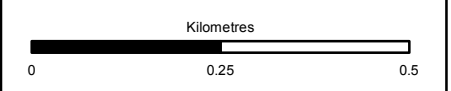


- Existing A9
- 50m Study Area
- 0.5% AEP Event



Status	FINAL	Subsidiary	B
--------	-------	------------	---

Client
TRANSPORT SCOTLAND
 COMHDHAIL ALBA

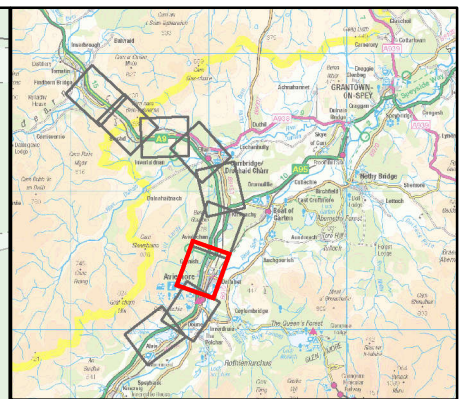
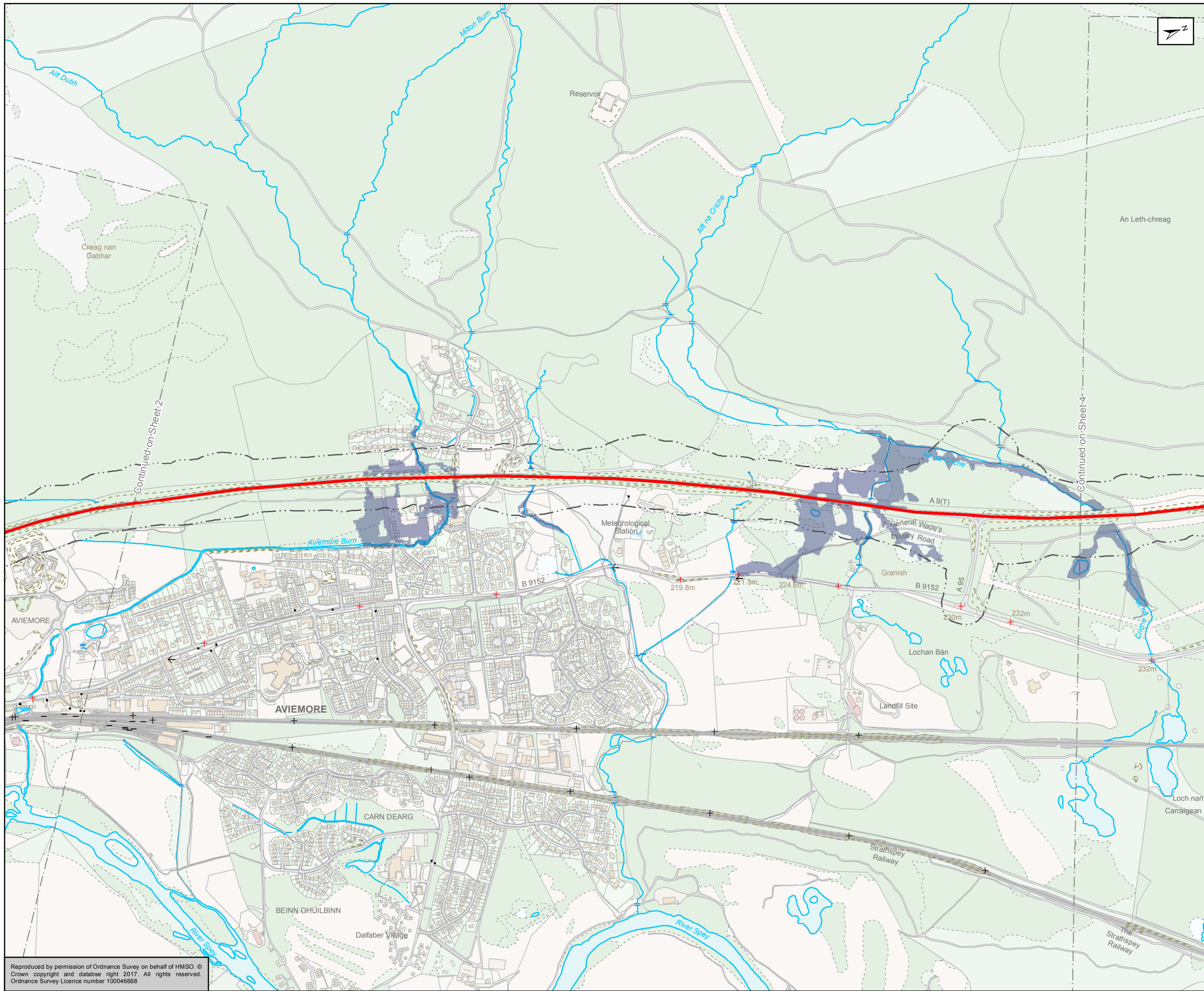


ATKINS mouchel

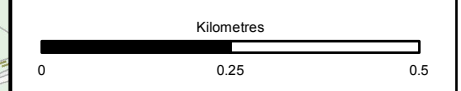
Figure A10.2.8b
 AMJV 0.5% AEP Flood Outline
 Sheet 2 of 9

Scale	1:10,000	Drawn	JD	Checked	RT	Approved	ROB	Authorised	SB
Document Number	A9P11-AMJ-EWE-Z_ZZZZ_XX-DR-GI-0036							Revision	P02
Project	Originator	Volume							
Location	Type	Role	Number						

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668



- Existing A9
- 50m Study Area
- 0.5% AEP Event



Status: FINAL Submittal: B

Client: **TRANSPORT SCOTLAND**
COMHDHAIL ALBA

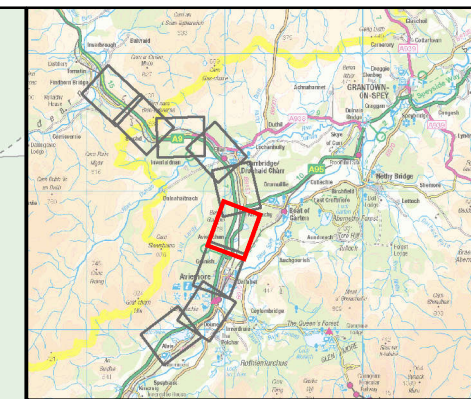
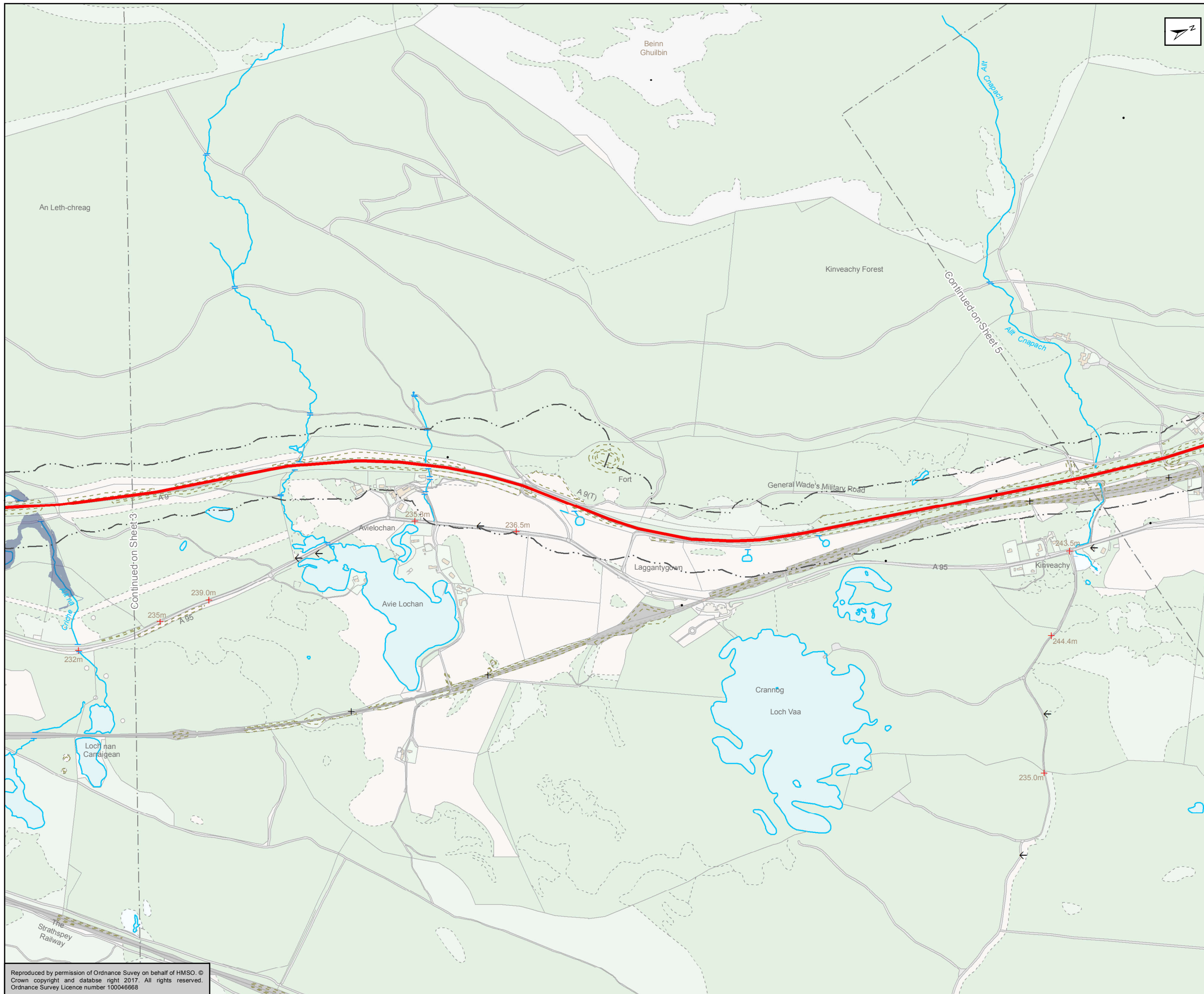


