

Legend

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
- 600m Calculation area
- Health and education buildings
- Baseline noise monitoring locations - sample receptor

Do-Minimum Baseline Year Vs Do-Minimum Future Assessment Year (L_{A10,18hr} Free-field) Ground Floor
x = noise level

- $x \geq 10$ dB
- $5 \leq x < 10$ dB
- $3 \leq x < 5$ dB
- $0 < x < 3$ dB
- $x = 0$ dB
- $-3 < x < 0$ dB
- $-5 < x \leq -3$ dB
- $-10 < x \leq -5$ dB
- $x \leq -10$ dB

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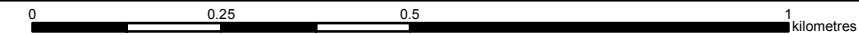
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 COIMHIGHAL ALBA

Project

A9
 DUALLING
 PERTH TO INVERNESS
 Killiecrankie to Glen Garry

Drawing title
Environmental Statement
Noise Level Difference Contour Map
(Ground Floor) Do-Minimum Baseline Year Vs
Do-Minimum Future Assessment Year
 Sheet 1 of 8

Drawing Status	FINAL		
Scale	1:10,000	@ A3	DO NOT SCALE
Jacobs No.	B2140005		
BIM No.			
Drawing number	Figure 17.3a		Rev 0



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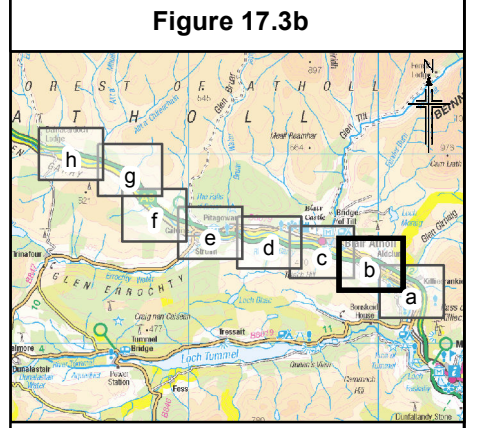
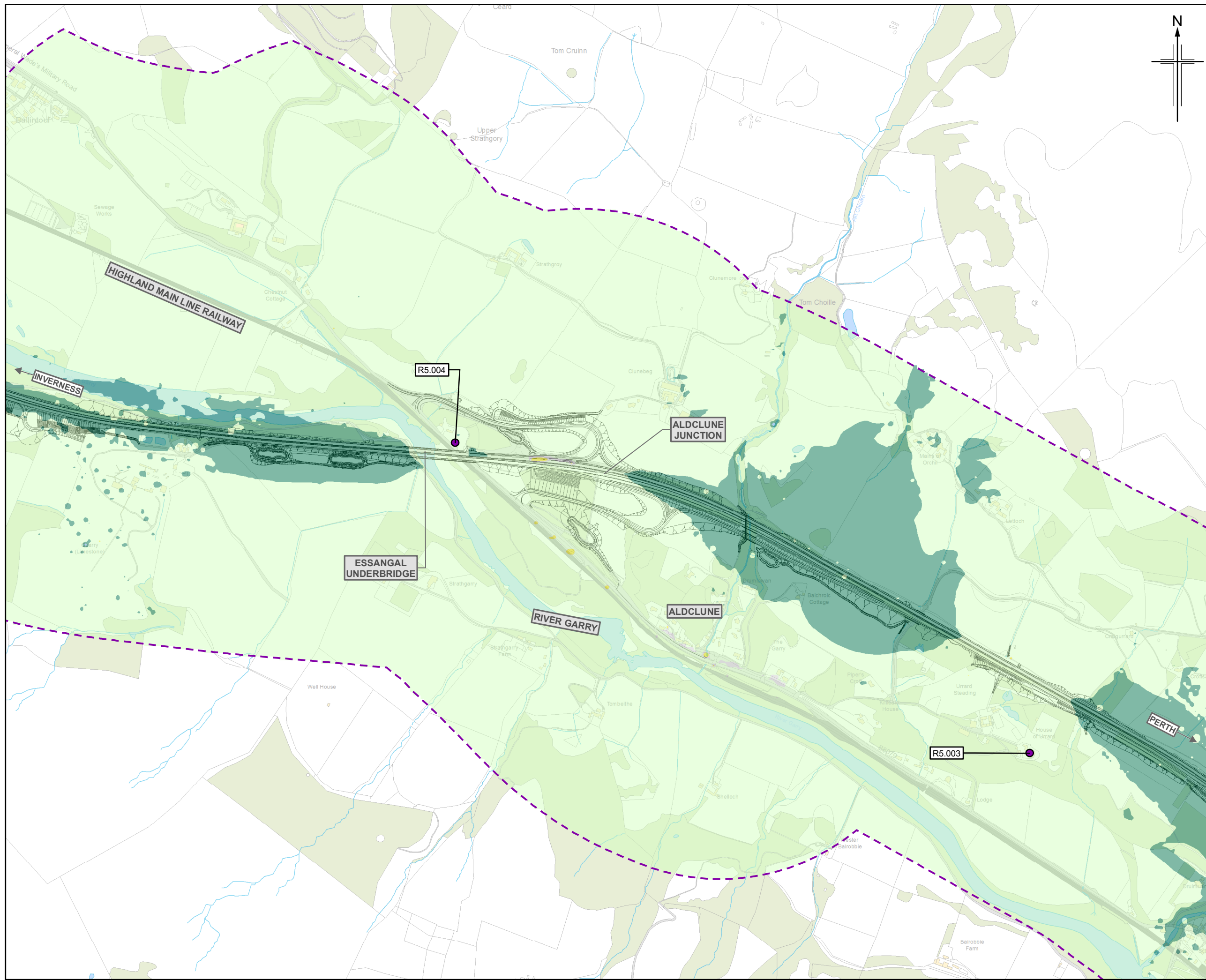


