

Legend

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
- 150m study area
- Land Made Available (LMA)
- Reptile survey area
- Ecological mitigation areas
- Flood storage area

Reptile Survey Results

Total peak counts per species

	Adder
	Slow worm
	Common lizards

- Key reptile site habitat
- Reptile presence habitat
- Reptile potential habitat

Reptile Incidental Records

Species

- Adder
- Slow worm
- Common lizard

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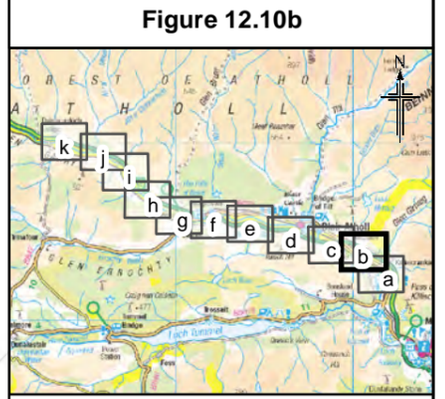
Project

A9
 DUALLING
 PERTH TO INVERNESS
 Killiecrankie to Glen Garry

Drawing title
Environmental Statement
Reptile Survey Results

Sheet 1 of 11

Drawing Status	FINAL
Scale	1:7,500 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 12.10a
Rev	0



Legend

- Proposed scheme (DMRB Stage 3 Design)
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Reptile Survey Results

Total peak counts per species

1	Adder
2	Slow worm
3	Common lizards

- Key reptile site habitat
- Reptile presence habitat
- Reptile potential habitat

Reptile Incidental Records

Species

- Adder
- Slow worm
- Common lizard

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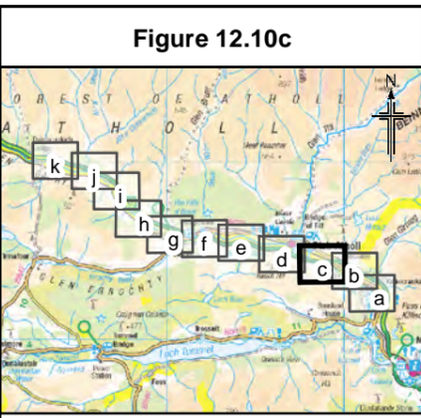
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A9 DUALLING
PERTH TO INVERNESS
Killiecrankie to Glen Garry

Drawing title
**Environmental Statement
Reptile Survey Results**

Sheet 2 of 11

Drawing Status	FINAL
Scale	1:7,500 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 12.10b
Rev	0



Legend

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
- 150m study area
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Reptile Survey Results

Total peak counts per species

	Adder
	Slow worm
	Common lizards

- Key reptile site habitat
- Reptile presence habitat
- Reptile potential habitat

Reptile Incidental Records

Species

- Adder
- Slow worm
- Common lizard

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 Killiecrankie to Glen Garry

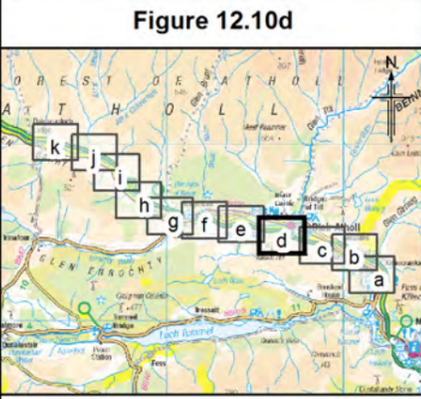
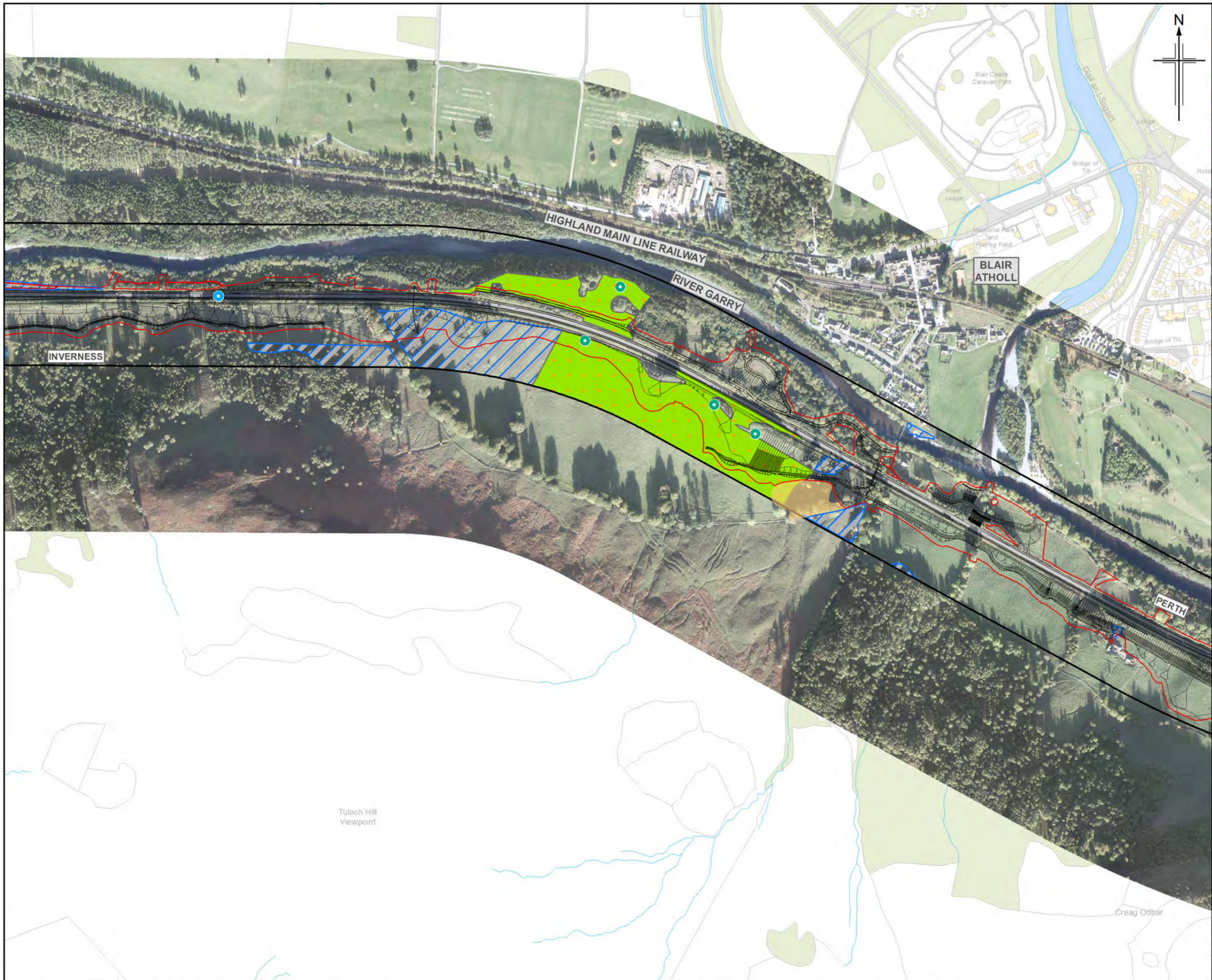
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**Environmental Statement
 Reptile Survey Results**