ATKINS mouchel

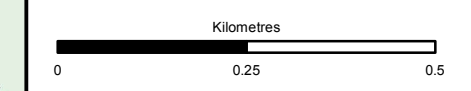
Figure A10.2.8c
AMJV 0.5% AEP Flood Outline
Sheet 3 of 9

Scale: 1:10,000	Drawn: JD	Checked: RT	Approved: ROB	Authorised: SB
Document Number: A9P11-AMJ-EWE-Z_ZZZZ_XX-DR-GI-0037	Project Originator: A9P11-AMJ-EWE-Z_ZZZZ_XX-DR-GI-0037	Volume: P02	Revision: P02	
Location:	Type:	Role:	Number:	

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668



- Existing A9
- 50m Study Area
- 0.5% AEP Event



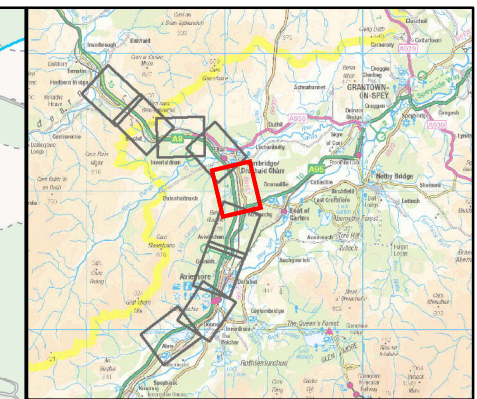
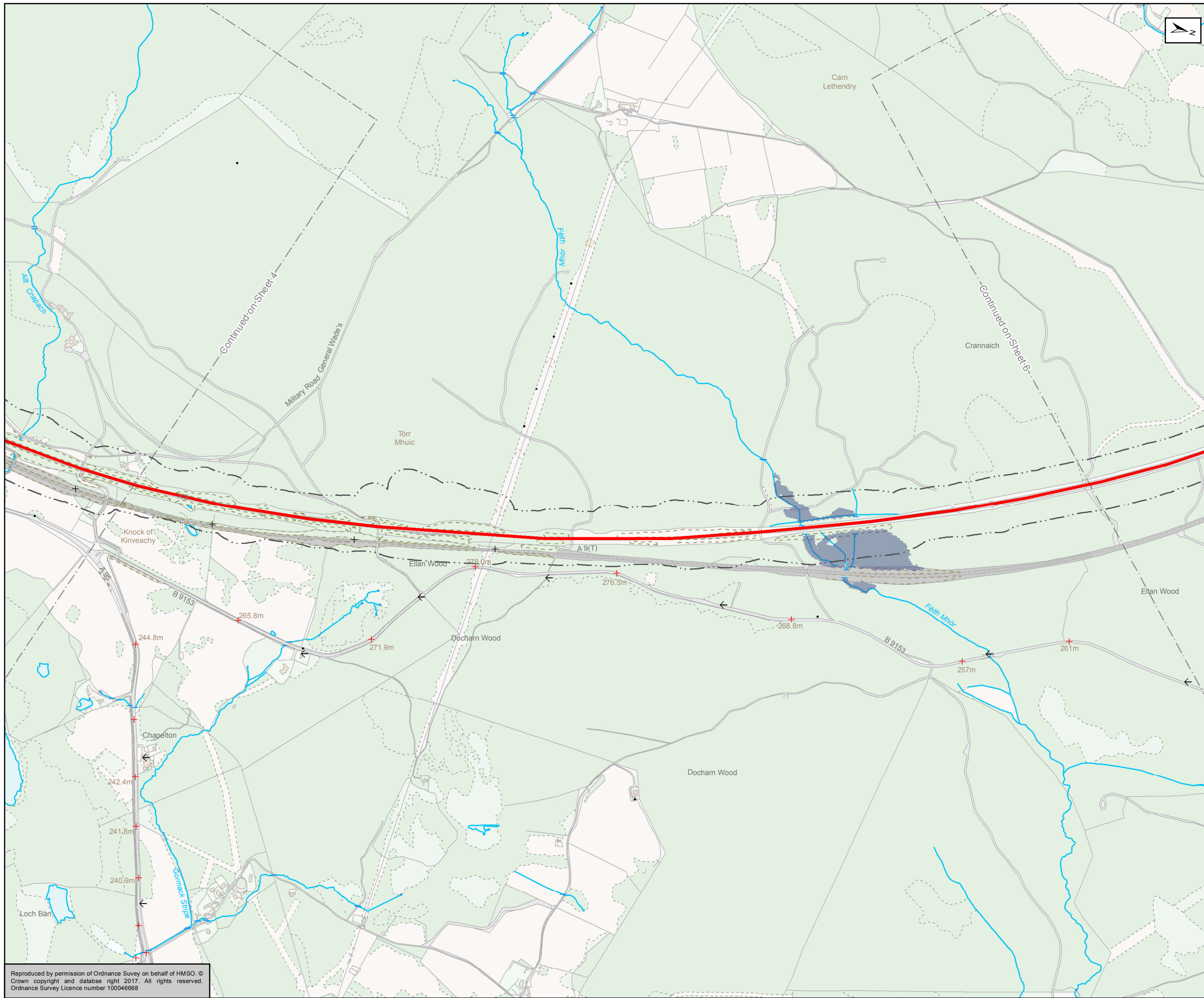
Status	FINAL	Subsidiary	B
--------	-------	------------	---



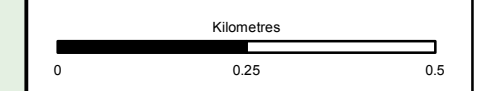
Figure A10.2.8d
AMJV 0.5% AEP Flood Outline
Sheet 4 of 9

Scale	1:10,000	Drawn	JD	Checked	RT	Approved	ROB	Authorised	SB
Document Number	A9P11-AMJ-EWE-Z_ZZZZZ_XX-DR-GI-0038							Revision	P02
Project	Originator	Volume							
Location	Type	Role	Number						

