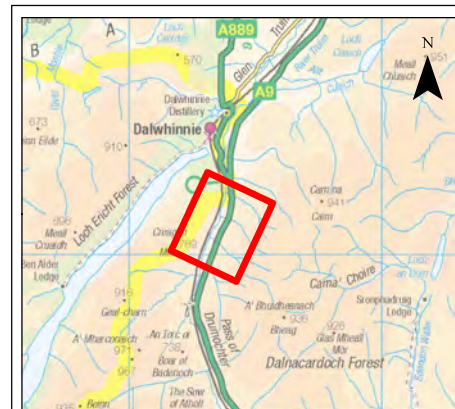
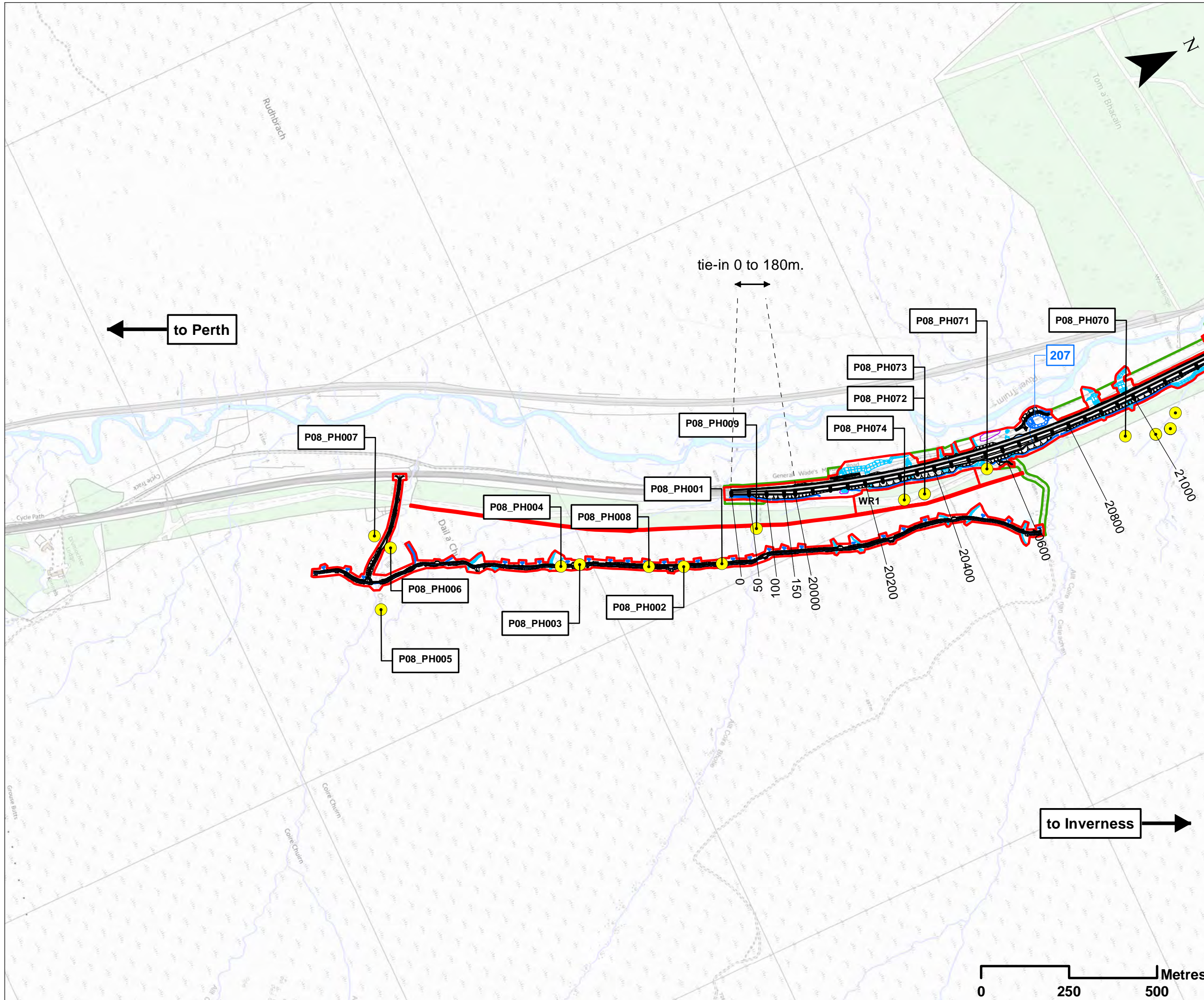