Figure 17.3b

Legend

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
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- Baseline noise monitoring locations - sample receptor

Do-Minimum Baseline Year Vs Do-Minimum Future Assessment Year (L_{A10,18hr} Free-field) Ground Floor
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- $0 < x < 3$ dB
- $x = 0$ dB
- $-3 < x < 0$ dB
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- $x \leq -10$ dB

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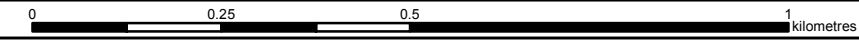
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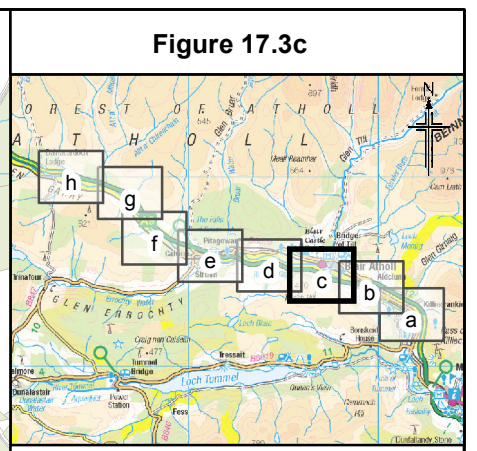
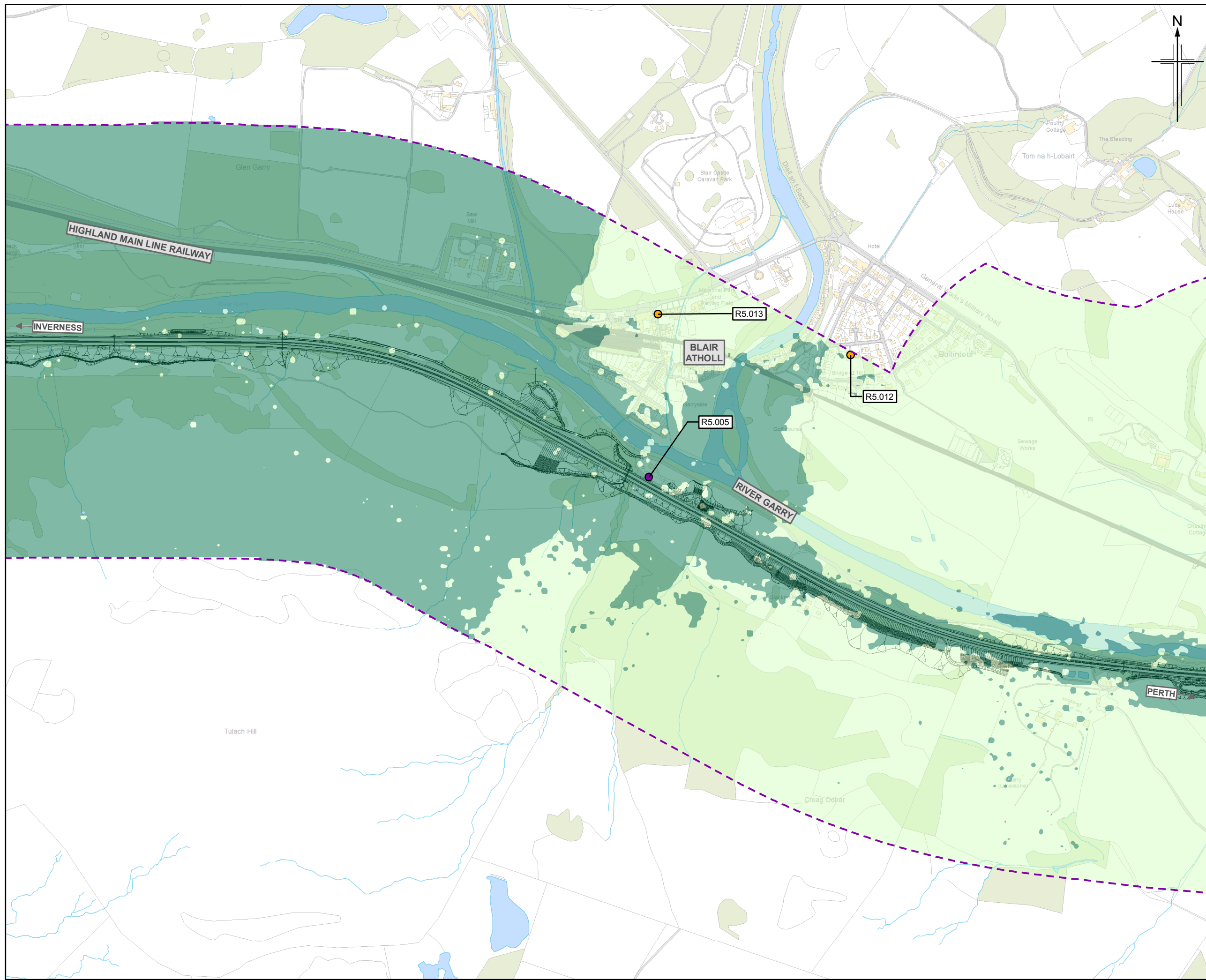
Project

