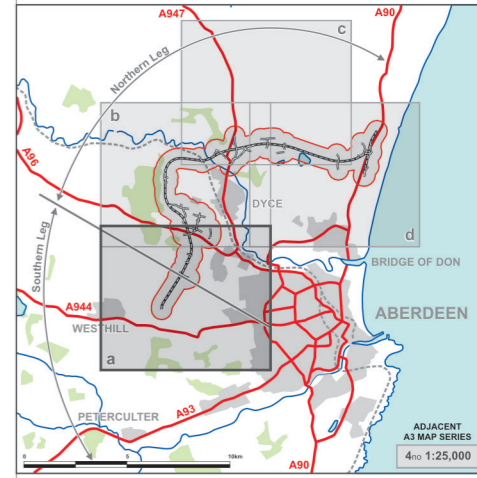
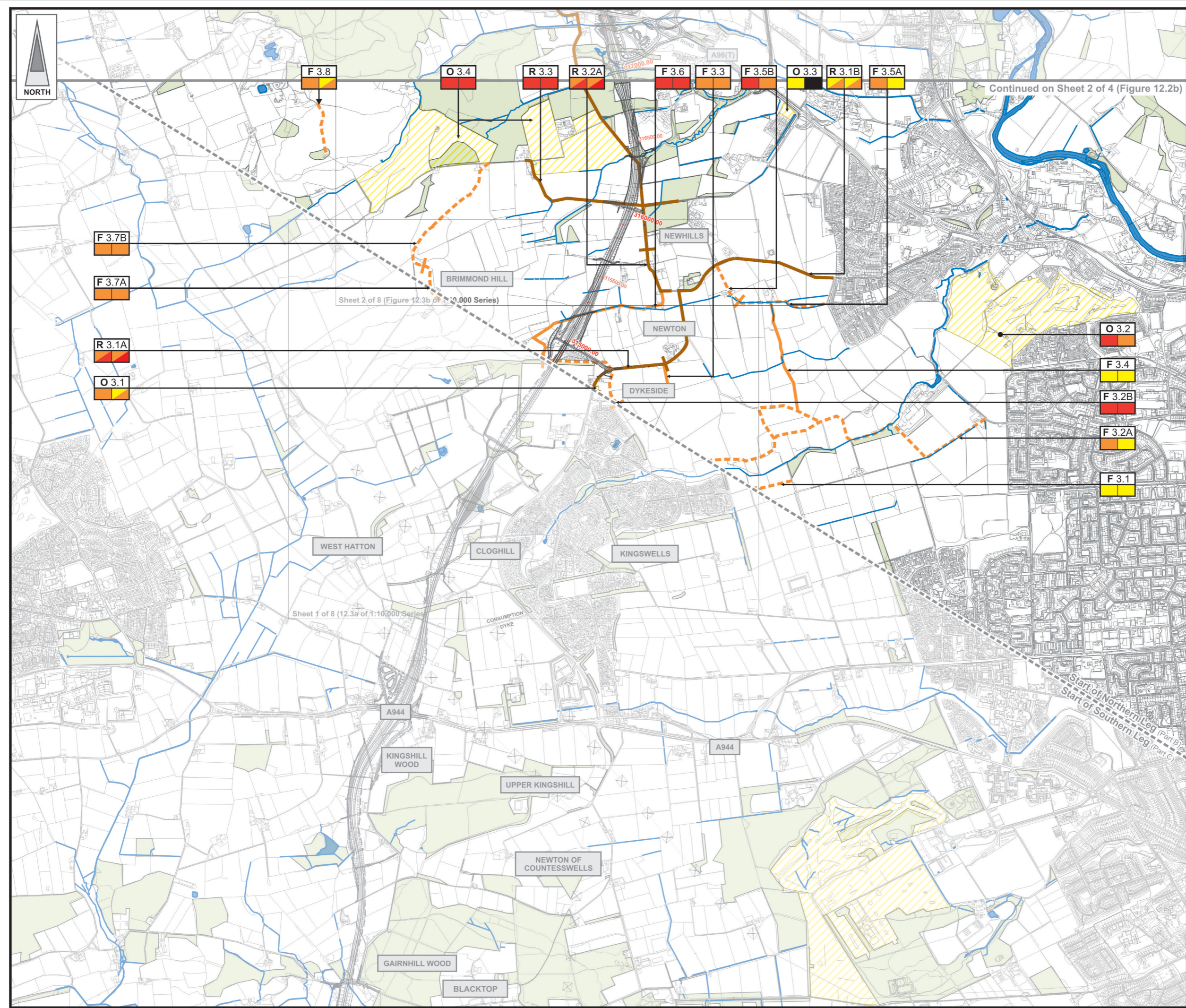


