in foreground. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing tree in opposite gardens and mature trees along road in foreground. Aesthetics.	v, I, b, t	I	sl neu
654 25/11/08 Grampian Place (Fig 13.3b)	dw 3no	u, r, rd, s, b	m	Limited screening by existing tree in opposite public space and mature trees along road in foreground. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing tree in opposite public space and mature trees along road in foreground. Aesthetics.	v, I, b, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
655 25/11/08 Grampian Road (Fig 13.3b)	dw 5no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, l, b, t	I	sl neu
656 25/11/08 Torridon Place (Fig 13.3b)	dw 2no	u, r, b	m	Aesthetics.	v, I, b, t	1	n neu	Aesthetics.	v, l, b, t	I	n neu
657 25/11/08 Torridon Lane (Fig 13.3b)	dw 4no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
658 25/11/08 Torridon Lane (Fig 13.3b)	dw 2no	u, r, rd, b	m	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
659 25/11/08 Ferry Toll Place (Fig 13.3b)	dw 12no	r, rd, i, s, b	m	Limited screening by existing mature trees in gardens. Aesthetics.	v, l, b, t	I/m	sl/m neu	Partial screening by existing mature trees in gardens. Aesthetics.	v, l, b, t	I	sl neu
660 25/11/08 Ferry Toll Place (Fig 13.3b)	dw 11no	u, r, rd, i, s, b	m	Limited screening by existing mature trees in gardens of properties across road. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing mature trees in gardens of properties across road. Aesthetics.	v, l, b, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
661 25/11/08 Ferry Toll Place (Fig 13.3b)	dw 2no	u, r, rd, i, s, b	m	Limited screening by existing mature trees along road and around adjacent public space. Aesthetics.	v, I, b, t	l/m	sl neu	Increased screening by existing mature trees along road and around adjacent public space. Aesthetics.	v, I, b, t	I	sl neu	
662 25/11/08 Hillside (Fig 13.3b)	dw 1no	r, rd, i, s, b	m	Limited screening by existing hedgerow around garden and trees along road. Aesthetics.	v, l, b, t	m	m neu	Increased screening by existing hedgerow around garden and trees along road. Aesthetics.	v, l, b, t	m	m neu	
663 25/11/08 Rannoch Road (Fig 13.3b)	dw 2no	u, r, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu	
664 25/11/08 Sherbrooke Road (Fig 13.3a)	dw 5no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu	
665 25/11/08 Peasehill Road (Fig 13.3a)	dw 2no	u, r, rd, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu	
666 25/11/08 Peasehill Road (Fig 13.3a)	dw 5no	u, r, rd, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Op	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
667 25/11/08 Peasehill Road (Fig 13.3a)	dw 1no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	I, t	I	n neu
668 25/11/08 Peasehill Road (Fig 13.3a)	dw 2no	u, r, rd, b	m	Aesthetics.	l, t	I	n neu	Aesthetics.	I, t	I	n neu
669 25/11/08 Peasehill Road (Fig 13.3a)	dw 3no	u, r, rd, b	m	Aesthetics.	I, t	I	sl/n neu	Aesthetics.	I, t	I	sl/n neu
670 25/11/08 Peasehill Road (Fig 13.3a)	dw 4no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu
671 25/11/08 Peasehill Road (Fig 13.3a)	dw 12no	u, r, i, s, b	m	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, l, b, t	I	sl neu
672 25/11/08 Peasehill Brae (Fig 13.3a)	dw 3no	u, r, rd, i, s, b	m	Aesthetics.	l, t	I	sl neu	Aesthetics.	I, t	I	sl neu
673 25/11/08 Peasehill Brae (Fig 13.3b)	dw 1no	u, r, rd, b	m	Limited screening by existing mature trees along edge of adjacent public space. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing mature trees along edge of adjacent public space. Aesthetics.	v, l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
674 25/11/08 Peasehill Fauld (Fig 13.3b)	dw 12no	u, r, rd, b	m	Limited screening by existing mature trees in foreground. Aesthetics.	l, t	I	n neu	Increased screening by existing mature trees in foreground. Aesthetics.	l, t	ı	n neu
675 25/11/08 Peasehill Brae (Fig 13.3b)	dw 6no	u, r, rd, b	m	Limited screening by existing mature trees along edge of adjacent public space. Aesthetics.	l, t	1	sl/n neu	Increased screening by existing mature trees along edge of adjacent public space. Aesthetics.	I, t	1	sl/n neu
676 25/11/08 Peasehill Brae (Fig 13.3b)	dw 3no	u, r, rd, b	m	Limited screening by existing mature trees behind properties. Aesthetics.	l, t	1	n neu	Partial screening by existing mature trees behind properties. Aesthetics.	l, t	I	n neu
677 25/11/08 Peasehill Gait (Fig 13.3a)	dw 3no	u, r, rd, b	m	Limited screening by existing mature trees along boundary of housing estate. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing mature trees along boundary of housing estate. Aesthetics.	v, l, b, t	I	sl neu
678 25/11/08 Peasehill Gait (Fig 13.3a)	dw 4no	u, r, rd, s, b	m	Limited screening by existing mature trees along boundary of housing estate. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing mature trees along boundary of housing estate. Aesthetics.	v, l, b, t	1	sl/n neu

Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening					
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact		
679 25/11/08 Peasehill Gait (Fig 13.3a)	dw 4no	u, r, s, b	m	Limited screening by existing mature trees along boundary of housing estate. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing mature trees along boundary of housing estate. Aesthetics.	v, l, b, t	I	sl neu		
680 26/11/08 Peasehill Gait (Fig 13.3a)	dw 2no	u, r, rd, s, b	m	Limited screening by existing mature trees along boundary of housing estate. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing mature trees along boundary of housing estate. Aesthetics.	v, I, b, t	I	sl neu		
681 26/11/08 Peasehill Gait (Fig 13.3a)	dw 2no	u, rd, b	m	Limited screening by existing mature trees along boundary of housing estate. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing mature trees along boundary of housing estate. Aesthetics.	v, I, b, t	I	sl/n neu		
682 26/11/08 Peasehill Road (Fig 13.3a)	dw 6no	u, r, rd, s, b	m	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, l, b, t	I	sl neu		
683 26/11/08 Peasehill Road (Fig 13.3a)	dw 3no	u, rd, b	m	Aesthetics.	v, I, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu		
684 26/11/08 Peasehill Gait (Fig 13.3a)	dw 3no	u, r, b	m	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, l, b, t	I	sl neu		



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
685 26/11/08 Limpet Ness (Fig 13.3a)	dw 3no	u, r, b	m	Aesthetics.	l, t	I	sl neu	Aesthetics.	l, t	I	sl neu
686 26/11/08 Peasehill Brae (Fig 13.3a)	dw 3no	u, r, rd, b	m	Aesthetics.	I, t	I	n neu	Aesthetics.	l, t	I	n neu
687 26/11/08 McGrigor House (Fig 13.3b)	dw 3no	u, r, rd, i, b, d	m	Aesthetics.	l, t	I	n neu	Aesthetics.	l, t	I	n neu
688 26/11/08 McGrigor Road (Fig 13.3b)	dw 3no	u, r, rd, b, d	m	Limited screening for lower floors by existing street trees in foreground. Aesthetics.	I, t	1	n neu	Increased screening for lower floors by existing street trees in foreground. Aesthetics.	I, t	I	n neu
689 26/11/08 Cunningham Road (Fig 13.3b)	dw 5no	u, rd, i, d	m	Limited screening by existing trees in gardens. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	I, t	I	n neu
690 26/11/08 Cunningham Road (Fig 13.3b)	dw 6no	u, rd, i, d	m	Aesthetics.	l, t		n neu	Aesthetics.	l, t	I	n neu
691 26/11/08 Hilton Court (Fig 13.3b)	o (care home)	u, rd, i, b	m	Aesthetics.	v, l, b, t	Ī	sl/n neu	Aesthetics.	v, l, b, t		sl/n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
692 26/11/08 Hilton Road (Fig 13.3b)	dw 8no	u, r, rd, i, b	m	Limited screening by existing trees in front of properties. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing trees in front of properties. Aesthetics.	v, l, b, t	I	sl/n neu
693 26/11/08 Forbes Road (Fig 13.3b)	dw 1no	u, rd, i, b	m	Limited screening by existing street trees in front of property. Aesthetics.	l, t	I	n neu	Partial screening by existing street trees in front of property. Aesthetics.	I, t	I	n neu