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668



- Existing A9
- 50m Study Area
- 0.5% AEP Event



Status: FINAL
 Substudy: B

Client: **TRANSPORT SCOTLAND**
 COMHDHAIL ALBA

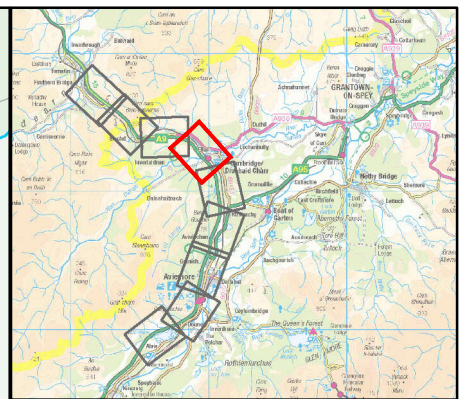
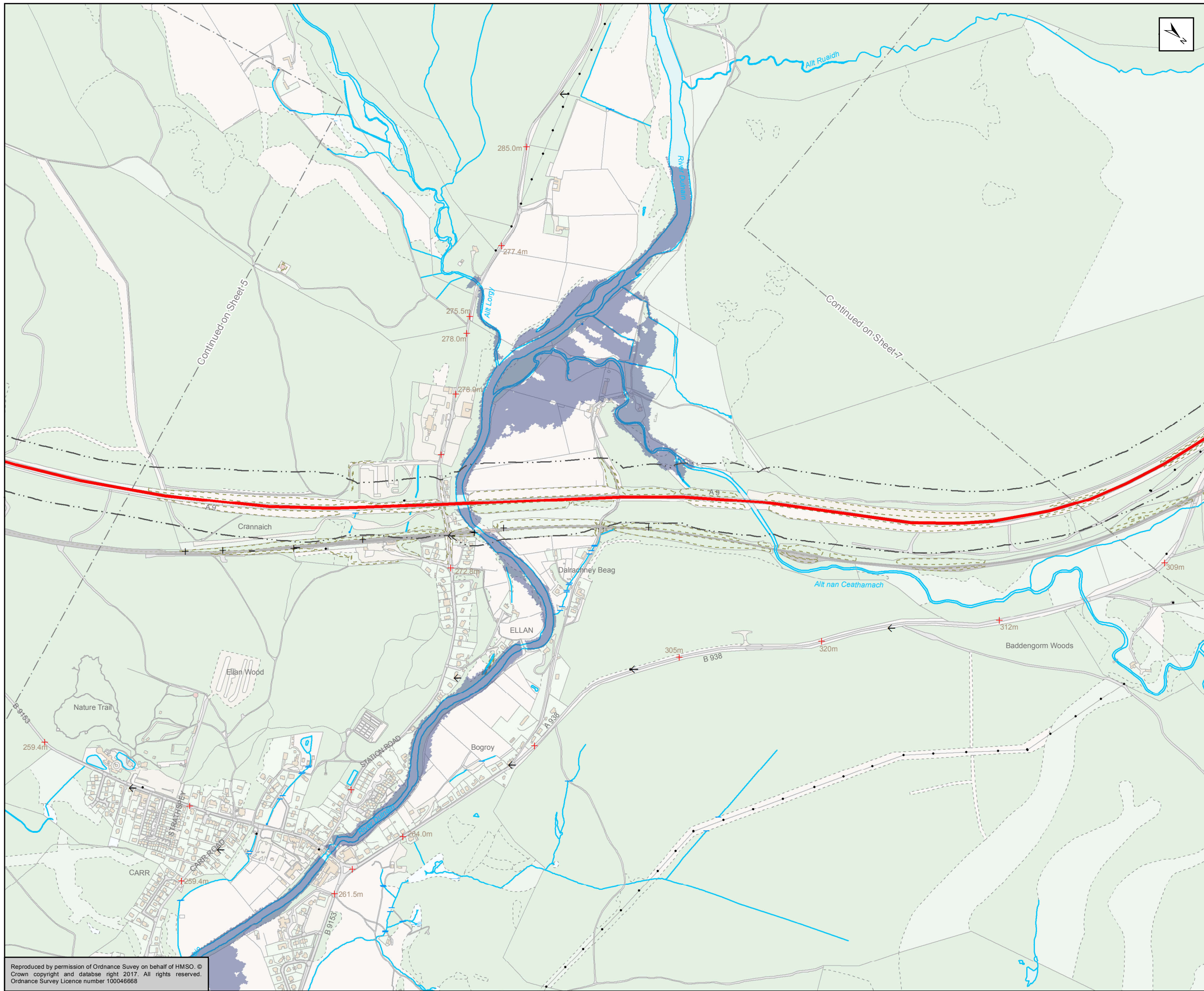


ATKINS mouchel

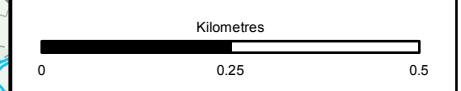
Figure A10.2.8e
 AMJV 0.5% AEP Flood Outline
 Sheet 5 of 9

Scale	1:10,000	Drawn	JD	Checked	RT	Approved	ROB	Authorised	SB
Document Number	Project Originator Volume							Revision	
	A9P11-AMJ-EWE-Z_ZZZZ_XX-DR-GI-0039							P02	
Location	Type	Role	Number						

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668



- Existing A9
- 50m Study Area
- 0.5% AEP Event



Status: FINAL Substage: B

Client: **TRANSPORT SCOTLAND**
COMHDHAIL ALBA

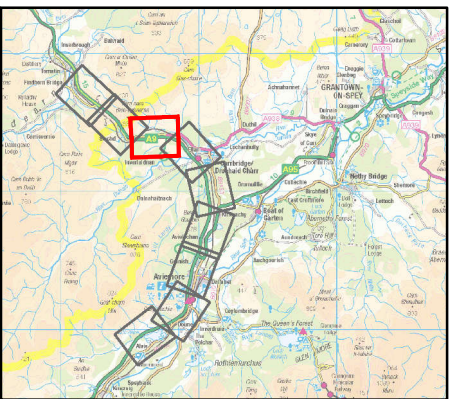
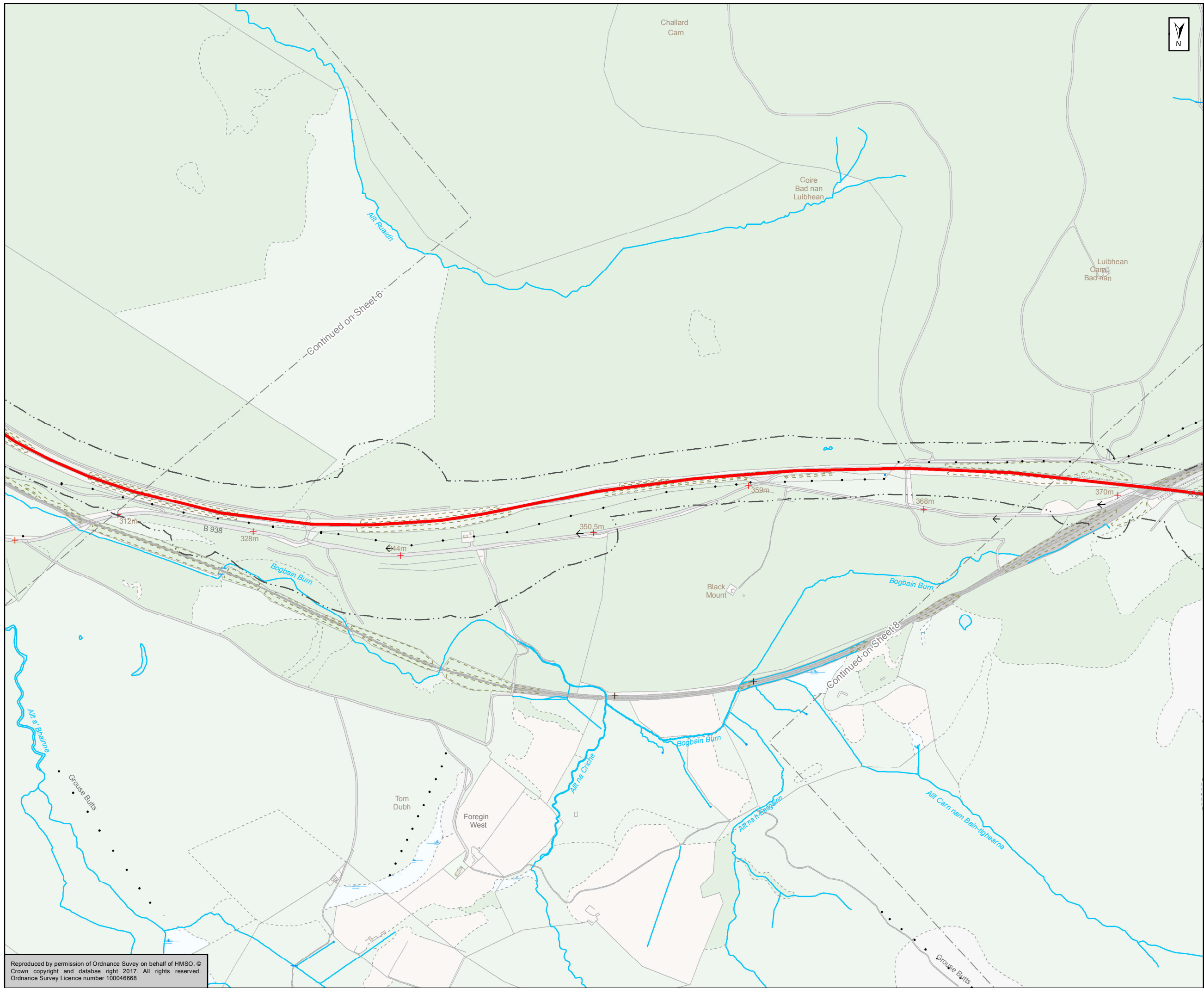





