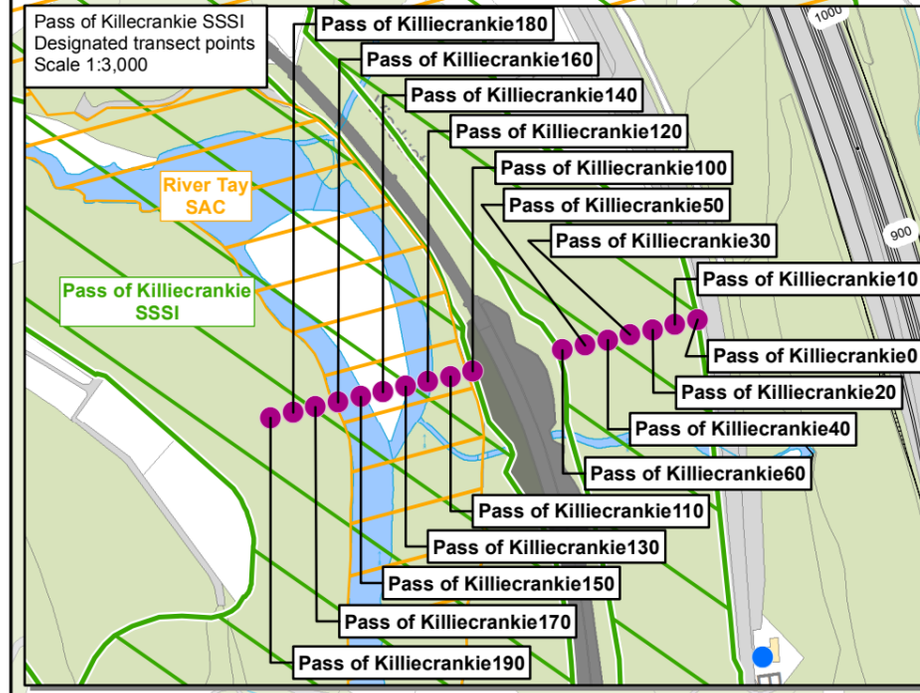


- Legend**
- Proposed scheme (DMRB Stage 3 Design)
 - SuDS
 - 200m Study area
 - Selected sensitive receptors
 - Designated site transect points
 - Special Area of Conservation (SAC)
 - Site of Special Scientific Interest (SSSI)



0	NOV 2017	ES Publication	JCr	CS	MC	AJG
Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd

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

Client
TRANSPORT SCOTLAND
COMHSHAL ALBA

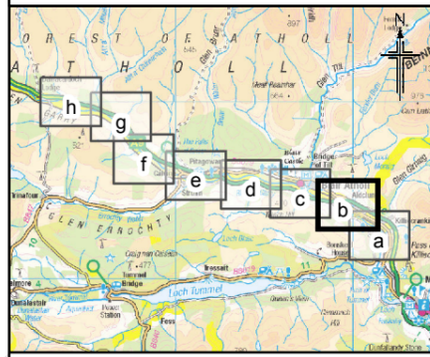
Project
A9 DUALLING
PERTHO INVERNESS
Killiecrankie to Glen Garry

Drawing title
**Environmental Statement
Air Quality Locations of
Selected Sensitive Receptors**