FIGURE 12.2a



LEGEND

- Proposed Route (Engineering Profile 04/05/07)
- Building Receptors within area are shown at 1:10000 or 1:5000
- Visual Receptors - Building
- Visual Receptors - Outdoor Recreation Space
- Visual Receptors - Equestrian Route
- Visual Receptors - Pedestrian Route / Right of Way
- Visual Receptors - Road
- Visual Receptors - Cycleway
- Visual Receptors - Railway
- | |
|---|
| a |
| b |
| c |

 - a) Receptor Number
 - b) Impact Winter Year of Opening
 - c) Impact Summer 15 Years after Opening
- | |
|-----|
| 123 |
|-----|

 Receptor Number - Building
- | |
|------|
| O123 |
|------|

 Receptor Number - Outdoor Recreation Space
- | |
|------|
| E123 |
|------|

 Receptor Number - Equestrian Route
- | |
|------|
| F123 |
|------|

 Receptor Number - Footpath / Right of Way
- | |
|------|
| R123 |
|------|

 Receptor Number - Road
- | |
|------|
| C123 |
|------|

 Receptor Number - Cycleway
- | |
|-------|
| RW123 |
|-------|

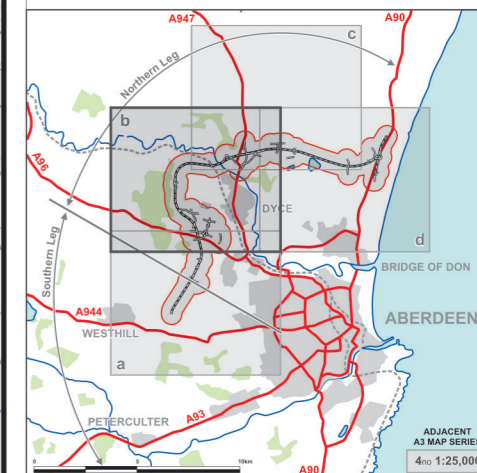
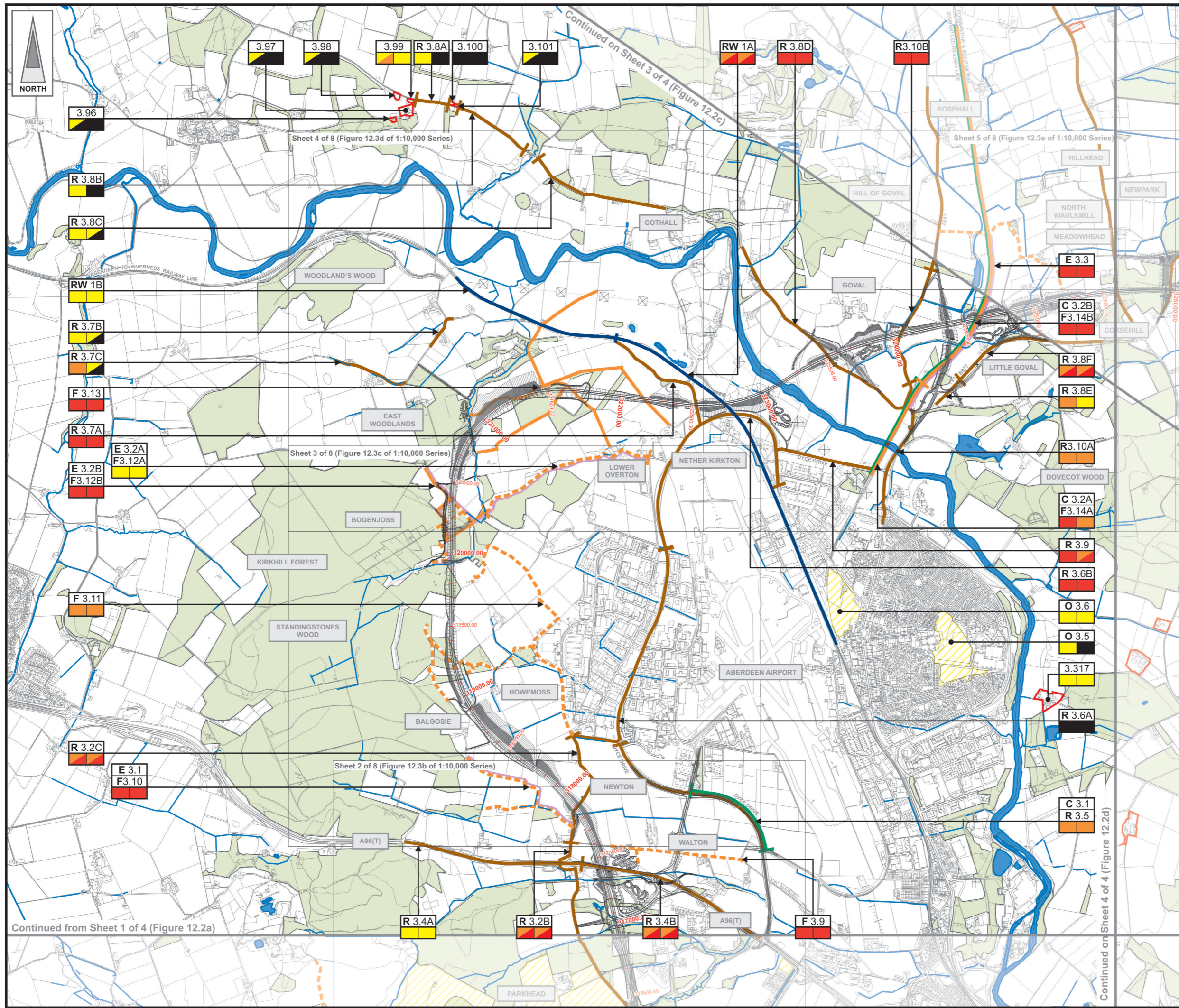
 Receptor Number - Railway
- Severe Adverse Impact
- Substantial Adverse Impact
- Moderate Adverse Impact
- Slight Adverse Impact
- Negligible Impact
- Slight Beneficial Impact