ATKINS mouchel

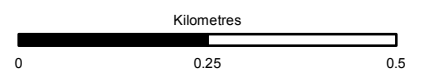
Figure A10.2.8f
AMJV 0.5% AEP Flood Outline
Sheet 6 of 9

Scale	1:10,000	Drawn	JD	Checked	RT	Approved	ROB	Authorised	SB
Document Number	A9P11-AMJ-EWE-Z_ZZZZZ_XX-DR-GI-0040							Revision	P02
Project	Originator	Volume							
Location	Type	Role	Number						

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668



-  Existing A9
-  50m Study Area
-  0.5% AEP Event



Status	FINAL	Subsidiary	B
--------	-------	------------	---

Client
 **TRANSPORT SCOTLAND**
 COMHDHAIL ALBA

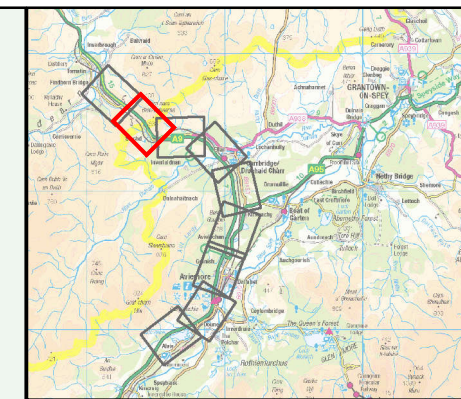
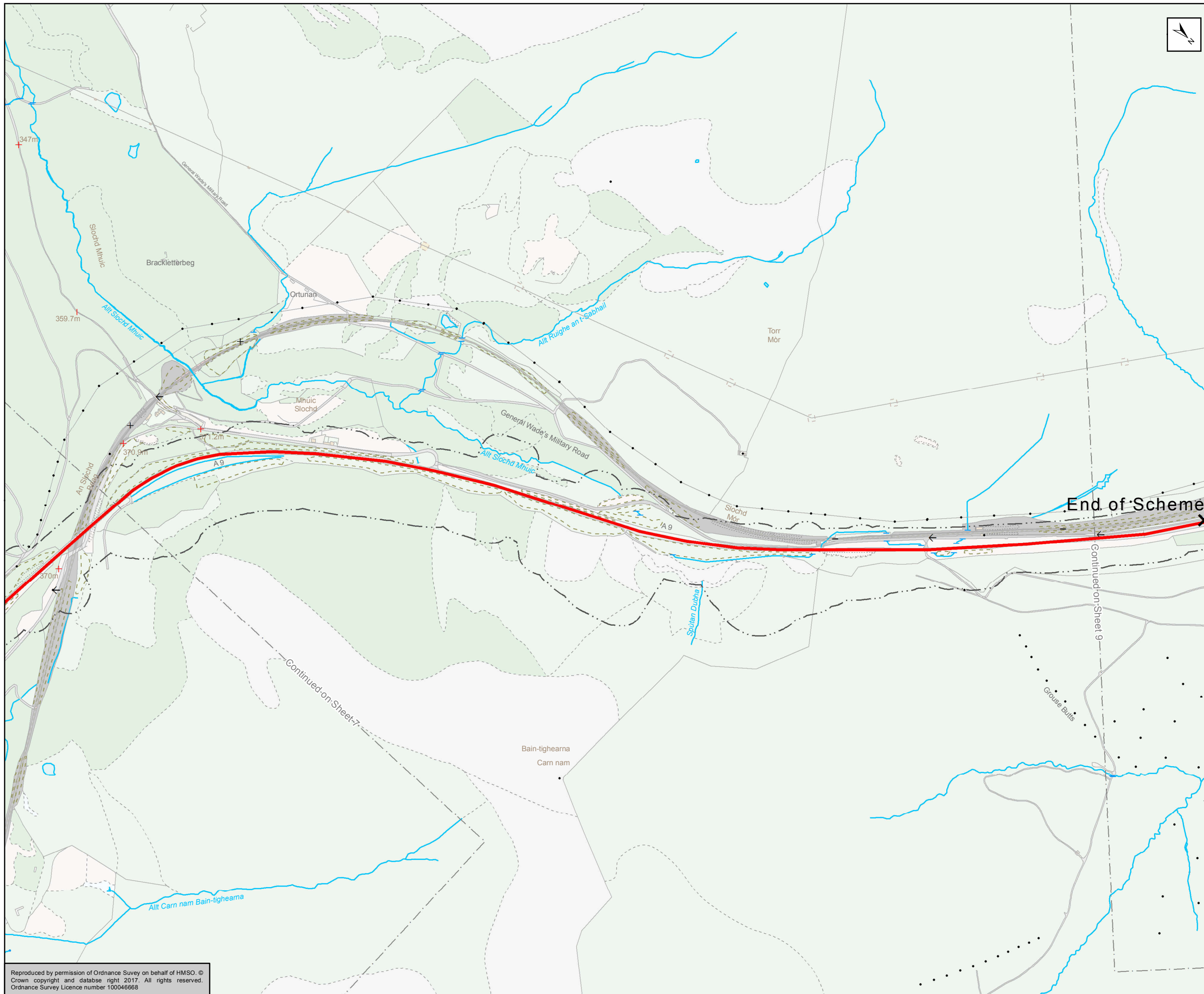


ATKINS mouchel

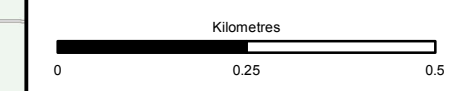
Figure A10.2.8g
 AMJV 0.5% AEP Flood Outline
 Sheet 7 of 9

Scale	1:10,000	Drawn	JD	Checked	RT	Approved	ROB	Authorised	SB
Document Number	Project Originator Volume A9P11-AMJ-EWE-Z_ZZZZ_XX-DR-GI-0041							Revision	P02
Location	Type	Role	Number						