Sheet 3 of 11

Drawing Status	FINAL
Scale	1:7,500 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 12.10c
Rev	0





Legend

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
- 150m study area
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Reptile Survey Results

Total peak counts per species

	Adder
	Slow worm
	Common lizards

- Key reptile site habitat
- Reptile presence habitat
- Reptile potential habitat

Reptile Incidental Records

Species

- Adder
- Slow worm
- Common lizard

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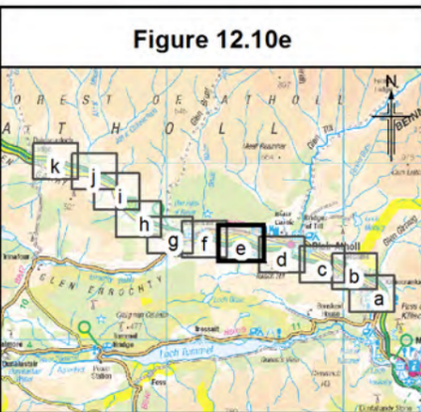
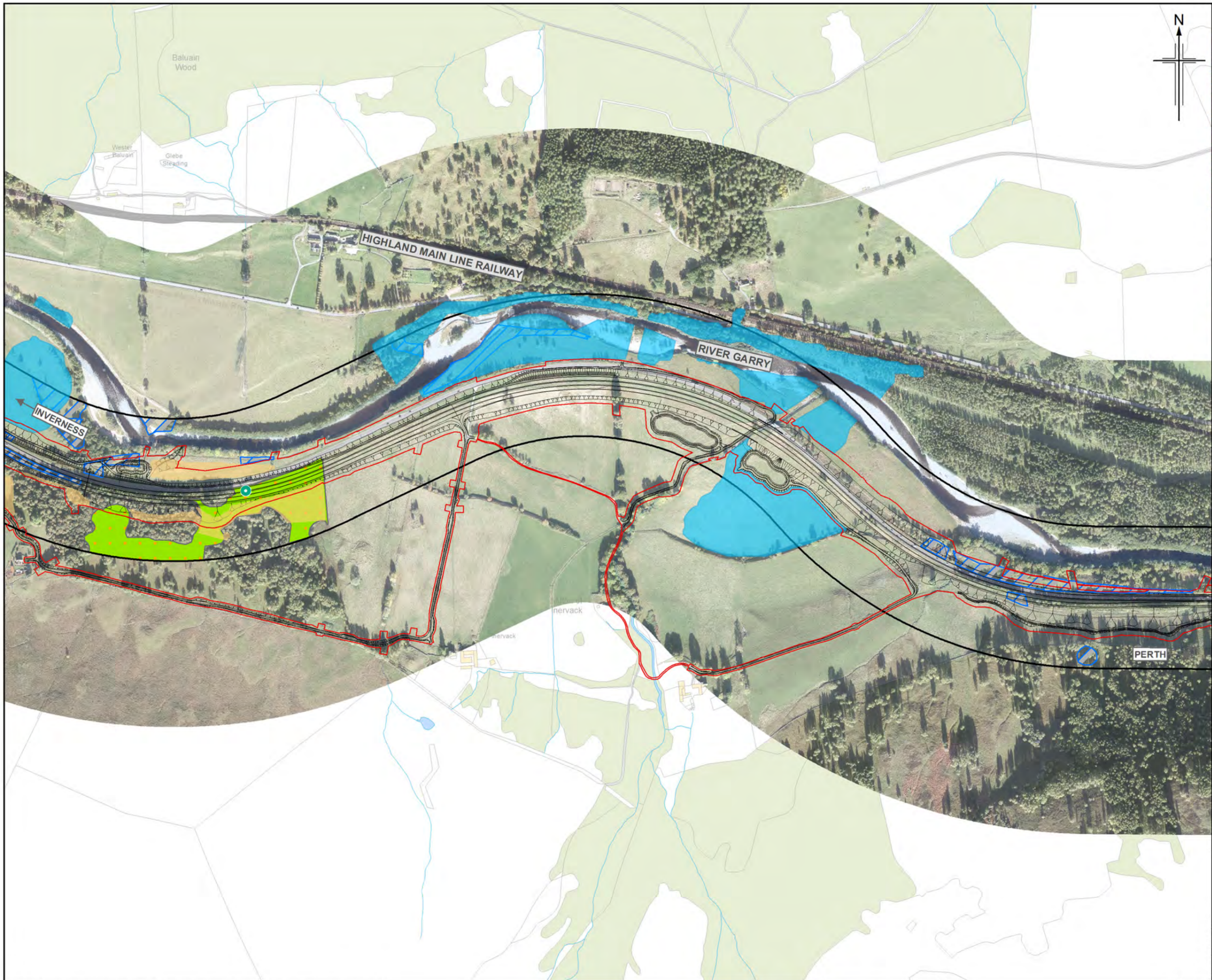
Project