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Client	Aberdeen Western Peripheral Route		
Project	Aberdeen Western Peripheral Route Environmental Statement, Part B - Northern Leg		
Title	Visual Impact on Buildings and Outdoor Sites Sheet 1 of 4		
Drawing Status	FINAL		
JB No.	0010332		
Figure No.	FIGURE 12.2a	Revisions	
Scale	1:25,000	Date	July 2007
Drawn	KA/DB	Checked	JT
		Approved	SH

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FIGURE 12.2b



LEGEND

- Proposed Route (Engineering Profile 04/05/07)
- Building Receptors within area are shown at 1:10000 or 1:5000
- Visual Receptors - Building
- Visual Receptors - Outdoor Recreation Space
- Visual Receptors - Equestrian Route
- Visual Receptors - Pedestrian Route / Right of Way
- Visual Receptors - Road
- Visual Receptors - Cycleway
- Visual Receptors - Railway

a) Receptor Number
 b) Impact Winter Year of Opening
 c) Impact Summer 15 Years after Opening

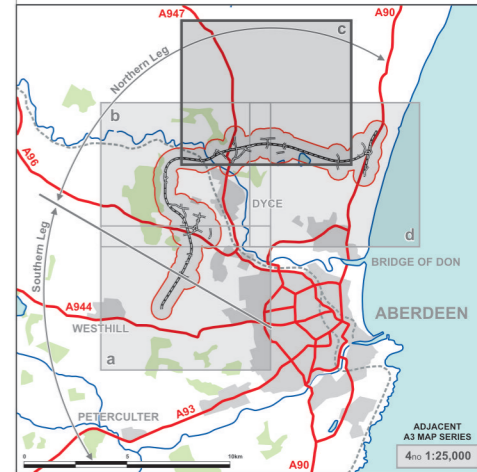
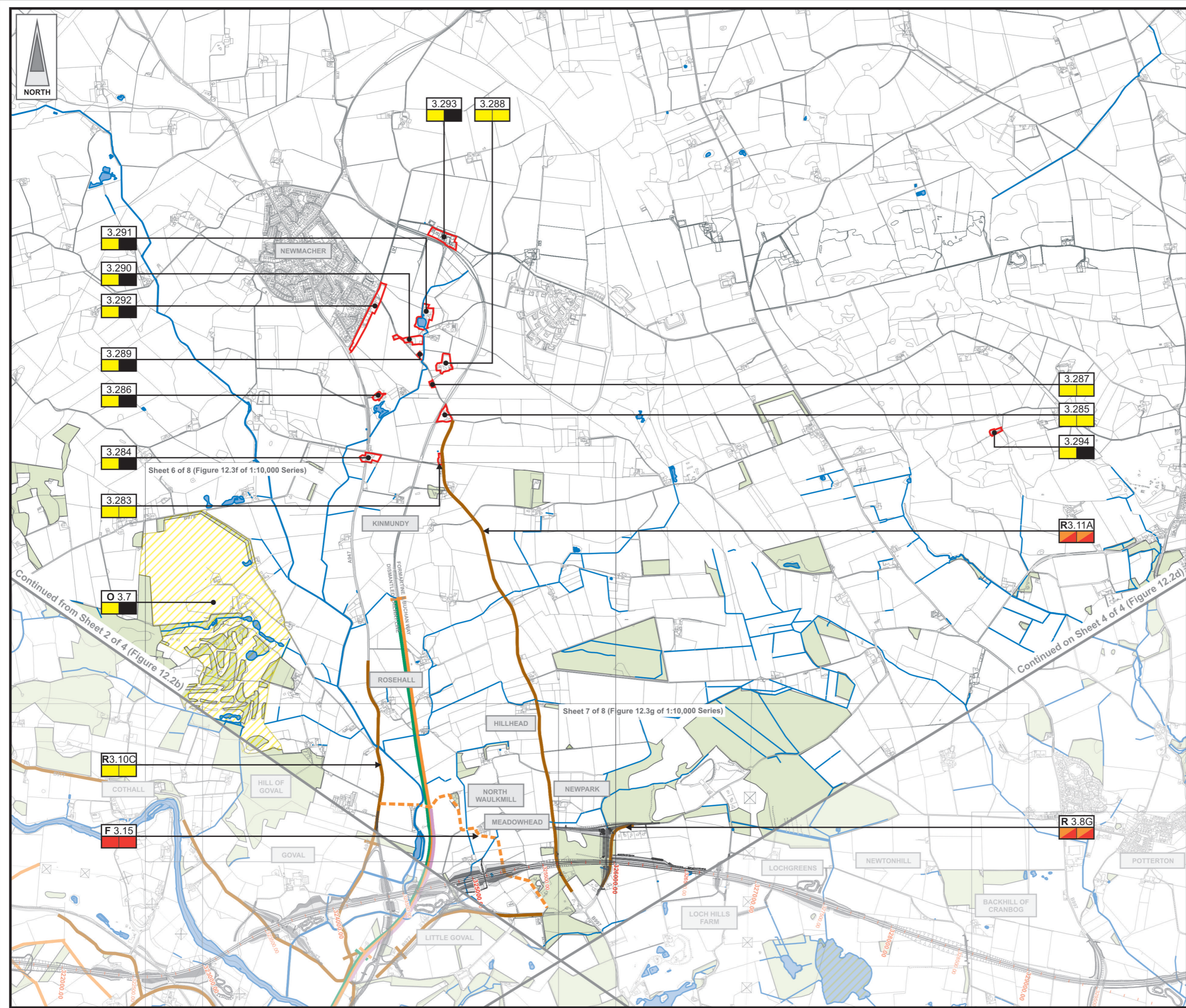
- 123 Receptor Number - Building
- O123 Receptor Number - Outdoor Recreation Space
- E123 Receptor Number - Equestrian Route
- F123 Receptor Number - Footpath / Right of Way
- R123 Receptor Number - Road
- C123 Receptor Number - Cycleway
- RW123 Receptor Number - Railway