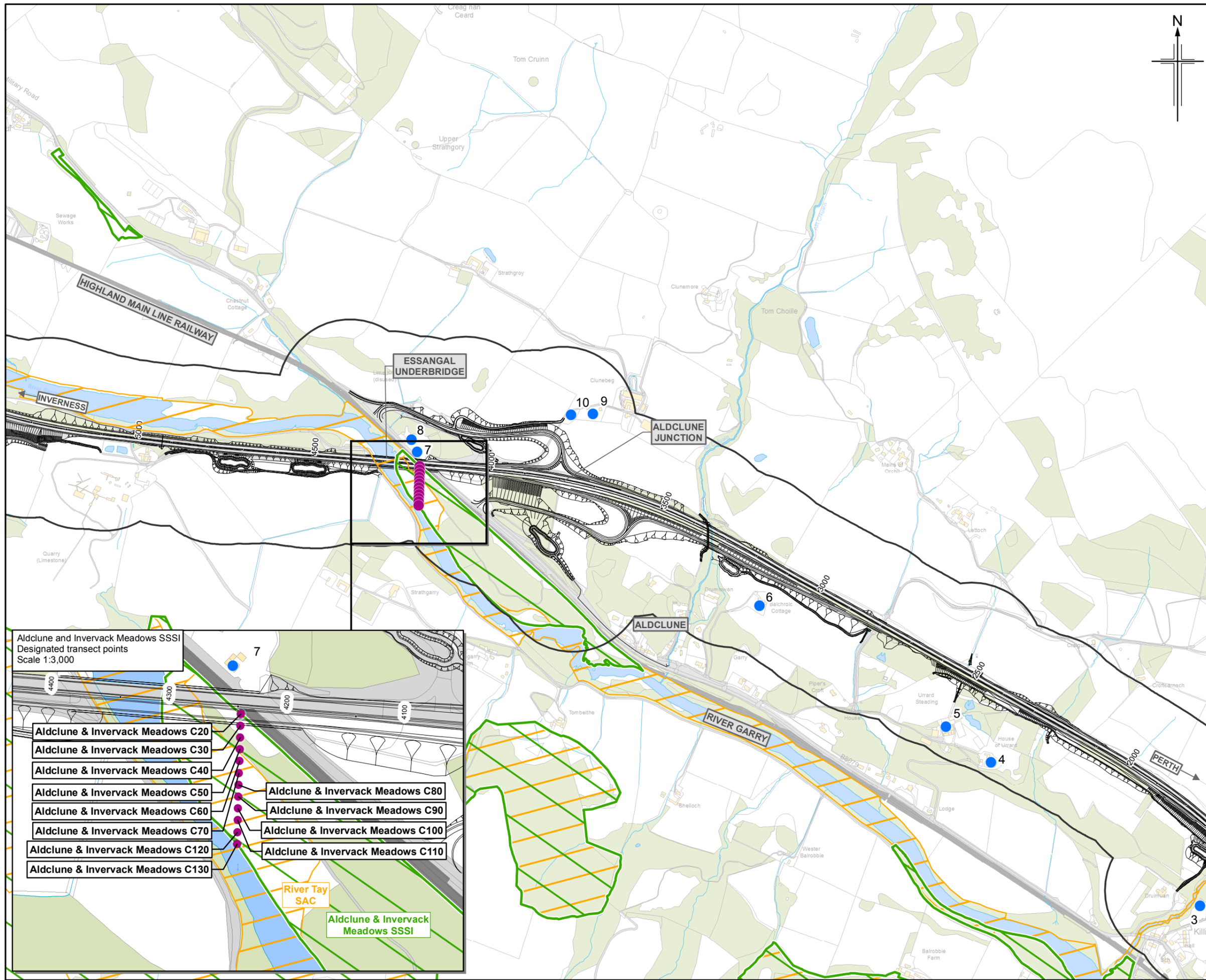
Sheet 1 of 8

Drawing Status	FINAL
Scale	1:10,000 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 16.2a
Rev	0

Figure 16.2b



- Legend**
- Proposed scheme (DMRB Stage 3 Design)
 - SuDS
 - 200m Study area
 - Selected sensitive receptors
 - Designated site transect points
 - Special Area of Conservation (SAC)
 - Site of Special Scientific Interest (SSSI)



Aldclune and Invervack Meadows SSSI Designated transect points Scale 1:3,000

Aldclune & Invervack Meadows C20	Aldclune & Invervack Meadows C80
Aldclune & Invervack Meadows C30	Aldclune & Invervack Meadows C90
Aldclune & Invervack Meadows C40	Aldclune & Invervack Meadows C100
Aldclune & Invervack Meadows C50	Aldclune & Invervack Meadows C110
Aldclune & Invervack Meadows C60	
Aldclune & Invervack Meadows C70	
Aldclune & Invervack Meadows C120	
Aldclune & Invervack Meadows C130	

River Tay SAC

Aldclune & Invervack Meadows SSSI

0	NOV 2017	ES Publication	JCr	CS	MC	AJG
Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd



Drawing title

**Environmental Statement
Air Quality Locations of
Selected Sensitive Receptors**

Sheet 2 of 8

Drawing Status	FINAL
Scale	1:10,000 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 16.2b
Rev	0