A9
 DUALLING
 PERTH TO INVERNESS
 Killisnochan to Glen Garry

Drawing title
**Environmental Statement
 Reptile Survey Results**

Sheet 4 of 11

Drawing Status	FINAL
Scale	1:7,500 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 12.10d
Rev	0



Legend

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
- 150m study area
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- Flood storage area

Reptile Survey Results

Total peak counts per species

	Adder
	Slow worm
	Common lizards

- Key reptile site habitat
- Reptile presence habitat
- Reptile potential habitat

Reptile Incidental Records

Species

- Adder
- Slow worm
- Common lizard

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 Killiscrankie to Glen Garry

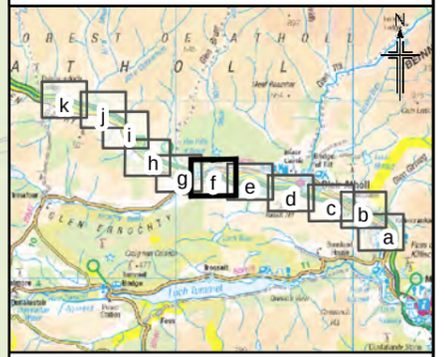
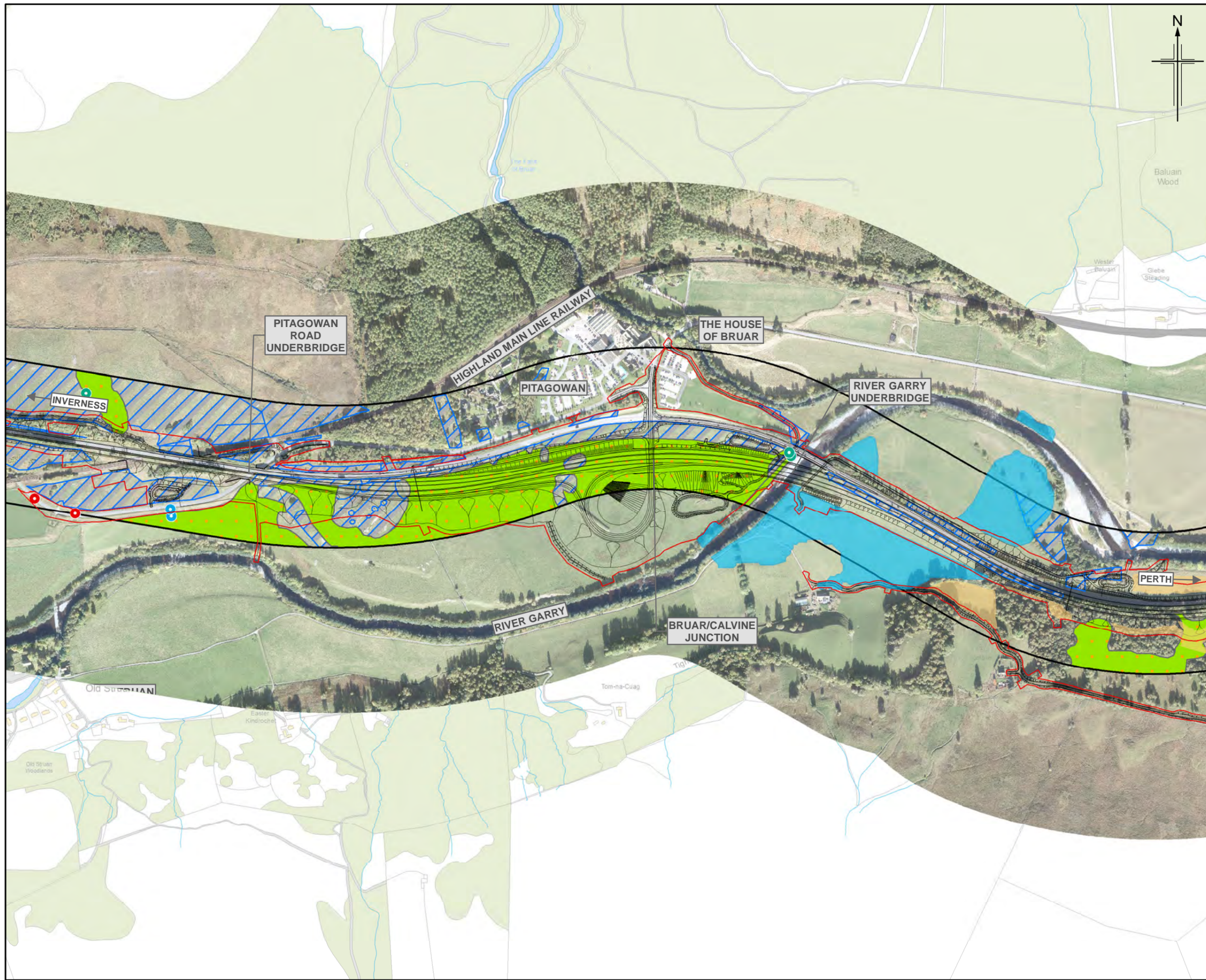
Drawing title
Environmental Statement
Reptile Survey Results