A9 DUALLING
 PERTH TO INVERNESS
 Killiecrankie to Glen Garry

Drawing title
Environmental Statement
Noise Level Difference Contour Map
(Ground Floor) Do-Minimum Baseline Year Vs
Do-Minimum Future Assessment Year
 Sheet 2 of 8

Drawing Status	FINAL
Scale	1:10,000 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 17.3b
Rev	0





Legend

- Proposed scheme (DMRB Stage 3 Design)
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Do-Minimum Baseline Year Vs Do-Minimum Future Assessment Year (L_{A10,18hr} Free-field) Ground Floor
 x = noise level

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- 0 < x < 3 dB
- x = 0 dB
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- x ≤ -10 dB

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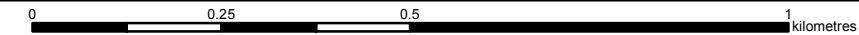
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Drawing title
Environmental Statement
Noise Level Difference Contour Map
(Ground Floor) Do-Minimum Baseline Year Vs
Do-Minimum Future Assessment Year
 Sheet 3 of 8

Drawing Status	FINAL	
Scale	1:10,000 @ A3	DO NOT SCALE
Jacobs No.	B2140005	
BIM No.		
Drawing number	Figure 17.3c	Rev 0



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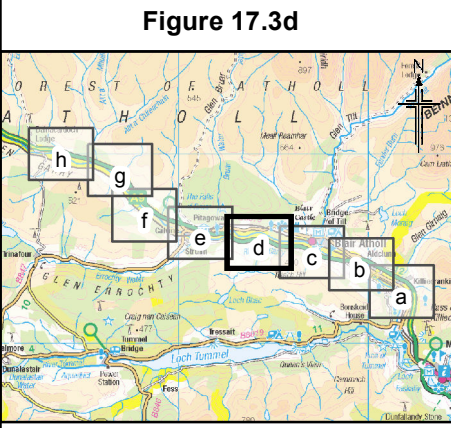
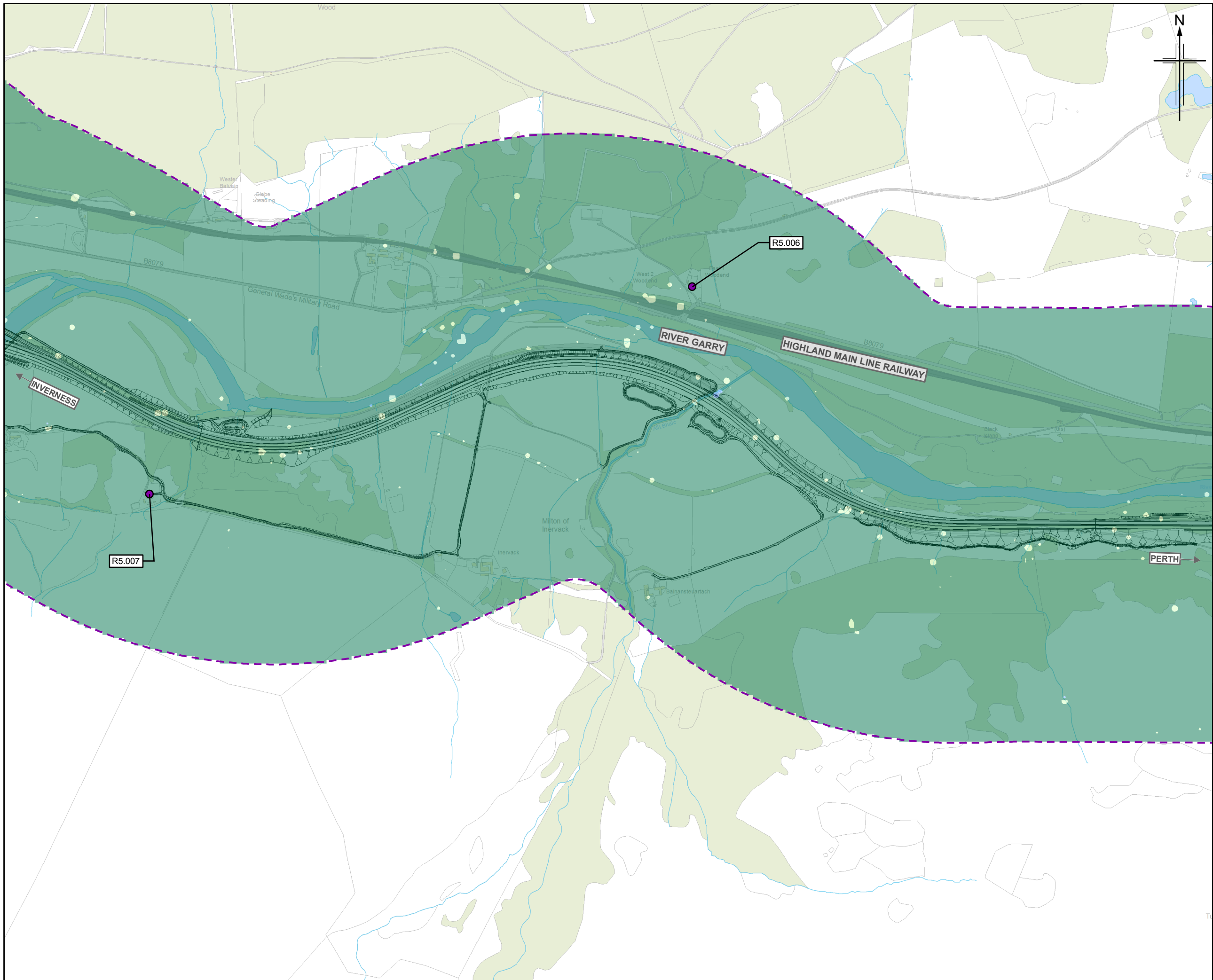


Figure 17.3d

Legend

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
- 600m Calculation area
- Health and education buildings
- Baseline noise monitoring locations - sample receptor

Do-Minimum Baseline Year Vs Do-Minimum Future Assessment Year (L_{A10,18hr} Free-field) Ground Floor

x = noise level

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- 0 < x < 3 dB
- x = 0 dB
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- 5 < x ≤ -3 dB
- 10 < x ≤ -5 dB
- x ≤ -10 dB

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Drawing title
**Environmental Statement
 Noise Level Difference Contour Map
 (Ground Floor) Do-Minimum Baseline Year Vs
 Do-Minimum Future Assessment Year**

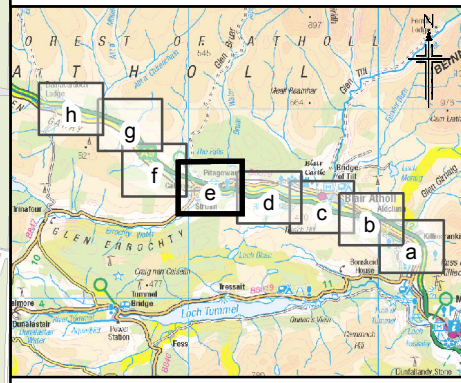
Sheet 4 of 8

Drawing Status	FINAL		
Scale	1:10,000	@ A3	DO NOT SCALE
Jacobs No.	B2140005		
BIM No.			
Drawing number	Figure 17.3d		Rev 0