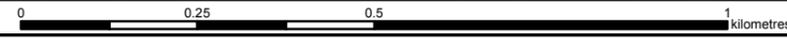
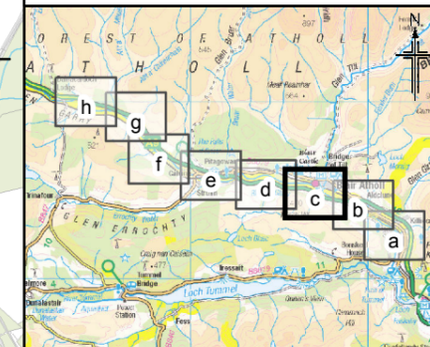
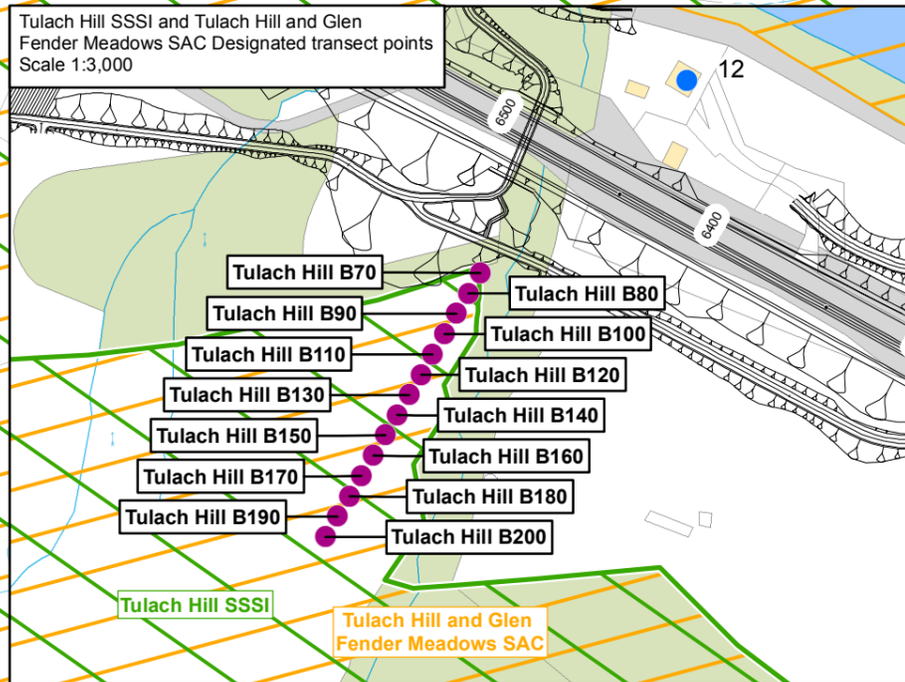
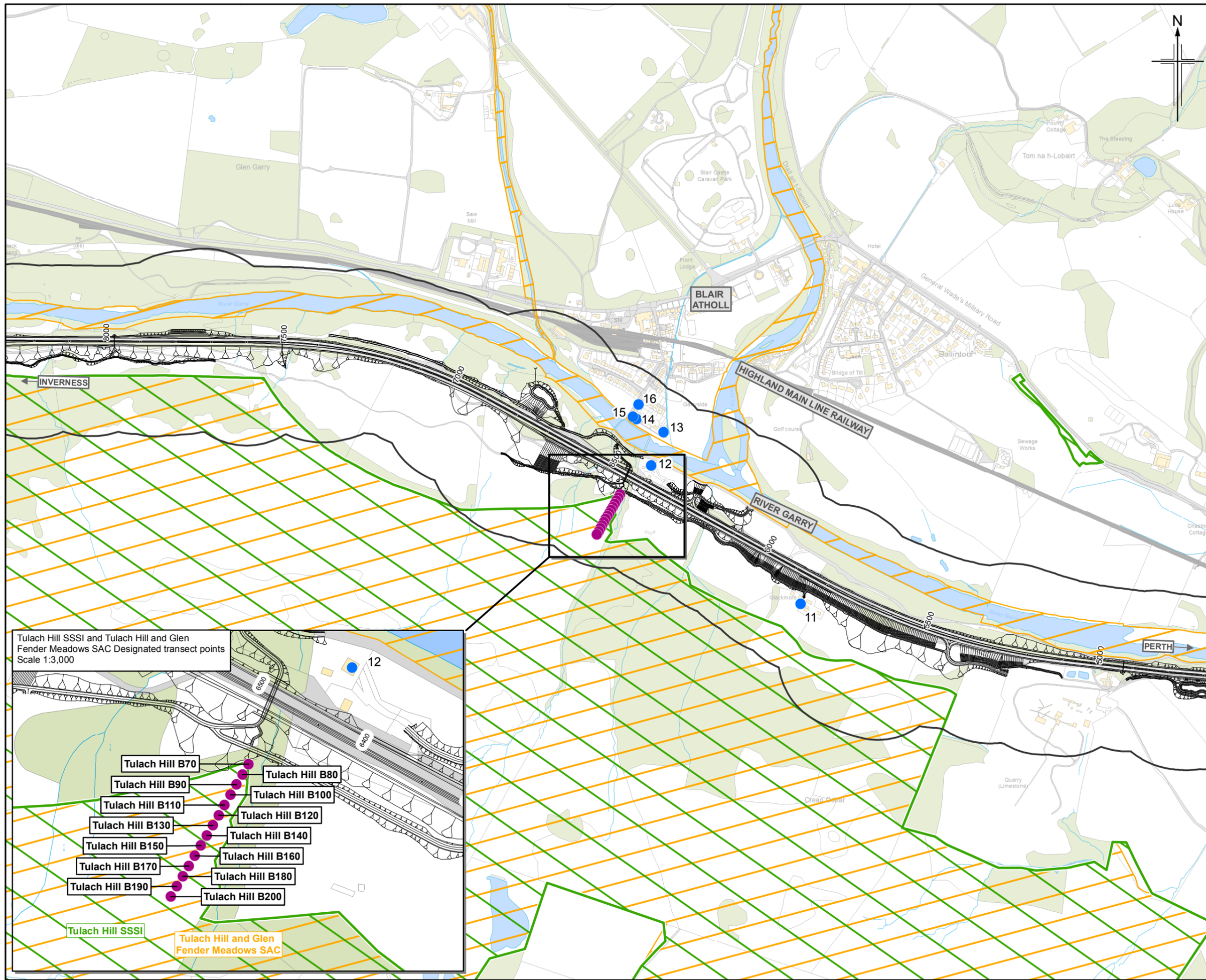


Figure 16.2c



- Legend**
- Proposed scheme (DMRB Stage 3 Design)
 - SuDS
 - 200m Study area
 - Selected sensitive receptors
 - Designated site transect points
 - Special Area of Conservation (SAC)
 - Site of Special Scientific Interest (SSSI)