## Geology, Soils and Groundwater - Appendix 10.1 Peat Survey Information

Drawing No.	Drawing Type	Drawing Title	Projectwise Drawing Reference	Software
10.1.1	ASSESSMENT PLAN	PEAT SURVEY WALKOVER PHOTOGRAPHS chainage 0 to 20000	A9P08-CFJ-EGT-J_ML000_ZZ-DR-EN-0006	GIS
10.1.2	ASSESSMENT PLAN	PEAT SURVEY WALKOVER PHOTOGRAPHS chainage 20000 to 23000	A9P08-CFJ-EGT-J_ML200_ZZ-DR-EN-0005	GIS
10.1.3	ASSESSMENT PLAN	PEAT SURVEY WALKOVER PHOTOGRAPHS chainage 22000 to 25400	A9P08-CFJ-EGT-J_ML220_ZZ-DR-EN-0001	GIS
10.1.4	ASSESSMENT PLAN	PEAT SURVEY WALKOVER PHOTOGRAPHS chainage 25200 to 28400	A9P08-CFJ-EGT-J_ML252_ZZ-DR-EN-0001	GIS
10.1.5	ASSESSMENT PLAN	PEAT SURVEY WALKOVER PHOTOGRAPHS chainage 28200 to 31050	A9P08-CFJ-EGT-J_ML282_ZZ-DR-EN-0001	GIS