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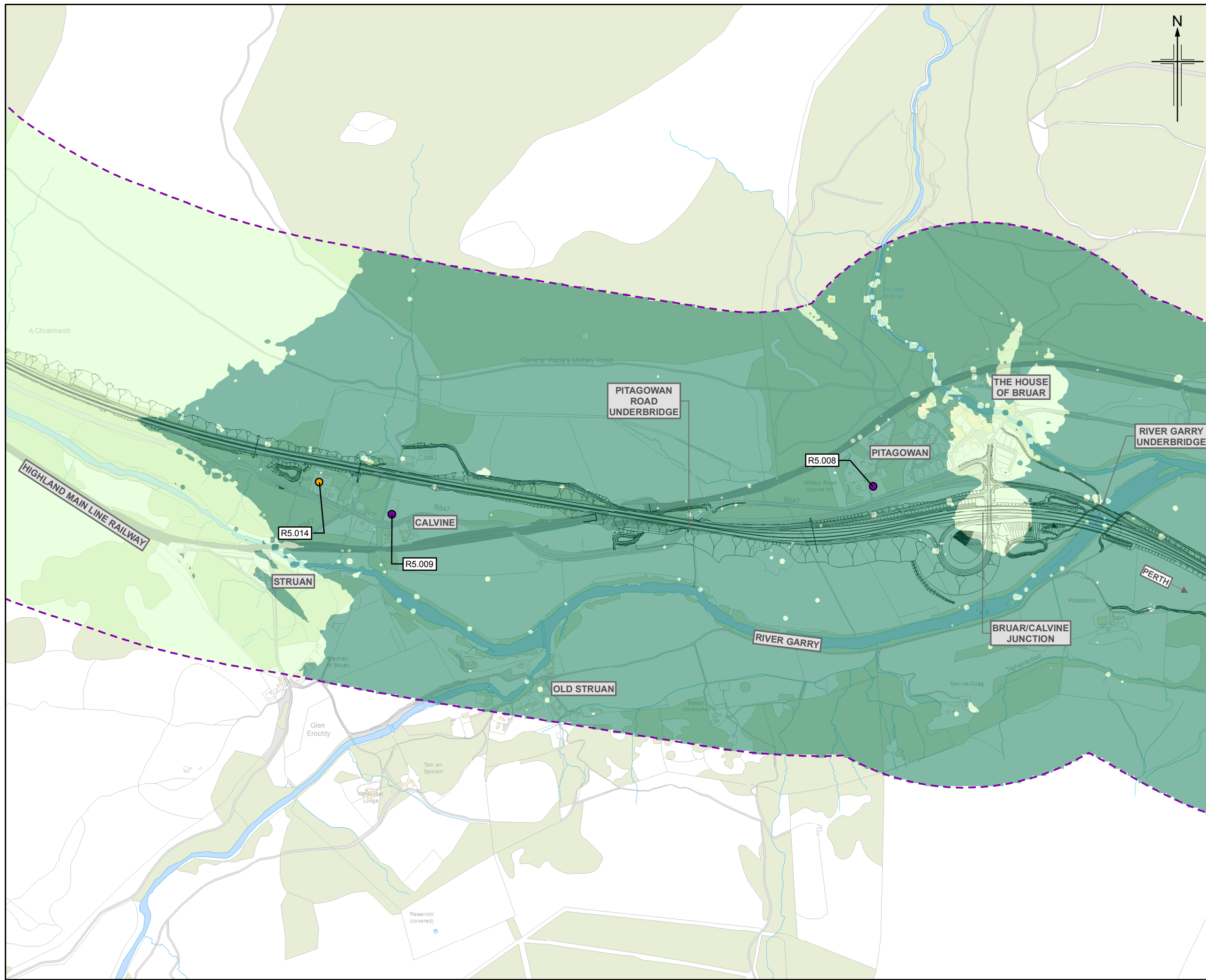
Figure 17.3e



- Legend**
- Proposed scheme (DMRB Stage 3 Design)
 - SuDS
 - 600m Calculation area
 - Health and education buildings
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Do-Minimum Baseline Year Vs Do-Minimum Future Assessment Year (L_{A10,18hr} Free-field) Ground Floor
x = noise level

	x ≥ 10 dB
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	x = 0 dB
	-3 < x < 0 dB
	-5 < x ≤ -3 dB
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	x ≤ -10 dB



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Drawing title
**Environmental Statement
 Noise Level Difference Contour Map
 (Ground Floor) Do-Minimum Baseline Year Vs
 Do-Minimum Future Assessment Year**
 Sheet 5 of 8

Drawing Status	FINAL		
Scale	1:10,000	@ A3	DO NOT SCALE
Jacobs No.	B2140005		
BIM No.			
Drawing number	Figure 17.3e	Rev	0