0	NOV 2017	ES Publication	JCr	CS	MC	AJG
Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd

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

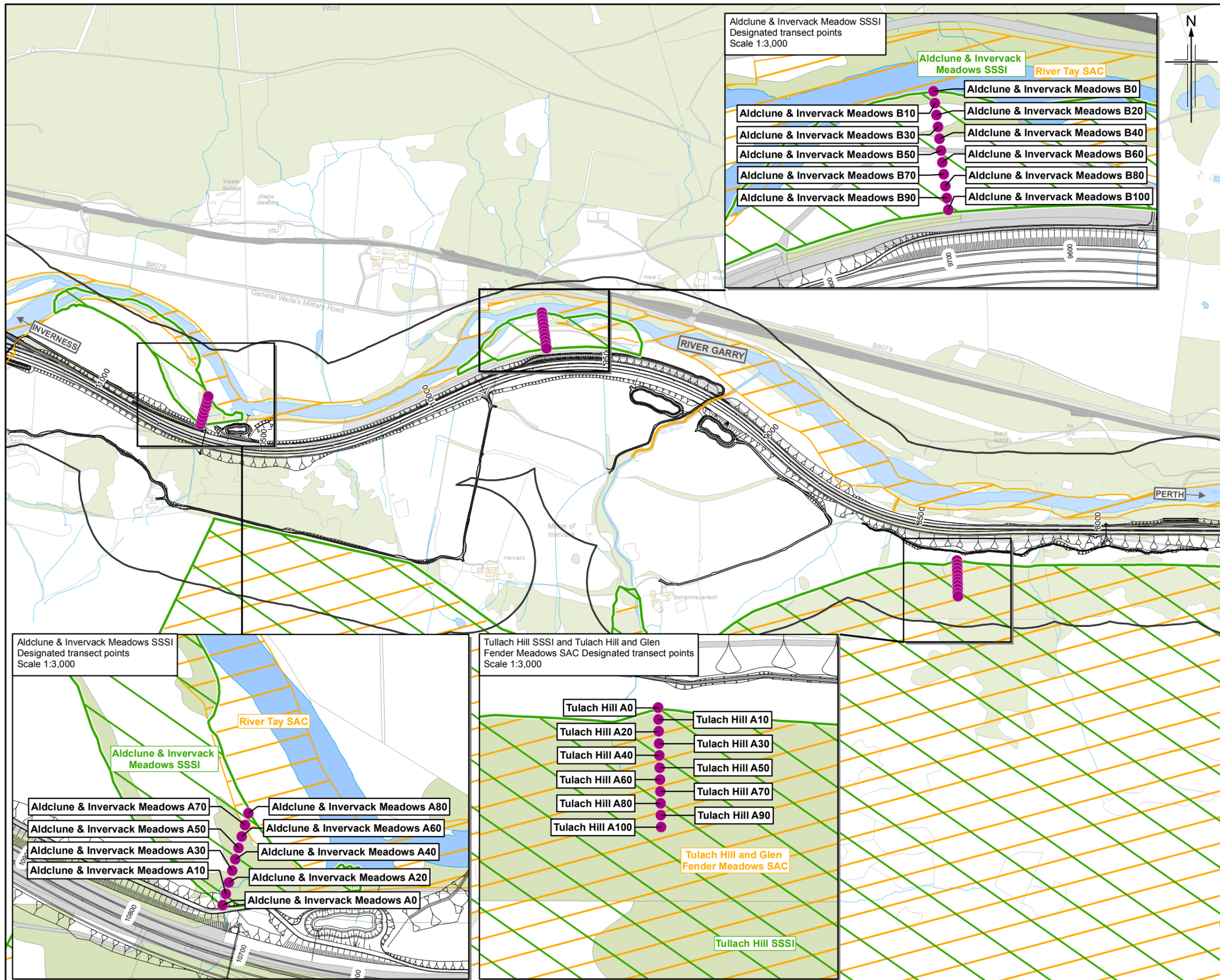
Client
TRANSPORT SCOTLAND
CORRIDOR ALBA

Project
A9 DUALLING
PERTH TO INVERNESS
Killiecrankie to Glen Garry

Drawing title
**Environmental Statement
Air Quality Locations of
Selected Sensitive Receptors**

Sheet 3 of 8

Drawing Status	FINAL
Scale	1:10,000 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 16.2c
Rev	0



Aldclune & Invervack Meadow SSSI
Designated transect points
Scale 1:3,000

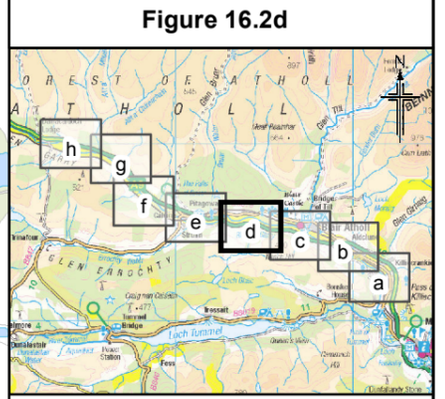
- Aldclune & Invervack Meadows B0
- Aldclune & Invervack Meadows B10
- Aldclune & Invervack Meadows B20
- Aldclune & Invervack Meadows B30
- Aldclune & Invervack Meadows B40
- Aldclune & Invervack Meadows B50
- Aldclune & Invervack Meadows B60
- Aldclune & Invervack Meadows B70
- Aldclune & Invervack Meadows B80
- Aldclune & Invervack Meadows B90
- Aldclune & Invervack Meadows B100

Aldclune & Invervack Meadows SSSI
Designated transect points
Scale 1:3,000

- Aldclune & Invervack Meadows A70
- Aldclune & Invervack Meadows A50
- Aldclune & Invervack Meadows A30
- Aldclune & Invervack Meadows A10
- Aldclune & Invervack Meadows A80
- Aldclune & Invervack Meadows A60
- Aldclune & Invervack Meadows A40
- Aldclune & Invervack Meadows A20
- Aldclune & Invervack Meadows A0

Tullach Hill SSSI and Tulach Hill and Glen
Fender Meadows SAC Designated transect points
Scale 1:3,000

- Tulach Hill A0
- Tulach Hill A20
- Tulach Hill A40
- Tulach Hill A60
- Tulach Hill A80
- Tulach Hill A100
- Tulach Hill A10
- Tulach Hill A30
- Tulach Hill A50
- Tulach Hill A70
- Tulach Hill A90



- Legend**
- Proposed scheme (DMRB Stage 3 Design)
 - SuDS
 - 200m Study area
 - Selected sensitive receptors
 - Designated site transect points
 - Special Area of Conservation (SAC)
 - Site of Special Scientific Interest (SSSI)

0	NOV 2017	ES Publication	JCr	CS	MC	AJG
Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd

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

Client
TRANSPORT SCOTLAND
COFHISHAL ALBA

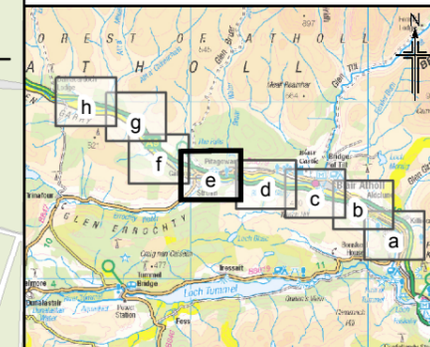
Project
A9 DUALLING
PERTH TO INVERNESS
Killiecrankie to Glen Garry

Drawing title
**Environmental Statement
Air Quality Locations of
Selected Sensitive Receptors**