Sheet 5 of 11

Drawing Status	FINAL
Scale	1:7,500 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 12.10e
Rev	0



Figure 12.10f



Legend

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
- 150m study area
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- Ecological mitigation areas
- Flood storage area

Reptile Survey Results

Total peak counts per species

	Adder
	Slow worm
	Common lizards

- Key reptile site habitat
- Reptile presence habitat
- Reptile potential habitat

Reptile Incidental Records

Species

- Adder
- Slow worm
- Common lizard

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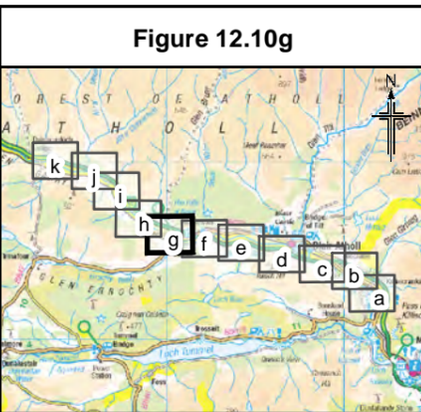
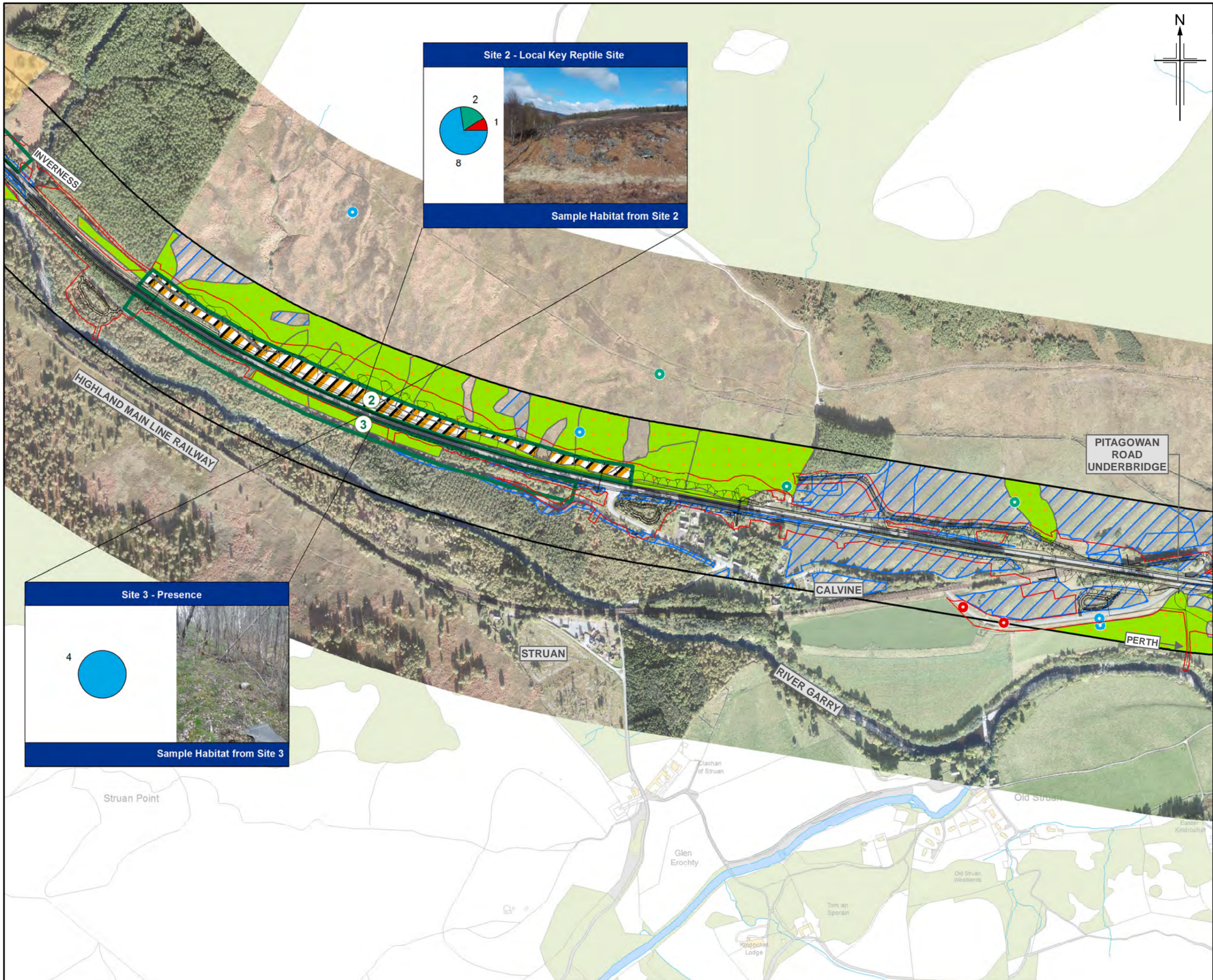
Project
A9 DUALLING
PERTH TO INVERNESS
Killiecrankie to Glen Garry

