

Legend

- Proposed scheme (DMRB Stage 3 design)
- SuDS
- 50m study area
- Land Made Available
- Ecological mitigation areas

Bat survey results

- SRP* WRP* Structure
- SRP* WRP* Building
- SRP* Tree

Bat roosts and bat roost potential

- Roost
- High
- Moderate
- Low
- Negligible

*SRP - Summer roosting potential
WRP - Winter roosting potential

Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd
0	JUL 2018	ES Publication	EM	FT	PG	AJG

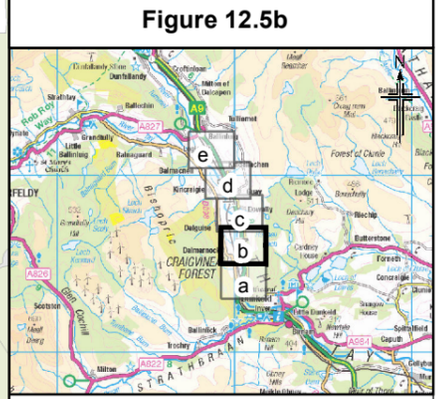
JACOBS
95 Bothwell Street, Glasgow, G2 7HX, UK
Tel: +44(0)141 243 8000
www.jacobs.com

Client
TRANSPORT SCOTLAND
COMHDAI ALBA

Project
A9 DUALING
PERTH TO INVERNESS
Tay Crossing to Ballinluig

Drawing title
Environmental Statement
Bat Roost Survey Results
Sheet 1 of 5

Drawing Status	FINAL
Scale	1:7,500 @ A3 DO NOT SCALE
Jacobs No.	B2140003
BIM No.	
Drawing number	Figure 12.5a
Rev	0



Legend

- Proposed scheme (DMRB Stage 3 design)
- SuDS
- 50m study area
- Land Made Available
- Ecological mitigation areas

Bat survey results

- SRP* WRP* Structure
- SRP* WRP* Building
- SRP* Tree

Bat roosts and bat roost potential

- Roost
- High
- Moderate
- Low
- Negligible

*SRP - Summer roosting potential
WRP - Winter roosting potential

Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd
0	JUL 2018	ES Publication	EM	FT	PG	AJG

JACOBS
95 Boothwall Street, Glasgow, G2 7HX, UK
Tel: +44(0)141 243 8000
www.jacobs.com