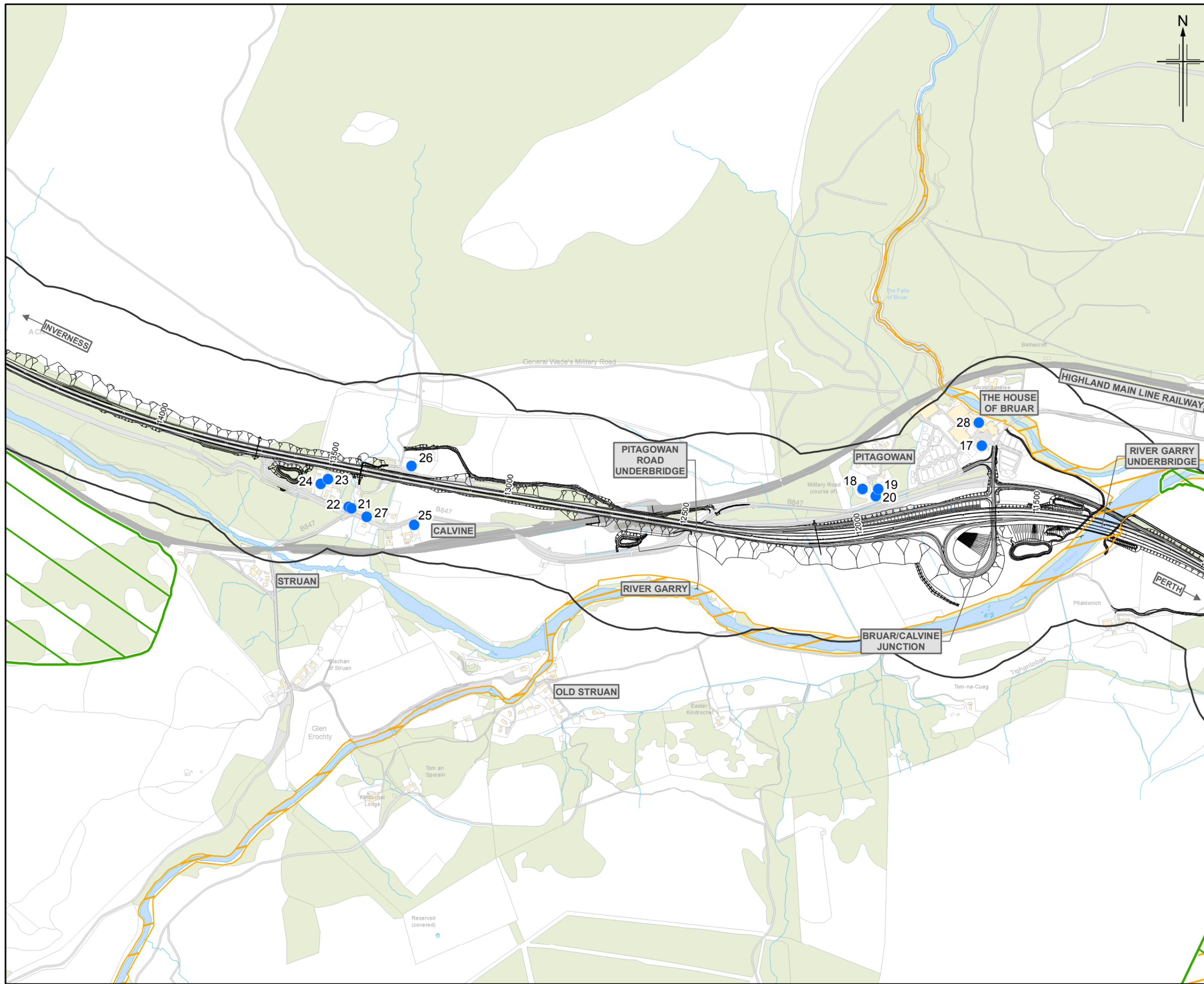
Sheet 4 of 8

Drawing Status	FINAL
Scale	1:10,000 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 16.2d
Rev	0

Figure 16.2e



- Legend**
- Proposed scheme (DMRB Stage 3 Design)
 - SuDS
 - 200m Study area
 - Selected sensitive receptors
 - Designated site transect points
 - Special Area of Conservation (SAC)
 - Site of Special Scientific Interest (SSSI)



0	NOV 2017	ES Publication	JCr	CS	MC	AJG
Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Check'd	Rev'd	Apprv'd

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

Client

 TRANSPORT SCOTLAND
 COMHÌTHAL ALBA

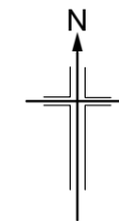
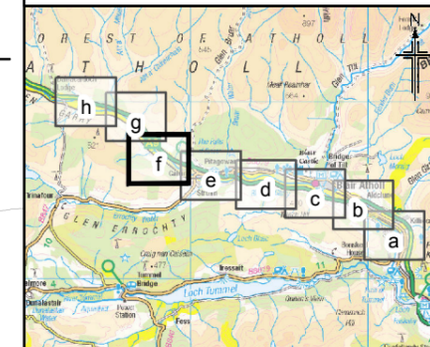
Project