Drawing title

Environmental Statement
Reptile Survey Results

Sheet 6 of 11

Drawing Status	FINAL		
Scale	1:7,500	@ A3	DO NOT SCALE
Jacobs No.	B2140005		
BIM No.			
Drawing number	Figure 12.10f		Rev 0



Legend

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
- 150m study area
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- Reptile survey area
- Ecological mitigation areas
- Flood storage area

Reptile Survey Results

Total peak counts per species

- Adder
- Slow worm
- Common lizards

- Key reptile site habitat
- Reptile presence habitat
- Reptile potential habitat

Reptile Incidental Records

Species

- Adder
- Slow worm
- Common lizard

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 Killiecrankie to Glen Garry

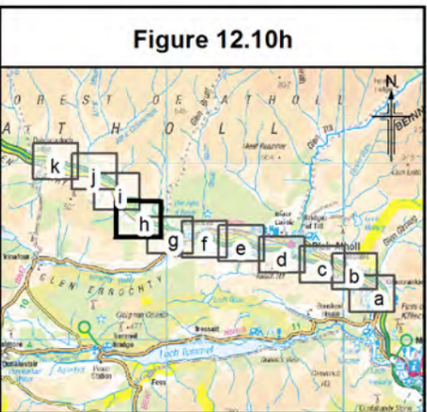
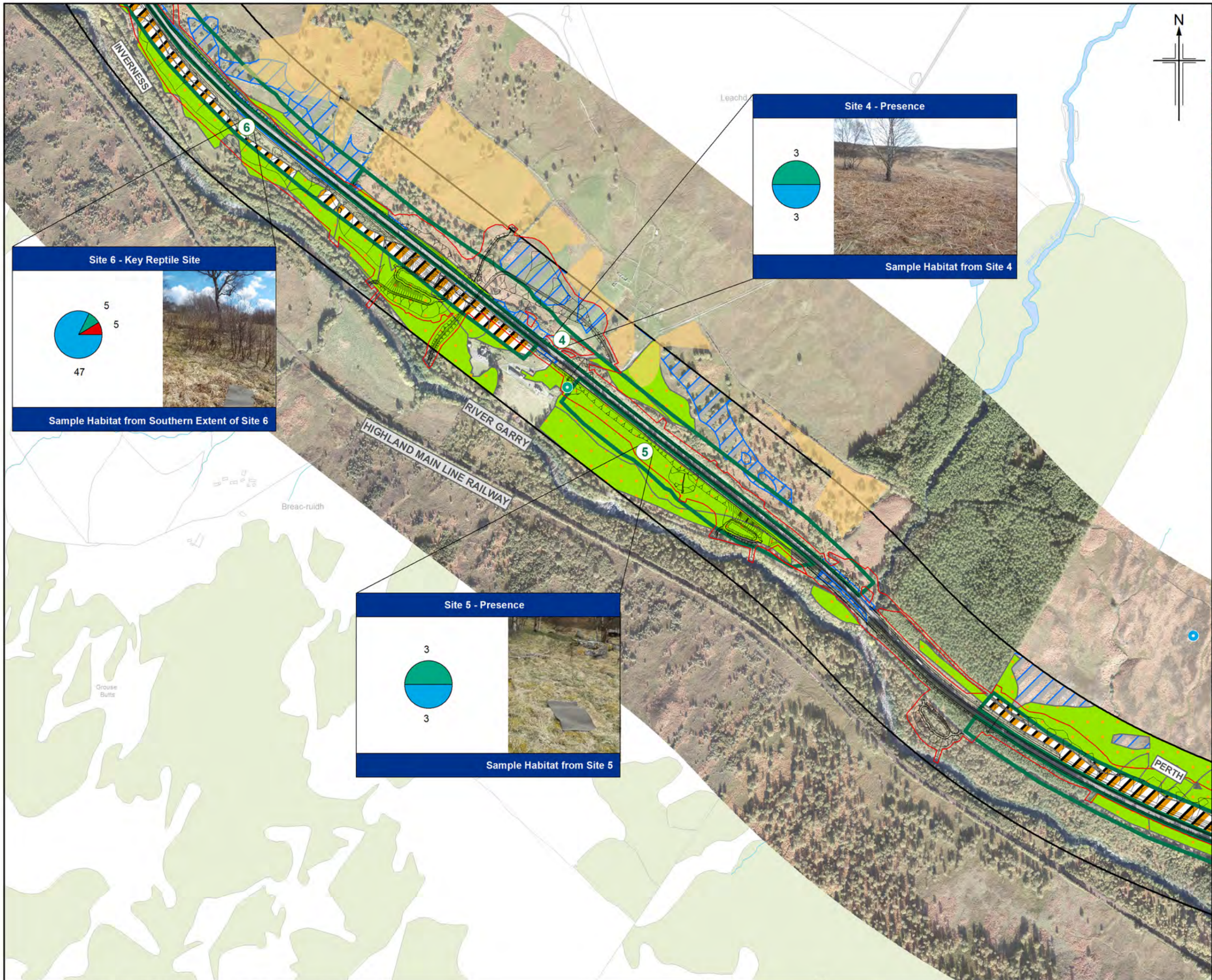
Drawing title

**Environmental Statement
 Reptile Survey Results**

Sheet 7 of 11

Drawing Status	FINAL
Scale	1:7,500 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 12.10g
Rev	0