694 26/11/08 Forbes Road (Fig 13.3b)	dw 10no	u, r, rd, i, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	I, t	I	n neu
695 26/11/08 Forbes Road (Fig 13.3b)	dw 2no	u, r, rd, i, s, b	m	Limited screening by existing trees in gardens and street trees in front of property. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in gardens and street trees in front of property. Aesthetics.	l, t	I	n neu
696 26/11/08 Forbes Road (Fig 13.3b)	dw 2no	u, r, rd, i, s, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	l, t	I	sl neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	I, t	I	sl neu
697 26/11/08 Laurel Road (Fig 13.3b)	dw 2no	u, r, rd, i, s, b	m	Limited screening by existing street trees in front of property. Aesthetics.	v, I, b, t	I	sl/n neu	Partial screening by existing street trees in front of property. Aesthetics.	v, l, b, t	I	sl/n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
698 26/11/08 Laurel Road (Fig 13.3b)	dw 3no	u, r, rd, i, s, b	m	Limited screening by existing street trees in foreground. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing street trees in foreground. Aesthetics.	v, l, b, t	I	sl neu
699 26/11/08 Laurel Road (Fig 13.3b)	dw 2no	u, r, rd, i, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, I, b, t	1	sl neu	Limited screening by existing trees in gardens. Aesthetics.	v, I, b, t	1	sl neu
700 26/11/08 Dundonald Road & Laurel Road (Fig 13.3b)	dw 2no	u, r, rd, i, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	ı	n neu	Increased screening by existing trees in gardens. Aesthetics.	v, I, b, t	I	n neu
701 26/11/08 Dundonald Road (Fig 13.3b)	dw 8no	u, r, rd, i, s, b	m	Limited screening by existing trees in adjacent gardens and within public space opposite properties. Aesthetics.	v, I, b, t	I	sl neu	Increased screening by existing trees in adjacent gardens and within public space opposite properties. Aesthetics.	v, I, b, t	I	sl neu
702 26/11/08 Dundonald Road (Fig 13.3b)	dw 4no	u, r, rd, i, s, b	m	Limited screening by existing trees in gardens and within public space opposite properties. Aesthetics.	v, I, b, t	I	sl neu	Increased screening by existing trees in gardens and within public space opposite properties. Aesthetics.	v, I, b, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity of receptor	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view		Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
703 26/11/08 Forthview House (Fig 13.3b)	o (offices)	u, r, rd, i, s, b, d	m	Limited screening by existing trees around adjacent public space. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing trees around adjacent public space. Aesthetics.	v, I, b, t	I	sl/n neu
704 26/11/08 Cochranes Hotel (Fig 13.3b)	o (hotel) 1no	u, r, rd, i, s, b, d	ı	Limited screening by existing trees within adjacent business park. Aesthetics.	v, l, b, t	I	sl neu	Limited screening by existing trees within adjacent business park. Aesthetics.	v, l, b, t	I	sl neu
705 26/11/08 Hilton Wynd (Fig 13.3b)	dw 8no	u, r, rd, i, s, b, d	m	Limited screening by existing trees along road in foreground. Aesthetics.	v, l, b, t	I	sl neu	Limited screening by existing trees along road in foreground. Aesthetics.	v, l, b, t	I	sl neu
706 26/11/08 Hilton Road & Post Office (Fig 13.3b)	dw 7no	u, r, rd, i, s, b, d	m	Limited screening by existing trees behind properties and within adjacent business park. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing trees behind properties and within adjacent business park. Aesthetics.	v, l, b, t	I	sl/n neu
707 26/11/08 Hilton Farm & Steadings (Fig 13.3b)	dw 4no	u, r, rd, b	m	Limited screening by existing trees within garden. Aesthetics.	v, l, b, t	ı	sl/n neu	Increased screening by existing trees within garden. Aesthetics.	v, l, b, t	I	sl/n neu
708 26/11/08 Arrol House, Forsyth House & Caledonia House (Fig 13.3b)	o (offices) 3no	u, r, rd, i, s, b, d	I	Limited screening by existing trees within business park. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing trees within business park. Aesthetics.	v, I, b, t	I	sl/n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
709 26/11/08 Innova Way (Fig 13.3b)	o (offices)	rd, i, b, d	I	Limited screening by existing trees within business park. Aesthetics.	I, t	I	n neu	Increased screening by existing trees within business park. Aesthetics.	l, t	I	n neu
710 26/11/08 Aquarius Court (Fig 13.3b)	o (offices)	r, i, s, b, d	I	Limited screening by existing trees around building. Aesthetics.	l, t	1	n neu	Increased screening by existing trees around building. Aesthetics.	l, t	1	n neu
711 26/11/08 Milne Road & Barham Road (Fig 13.3b)	i 6no	r, rd, i, b, d		Aesthetics.	v, l, b, t	ı	n neu	Aesthetics.	v, I, b, t	I	n neu
712 26/11/08 Keith Road (Fig 13.3b)	i 2no	r, rd, i, b	I	Limited screening by existing avenue trees along surrounding road. Aesthetics.	I, t	I	n neu	Limited screening by existing avenue trees along surrounding road. Aesthetics.	l, t	I	n neu
713 26/11/08 Exmouth Building & Ferry Terminal (Fig 13.3b)	i 2no	u, r, rd, i, s, b	I	Aesthetics.	v, l, b, t	l/m	sl/n neu	Aesthetics.	v, I, b, t	I/m	sl/n neu
714 26/11/08 Navy House, Stuart Road (Fig 13.3b)	i 1no	r, rd, i, s, b	I	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, I, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
715 26/11/08 Wood Road (Fig 13.3b)	o (offices) 3no	r, rd, i, b	1	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
716 26/11/08 Wood Road (Fig 13.3b)	o (offices)	r, rd, i, b	1	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
717 28/11/08 Keith Road (Fig 13.3b)	o (offices)	r, rd, i, s, b	I	Aesthetics.	v, l, b, t	I	n neu	Aesthetics.	v, l, b, t	I	n neu
718 28/11/08 Dunfermline Waste Water Treatment Works (Fig 13.3b)	i 1no	r, rd, i, s, b	I	Limited screening by existing mature woodland on hillside above Admiralty House (also known as St Margeret's Hope). Aesthetics.	v, l, b, t	h	m neu	Limited screening by existing mature woodland on hillside above Admiralty House (also known as St Margeret's Hope). Aesthetics.	v, I, b, t	h	m neu
719 28/11/08 Castlandhill House (Fig 13.3b)	dw 1no	u, r, rd, i, s, b	m	Limited screening by existing mature woodland on hillside around property. Aesthetics.	v, l, b, t	m	m neu	Limited screening by existing mature woodland on hillside around property. Aesthetics.	v, l, b, tm	m	m neu
720 28/11/08 Merlin Drive (Fig 13.3a)	dw 5no	u, r, rd, i, s, b	m	Existing young tree planting within new housing estate and around SUDS detention basin. Aesthetics.	v, l, b, t	l/m	sl/m neu	Increased screening by existing trees within new housing estate and around SUDS detention basin. Aesthetics.	v, I, b, t	l/m	sl/m neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening					
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact		
721 28/11/08 Merlin Drive (Fig 13.3a)	dw 1no	u, r, rd, i, s, b	m	Existing young tree planting within new housing estate. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees within new housing estate. Aesthetics.	v, l, b, t	I	sl/n neu		
722 28/11/08 Merlin Drive (Fig 13.3a)	dw 1no	u, r, rd	m	Existing young tree planting within new housing estate. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees within new housing estate. Aesthetics.	v, l, b, t	I	sl/n neu		
723 28/11/08 Dovecot Wynd (Fig 13.3a)	dw 6no	u, r, rd	m	Limited screening by existing mixed woodland behind properties. Aesthetics.	l, t	I	n neu	Increased screening by existing mixed woodland behind properties. Aesthetics.	l, t	I	n neu		
724 28/11/08 Carnegie Nursery School (Fig 13.3a)	o (school) 1no	u, r, rd, b	I	Limited screening by existing trees in front of property. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in front of property. Aesthetics.	I, t	I	n neu		
725 28/11/08 Masterton Park & South Castle Drive (Fig 13.3a)	o (offices) 2no	u, r, rd, b	ı	Existing young and new planting around business park. Aesthetics.	l, t	I	sl/n neu	Increased screening by existing trees around business park. Aesthetics.	I, t	I	n neu		