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668



- Existing A9
- 50m Study Area
- 0.5% AEP Event



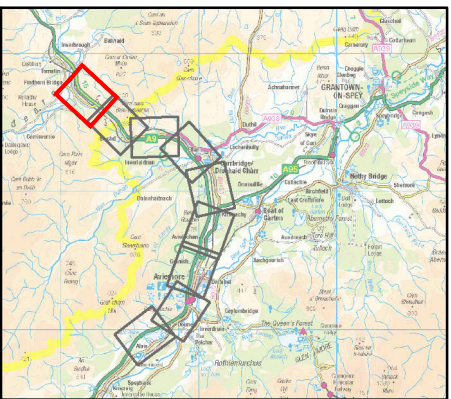
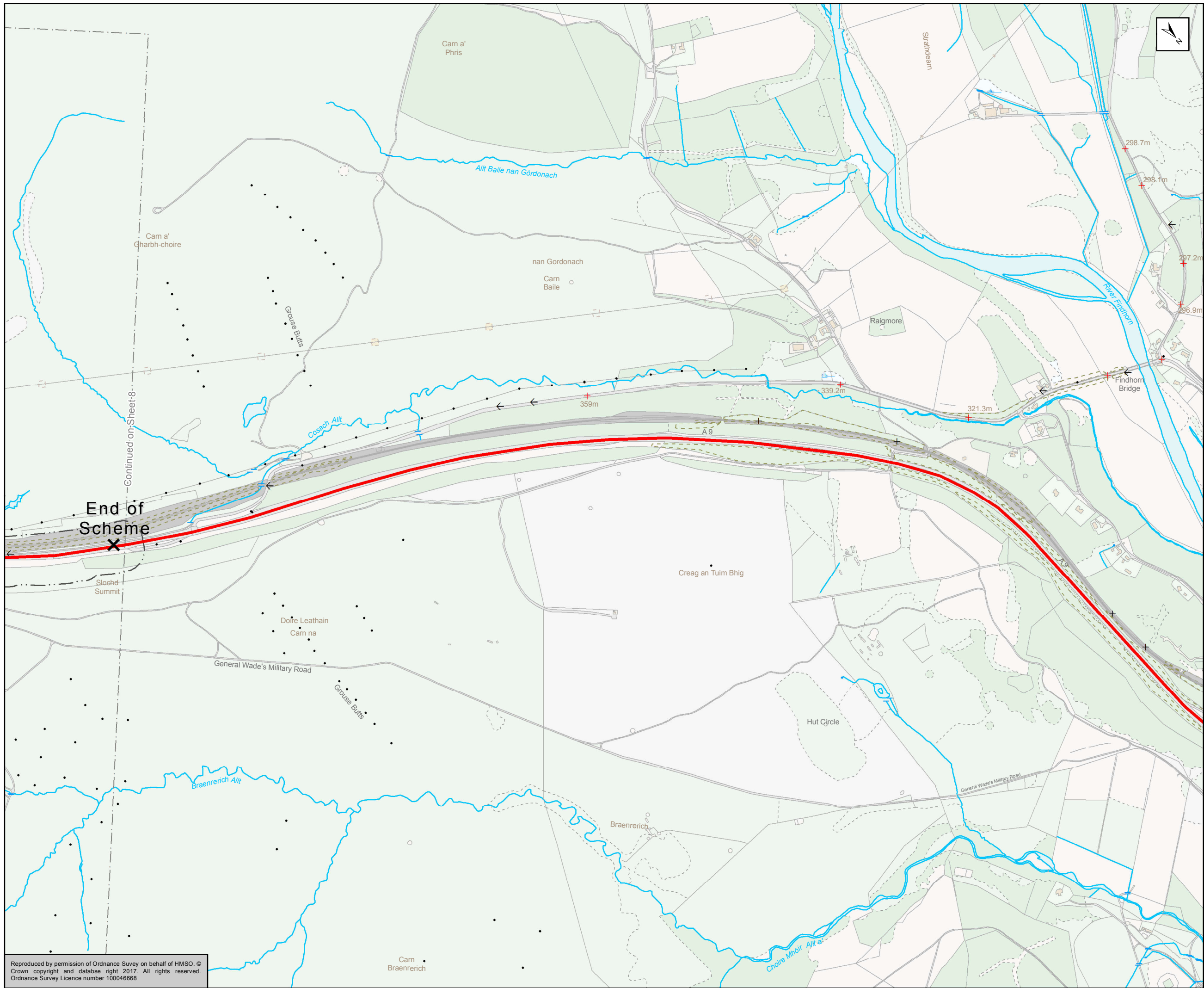
Status	FINAL	Subsidiary	B
--------	-------	------------	---



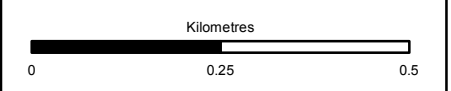
Figure A10.2.8h
AMJV 0.5% AEP Flood Outline
Sheet 8 of 9

Scale	1:10,000	Drawn	JD	Checked	RT	Approved	ROB	Authorised	SB
Document Number	A9P11-AMJ-EWE-Z_ZZZZZ_XX-DR-GI-0042							Revision	P03
Project	Originator	Volume							
Location	Type	Role	Number						

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668



- Existing A9
- 50m Study Area
- 0.5% AEP Event



Status: FINAL Submittal: B

Client: **TRANSPORT SCOTLAND**
COMHDHAIL ALBA

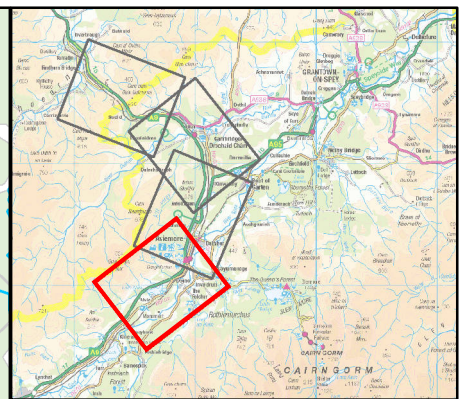
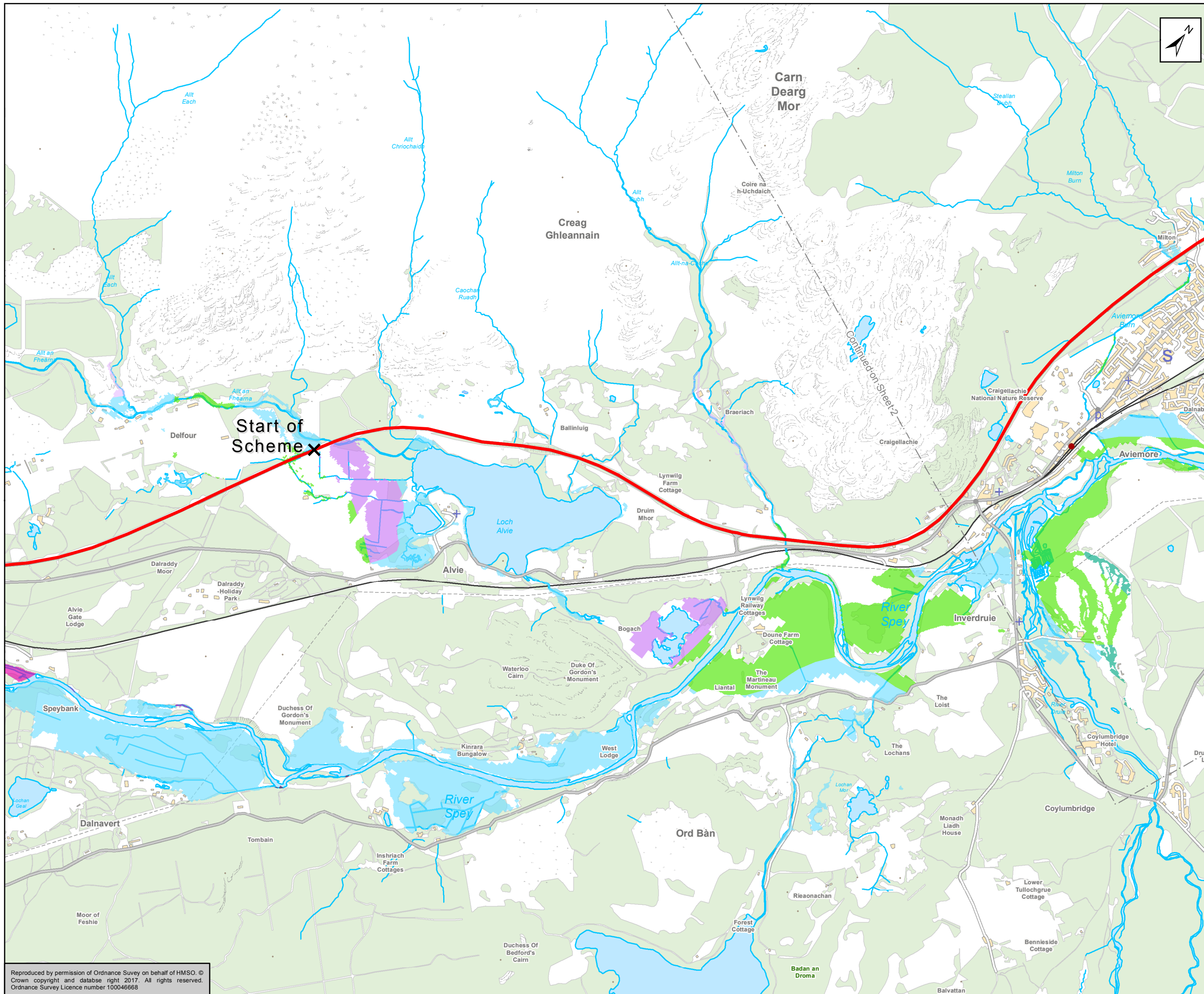


ATKINS mouchel

Title: Figure A10.2.8i
AMJV 0.5% AEP Flood Outline
Sheet 9 of 9

Scale	1:10,000	Drawn	JD	Checked	RT	Approved	ROB	Authorised	SB
Document Number	A9P11-AMJ-EWE-Z_ZZZZ_XX-DR-GI-0043							Revision	P03
Location	Type	Role	Number						

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668



Existing A9

Land Capability for Agriculture

Class 3.2 land is capable of producing a moderate range of crops with an increasing trend towards grass within the rotation.

Class 4.1 land is capable of producing a narrow range of crops; enterprises are based primarily on grassland with short arable breaks.

Class 4.2 land is primarily suited to grassland with some limited potential for other crops (barley, oats and forage crops).

Class 5.1 land is capable of use as improved grassland; establishment of the sward and maintenance present few difficulties.