- Severe Adverse Impact
- Substantial Adverse Impact
- Moderate Adverse Impact
- Slight Adverse Impact
- Negligible Impact
- Slight Beneficial Impact

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Project	Aberdeen Western Peripheral Route Environmental Statement, Part B - Northern Leg		
Title	Visual Impact on Buildings and Outdoor Sites Sheet 2 of 4		
Drawing Status	FINAL	Revisions	
JB No.	0010332	Date	July 2007
Figure No.	FIGURE 12.2b	Checked	SH
Scale	1:25,000	Approved	SH
Drawn	KA/DB	Checked	JT

FIGURE 12.2c



LEGEND

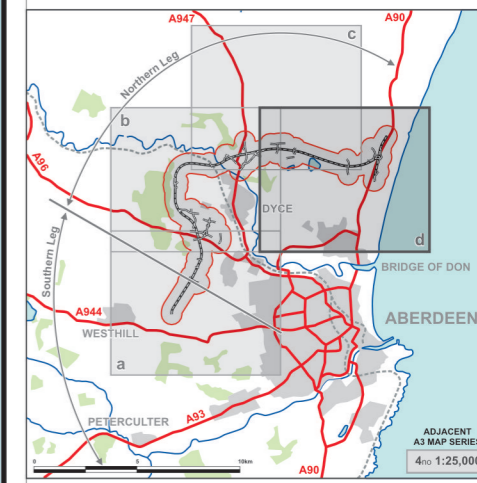
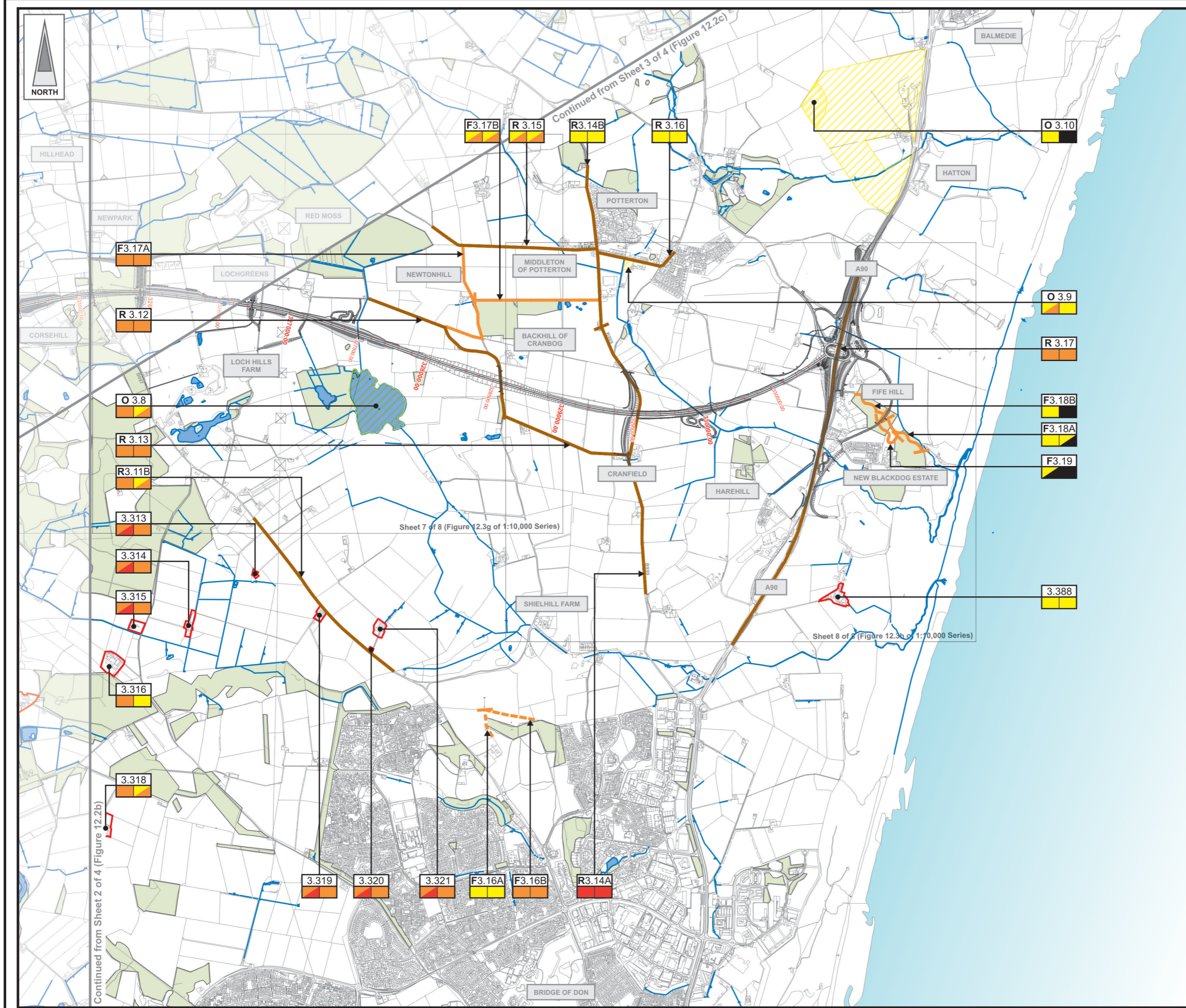
- Proposed Route (Engineering Profile 04/05/07)
- Building Receptors within area are shown at 1:10000 or 1:5000
- Visual Receptors - Building
- Visual Receptors - Outdoor Recreation Space
- Visual Receptors - Equestrian Route
- Visual Receptors - Pedestrian Route / Right of Way
- Visual Receptors - Road
- Visual Receptors - Cycleway
- Visual Receptors - Railway
- | | |
|---|---|
| a | a) Receptor Number |
| b | b) Impact Winter Year of Opening |
| c | c) Impact Summer 15 Years after Opening |
- | | |
|-------|--|
| 123 | Receptor Number - Building |
| O123 | Receptor Number - Outdoor Recreation Space |
| E123 | Receptor Number - Equestrian Route |
| F123 | Receptor Number - Footpath / Right of Way |
| R123 | Receptor Number - Road |
| C123 | Receptor Number - Cycleway |
| RW123 | Receptor Number - Railway |
- Severe Adverse Impact
- Substantial Adverse Impact
- Moderate Adverse Impact
- Slight Adverse Impact
- Negligible Impact
- Slight Beneficial Impact