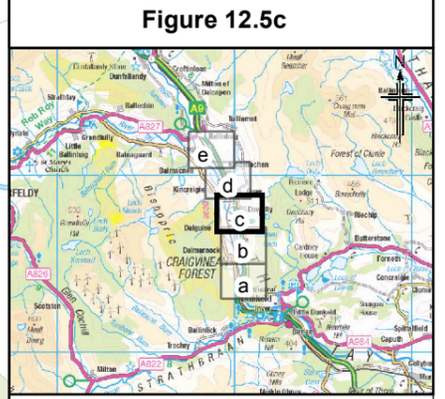
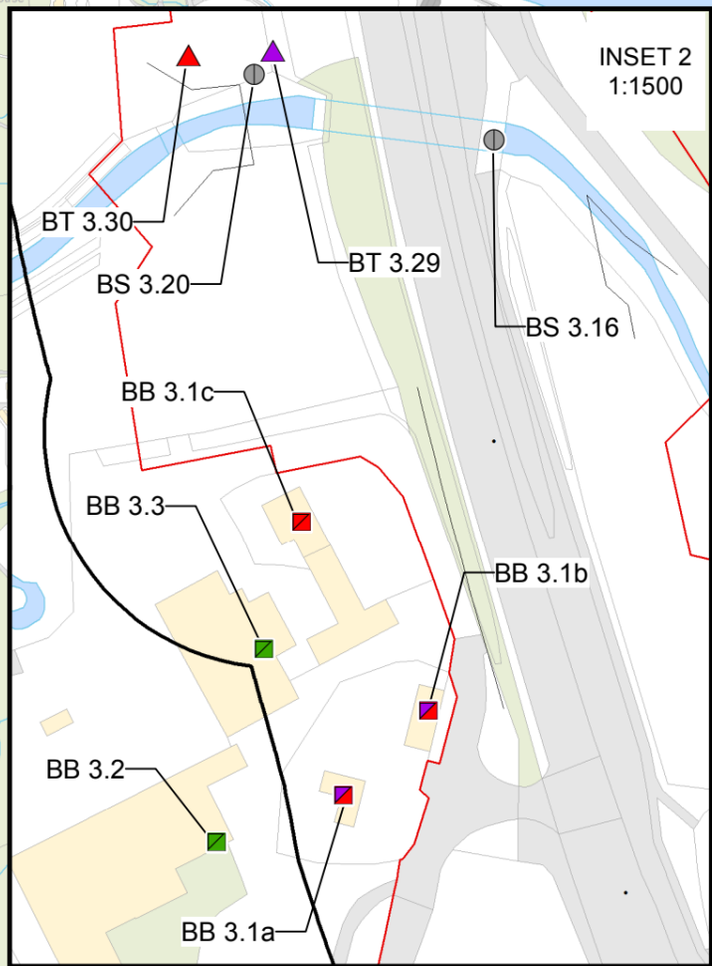
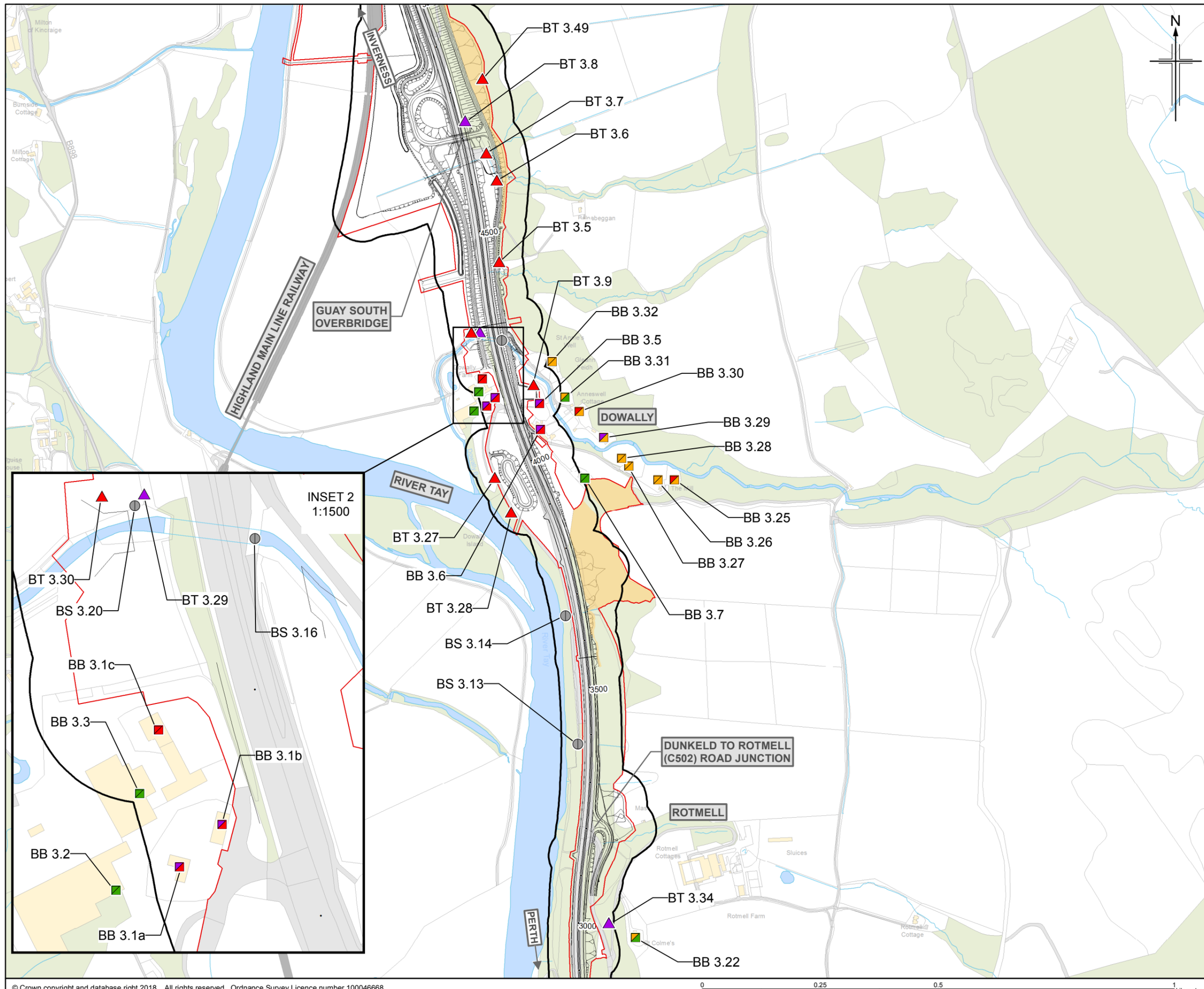
Client
TRANSPORT SCOTLAND
COMHDAI ALBA