Class 5.2 land is capable of use as improved grassland; sward establishment presents no difficulties but physical limitation can cause maintenance problems.

Class 5.3 land is capable of use as improved grassland and although the sward can be established, deterioration can be rapid due to a range of factors.

Class 6.1 land is capable of only rough grazing due to intractable physical limitations; the semi-natural vegetation provides grazing of high value.

Class 6.2 land is capable of only rough grazing due to intractable physical limitations; the semi-natural vegetation provides grazing of moderate value.

Class 6.3 land is capable of only rough grazing due to intractable physical limitations; the semi-natural vegetation provided grazing of low value.

Kilometres
0 0.5 1

Status: FINAL Substudy: B

Client: **TRANSPORT SCOTLAND**
COMHDHAIL ALBA

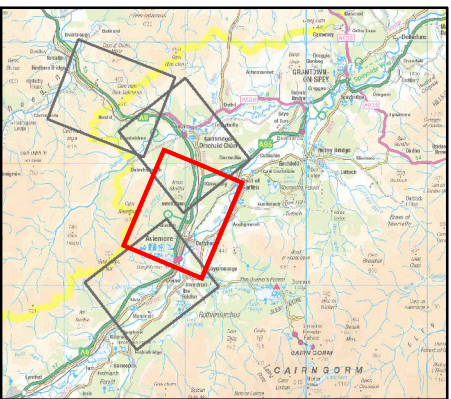
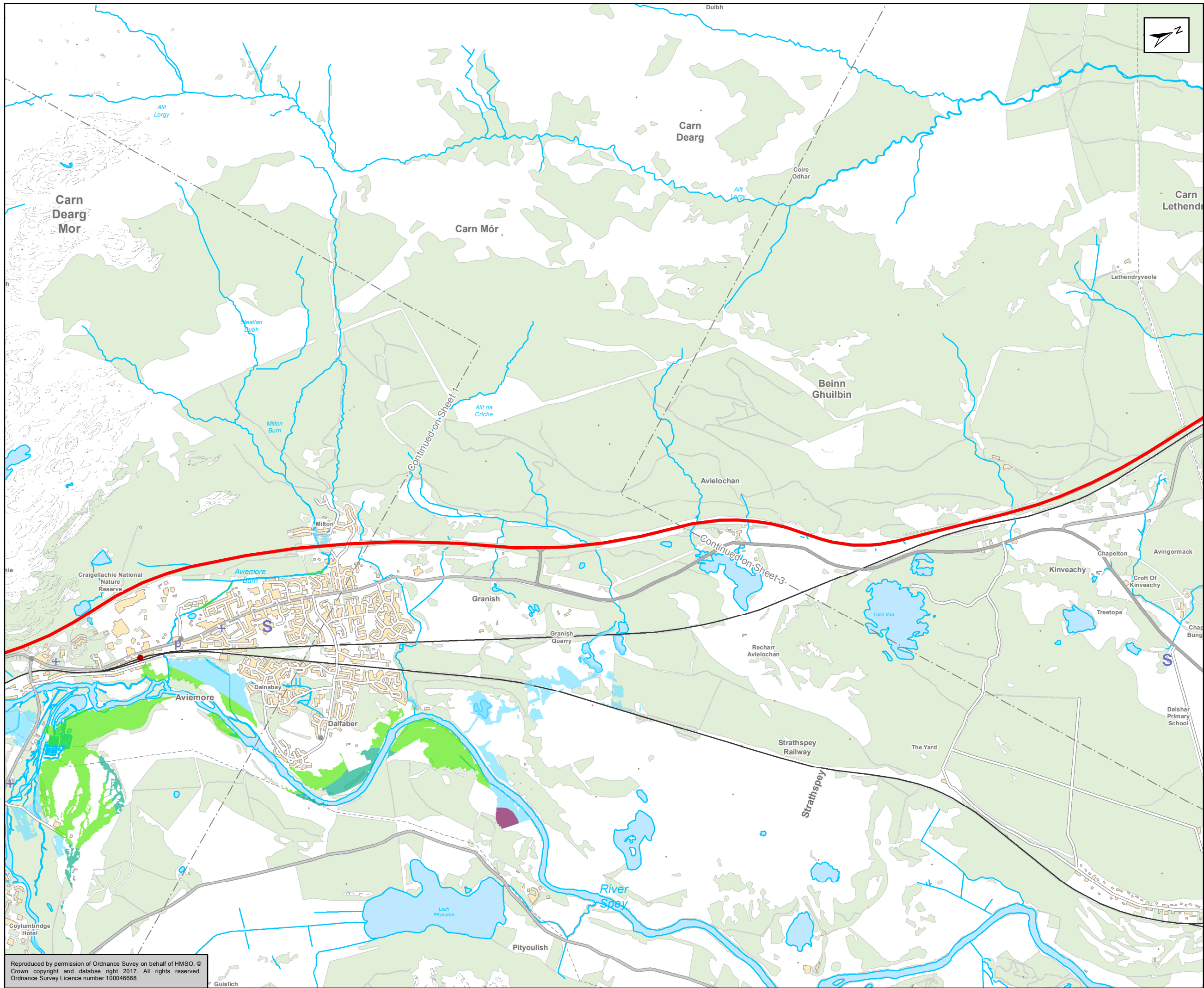


ATKINS mouchel

Figure A10.2.9a
Land Capability for Agriculture
Sheet 1 of 4

Scale: 1:25,000	Drawn: DE	Checked: RT	Approved: ROB	Authorised: SB
Document Number: A9P11-AMJ-EWE-Z_ZZZZZ_XX-DR-GI-0044	Project Originator: A9P11-AMJ-EWE-Z_ZZZZZ_XX-DR-GI-0044	Volume: P02	Revision: P02	
Location:	Type:	Role:	Number:	

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668



Existing A9

Land Capability for Agriculture

Class 3.2 land is capable of producing a moderate range of crops with an increasing trend towards grass within the rotation.

Class 4.1 land is capable of producing a narrow range of crops; enterprises are based primarily on grassland with short arable breaks.

Class 4.2 land is primarily suited to grassland with some limited potential for other crops (barley, oats and forage crops).

Class 5.1 land is capable of use as improved grassland; establishment of the sward and maintenance present few difficulties.

Class 5.2 land is capable of use as improved grassland; sward establishment presents no difficulties but physical limitation can cause maintenance problems.

Class 5.3 land is capable of use as improved grassland and although the sward can be established, deterioration can be rapid due to a range of factors.

Class 6.1 land is capable of only rough grazing due to intractable physical limitations; the semi-natural vegetation provides grazing of high value.

Class 6.2 land is capable of only rough grazing due to intractable physical limitations; the semi-natural vegetation provides grazing of moderate value.

Class 6.3 land is capable of only rough grazing due to intractable physical limitations; the semi-natural vegetation provided grazing of low value.