### Legend

- Proposed Scheme Detail
- Watercourse Diversions
- Drainage
- 200 SuDS ID
- Compensatory Storage Area
- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)
- P08 Walkover Survey Photograph Locations
- P08 PH Photo ID

SCALE 1:10000

P02	S3	AUG 17	FINAL REVISIONS	HA	JF
P01	S3	MAR 17	DRAFT FOR COMMENT	HA	JF
REV	SUJ	DATE	DESCRIPTION	BY	APP

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**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 ASSESSMENT PLAN  
 DRAWING 10.1.1  
 PEAT SURVEY WALKOVER PHOTOGRAPHS  
 chainage 0 to 20000**

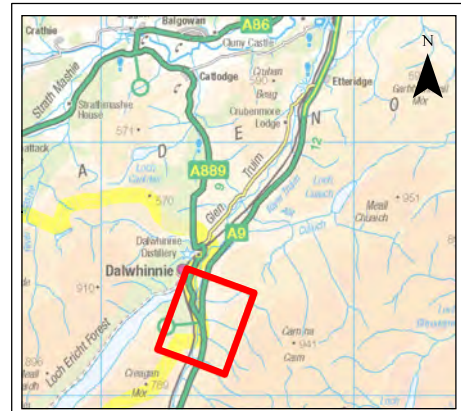
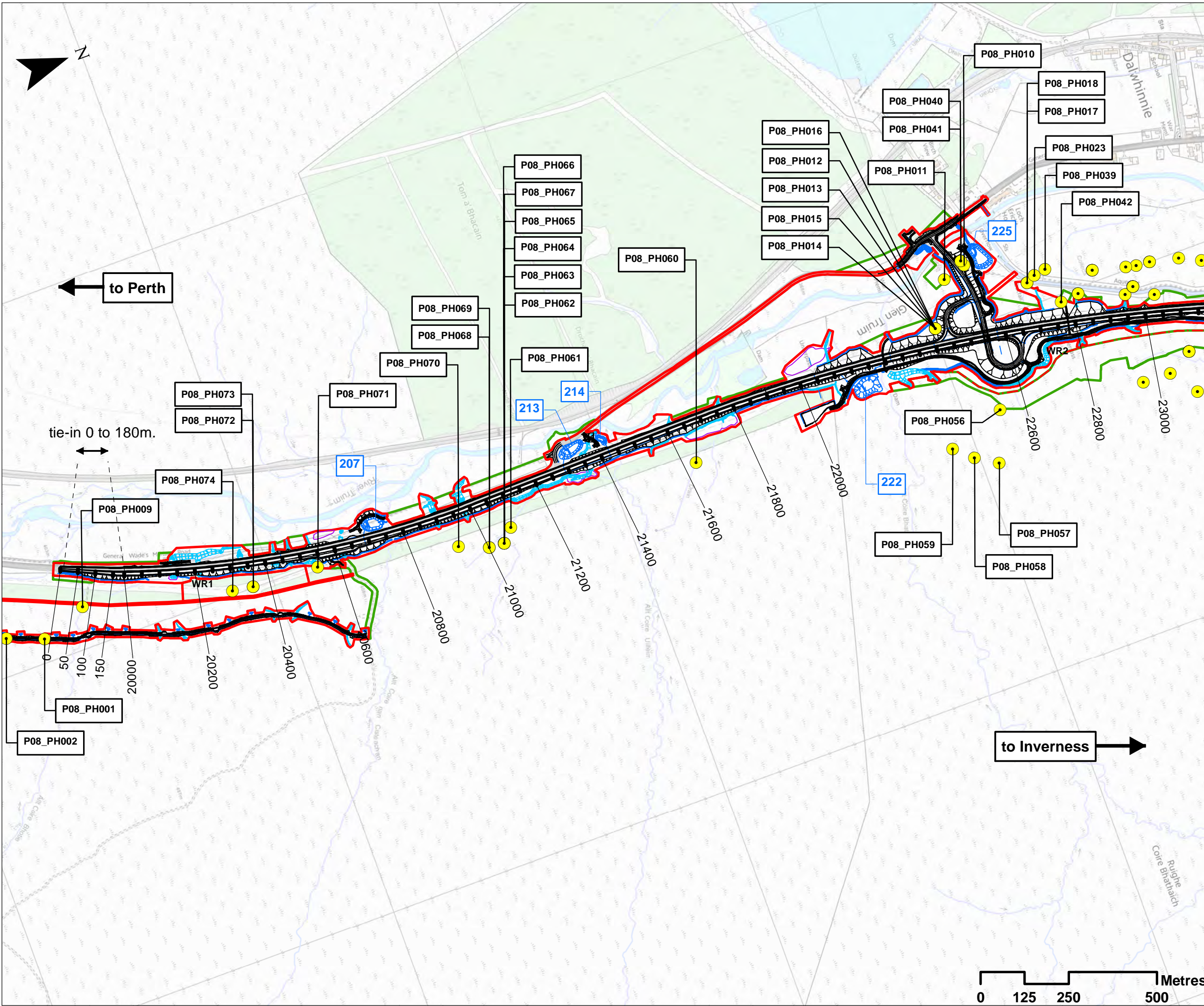
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DATE: 23/11/2017