- Legend**
- Proposed scheme (DMRB Stage 3 Design)
 - SuDS
 - 150m study area
 - Land Made Available (LMA)
 - Reptile survey area
 - Ecological mitigation areas
 - Flood storage area
- Reptile Survey Results**
- Total peak counts per species
- Adder
 - Slow worm
 - Common lizards
- Key reptile site habitat
 - Reptile presence habitat
 - Reptile potential habitat
- Reptile Incidental Records**
- Species
- Adder
 - Slow worm
 - Common lizard

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Drawing title
Environmental Statement
Reptile Survey Results
 Sheet 8 of 11

Drawing Status	FINAL
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Drawing number	Figure 12.10h
Rev	0

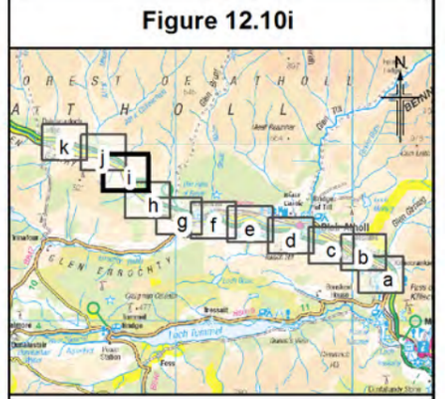
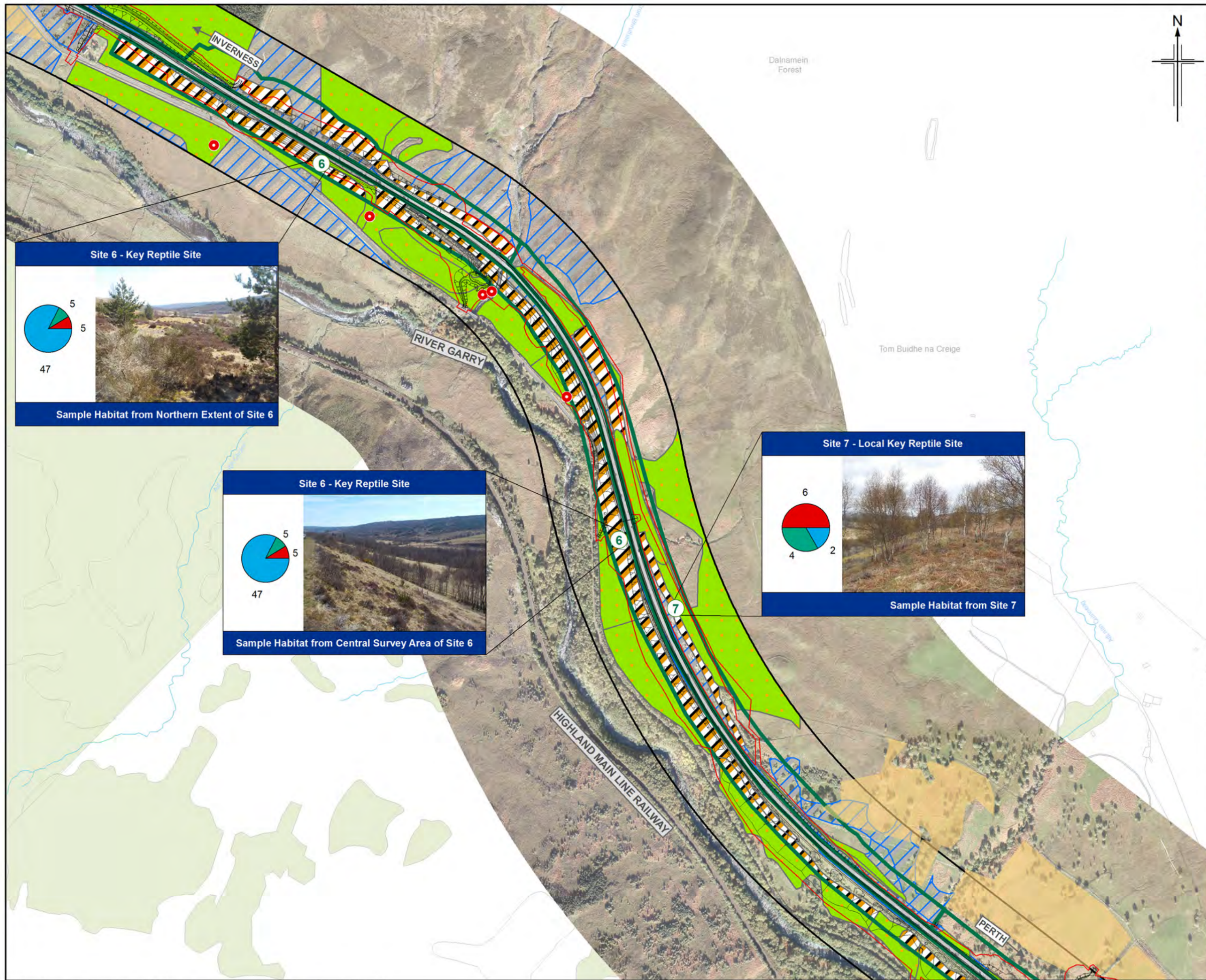


Figure 12.10i

Legend

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
- 150m study area
- Land Made Available (LMA)
- Reptile survey area
- Ecological mitigation areas
- Flood storage area

Reptile Survey Results

Total peak counts per species

- Adder (Red)
- Slow worm (Blue)
- Common lizards (Green)

Key reptile site habitat (Hatched)

Reptile presence habitat (Green)

Reptile potential habitat (Blue)

Reptile Incidental Records

Species

- Adder (Red dot)
- Slow worm (Blue dot)
- Common lizard (Green dot)