Kilometres
0 0.5 1

Status: FINAL Substudy: B

Client: **TRANSPORT SCOTLAND**
COMHDHAIL ALBA

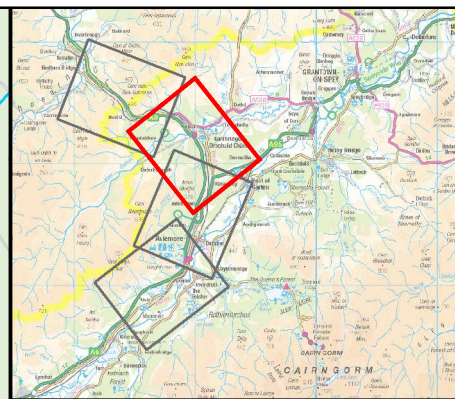
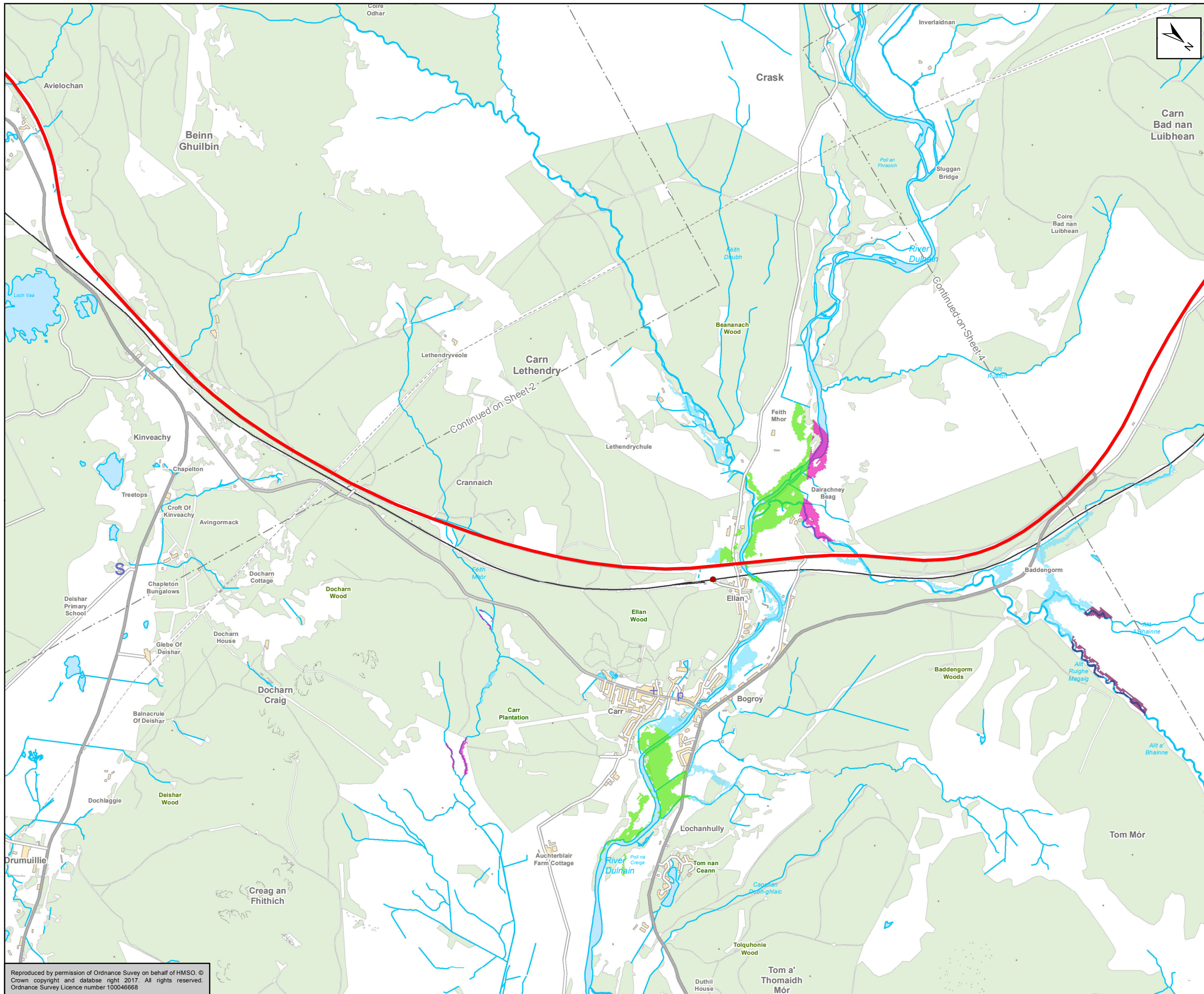


ATKINS mouchel

Figure A10.2.9b
Land Capability for Agriculture
Sheet 2 of 4

Scale: 1:25,000	Drawn: DE	Checked: RT	Approved: ROB	Authorised: SB
Document Number: A9P11-AMJ-EWE-Z_ZZZZZ_XZ-DR-GI-0045	Project: A9P11-AMJ-EWE-Z_ZZZZZ_XZ-DR-GI-0045	Originator: [blank]	Volume: [blank]	Revision: P02
Location: [blank]	Type: [blank]	Role: [blank]	Number: [blank]	[blank]

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668



Existing A9

Land Capability for Agriculture

Class 3.2 land is capable of producing a moderate range of crops with an increasing trend towards grass within the rotation.

Class 4.1 land is capable of producing a narrow range of crops; enterprises are based primarily on grassland with short arable breaks.

Class 4.2 land is primarily suited to grassland with some limited potential for other crops (barley, oats and forage crops).

Class 5.1 land is capable of use as improved grassland; establishment of the sward and maintenance present few difficulties.

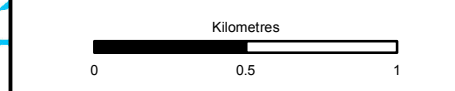
Class 5.2 land is capable of use as improved grassland; sward establishment presents no difficulties but physical limitation can cause maintenance problems.

Class 5.3 land is capable of use as improved grassland and although the sward can be established, deterioration can be rapid due to a range of factors.

Class 6.1 land is capable of only rough grazing due to intractable physical limitations; the semi-natural vegetation provides grazing of high value.

Class 6.2 land is capable of only rough grazing due to intractable physical limitations; the semi-natural vegetation provides grazing of moderate value.

Class 6.3 land is capable of only rough grazing due to intractable physical limitations; the semi-natural vegetation provided grazing of low value.



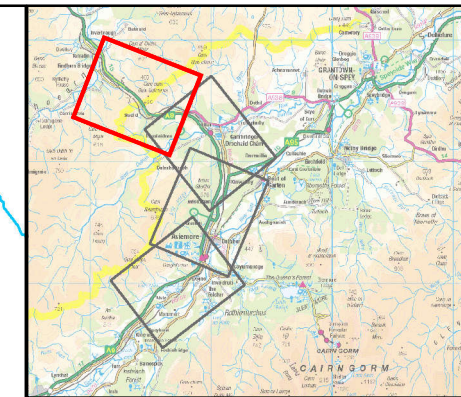
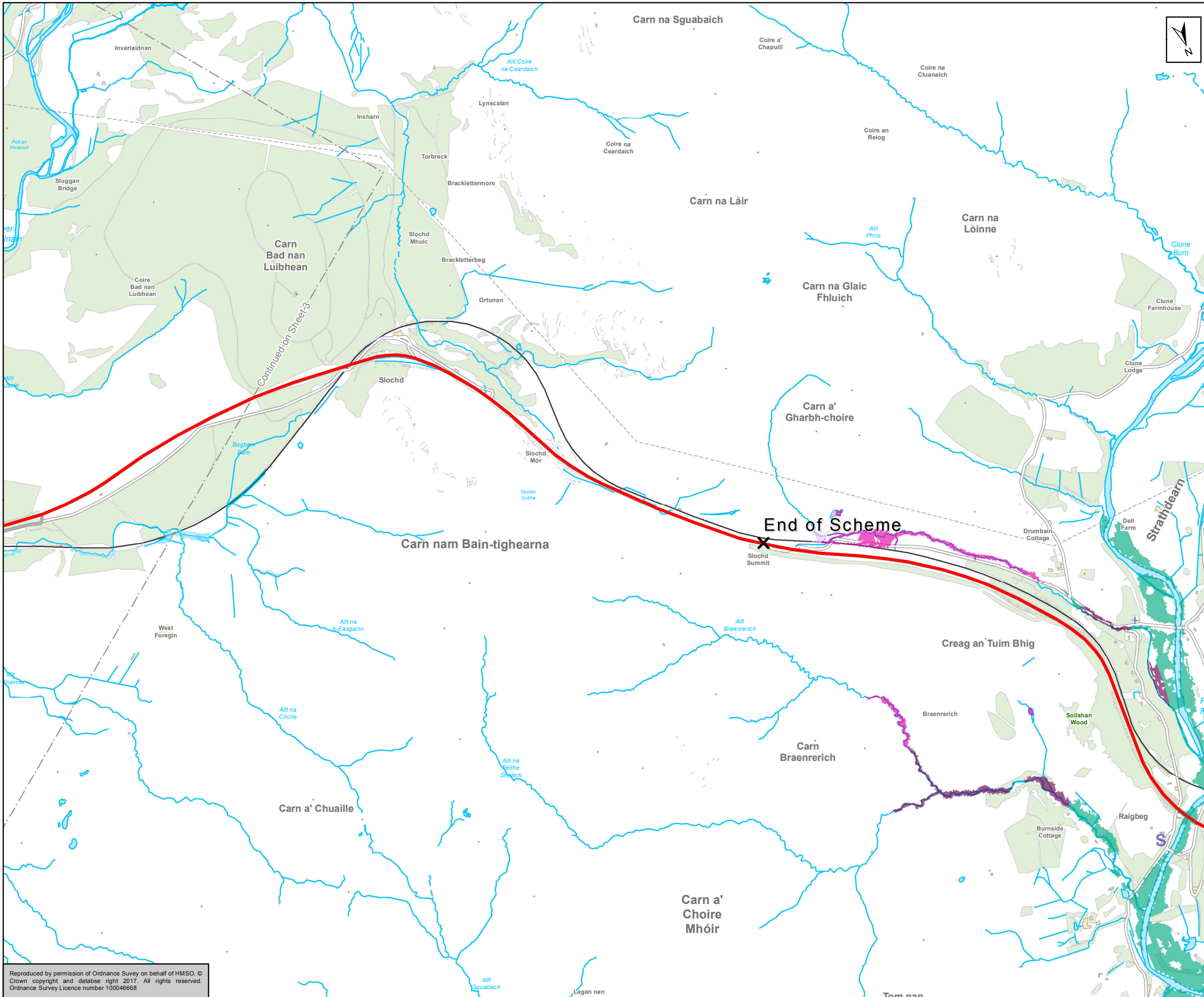
Status: FINAL
 Substudy: B



