


**Legend**


- Noise Sensitive Receptors
- North Corridor Option 2
- South Corridor Option 2
- Modelled Traffic Links

Predicted absolute noise level in dB, LA10(18-hour).

< 40
40 to 45
45 to 50
50 to 55
55 to 60
60 to 65
65 to 70
70 to 75
75 to 80
> 80

Client

  
TRANSPORT SCOTLAND

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**JACOBS** **ARUP**

Project  
**FORTH REPLACEMENT CROSSING**

Drawing title  
Design Year, 2032, Option N2S2

Drawing Status  
FINAL

Scale  
1:25,000 @A3 DO NOT SCALE

Client no.  
RD001675

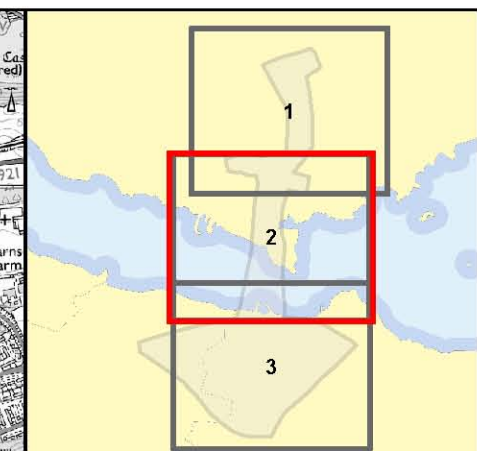
Drawing number  
**FIGURE 14.5a**

Rev  
0

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**Legend**

- Noise Sensitive Receptors
- North Corridor Option 2
- South Corridor Option 2
- Modelled Traffic Links
- < 40
- 40 to 45
- 45 to 50
- 50 to 55
- 55 to 60
- 60 to 65
- 65 to 70
- 70 to 75
- 75 to 80
- > 80

Predicted absolute noise level in dB, LA10(18-hour).

Client

  
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Drawing title  
Design Year, 2032, Option N2S2