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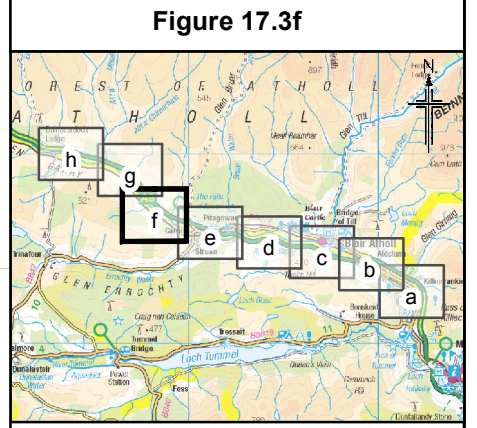
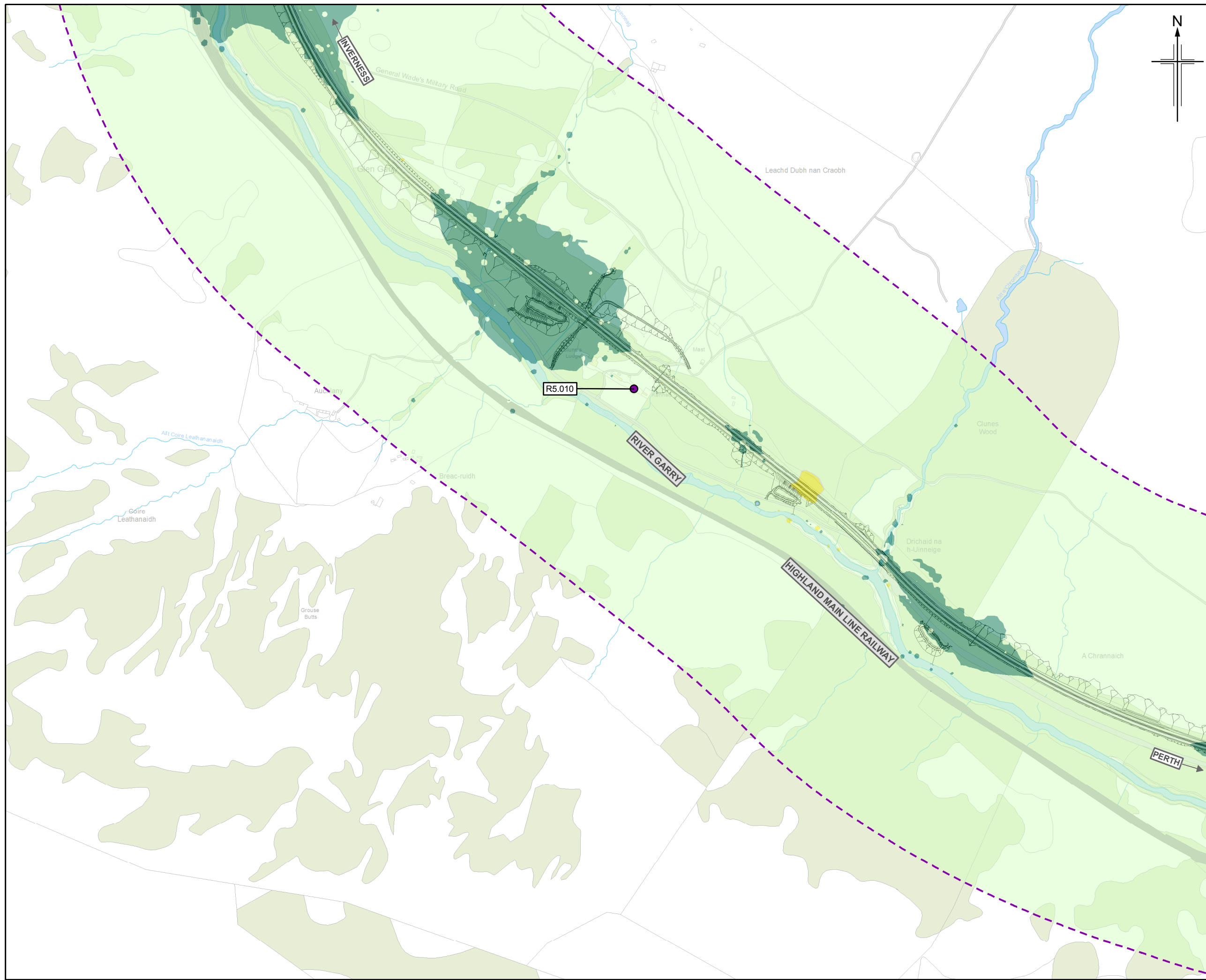


Figure 17.3f

Legend

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
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- Health and education buildings
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Do-Minimum Baseline Year Vs Do-Minimum Future Assessment Year (L_{A10,18hr} Free-field) Ground Floor
x = noise level


- x ≥ 10 dB
- 5 ≤ x < 10 dB
- 3 ≤ x < 5 dB
- 0 < x < 3 dB
- x = 0 dB
- 3 < x < 0 dB
- 5 < x ≤ -3 dB
- 10 < x ≤ -5 dB
- x ≤ -10 dB