726 28/11/08 Castle Brae (Fig 13.3a)	o (offices) 3no	u, r, rd, b	I	Existing young and new planting around office building. Aesthetics.	l, t	I	sl/n neu	Increased screening by existing trees around office building. Aesthetics.	l, t	I	sl/n neu		



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sumi	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
727 28/11/08 Masterton House, Masterton Cottages & new houses (Fig 13.3a)	dw 4no	u, r, rd, i, s, b	m	Limited screening by existing trees in gardens and around adjacent field. Aesthetics.	v, I, b, t	l/m	sl/m neu	Increased screening by existing trees in gardens and around adjacent field. Aesthetics.	v, l, b, t	l/m	sl/m neu
728 28/11/08 Castle Court (Fig 13.3a)	o (offices) 4no	u, r, rd, b	l/m	Limited screening by existing trees around building. Existing young planting around office building. Aesthetics.	l, t	I	n neu	Increased screening by existing trees around office building. Aesthetics.	l, t	I	n neu
729 28/11/08 Pitreavie Castle (Fig 13.3a)	dw 1no	u, r, rd, b	m	Limited screening by existing mature trees around property. Aesthetics.	v, I, b, t	I	sl neu	Increased screening by existing mature trees around property. Aesthetics.	v, I, b, t	I	sl/n neu
730 28/11/08 Covenanters Rise, MacLean Way, Overton Court & Sir John Brown Place (Fig 13.3a)	dw 18no	u, r, rd, b	m	Limited screening by existing woodland behind properties. Aesthetics.	l, t	I	sl/n neu	Partial screening by existing woodland behind properties. Aesthetics.	l, t	I	n neu
731 28/11/08 Largo House & Caledonia House (Fig 13.3a)	o (offices) 2no	u, r, rd, b	l/m	Limited screening by existing trees within business park. Aesthetics.	l, t	I	n neu	Increased screening by existing trees within business park. Aesthetics.	l, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
732 28/11/08 Middlebank House, Middlebank & Eastfield (Fig 13.3a)	dw 4no	u, r, rd, b	m	Partial screening by existing hedgerows and trees in gardens, and by existing trees beside road. Aesthetics.	l, t	I	sl/n neu	Partial screening by existing hedgerows and trees in gardens, and by existing trees beside road. Aesthetics.	l, t	I	sl/n neu
733 28/11/08 Middlebank Smallhold-ings & Annfield House (Fig 13.3a)	dw 7no	u, r, rd, i, b	m	Aesthetics.	v, I, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu
734 28/11/08 Middlebank Smallhold-ings (Fig 13.3a)	dw 6no	u, r, rd, i, b	m	Limited screening by existing hedgerows and trees in gardens. Aesthetics.	l, t	I	sl/n neu	Increased screening by existing hedgerows and trees in gardens. Aesthetics.	l, t	I	sl/n neu
735 12/12/08 Royal Naval Buildings & barracks (Fig 13.3b)	dw & o 20no	u, r, rd, i, b	I	Limited screening by existing woodland around and within naval base. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing woodland around and within naval base. Aesthetics.	v, l, b, t	1	sl/n neu
736 22/01/09 Canmore Street (Fig 13.4g(i))	dw 3no	u, rd, b, d	m	Limited screening by existing street trees in front of properties. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing street trees in front of properties. Aesthetics.	v, l, b, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
737 22/01/09 Canmore Street (Fig 13.4g(i))	dw 1no	u, b, d	m	Limited screening by existing street trees in front of properties. Aesthetics.	t	I	n neu	Increased screening by existing street trees in front of properties. Aesthetics.	t	1	n neu
738 22/01/09 Loch Place & Henry Ross Place (Fig 13.4g(i))	dw 3no	u, r, i, s, b, d	m	Limited screening by existing trees in gardens and along boundary of adjacent derelict land. Aesthetics.	v, I, b, t	I	sl/n neu	Increased screening by existing trees in gardens and along boundary of adjacent derelict land. Aesthetics.	v, I, b, t	I	sl/n neu
739 22/01/09 Henry Ross Place (Fig 13.4g(i))	dw 1no	u, b	m	Limited screening by existing hedgerow in garden along boundary of adjacent derelict land. Aesthetics.	t	I	n neu	Limited screening by existing hedgerow in garden along boundary of adjacent derelict land. Aesthetics.	t	I	n neu
740 22/01/09 Viewforth Road (Fig 13.4g(i))	dw 4no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
741 22/01/09 Loch Place (Fig 13.4g(i))	dw 3no	u, r, s, b	m	Limited screening by existing trees in garden and within adjacent public space. Aesthetics.	v, I, b, t	I	sl/n neu	Increased screening by existing trees in garden and within adjacent public space. Aesthetics.	v, I, b, t	I	sl/n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
742 22/01/09 Loch Place (Fig 13.4g(i))	dw 5no	u, r, s, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu
743 22/01/09 Loch Place (Fig 13.4g(ii))	dw 1no	u, b	m	Limited screening by existing tree and hedgerows in garden. Aesthetics.	t	I	n neu	Increased screening by existing tree and hedgerows in garden. Aesthetics.	t	1	n neu
744 22/01/09 Loch Place (Fig 13.4g(i))	dw 3no	u, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	t	1	n neu
745 22/01/09 Loch Place (Fig 13.4g(ii))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
746 22/01/09 Plewlands Place (Fig 13.4g(ii))	dw 5no	u, r, b	m	Limited screening by existing trees in gardens. Aesthetics.	t		n neu	Increased screening by existing trees in gardens. Aesthetics.	t	1	n neu
747 22/01/09 Plewlands Place (Fig 13.4g(ii))	dw 1no	u, b	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	W	inter Year of Op	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
748 22/01/09 Plewlands Place (Fig 13.4g(ii))	dw 3no	u, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu
749 22/01/09 Viewforth Place (Fig 13.4g(ii))	dw 3no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
750 22/01/09 Kirkliston Road (Fig 13.4g(ii))	dw 2no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
751 22/01/09 Kirkliston Road (Fig 13.4g(ii))	dw 1no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
752 22/01/09 Kirkliston Road (Fig 13.4g(i))	dw 2no	u, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu
753 22/01/09 Viewforth Place (Fig 13.4g(ii))	dw 1no	u, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
754 22/01/09 Carmelite Road (Fig 13.4g(ii))	dw 1no	u	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
755 22/01/09 Carmelite Road (Fig 13.4g(ii))	dw 1no	u, b	m	Aesthetics.	t	ı	n neu	Aesthetics.	t	I	n neu
756 22/01/09 Carmelite Road (Fig 13.4g(ii))	dw 1no	u, b	m	Limited screening by existing trees and hedgerows in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in garden. Aesthetics.	t	1	n neu
757 22/01/09 Carmelite Road (Fig 13.4g(ii))	dw 1no	u, b	m	Limited screening by existing trees in garden. Aesthetics.	t	1	n neu	Limited screening by existing trees in garden. Aesthetics.	t	I	n neu
758 22/01/09 Ferrymuir Lane (Fig 13.4g(i))	dw 1no	u, b	m	Limited screening by existing trees and hedgerows in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in garden. Aesthetics.	t	1	n neu
759 22/01/09 Hope Street (Fig 13.4g(i))	dw 3no	u, r, b	m	Limited screening by existing trees in garden. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	l, t	I	n neu
760 22/01/09 Hope Street (Fig 13.4g(i))	dw 4no	u, r, b	m	Limited screening by existing trees in gardens and adjacent gardens. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in gardens and adjacent gardens. Aesthetics.	l, t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
761 22/01/09 Hope Street & Carmelite Road (Fig 13.4g(ii))	dw 2no	u, r, b	m	Limited screening by existing trees and hedgerows in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in garden. Aesthetics.	t	I	n neu
762 22/01/09 Carmelite Road (Fig 13.4g(ii))	dw 1no	u, b	l/m	Limited screening by existing trees and hedgerows in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in garden. Aesthetics.	t	ı	n neu
763 22/01/09 Carmelite Road (Fig 13.4g(ii))	dw 2no	u, b	m	Limited screening by existing trees and hedgerows in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in garden. Aesthetics.	t	ı	n neu
764 22/01/09 Viewforth Road (Fig 13.4g(ii))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
765 22/01/09 Viewforth Road (Fig 13.4g(ii))	dw 2no	u	m	Aesthetics.	t	ı	n neu	Aesthetics.	t	I	n neu