A9 DUALLING
 PERTH TO INVERNESS
 Killiecrankie to Glen Garry

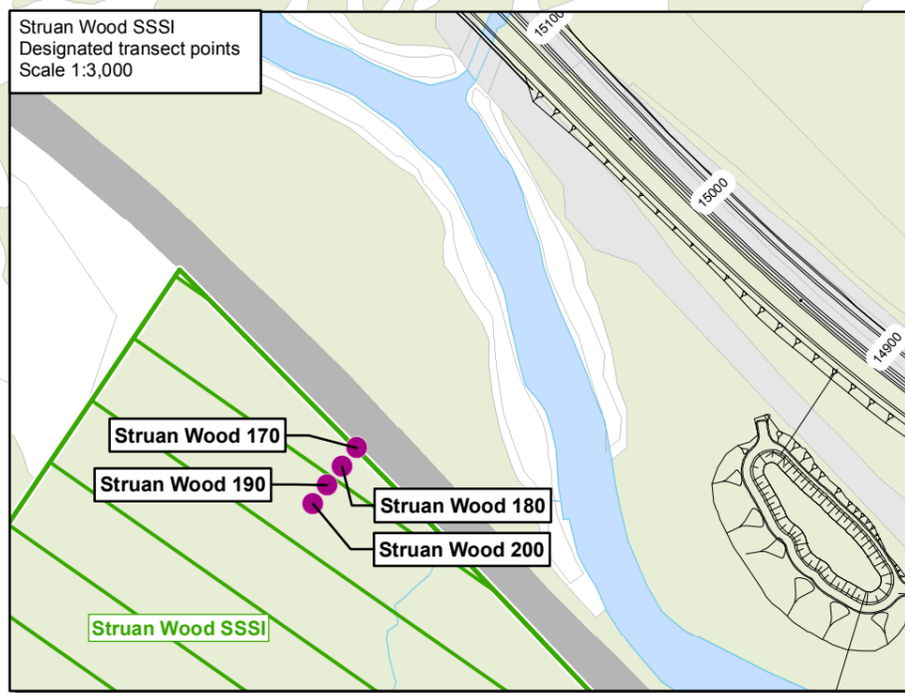
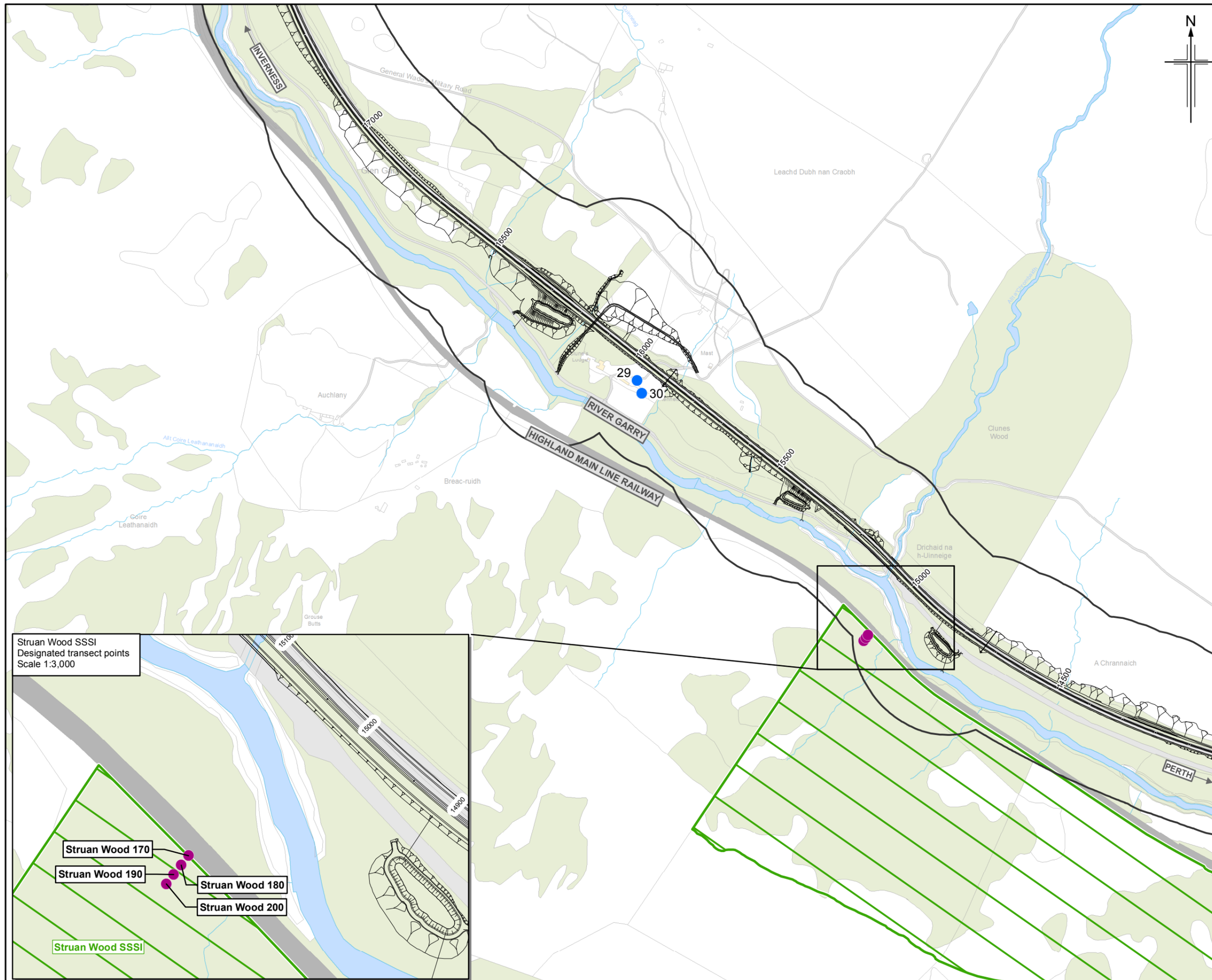
Drawing title
**Environmental Statement
 Air Quality Locations of
 Selected Sensitive Receptors**
 Sheet 5 of 8

Drawing Status	FINAL		
Scale	1:10,000	@ A3	DO NOT SCALE
Jacobs No.	B2140005		
BIM No.			
Drawing number	Figure 16.2e		Rev 0