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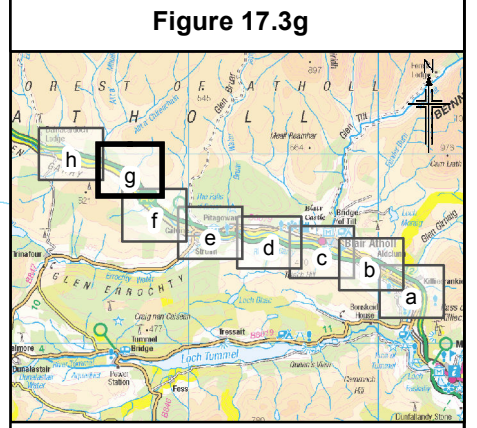
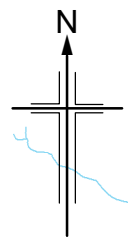
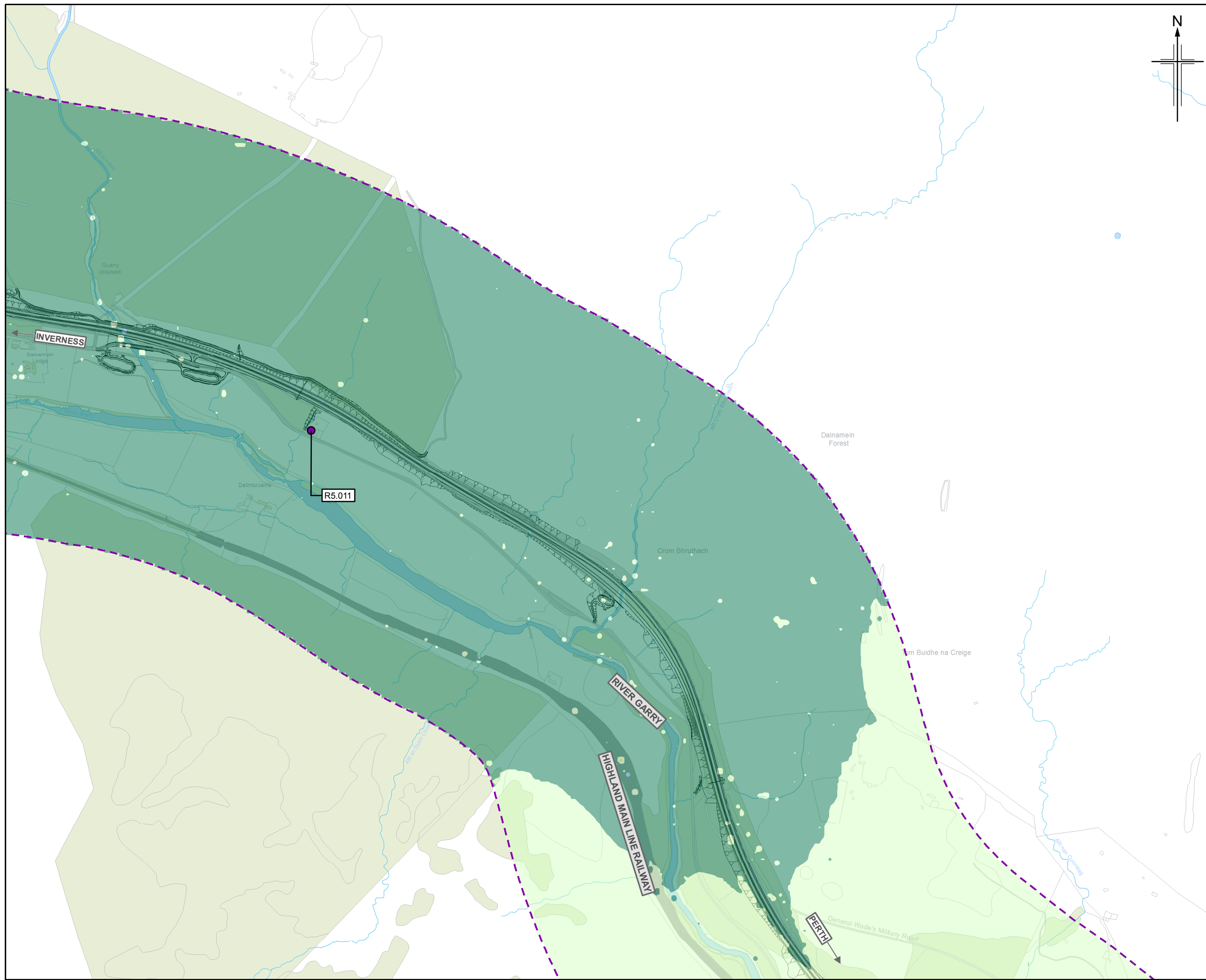
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Noise Level Difference Contour Map
(Ground Floor) Do-Minimum Baseline Year Vs
Do-Minimum Future Assessment Year
 Sheet 6 of 8

Drawing Status	FINAL		
Scale	1:10,000	@ A3	DO NOT SCALE
Jacobs No.	B2140005		
BIM No.			
Drawing number	Figure 17.3f		Rev 0



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(Ground Floor) Do-Minimum Baseline Year Vs
Do-Minimum Future Assessment Year
 Sheet 7 of 8