Drawing Status  
Scale  
Client no.  
Drawing number

**FINAL**  
**1:25,000 @A3**  
**RD001675**  
**FIGURE 14.5b**

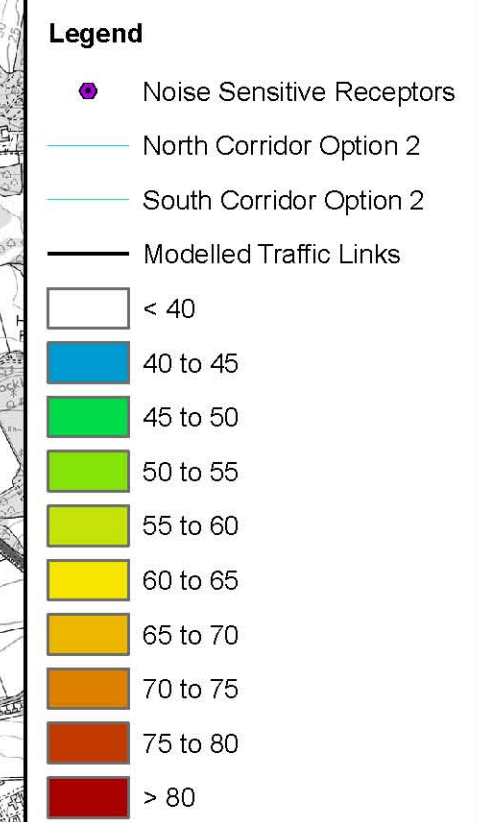
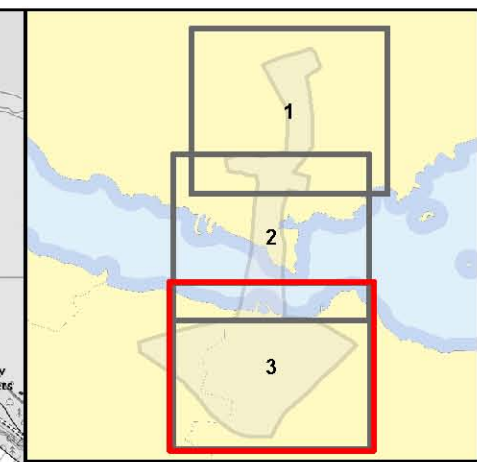
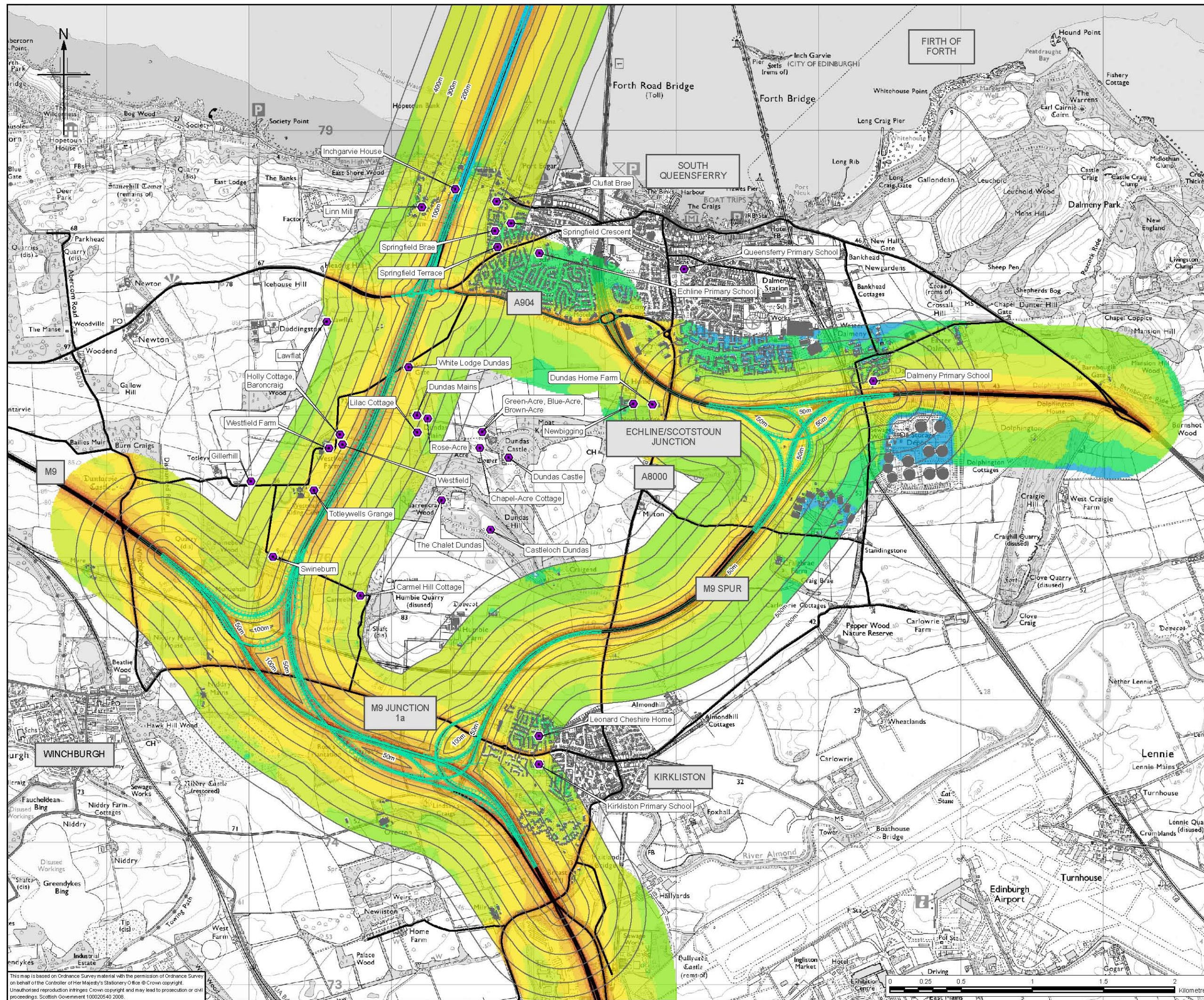
DO NOT SCALE

Rev 0

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Predicted absolute noise level in dB, LA10(18-hour).

Client

  
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Project  
**FORTH REPLACEMENT CROSSING**

Drawing title  
Design Year, 2032, Option N2S2

Drawing Status  
Scale: 1:25,000 @A3 DO NOT SCALE  
Client no. RD001675  
Drawing number **FIGURE 14.5c** Rev 0

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