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Project	Aberdeen Western Peripheral Route Environmental Statement, Part B - Northern Leg		
Title	Visual Impact on Buildings and Outdoor Sites Sheet 3 of 4		
Drawing Status	FINAL		
JB No.	0010332		
Figure No.	FIGURE 12.2c	Revisions	
Scale	1:25,000	Date	July 2007
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FIGURE 12.2d



LEGEND

- Proposed Route (Engineering Profile 04/05/07)
- Building Receptors within area are shown at 1:10000 or 1:5000
- Visual Receptors - Building
- Visual Receptors - Outdoor Recreation Space
- Visual Receptors - Equestrian Route
- Visual Receptors - Pedestrian Route / Right of Way
- Visual Receptors - Road
- Visual Receptors - Cycleway
- Visual Receptors - Railway

a) Receptor Number
 b) Impact Winter Year of Opening
 c) Impact Summer 15 Years after Opening

- 123 Receptor Number - Building
- O123 Receptor Number - Outdoor Recreation Space
- E123 Receptor Number - Equestrian Route
- F123 Receptor Number - Footpath / Right of Way
- R123 Receptor Number - Road
- C123 Receptor Number - Cycleway
- RW123 Receptor Number - Railway

- Severe Adverse Impact
- Substantial Adverse Impact
- Moderate Adverse Impact
- Slight Adverse Impact
- Negligible Impact
- Slight Beneficial Impact

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Project: Aberdeen Western Peripheral Route Environmental Statement, Part B - Northern Leg

Title: Visual Impact on Buildings and Outdoor Sites Sheet 4 of 4

Drawing Status	FINAL	Revisions	
JB No.	0010332	Date	July 2007
Figure No.	FIGURE 12.2d	Checked	JT
Scale	1:25,000	Approved	SH
Drawn	KA/DB	Signature	