Drawing Status	FINAL		
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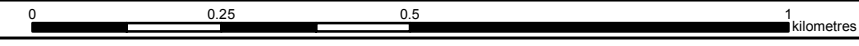
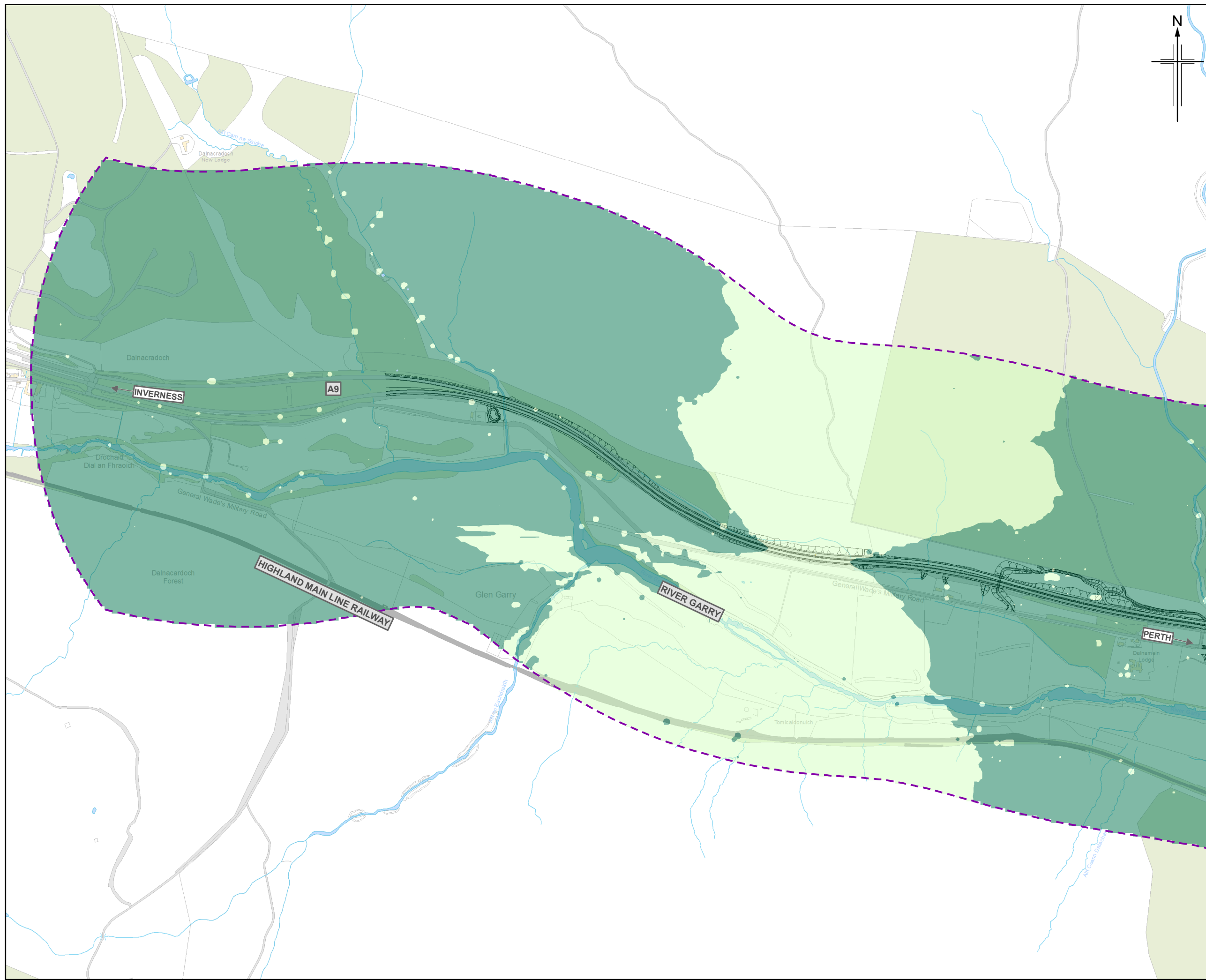
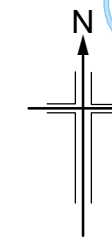
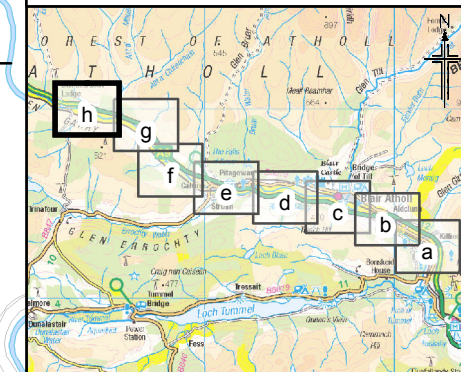


Figure 17.3h



Legend

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Do-Minimum Baseline Year Vs Do-Minimum Future Assessment Year (L_{A10,18hr} Free-field) Ground Floor
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Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd

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Environmental Statement
Noise Level Difference Contour Map
(Ground Floor) Do-Minimum Baseline Year Vs
Do-Minimum Future Assessment Year
 Sheet 8 of 8

Drawing Status	FINAL		
Scale	1:10,000	@ A3	DO NOT SCALE
Jacobs No.	B2140005		
BIM No.			
Drawing number	Figure 17.3h		Rev 0