Figure 16.2f



- Legend**
- Proposed scheme (DMRB Stage 3 Design)
 - SuDS
 - 200m Study area
 - Selected sensitive receptors
 - Designated site transect points
 - Special Area of Conservation (SAC)
 - Site of Special Scientific Interest (SSSI)



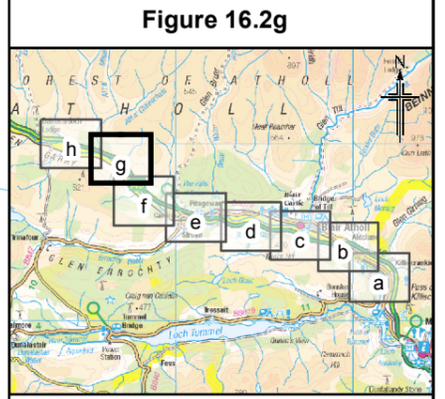
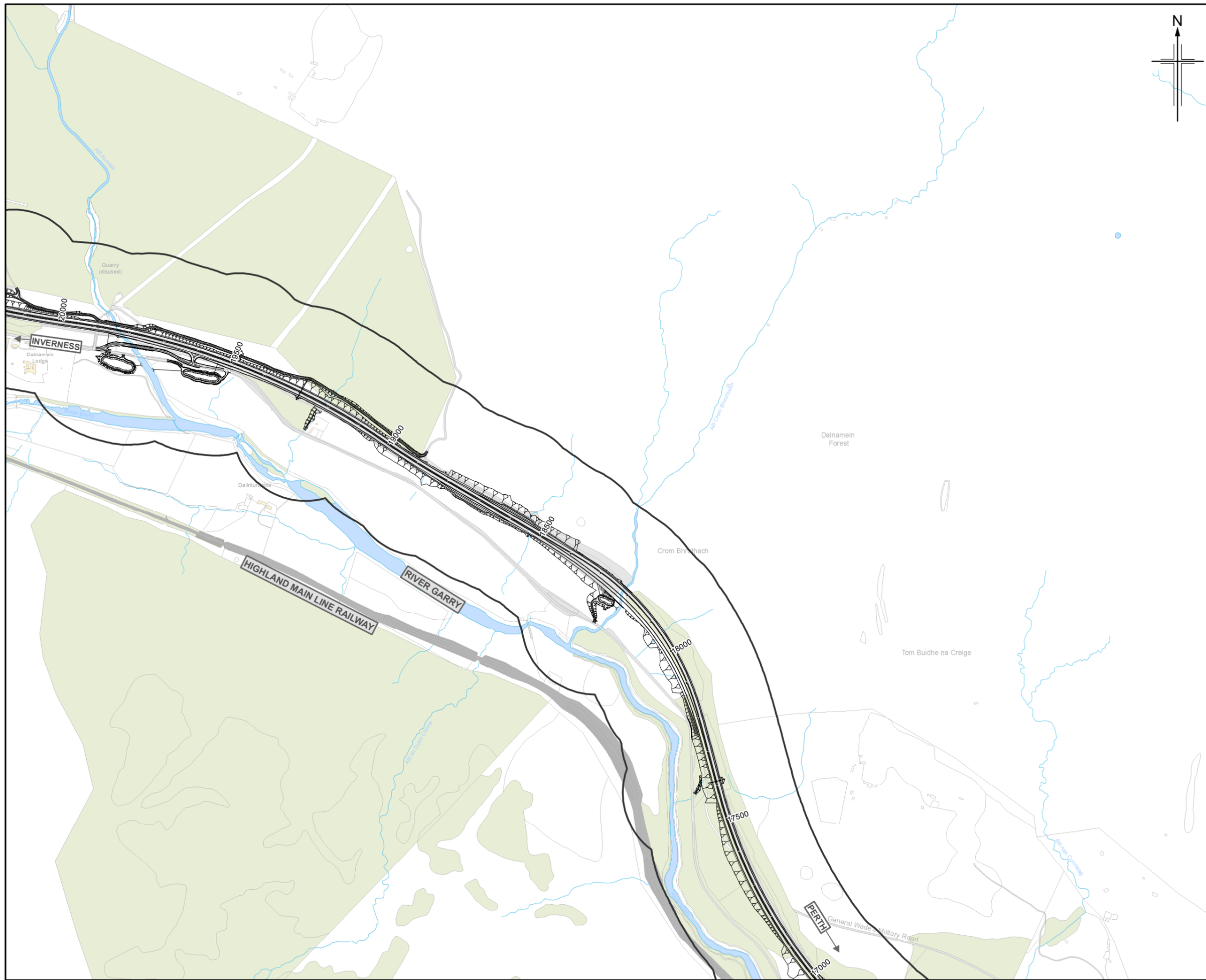
0	NOV 2017	ES Publication	JCr	CS	MC	AJG
Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd

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



Drawing title		
Environmental Statement Air Quality Locations of Selected Sensitive Receptors		
Sheet 6 of 8		
Drawing Status	FINAL	
Scale	1:10,000 @ A3	DO NOT SCALE
Jacobs No.	B2140005	
BIM No.		
Drawing number	Figure 16.2f	Rev 0





- Legend**
- Proposed scheme (DMRB Stage 3 Design)
 - SuDS
 - 200m Study area
 - Selected sensitive receptors
 - Designated site transect points
 - Special Area of Conservation (SAC)
 - Site of Special Scientific Interest (SSSI)

Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Check'd	Rev'd	Apprv'd
0	NOV 2017	ES Publication	JCr	CS	MC	AJG