Project
A9 DUALING
PERTH TO INVERNESS
Tay Crossing to Ballinluig

Drawing title
**Environmental Statement
Bat Roost Survey Results**

Sheet 2 of 5

Drawing Status	FINAL
Scale	1:7,500 @ A3 DO NOT SCALE
Jacobs No.	B2140003
BIM No.	
Drawing number	Figure 12.5b
Rev	0



Legend

- Proposed scheme (DMRB Stage 3 design)
- SuDS
- 50m study area
- Land Made Available
- Ecological mitigation areas

Bat survey results

- SRP* WRP* Structure
- SRP* WRP* Building
- SRP* Tree

Bat roosts and bat roost potential

- Roost
- High
- Moderate
- Low
- Negligible

*SRP - Summer roosting potential
WRP - Winter roosting potential

Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Check/Rev'd	Appr'd	
0	JUL 2018	ES Publication	EM	FT	PG	AJG

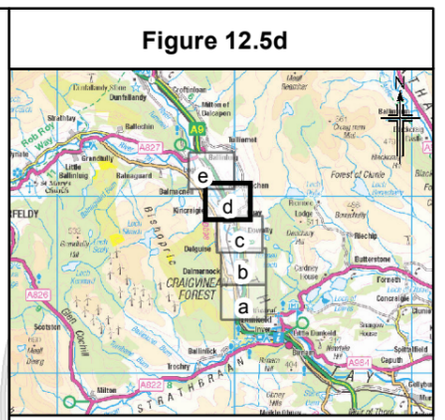
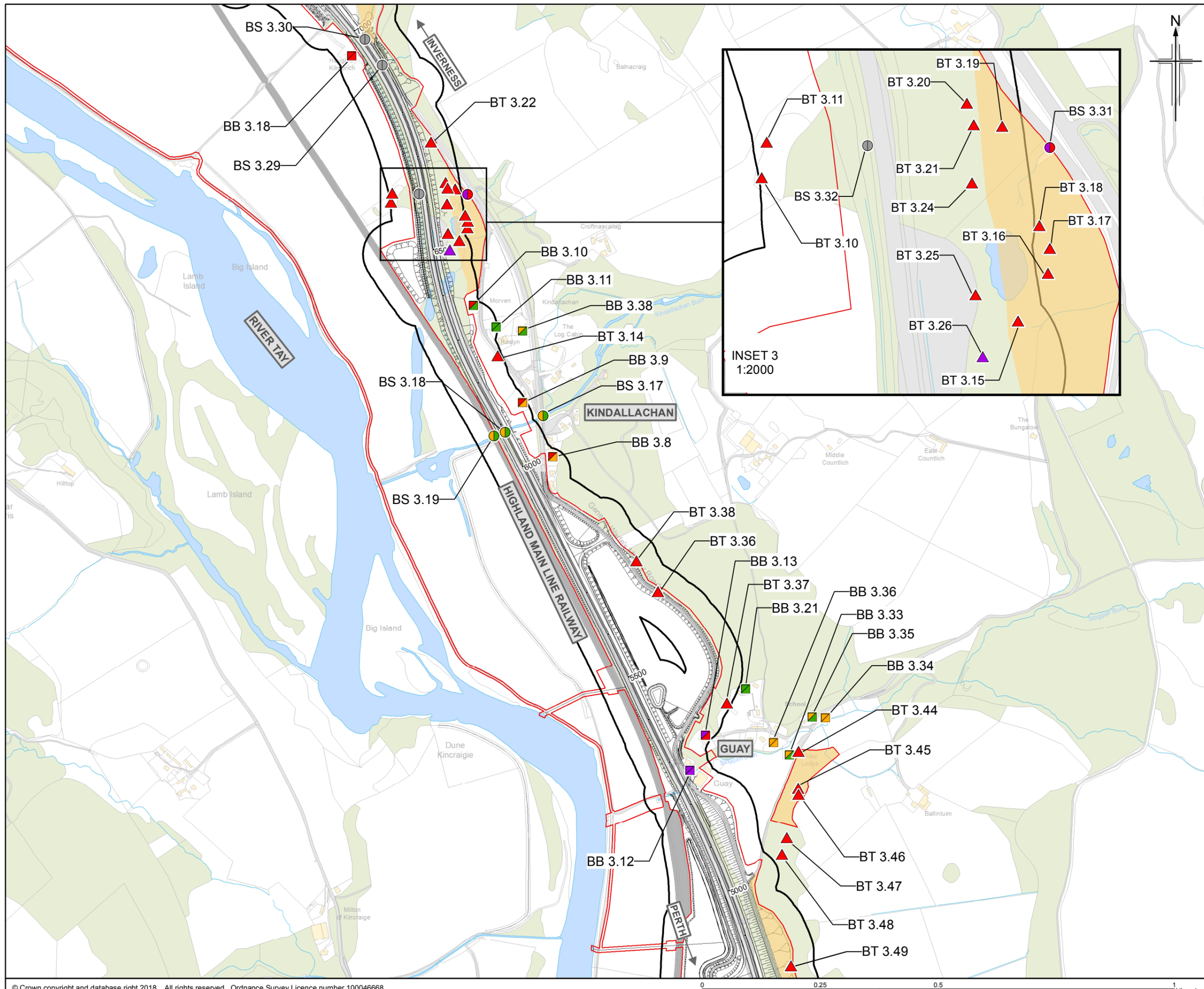
JACOBS
95 Boothwall Street, Glasgow, G2 7HX, UK
Tel: +44(0)141 243 8000
www.jacobs.com