PROJ: 495298

DWG: A9P08-CFJ-EGT-J\_ML000\_ZZ-DR-EN-0006

SHEET: 1 OF 5	REVISION: C01	SUITABILITY: A3
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- ### Legend
- Proposed Scheme Detail
  - Watercourse Diversions
  - Drainage
  - SuDS ID
  - Compensatory Storage Area
  - Assessment Boundary - Permanent Works
  - Assessment Boundary - Temporary Works
  - Winter Resilience Tree Belt (Indicative)
  - P08 Walkover Survey Photograph Locations
  - P08 PH Photo ID

**SCALE 1:10000**

REV	SUI	DATE	DESCRIPTION	HA	JF
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P01	S3	MAR 17	DRAFT FOR COMMENT	HA	JF

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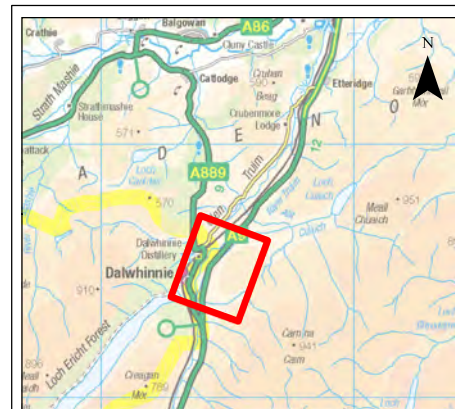
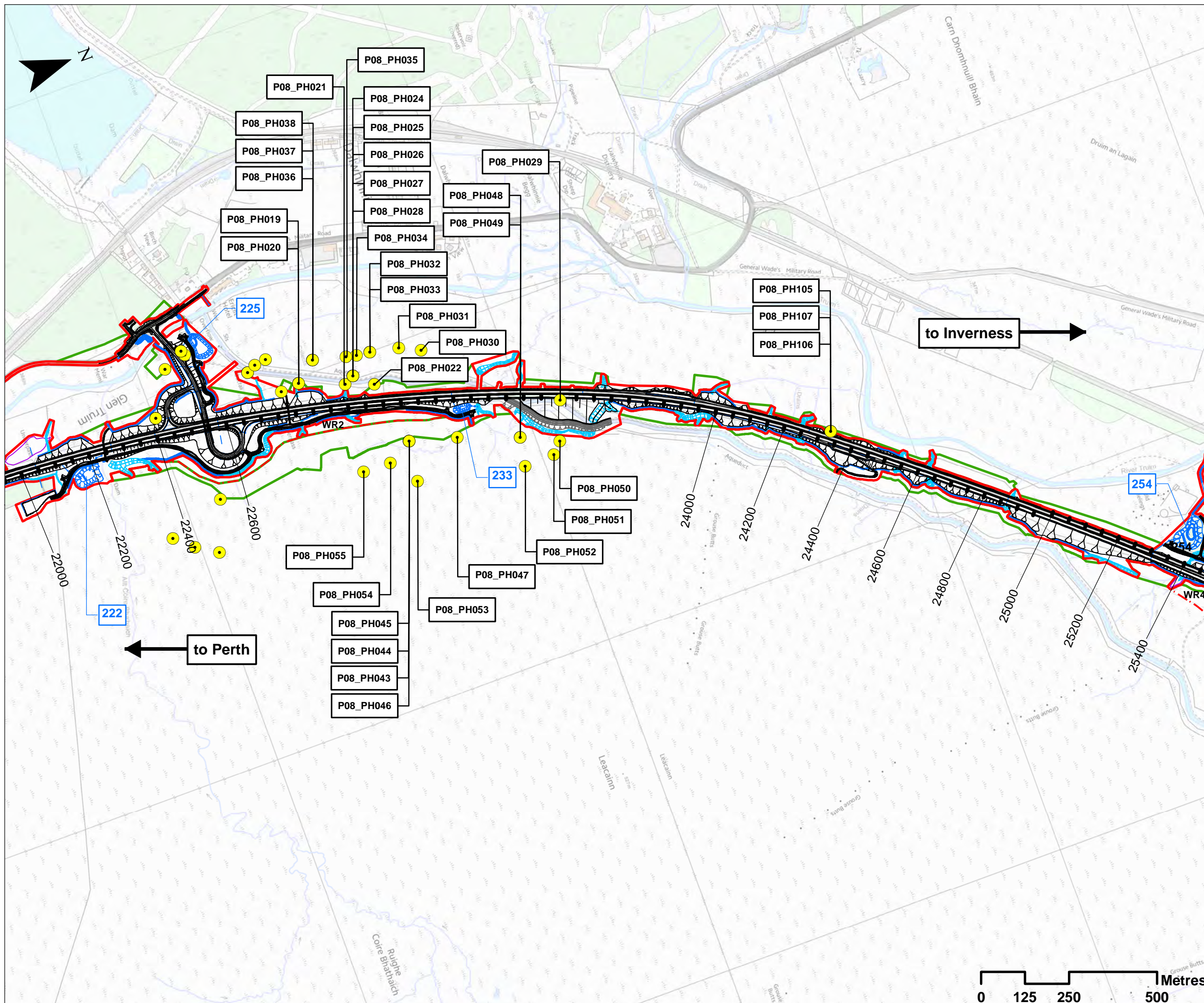
**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 ASSESSMENT PLAN  
 DRAWING 10.1.2  
 PEAT SURVEY WALKOVER PHOTOGRAPHS  
 chainage 20000 to 23000**

DESIGN: AB	DRAWN: HA	CHK: CK	APP: JF
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DATE: 28/11/2017  
 PROJ: 495298

DWG: A9P08-CFJ-EGT-J_ML200_ZZ-DR-EN-0005		
SHEET: 2 OF 5	REVISION: C01	SUITABILITY: A3

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### Legend

- Proposed Scheme Detail
- Aqueduct Diversion
- Watercourse Diversions
- Drainage
- 200 SuDS ID
- Compensatory Storage Area
- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)
- P08 Walkover Survey Photograph Locations
- P08 PH Photo ID

SCALE 1:10000

P02	S3	AUG 17	FINAL REVISIONS	HA	JF
P01	S3	MAR 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP



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**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 ASSESSMENT PLAN  
 DRAWING 10.1.3  
 PEAT SURVEY WALKOVER PHOTOGRAPHS  
 chainage 22000 to 25400**