766 22/01/09 Hope Street (Fig 13.4g(i))	dw 1no	u, b	m	Limited screening by existing mature trees in garden. Aesthetics.	t	I	n neu	Partial screening by existing mature trees in garden. Aesthetics.	t	I	n neu
767 22/01/09 Priory Grove (Fig 13.4g(i))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
768 22/01/09 Priory Grove (Fig 13.4g(i))	dw 4no	u, b	m	Limited screening by existing trees and hedgerows in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in garden. Aesthetics.	t	I	n neu
769 22/01/09 Viewforth Road (Fig 13.4g(i))	dw 1no	u, b	m	Limited screening by existing hedgerow in garden opposite property. Aesthetics.	t	I	n neu	Limited screening by existing hedgerow in garden opposite property. Aesthetics.	t	I	n neu
770 22/01/09 Inchcolm Terrace (Fig 13.4g(i))	dw 2no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
771 22/01/09 Inchcolm Terrace (Fig 13.4g(i))	dw 2no	u, b	m	Limited screening by existing trees around adjacent public space. Aesthetics.	t	I	n neu	Increased screening by existing trees around adjacent public space. Aesthetics.	t	I	n neu
772 22/01/09 Inchcolm Terrace (Fig 13.4g(i))	dw 1no	u, b	m	Limited screening by existing trees around adjacent public space. Aesthetics.	t	I	n neu	Increased screening by existing trees around adjacent public space. Aesthetics.	t	I	n neu
773 22/01/09 Inchcolm Terrace (Fig 13.3f)	dw 4no	u	m	Limited screening by existing trees around adjacent public space. Aesthetics.	t	I	n neu	Increased screening by existing trees around adjacent public space. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
774 22/01/09 Inchcolm Terrace (Fig 13.3f)	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
775 22/01/09 Inchcolm Terrace (Fig 13.3f)	dw 1no	u, r, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	1	n neu	Partial screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu
776 22/01/09 Inchcolm Terrace (Fig 13.3f)	dw 1no	u, r, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	1	n neu
777 22/01/09 Inchcolm Terrace (Fig 13.3f)	dw 2no	u, r, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu
778 22/01/09 Inchcolm Terrace (Fig 13.3f)	dw 1no	u, r, b	I/m	Limited screening by existing trees around adjacent public space. Aesthetics.	t	I	n neu	Increased screening by existing trees around adjacent public space. Aesthetics.	t	I	n neu
779 22/01/09 Inchcolm Terrace (Fig 13.3f)	dw 2no	u, r, b	m	Limited screening by existing trees in adjacent gardens and trees around nearby public space. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens and trees around nearby public space. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	r opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
780 22/01/09 Inchcolm Terrace (Fig 13.3f)	dw 6no	u	m	Limited screening by existing trees and hedgerows in gardens and trees around adjacent public space. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in gardens and trees around adjacent public space. Aesthetics.	t	I	n neu
781 22/01/09 Inchcolm Terrace (Fig 13.3f)	dw 4no	u, b	m	Limited screening by existing trees and hedgerows in gardens and trees around adjacent public space. Aesthetics.	t	I	n neu	Partial screening by existing trees and hedgerows in gardens and trees around adjacent public space. Aesthetics.	t	I	n neu
782 22/01/09 Inchcolm Terrace & Hugh Russell Place (Fig 13.4g(i))	dw 2no	u, b	m	Limited screening by existing trees and hedgerows in gardens and existing trees around edge of adjacent public space. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in gardens and existing trees around edge of adjacent public space. Aesthetics.	t	I	n neu
783 22/01/09 Inchcolm Terrace (Fig 13.4g(i))	dw 2no	u, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu
784 22/01/09 Viewforth Road (Fig 13.4g(i))	dw 4no	u	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afto	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
785 22/01/09 Hugh Russell Place (Fig 13.4g(i))	dw 2no	u	m	Limited screening by existing street trees in foreground. Aesthetics.	t	1	n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	I	n neu
786 22/01/09 Hugh Russell Place (Fig 13.4g(i))	dw 2no	u, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	t	1	n neu
787 22/01/09 Viewforth Road (Fig 13.4g(i))	dw 8no	u, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	t	1	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu
788 22/01/09 Kirkliston Road (Fig 13.4g(i))	dw 1no	u, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	t	1	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu
789 22/01/09 Station Road (Fig 13.4g(i))	dw 8no	u, r, b	m	Partial screening by existing mature trees across road. Aesthetics.	t	I	n neu	Increased screening by existing mature trees across road. Aesthetics.	t	1	n neu
790 22/01/09 St Margaret's RC Primary School (Fig 13.4g(ii))	o (school) 1no	u, b	I	Partial screening by existing mature trees behind school. Aesthetics.	t	I	n neu	Increased screening by existing mature trees behind school. Aesthetics.	t	I	n neu



Date assessed House or road name	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
House or road	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
791 22/01/09 Station Road (Fig 13.4g(i))	dw 6no	u, b	m	Partial screening by existing mature trees behind school across road. Aesthetics.	t	I	n neu	Increased screening by existing mature trees behind school across road. Aesthetics.	t	I	n neu
792 22/01/09 Station Road (Fig 13.4g(i))	dw 1no	u, b	m	Partial screening by existing mature trees behind school across road. Aesthetics.	t	I	n neu	Increased screening by existing mature trees behind school across road. Aesthetics.	t	I	n neu
793 22/01/09 Whitehead Grove (Fig 13.4g(i))	dw 2no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
794 22/01/09 Whitehead Grove (Fig 13.4g(i))	dw 2no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. esthetics.	t	I	n neu
795 22/01/09 Whitehead Grove (Fig 13.4g(i))	dw 1no	u, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	1	n neu
796 22/01/09 Whitehead Grove (Fig 13.4g(i))	dw 2no	u, b	l/m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
797 22/01/09 Whitehead Grove (Fig 13.4g(i))	dw 2no	u, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu
798 22/01/09 Whitehead Grove (Fig 13.4g(i))	dw 1no	u, b	l/m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu
799 22/01/09 Whitehead Grove (Fig 13.4g(i))	dw 1no	u, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu
800 22/01/09 Ashburnham Road (Fig 13.4g(i))	dw 2no	u, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu
801 22/01/09 Queensferry High School (Fig 13.3f)	o (school) 1no	u, b	I	Partial screening by existing mature trees along road in foreground. Aesthetics.	t	I	n neu	Increased screening by existing mature trees along road in foreground. Aesthetics.	t	I	n neu
802 22/01/09 Rosebery Avenue (Fig 13.4g(i))	dw 6no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
803 22/01/09 Rosebery Court (Fig 13.4g	dw 2no	u, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu
804 22/01/09 Rosebery Avenue (Fig 13.4g(i))	dw 1no	u	l/m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
805 22/01/09 Dundas Estate (Fig 13.4g(i))	dw 10no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
806 22/01/09 Dundas Avenue (Fig 13.4g(i))	dw 6no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
807 22/01/09 Dundas Avenue (Fig 13.4h(i))	dw 2no	u, b	m	Limited screening by existing trees in garden across road. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden across road. Aesthetics.	t	I	n neu
808 22/01/09 Dundas Avenue (Fig 13.4g(i))	dw 6no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
809 22/01/09 Dundas Avenue (Fig 13.4g(i))	dw 14no	u, b	m	Aesthetics.	t	ı	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
810 22/01/09 Dundas Avenue (Fig 13.4g(i))	dw 10no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
811 22/01/09 Dundas Avenue (Fig 13.4g(i))	dw 1no	u, b	m	Aesthetics.	t	1	n neu	Aesthetics.	t	I	n neu