Client
TRANSPORT SCOTLAND
COMHDAI ALBA

Project
A9 DUALING
PERTH TO INVERNESS
Tay Crossing to Ballinluig

Drawing title
Environmental Statement
Bat Roost Survey Results
Sheet 3 of 5

Drawing Status	FINAL
Scale	1:7,500 @ A3 DO NOT SCALE
Jacobs No.	B2140003
BIM No.	
Drawing number	Figure 12.5c
Rev	0



Legend

- Proposed scheme (DMRB Stage 3 design)
- SuDS
- 50m study area
- Land Made Available
- Ecological mitigation areas

Bat survey results

- SRP* WRP* Structure
- SRP* WRP* Building
- SRP* Tree

Bat roosts and bat roost potential

- Roost
- High
- Moderate
- Low
- Negligible

*SRP - Summer roosting potential
WRP - Winter roosting potential

Rev.	Rev. Date	ES Publication	EM	FT	PG	AUG
0	JUL 2018	ES Publication				

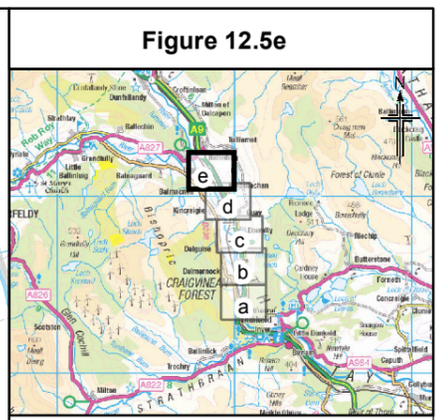
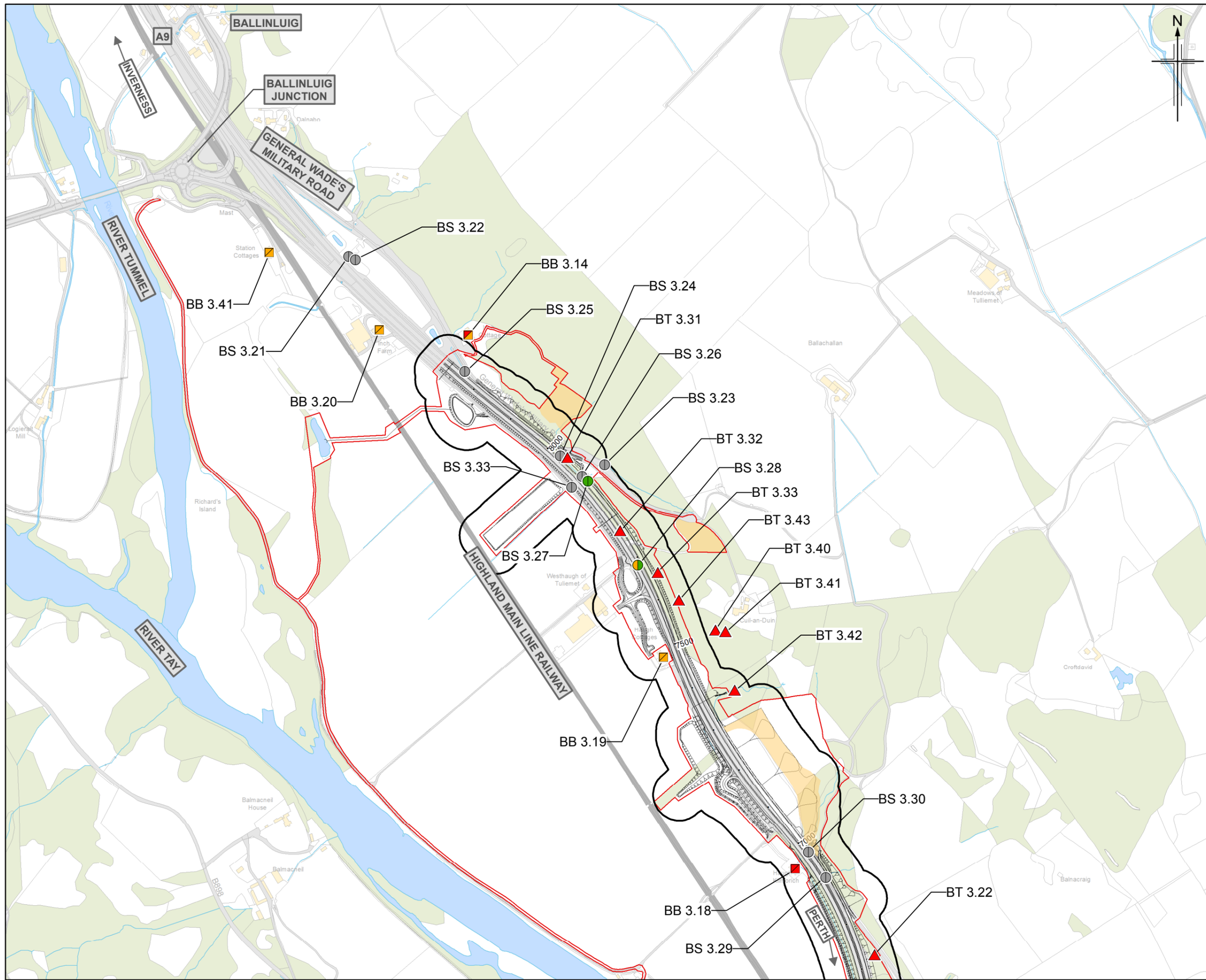
JACOBS
95 Bothwell Street, Glasgow, G2 7HX, UK
Tel: +44(0)141 243 8000
www.jacobs.com

Client
TRANSPORT SCOTLAND
COMHDAH ALBA

Project
A9 DUALING
PERTH TO INVERNESS
Tay Crossing to Ballinluig

Drawing title