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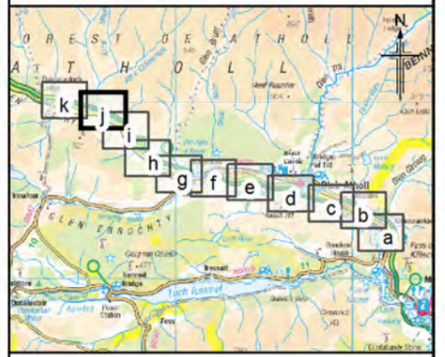
Project
A9 DUALLING
 PERTH TO INVERNESS
 Killiscreankle to Glen Garry

Drawing title
**Environmental Statement
 Reptile Survey Results**

Sheet 9 of 11

Drawing Status	FINAL
Scale	1:7,500 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 12.10i
Rev	0

Figure 12.10j



Legend

- Proposed scheme (DMRB Stage 3 Design)
- SuDS
- 150m study area
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- Ecological mitigation areas
- Flood storage area

Reptile Survey Results

Total peak counts per species

- Adder
- Slow worm
- Common lizards

Reptile Incidental Records

Species

- Adder
- Slow worm
- Common lizard

Habitat Legend

- Key reptile site habitat
- Reptile presence habitat
- Reptile potential habitat

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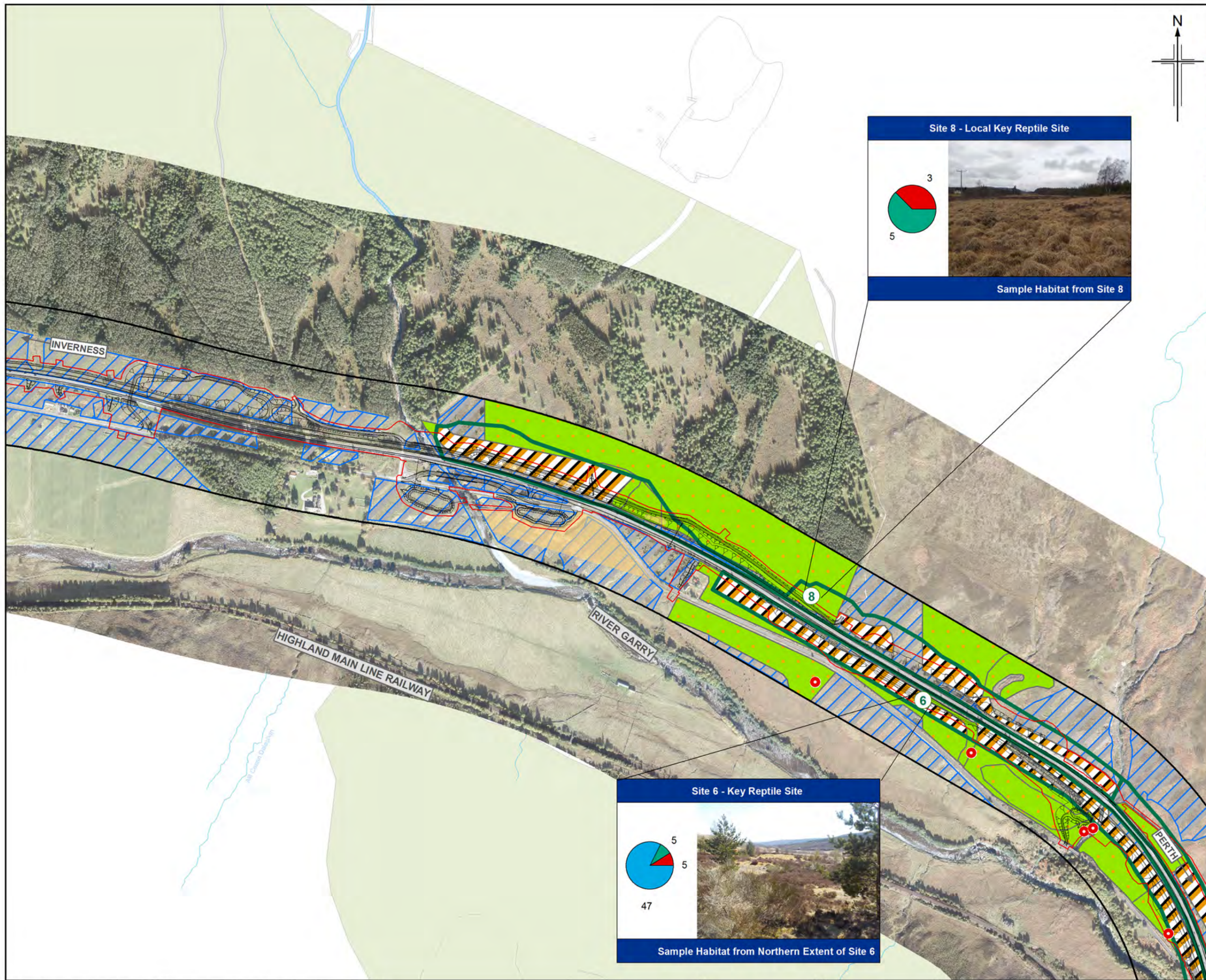


**Environmental Statement
 Reptile Survey Results**

Sheet 10 of 11

Drawing Status	FINAL
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Drawing number	Figure 12.10j
Rev	0

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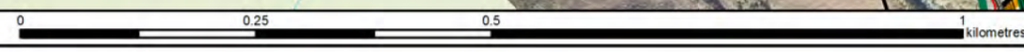