812 22/01/09 William Black Place (Fig 13.4g(i))	dw 4no	u, b	m	Limited screening by existing mature trees around properties across road. Aesthetics.	t	I	n neu	Increased screening by existing mature trees around properties across road. Aesthetics.	t	I	n neu
813 22/01/09 William Black Place (Fig 13.4g(ii))	dw 12no	u, r, i, s, b	m	Limited screening by existing mature trees behind properties. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing mature trees behind properties. Aesthetics.	v, l, b, t	I	sl/n neu
814 22/01/09 William Black Place (Fig 13.4g(ii))	dw 9no	u, r, i, s, b	m	Limited screening by existing mature trees behind properties. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing mature trees behind properties. Aesthetics.	v, l, b, t	I	n neu
815 22/01/09 Rosebery Avenue (Fig 13.4g(ii))	dw 2no	u, r, b	m	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	sl/n neu	Limited screening by existing trees in gardens. Aesthetics.	v, l, b, t	I	sl/n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
816 22/01/09 Kirkliston Road (Fig 13.4g(ii))	dw 1no	u, r, rd, s, b	m	Limited screening by existing trees in garden and in gardens of properties across road. Aesthetics.	l, t	I	n neu	Increased screening by existing trees in garden and in gardens of properties across road. Aesthetics.	l, t	I	n neu
817 22/01/09 Kirkliston Road (Fig 13.4g(ii))	dw 2no	u, r, rd, s, b	l/m	Limited screening by existing trees in garden and in gardens of properties across road. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden and in gardens of properties across road. Aesthetics.	t	I	n neu
818 22/01/09 Kirkliston Road (Fig 13.4g(i))	dw 1no	u, r, rd, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu
819 22/01/09 Lovers Lane (Fig 13.4g(i))	dw 1no	u, b	m	Limited screening by existing treesand hedgerows in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing treesand hedgerows in adjacent gardens. Aesthetics.	t	I	n neu
820 28/01/09 William Black Place (Fig 13.4g(i))	dw 3no	u, b	m	Limited screening by existing trees around properties across road. Aesthetics.	t	I	n neu	Partial screening by existing trees around properties across road. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
821 28/01/09 Moubray Grove (Fig 13.4h(i))	dw 4no	u, b	m	Limited screening by existing mature trees around public space in front of properties. Aesthetics.	t	I	n neu	Partial screening by existing mature trees around public space in front of properties. Aesthetics.	t	I	n neu
822 28/01/09 Moubray Grove (Fig 13.4h(i))	dw 1no	u, b	m	Limited screening by existing trees in gardens and mature trees around public space in front of properties. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens and mature trees around public space in front of properties. Aesthetics.	t	I	n neu
823 28/01/09 John Mason Court (Fig 13.4h(i))	dw 3no	u, b	m	Limited screening by existing trees in gardens and mature trees around properties in the foreground. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing trees in gardens and mature trees around properties in the foreground. Aesthetics.	v, l, b, t	I	n neu
824 28/01/09 John Mason Court (Fig 13.4h(i))	dw 4no	u, b	m	Limited screening by existing trees in gardens and mature trees around properties in the foreground. Aesthetics.	v, l, b, t	I	sl/n neu	Increased screening by existing trees in gardens and mature trees around properties in the foreground. Aesthetics.	v, I, b, t	I	sl/n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
825 28/01/09 John Mason Court (Fig 13.4g(i))	dw 2no	u, b	m	Limited screening by existing mature trees around properties in the foreground. Aesthetics.	t	I	n neu	Increased screening by existing mature trees around properties in the foreground. Aesthetics.	t	I	n neu
826 28/01/09 Stewart Clark Avenue (Fig 13.4g(i))	dw 4no	u, b	m	Limited screening by existing mature trees around properties in the foreground. Aesthetics.	t	1	n neu	Increased screening by existing mature trees around properties in the foreground. Aesthetics.	t	1	n neu
827 28/01/09 Stewart Clark Avenue (Fig 13.4g(i))	dw 4no	u, r, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
828 28/01/09 Ochil Court (Fig 13.4h(i))	dw 2no	u, b	m	Limited screening by existing street trees in foreground. Aesthetics.	t	I	n neu	Increased screening by existing street trees in foreground. Aesthetics.	t	I	n neu
829 28/01/09 Almond Grove (Fig 13.4h(i))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
830 28/01/09 Stewart Clark Avenue (Fig 13.4h(i))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
831 28/01/09 Stewart Clark Avenue (Fig 13.4h(i))	dw 3no	u, b	m	Aesthetics.	t	I	sl/n neu	Aesthetics.	t	I	sl/n neu
832 28/01/09 Stewart Clark Avenue (Fig 13.4h(i))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	1	n neu
833 28/01/09 Kempston Place (Fig 13.4h(i))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
834 28/01/09 Inchkeith Avenue (Fig 13.4h(i))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
835 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 2no	u	m	Limited screening by existing trees within public space in front of properties. Aesthetics.	t	I	n neu	Increased screening by existing trees within public space in front of properties. Aesthetics.	t	I	n neu
836 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 3no	u, r, b	m	Limited screening by existing trees within public space in front of properties. Aesthetics.	t	I	n neu	Increased screening by existing trees within public space in front of properties. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
837 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 1no	u, r, b	m	Limited screening by existing trees and hedgerow in garden of adjacent property. Aesthetics.	v, I, b, t	1	sl neu	Increased screening by existing trees and hedgerow in garden of adjacent property. Aesthetics.	v, l, b, t	I	sl neu
838 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 1no	u, r, b	m	Limited screening by existing mature trees behind housing opposite property. Aesthetics.	v, I, b, t	1	sl/n neu	Increased screening by existing mature trees behind housing opposite property. Aesthetics.	v, I, b, t	1	sl/n neu
839 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 2no	u, b	m	Limited screening by existing mature trees behind housing opposite properties. Aesthetics.	t	1	n neu	Increased screening by existing mature trees behind housing opposite properties. Aesthetics.	t	1	n neu
840 28/01/09 Moubray Grove (Fig 13.4h(i))	dw 2no	u, b	m	Limited screening by existing mature trees behind housing opposite properties. Aesthetics.	t	I	n neu	Increased screening by existing mature trees behind housing opposite properties. Aesthetics.	t	I	n neu
841 28/01/09 Moubray Grove (Fig 13.4h(i))	dw 4no	u, rd, b	m	Partial screening by existing mature trees at edge of public space in front of properties. Aesthetics.	t	I	n neu	Increased screening by existing mature trees at edge of public space in front of properties. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
842 28/01/09 Moubray Grove (Fig 13.4h(i))	dw 2no	u, r, b	m	Limited screening by existing mature trees behind housing opposite properties. Aesthetics.	t	I	n neu	Increased screening by existing mature trees behind housing opposite properties. Aesthetics.	t	I	n neu
843 28/01/09 Moubray Grove (Fig 13.4h(i))	dw 1no	u	m	Limited screening by existing mature trees behind housing opposite properties. Aesthetics.	t	I	n neu	Increased screening by existing mature trees behind housing opposite properties. Aesthetics.	t	I	n neu
844 28/01/09 Moubray Grove (Fig 13.4h(i))	dw 3no	u, r, b	m	Limited screening by existing trees in gardens and in public space in foreground. Aesthetics.	t	1	n neu	Increased screening by existing trees in gardens and in public space in foreground. Aesthetics.	t	1	n neu
845 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 1no	u, b	m	Limited screening by existing trees in public space in front of property. Aesthetics.	t	I	n neu	Increased screening by existing trees in public space in front of property. Aesthetics.	t	I	n neu