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

Client

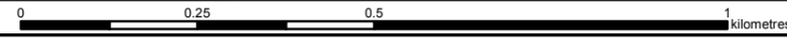
 TRANSPORT SCOTLAND
 CÒRRAIDH ALBA

Project

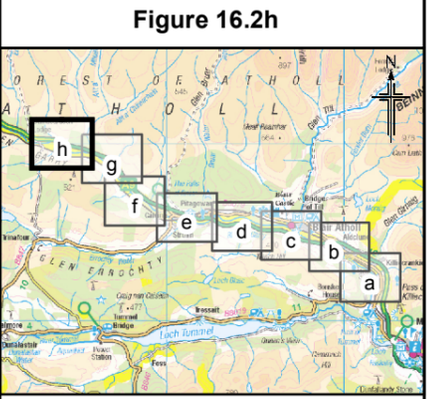
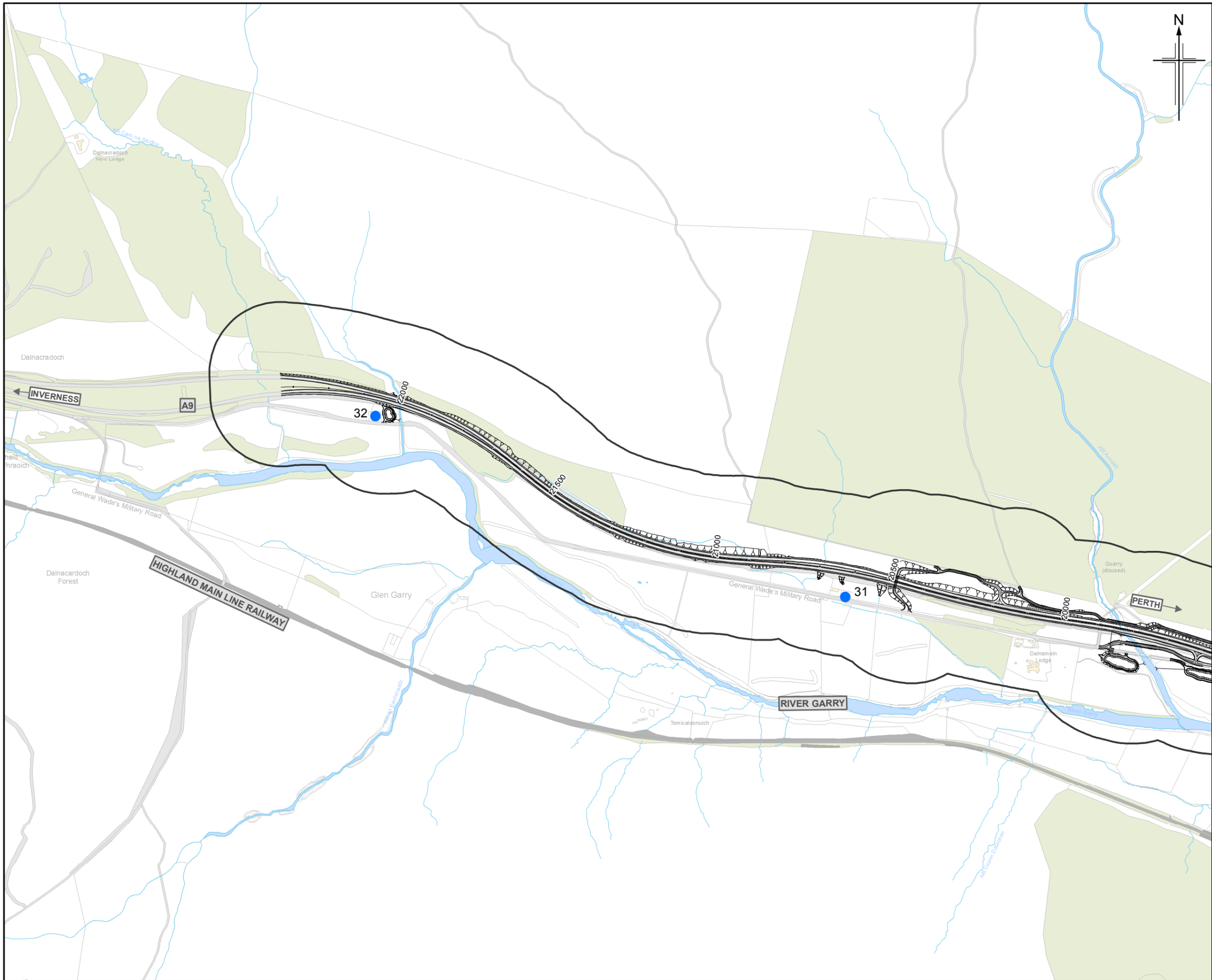
A9
 DUALLING
 PERTH TO INVERNESS
 Killiecrankie to Glen Garry

Drawing title
**Environmental Statement
 Air Quality Locations of
 Selected Sensitive Receptors**
 Sheet 7 of 8

Drawing Status	FINAL
Scale	1:10,000 @ A3 DO NOT SCALE
Jacobs No.	B2140005
BIM No.	
Drawing number	Figure 16.2g
Rev	0



This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.



- Legend**
- Proposed scheme (DMRB Stage 3 Design)
 - SuDS
 - 200m Study area
 - Selected sensitive receptors
 - Designated site transect points
 - Special Area of Conservation (SAC)
 - Site of Special Scientific Interest (SSSI)

0	NOV 2017	ES Publication	JCr	CS	MC	AJG
Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd

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

Client

 TRANSPORT SCOTLAND
 CÒRRAIDHAIL ALBA

Project

A9
 DUALLING
 PERTH TO INVERNESS
 Killiecrankie to Glen Garry

Drawing title
**Environmental Statement
 Air Quality Locations of
 Selected Sensitive Receptors**
 Sheet 8 of 8

Drawing Status	FINAL		
Scale	1:10,000	@ A3	DO NOT SCALE
Jacobs No.	B2140005		
BIM No.			
Drawing number	Figure 16.2h		Rev 0