**Environmental Statement
Bat Roost Survey Results**
Sheet 4 of 5

Drawing Status	FINAL
Scale	1:7,500 @ A3 DO NOT SCALE
Jacobs No.	B2140003
BIM No.	
Drawing number	Figure 12.5d
Rev	0



Legend

- Proposed scheme (DMRB Stage 3 design)
- SuDS
- 50m study area
- Land Made Available
- Ecological mitigation areas

Bat survey results

- SRP* WRP* Structure
- SRP* WRP* Building
- SRP* Tree

Bat roosts and bat roost potential

- Roost
- High
- Moderate
- Low
- Negligible

*SRP - Summer roosting potential
WRP - Winter roosting potential

Rev.	Rev. Date	Purpose of revision	EM	FT	PG	AUG
0	JUL 2018	ES Publication				

JACOBS
95 Bothwell Street, Glasgow, G2 7HX, UK
Tel: +44(0)141 243 8000
www.jacobs.com

Client
TRANSPORT SCOTLAND
COMHDAHL ALBA

Project
A9 DUALING
PERTH TO INVERNESS
Tay Crossing to Ballinluig

Drawing title
**Environmental Statement
Bat Roost Survey Results**

Sheet 5 of 5

Drawing Status	FINAL
Scale	1:7,500 @ A3 DO NOT SCALE
Jacobs No.	B2140003
BIM No.	
Drawing number	Figure 12.5e
Rev	0