846 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 3no	u, b	m	Limited screening by existing trees in public space in front of properties. Aesthetics.	t	I	n neu	Increased screening by existing trees in public space in front of properties. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sumi	mer 15 years afte	r opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
847 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 1no	u, b	m	Limited screening by existing trees in public space in front of property. Aesthetics.	t	I	n neu	Increased screening by existing trees in public space in front of property. Aesthetics.	t	I	n neu
848 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 2no	u, r, b	m	Limited screening by existing trees in public space behind properties. Aesthetics.	v, I, b, t	I	n neu	Increased screening by existing trees in public space behind properties. Aesthetics.	v, l, b, t	I	n neu
849 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 2no	u, b	m	Aesthetics.	t	1	n neu	Aesthetics.	t	I	n neu
850 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 1no	u	m	Limited screening by existing trees in public space in front of property. Aesthetics.	t	I	n neu	Partial screening by existing trees in public space in front of property. Aesthetics.	t	-	n neu
851 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 3no	u, b	m	Limited screening by existing trees in public space in front of property. Aesthetics.	t	I	n neu	Partial screening by existing trees in public space in front of property. Aesthetics.	t	1	n neu
852 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
853 28/01/09 Moubray Grove (Fig 13.4h(ii))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	
854 28/01/09 Atheling Grove (Fig 13.4h(ii))	dw 1no	u, b	m	Limited screening by existing mature trees at the edge of the adjacent public space. Aesthetics.	t	1	n neu	Increased screening by existing mature trees at the edge of the adjacent public space. Aesthetics.	t	1	n neu	
855 28/01/09 Atheling Grove (Fig 13.4h(ii))	dw 5no	u, b	m	Aesthetics.	t	ı	n neu	Aesthetics.	t	I	n neu	
856 28/01/09 Atheling Grove (Fig 13.4h(ii))	dw 3no	u	m	Limited screening by existing trees in public space in front of properties. Aesthetics.	t	I	n neu	Increased screening by existing trees in public space in front of properties. Aesthetics.	t	I	n neu	
857 28/01/09 Atheling Grove (Fig 13.4h(ii))	dw 2no	u, b	m	Limited screening by existing trees in public space in front of properties. Aesthetics.	t	I	n neu	Increased screening by existing trees in public space in front of properties. Aesthetics.	t	I	n neu	
858 28/01/09 Atheling Grove (Fig 13.4h(ii))	dw 3no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
859 28/01/09 Atheling Grove (Fig 13.4h(ii))	dw 1no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
860 28/01/09 Atheling Grove (Fig 13.4h(ii))	dw 2no	u, b	m	Limited screening by existing trees in gardens of adjacent properties. Aesthetics.	t	1	n neu	Increased screening by existing trees in gardens of adjacent properties. Aesthetics.	t	1	n neu
861 28/01/09 Atheling Grove (Fig 13.4h(i))	dw 3no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
862 28/01/09 Atheling Grove (Fig 13.4h(ii))	dw 2no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
863 28/01/09 Atheling Grove (Fig 13.4h(ii))	dw 3no	u, r, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
864 28/01/09 Atheling Grove (Fig 13.4h(ii))	dw 1no	u, b	m	Aesthetics.	t	I	sl/n neu	Aesthetics.	t	I	sl/n neu
865 28/01/09 Atheling Grove (Fig 13.4h(i))	dw 2no	u	m	Limited screening by existing street trees in front of properties. Aesthetics.	t		n neu	Increased screening by existing street trees in front of properties. Aesthetics.	t	1	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
866 28/01/09 Atheling Grove (Fig 13.4h(i))	dw 2no	u, b	m	Limited screening by existing hedgerows in gardens. Aesthetics.	t	I	n neu	Limited screening by existing hedgerows in gardens. Aesthetics.	t	I	n neu
867 28/01/09 Atheling Grove (Fig 13.4h(i))	dw 2no	u, b	m	Limited screening by existing trees and hedgerows in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in gardens. Aesthetics.	t	1	n neu
868 28/01/09 Atheling Grove (Fig 13.4h(i))	dw 1no	u, b	m	Limited screening by existing trees in public space in front of properties. Aesthetics.	t	1	n neu	Limited screening by existing trees in public space in front of properties. Aesthetics.	t	ı	n neu
869 28/01/09 Moubray Grove & Atheling Grove (Fig 13.4h(ii))	dw 2no	u, b	m	Limited screening by existing mature trees in public space in front of properties. Aesthetics.	t	I	n neu	Partial screening by existing mature trees in public space in front of properties. Aesthetics.	t	I	n neu
870 28/01/09 Atheling Grove (Fig 13.4h(i))	dw 2no	u, b	m	Limited screening by existing mature trees in public space behind adjacent properties. Aesthetics.	t	I	n neu	Partial screening by existing mature trees in public space behind adjacent properties. Aesthetics.	t	I	n neu
871 28/01/09 Moubray Grove (Fig 13.4h(i))	dw 3no	u, b	m	Limited screening by existing mature trees in public space in front of properties. Aesthetics.	t	I	n neu	Partial screening by existing mature trees in public space in front of properties. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
872 28/01/09 Moubray Grove (Fig 13.4h(i))	dw 2no	u, b	m	Limited screening by existing hedgerows in gardens and existing street trees in foreground. Aesthetics.	t	I	n neu	Limited screening by existing hedgerows in gardens and existing street trees in foreground. Aesthetics.	t	I	n neu	
873 29/01/09 Scotstoun Green (Fig 13.4h(i))	dw 1no	u, rd, b	m	Limited screening by existing mature trees in garden and around the edge of the public space in the foreground. Aesthetics.	t	1	n neu	Partial screening by existing mature trees in garden and around the edge of the public space in the foreground. Aesthetics.	t	1	n neu	
874 29/01/09 Scotstoun Green (Fig 13.4h(i))	dw 3no	u, rd, b	m	Limited screening by existing mature trees around the edge of the public space in the foreground. Aesthetics.	t	1	n neu	Partial screening by existing mature trees around the edge of the public space in the foreground. Aesthetics.	t	I	n neu	
875 29/01/09 Scotstoun Park (Fig 13.3f)	dw 6no	u, b	m	Limited screening by existing trees in gardens and mature trees in front of the properties. Aesthetics.	t	1	n neu	Partial screening by existing trees in gardens and mature trees in front of the properties. Aesthetics.	t	I	n neu	
876 29/01/09 Scotstoun Park (Fig 13.3f)	dw 4no	u, b	m	Limited screening by existing trees in gardens and mature trees in front of the properties. Aesthetics.	t	I	n neu	Partial screening by existing trees in gardens and mature trees in front of the properties. Aesthetics.	t	I	n neu	



Date assessed House or road	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years aft	er opening	
	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
877 29/01/09 Scotstoun Park (Fig 13.3f)	dw 1no	u, b	m	Limited screening by existing trees and hedgerows in gardens and mature street trees in the foreground. Aesthetics.	t	I	n neu	Partial screening by existing trees and hedgerows in gardens and mature street trees in the foreground. Aesthetics.	t	I	n neu
878 29/01/09 Scotstoun Park (Fig 13.3f)	dw 5no	u, b	m	Limited screening by existing trees in gardens and mature trees in public space in front of the properties.  Aesthetics.	t	I	n neu	Partial screening by existing trees in gardens and mature trees in public space in front of the properties. Aesthetics.	t	I	n neu
879 29/01/09 Scotstoun Park (Fig 13.3f)	dw 7no	u, b	m	Limited screening by existing trees in gardens and mature trees in public space in front of the properties.  Aesthetics.	t	I	n neu	Partial screening by existing trees in gardens and mature trees in public space in front of the properties. Aesthetics.	t	ı	n neu