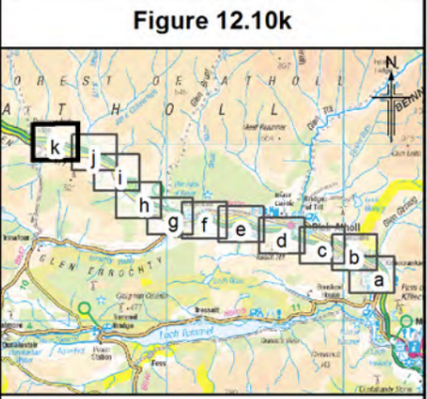
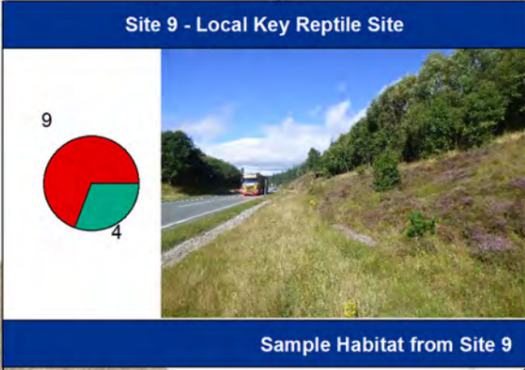
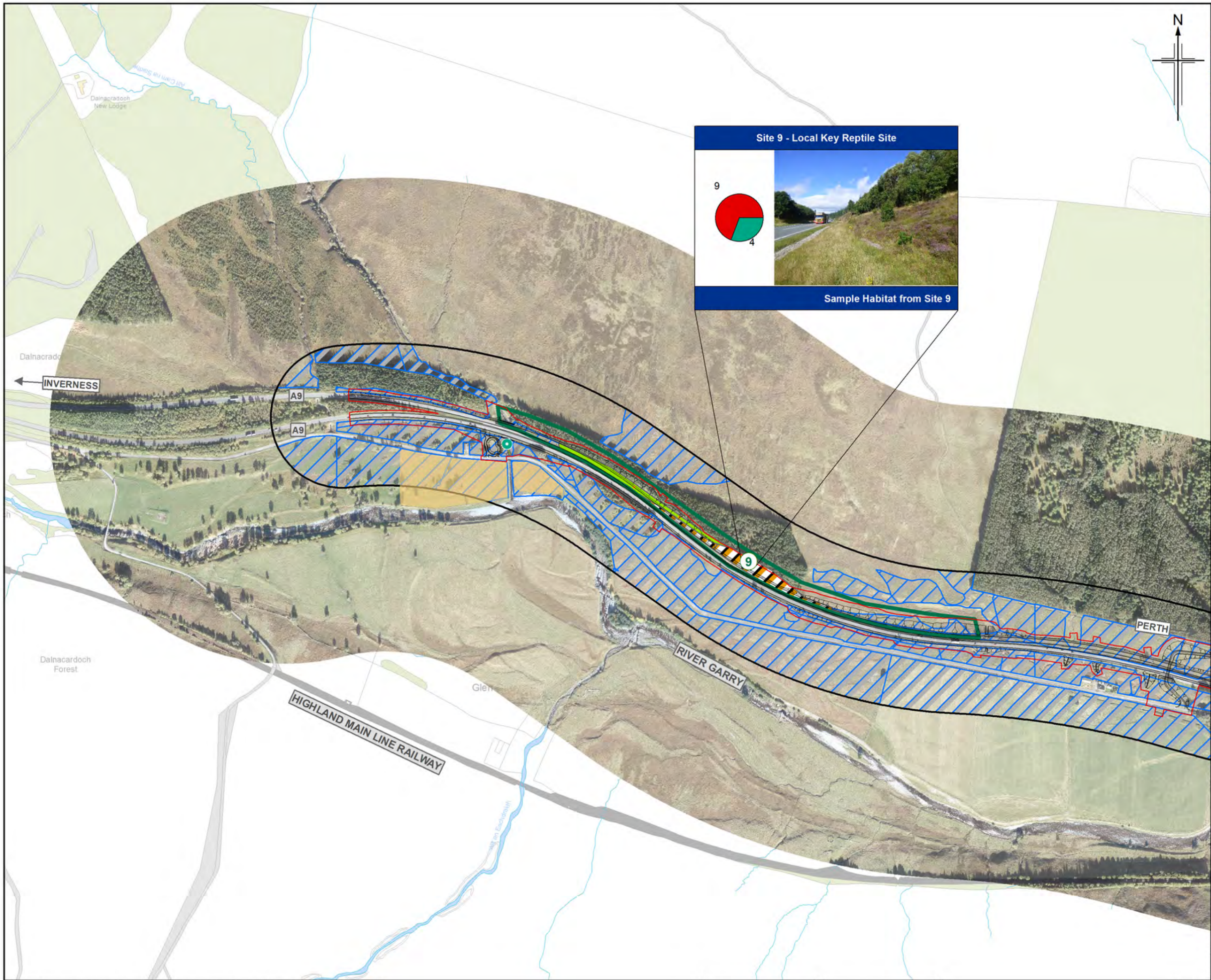
Site 8 - Local Key Reptile Site

Sample Habitat from Site 8

Site 6 - Key Reptile Site

Sample Habitat from Northern Extent of Site 6





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Reptile Survey Results

Total peak counts per species

- Adder
- Slow worm
- Common lizards

- Key reptile site habitat
- Reptile presence habitat
- Reptile potential habitat

Reptile Incidental Records

Species

- Adder
- Slow worm
- Common lizard

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**Environmental Statement
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Sheet 11 of 11

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