Figure A10.2.9c
 Land Capability for Agriculture
 Sheet 3 of 4

Scale	1:25,000	Drawn	JD	Checked	RT	Approved	ROB	Authorised	SB
Document Number	Project		Originator		Volume		Revision		
A9P11-AMJ-EWE-Z_ZZZZZ_XX-DR-GI-0046	A9P11-AMJ-EWE-Z_ZZZZZ_XX-DR-GI-0046		A9P11-AMJ-EWE-Z_ZZZZZ_XX-DR-GI-0046		A9P11-AMJ-EWE-Z_ZZZZZ_XX-DR-GI-0046		P02		
Location	Type	Role	Number						

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668



Existing A9

Land Capability for Agriculture

- Class 3.2 land is capable of producing a moderate range of crops with an increasing trend towards grass within the rotation.
- Class 4.1 land is capable of producing a narrow range of crops; enterprises are based primarily on grassland with short arable breaks.
- Class 4.2 land is primarily suited to grassland with some limited potential for other crops (barley, oats and forage crops).
- Class 5.1 land is capable of use as improved grassland; establishment of the sward and maintenance present few difficulties.
- Class 5.2 land is capable of use as improved grassland; sward establishment presents no difficulties but physical limitation can cause maintenance problems.
- Class 5.3 land is capable of use as improved grassland and although the sward can be established, deterioration can be rapid due to a range of factors.
- Class 6.1 land is capable of only rough grazing due to intractable physical limitations; the semi-natural vegetation provides grazing of high value.
- Class 6.2 land is capable of only rough grazing due to intractable physical limitations; the semi-natural vegetation provides grazing of moderate value.
- Class 6.3 land is capable of only rough grazing due to intractable physical limitations; the semi-natural vegetation provided grazing of low value.

Kilometres
0 0.5 1

Status	FINAL	Subsidiary	B
--------	-------	------------	---

Client
TRANSPORT SCOTLAND
COMHDHAIL ALBA

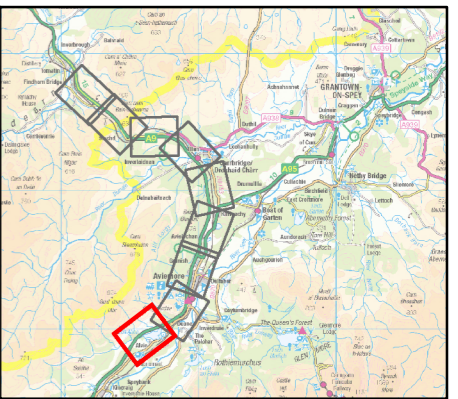
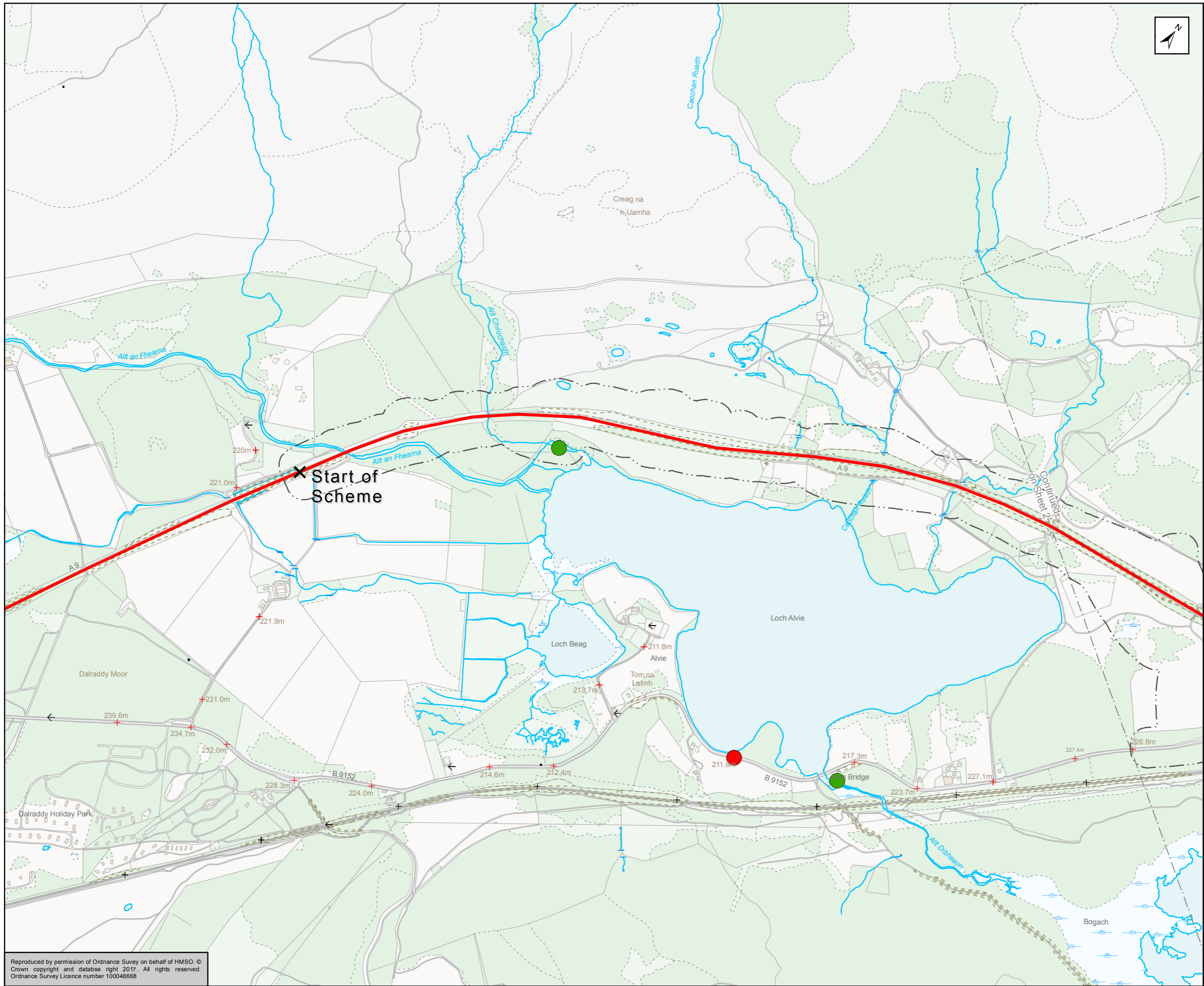
A9
DUALLING
PERTH TO INVERNESS
Dalraddy to Slochd

ATKINS mouchel

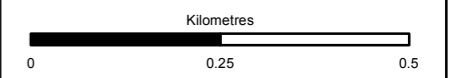
Figure A10.2.9d
Land Capability for Agriculture
Sheet 4 of 4

Scale	1:25,000	Drawn	JD	Checked	RT	Approved	ROB	Authorised	SB	
Document Number	A9P11-AMJ-EWE-Z_ZZZZ_XX-DR-GI-0047								Revision	P03
Project	Originator	Volume								
Location	Type	Role	Number							

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668



- Existing A9
- 50m Study Area
- Identified Flood Risk Sensitive Receptors**
- Low
- Medium
- High



Status: FINAL
Subsidiary: B

Client: **TRANSPORT SCOTLAND**
CÒMHDHAIL ALBA



ATKINS mouchel

Figure A10.2.10a
Location Plan of Identified Flood Risk Sensitive Receptors
Sheet 1 of 9

Scale	1:10,000	Drawn	DE	Checked	RT	Approved	ROB	Authorised	SB
Document Number	A9P11-AMJ-EWE-Z_ZZZZ_X-DR-GI-0048							Revision	P02
Project	Originator	Volume							
Location	Type	Role	Number						

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668