880 29/01/09 Scotstoun Park (Fig 13.3f)	dw 6no	u, b	m	Limited screening by existing mature street trees in front of properties. Aesthetics.	t	I	n neu	Partial screening by existing mature street trees in front of properties. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
881 29/01/09 South Scotstoun (Fig 13.3f)	dw 3no	u, b	m	Limited screening by existing trees and hedgerows in gardens and mature street trees in the foreground. Aesthetics.	t	I	n neu	Increased screening by existing trees and hedgerows in gardens and mature street trees in the foreground. Aesthetics.	t	I	n neu
882 29/01/09 South Scotstoun (Fig 13.3f)	dw 3no	u, b	m	Limited screening by existing trees in gardens and street trees around public space in front of properties. Aesthetics.	t	I	n neu	Partial screening by existing trees in gardens and street trees around public space in front of properties. Aesthetics.	t	I	n neu
883 29/01/09 South Scotstoun (Fig 13.3f)	dw 3no	u, b	m	Limited screening by existing trees in gardens and street trees around public space in front of properties. Aesthetics.	t	I	n neu	Partial screening by existing trees in gardens and street trees around public space in front of properties. Aesthetics.	t	I	n neu
884 29/01/09 South Scotstoun (Fig 13.3f)	dw 4no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
885 29/01/09 South Scotstoun (Fig 13.3f)	dw 4no	u, b	m	Limited screening by existing street trees in front of properties. Aesthetics.	t	I	n neu	Increased screening by existing street trees in front of properties. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
886 29/01/09 South Scotstoun (Fig 13.3f)	dw 4no	u, b	m	Limited screening by existing street trees in front of properties. Aesthetics.	t	I	n neu	Partial screening by existing street trees in front of properties. Aesthetics.	t	I	n neu
887 29/01/09 South Scotstoun (Fig 13.3f)	dw 4no	u, b	m	Limited screening by existing trees in public space in front of properties. Aesthetics.	t	1	n neu	Partial screening by existing trees in public space in front of properties. Aesthetics.	t	1	n neu
888 29/01/09 Provost Milne Grove (Fig 13.3f)	dw 2no	u, b	m	Limited screening by existing trees in adjacent open space. Aesthetics.	t	1	n neu	Increased screening by existing trees in adjacent open space. Aesthetics.	t	1	n neu
889 29/01/09 Provost Milne Grove (Fig 13.3f)	dw 3no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
890 29/01/09 Provost Milne Grove (Fig 13.4h(i))	dw 4no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
891 29/01/09 Provost Milne Grove (Fig 13.4h(i))	dw 4no	u, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
892 29/01/09 Sommerville Gardens (Fig 13.4h(i))	dw 4no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
893 29/01/09 Sommerville Gardens (Fig 13.4h(i))	dw 2no	u, b	m	Limited screening by existing street trees behind buildings opposite properties. Aesthetics.	t	I	n neu	Increased screening by existing street trees behind buildings opposite properties. Aesthetics.	t	I	n neu
894 29/01/09 Sommerville Gardens (Fig 13.4h(i))	dw 3no	u, b	m	Limited screening by existing street trees behind properties. Aesthetics.	t	I	n neu	Partial screening by existing street trees behind properties. Aesthetics.	t	I	n neu
895 29/01/09 Sommerville Gardens (Fig 13.4h(i))	dw 1no	u, b	m	Limited screening by existing street trees behind property. Aesthetics.	t	I	n neu	Partial screening by existing street trees behind property. Aesthetics.	t	1	n neu
896 29/01/09 Sommerville Gardens (Fig 13.4h(i))	dw 2no	u, b	m	Limited screening by existing street trees behind buildings opposite properties. Aesthetics.	t	1	n neu	Increased screening by existing street trees behind buildings opposite properties. Aesthetics.	t	I	n neu

Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
897 29/01/09 Provost Milne Grove (Fig 13.4h(i))	dw 2no	u, b	m	Limited screening by existing mature tree in public space behind properties and street trees in foreground. Aesthetics.	t	I	n neu	Partial screening by existing mature tree in public space behind properties and street trees in foreground. Aesthetics.	t	I	n neu
898 29/01/09 Provost Milne Grove (Fig 13.4h(i))	dw 2no	u, b	m	Limited screening by existing mature trees in public space behind properties. Aesthetics.	t	I	n neu	Partial screening by existing mature trees in public space behind properties. Aesthetics.	t	I	n neu
899 29/01/09 Provost Milne Grove (Fig 13.4h(i))	dw 3no	u, b	m	Limited screening by existing mature trees in public space behind properties. Aesthetics.	t	I	n neu	Partial screening by existing mature trees in public space behind properties. Aesthetics.	t	1	n neu
900 29/01/09 Provost Milne Grove (Fig 13.3f)	dw 6no	u, b	m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
901 29/01/09 Provost Milne Grove (Fig 13.3f)	dw 4no	u	m	Limited screening by existing street trees in front of properties. Aesthetics.	t	I	n neu	Increased screening by existing street trees in front of properties. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening					
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact		
902 29/01/09 Provost Milne Grove (Fig 13.3f)	dw 3no	u, b	m	Limited screening by existing street trees behind properties. Aesthetics.	t	I	n neu	Increased screening by existing street trees behind properties. Aesthetics.	t	I	n neu		
903 29/01/09 Sommerville Gardens (Fig 13.4h(i))	dw 2no	u	m	Limited screening by existing trees around footpath across opposite properties. Aesthetics.	t	1	n neu	Increased screening by existing trees around footpath across opposite properties. Aesthetics.	t	1	n neu		
904 29/01/09 Sommerville Gardens (Fig 13.3f)	dw 3no	u, b	m	Limited screening by existing trees in gardens and adjacent public space. Aesthetics.	t	I	n neu	Partial screening by existing trees in gardens and adjacent public space. Aesthetics.	t	I	n neu		
905 29/01/09 Sommerville Gardens (Fig 13.3f)	dw 2no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu		
906 29/01/09 Sommerville Gardens (Fig 13.4h(i))	dw 3no	u, b	m	Limited screening by existing trees in public space in front of properties. Aesthetics.	t	I	n neu	Increased screening by existing trees in public space in front of properties. Aesthetics.	t	I	n neu		
907 29/01/09 Wellhead Close (Fig 13.4h(ii))	dw 4no	u, r, b	m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu		



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
908 29/01/09 Wellhead Close (Fig 13.4h(ii))	dw 1no	u, r, b	I/m	Aesthetics.	t	I	n neu	Aesthetics.	t	I	n neu
909 29/01/09 Wellhead Close (Fig 13.4h(ii))	dw 2no	u, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens. Aesthetics.	t	I	n neu
910 29/01/09 Wellhead Close (Fig 13.3h(ii))	dw 1no	u, r, b	m	Limited screening by existing trees in garden. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden. Aesthetics.	t	I	n neu
911 29/01/09 Stoney Croft Road (Fig 13.4e)	o (social club?)	u, r, rd, i, s, b	l/m	Aesthetics.	v, l, b, t	I	sl/n neu	Aesthetics.	v, l, b, t	I	sl/n neu
912 29/01/09 High Street (Fig 13.4e)	dw 1no	u, r, s, b	m/h	Aesthetics.	v, l, b, t	I	sl neu	Aesthetics.	v, I, b, t	I	sl neu
913 29/01/09 Hawthorn Bank (Fig 13.4e)	dw 2no	u, b	m	Limited screening by existing trees in adjacent gardens. Aesthetics.	t	I	sl/n neu	Increased screening by existing trees in adjacent gardens. Aesthetics.	t	I	sl/n neu
914 29/01/09 Stoney Croft Road (Fig 13.4e)	dw 2no	u, r, s, b	m	Aesthetics.	v, I, b, t	I	sl neu	Aesthetics.	v, I, b, t	I	sl neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
915 29/01/09 Stoney Croft Road (Fig 13.3f)	dw 2no	u, r, i, s, b	h	Aesthetics.	v, l, b, t	l/m	sl/m neu	Aesthetics.	v, l, b, t	l/m	sl/m neu
916 29/01/09 Ashburnham Loan (Fig 13.4g(ii))	dw 1no	r, s, b	m	Partial screening by existing mature woodland in front of property. Aesthetics.	v, I, b, t	I	n neu	Increased screening by existing mature woodland in front of property. Aesthetics.	t	I	n neu
917 29/01/09 Ashburnham Loan (Fig 13.4g(ii))	dw 1no	r, s, b	m	Partial screening by existing mature woodland in front of property. Aesthetics.	v, I, b, t	1	n neu	Increased screening by existing mature woodland in front of property. Aesthetics.	t	I	n neu
918 29/01/09 Ashburnham Loan (Fig 13.4g(ii))	dw 1no	u, b	m	Partial screening by existing mature woodland behind houses opposite property. Aesthetics.	t	I	n neu	Increased screening by existing mature woodland behind houses opposite property. Aesthetics.	t	I	n neu
919 29/01/09 Ashburnham Loan (Fig 13.4g(ii))	dw 1no	u, r, b	m	Partial screening by existing mature trees behind property. Aesthetics.	t	I	n neu	Increased screening by existing mature trees behind property. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Summer 15 years after opening				
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	
920 29/01/09 Ashburnham Loan (Fig 13.4g(ii))	dw 1no	u, r, b	m	Partial screening by existing mature trees behind property. Aesthetics.	t	I	n neu	Increased screening by existing mature trees behind property. Aesthetics.	t	1	n neu	
921 29/01/09 Agilent Technologies (Fig 13.3f)	i 1no	u, r, b	l/m	Limited screening by existing trees across car park in front of building. Aesthetics.	t	I	n neu	Increased screening by existing trees across car park in front of building. Aesthetics.	t	1	n neu	
922 29/01/09 Dalmeny Railway Station (Fig 13.3f)	o (railway station)	u, r, b	l/m	Limited screening by existing mature trees on hill in foreground. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing mature trees on hill in foreground. Aesthetics.	v, I, b, t	I	n neu	
923 29/01/09 Station Road (Fig 13.4g(ii))	dw 1no	u, r, s, b	m/h	Limited screening by existing mature trees around property. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing mature trees around property. Aesthetics.	v, I, b, t	I	sl neu	
924 29/01/09 Bankhead Grove (Fig 13.3f)	dw 1no	u, r, rw, s, b	m	Limited screening by existing mature trees in gardens of adjacent properties. Aesthetics.	v, I, b, t	I	sl/n neu	Increased screening by existing mature trees in gardens of adjacent properties. Aesthetics.	v, I, b, t	I	sl/n neu	



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
925 29/01/09 Bankhead Grove (Fig 13.3f)	dw 1no	u, rw, b	m	Limited screening by existing trees in garden and on hillside behind property. Aesthetics.	t	I	n neu	Increased screening by existing trees in garden and on hillside behind property. Aesthetics.	t	I	n neu
926 29/01/09 Forthview East & West (Fig 13.3f)	dw 2no	u, r, rw, s, b	m	Limited screening by existing trees in gardens. Aesthetics.	t	I	n neu	Partial screening by existing trees in gardens. Aesthetics.	t	1	n neu
927 29/01/09 Ashburnham Gardens (Fig 13.4g(ii))	dw 3no	u, r, s, b	m	Limited screening by existing trees in gardens and around adjacent properties in the foreground. Aesthetics.	t	1	n neu	Increased screening by existing trees in gardens and around adjacent properties in the foreground. Aesthetics.	t	1	n neu
928 29/01/09 Ashburnham Gardens (Fig 13.4g(ii))	dw 1no	u, b	m	Limited screening by existing trees in gardens of adjacent properties. Aesthetics.	t	I	n neu	Increased screening by existing trees in gardens of adjacent properties. Aesthetics.	t	I	n neu
929 29/01/09 Ashburnham Gardens (Fig 13.4g(ii))	dw 2no	u, b	m	Limited screening by existing trees in gardens of adjacent properties. Aesthetics.	t	1	n neu	Increased screening by existing trees in gardens of adjacent properties. Aesthetics.	t	1	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
930 29/01/09 Ashburnham Gardens (Fig 13.4g(ii))	dw 3no	u, b	m	Limited screening by existing trees in gardens and around adjacent properties. Aesthetics.	t	I	n neu	Partial screening by existing trees in gardens and around adjacent properties. Aesthetics.	t	I	n neu
931 29/01/09 Ashburnham Gardens (Fig 13.4g(ii))	dw 2no	u, b	m	Limited screening by existing trees in garden and mature woodland behind adjacent houses. Aesthetics.	t	I	n neu	Partial screening by existing trees in garden and mature woodland behind adjacent houses. Aesthetics.	t	I	n neu
932 29/01/09 Ashburnham Gardens (Fig 13.4g(ii))	dw 3no	u, b	m	Limited screening by existing mature woodland behind properties. Aesthetics.	t	I	n neu	Partial screening by existing mature woodland behind properties. Aesthetics.	t	I	n neu
933 29/01/09 Ashburnham Gardens (Fig 13.4g(ii))	dw 2no	u, b	m	Limited screening by existing mature trees in the foreground. Aesthetics.	t	I	n neu	Increased screening by existing mature trees in the foreground. Aesthetics.	t	I	n neu
934 29/01/09 Ashburnham Gardens (Fig 13.4g(ii))	dw 2no	u, b	m	Partial screening by existing mature trees behind properties. Aesthetics.	t	I	n neu	Increased screening by existing mature trees behind properties. Aesthetics.	t	I	n neu
935 29/01/09 Ashburnham Gardens (Fig 13.4g(ii))	dw 6no	u, b	m	Limited screening by existing mature trees in the foreground. Aesthetics.	t	I	n neu	Increased screening by existing mature trees in foreground. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
936 29/01/09 Ashburnham Gardens (Fig 13.4g(ii))	dw 1no	u, b	m	Limited screening by existing trees behind property. Aesthetics.	t	I	n neu	Partial screening by existing trees behind property. Aesthetics.	t	I	n neu
937 29/01/09 Bankhead Farm (Fig 13.3f)	dw & o (farm) 2no	u, r, rw, s, b	m	Limited screening by existing trees around property and along edge of a housing area in the foreground. Aesthetics.	t	1	n neu	Increased screening by existing trees around property and along edge of a housing area in the foreground. Aesthetics.	t	I	n neu
938 29/01/09 Newgardens (Fig 13.3f)	dw & o (offices)	u, r, rw, b	m	Partial screening by existing mature woodland around property boundary. Aesthetics.	t	I	n neu	Increased screening by existing mature woodland around property boundary. Aesthetics.	t	I	n neu
939 29/01/09 Bankhead Cottages (Fig 13.3f)	dw 2no	r, rd, rw, b	m	Limited screening by existing mature trees on field boundary opposite properties. Aesthetics.	t	1	n neu	Partial screening by existing mature trees on field boundary opposite properties and rolling landform. Aesthetics.	t	1	n neu
940 29/01/09 Bankhead Road (Fig 13.3f)	dw 2no	r, rw, b	m	Limited screening by existing mature trees on field boundaries in foreground. Aesthetics.	t	I	n neu	Partial screening by existing mature trees on field boundaries in foreground. Aesthetics.	t	I	n neu



Receptor No.	Type and	Existing	Sensitivity	w	inter Year of Ope	ening		Sum	mer 15 years afte	er opening	
Date assessed House or road name Figure No.	Number	view	of receptor	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact	Description of mitigation measures	Elements of proposed scheme visible	Magnitude of change	Impact
941 29/01/09 Gospatric House (Fig 13.3f)	dw 1no	u, r, b	m	Partial screening by existing mature trees in garden. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing mature trees in garden. Aesthetics.	t	I	n neu
942 29/01/09 Wester Dalmeny Farmhouse, Cottages & Steadings (Fig 13.3f)	dw 13no	u, r, b	m	Limited screening by existing mature trees on field boundaries in foreground. Aesthetics.	v, l, b, t	1	n neu	Increased screening by existing mature trees on field boundaries in foreground. Aesthetics.	v, l, b, t	1	n neu
943 29/01/09 Main Street, Dalmeny (Fig 13.3f)	dw 10no	u, r, b	m	Limited screening by existing mature trees at the edge of the village green in front of properties. Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing mature trees at the edge of the village green in front of properties. Aesthetics.	v, l, b, t	I	n neu
944 05/02/09 Balfour Beatty, Headrig Road (Fig 13.3e)	i 1no	u, r, s, b	I/m	Partial screening by existing mature trees around boundary of facility.  Aesthetics.	v, l, b, t	I	n neu	Increased screening by existing mature trees around boundary of facility. Aesthetics.	v, l, b, t	I	n neu
945 05/11/08 North Queensferry Railway Station (Fig 13.4c)	o (railway station) 1no	u, rd, s, b	I	Limited screening by existing trees around station. Aesthetics.	v, l, b, t	I	sl neu	Increased screening by existing trees around station. Aesthetics.	v, l, b, t	I	sl neu