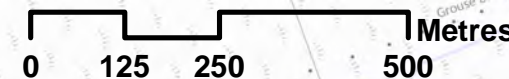
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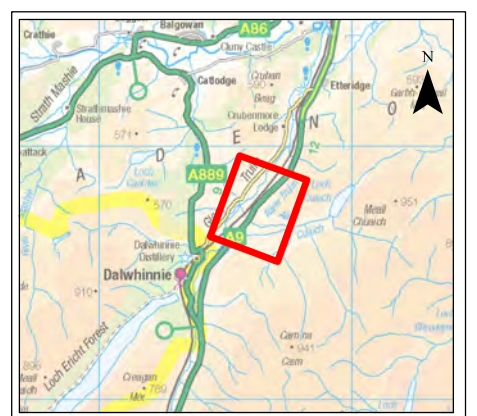
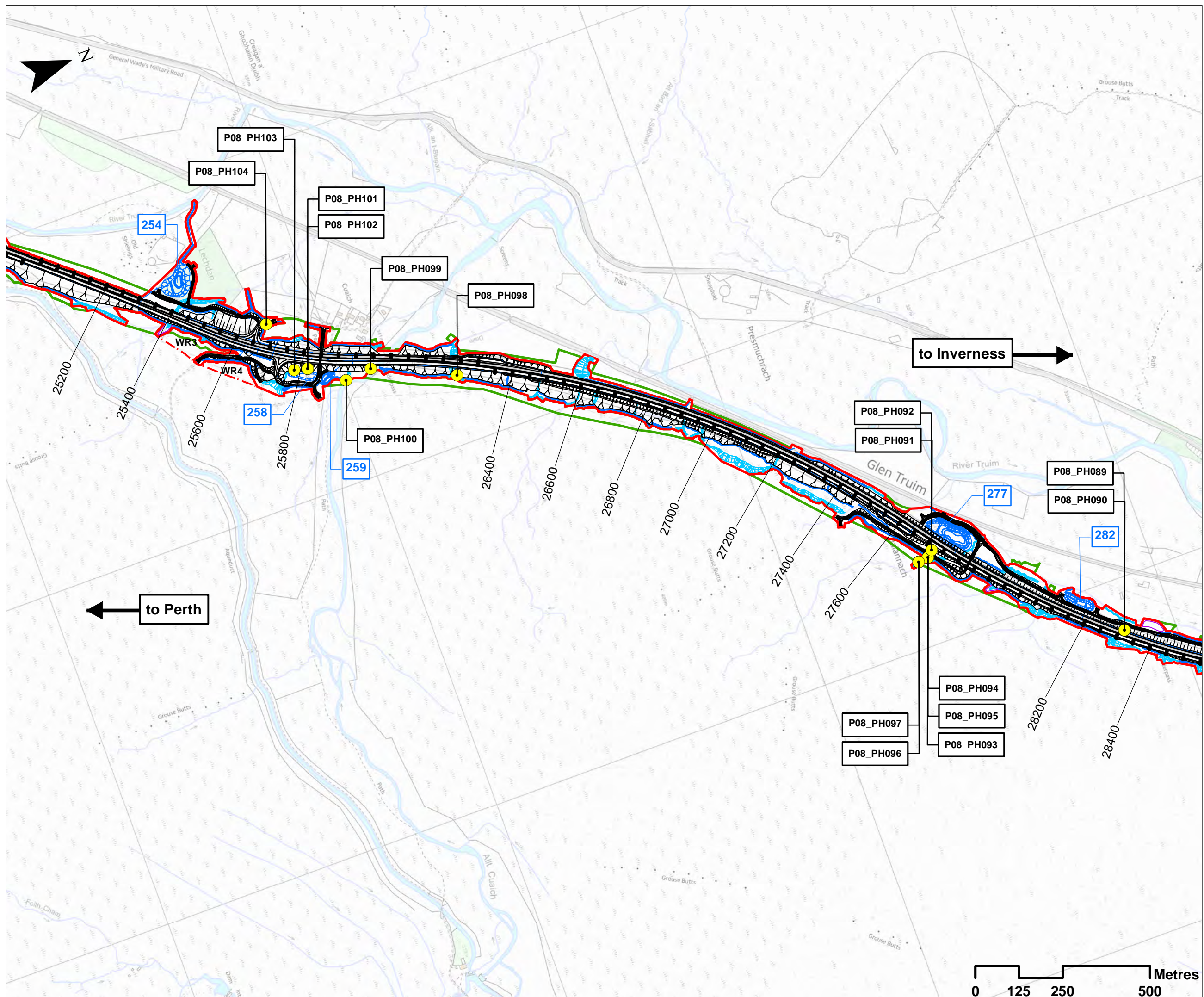
DATE: 28/11/2017

PROJ: 495298

DWG: A9P08-CFJ-EGT-J\_ML220\_ZZ-DR-EN-0001

SHEET: 3 OF 5	REVISION: C01	SUITABILITY: A3
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### Legend

- Proposed Scheme Detail
- Watercourse Diversions
- Drainage
- 200 SuDS ID
- Compensatory Storage Area
- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)
- P08 Walkover Survey Photograph Locations
- P08 PH Photo ID

SCALE 1:10000

REV	SUI	DATE	DESCRIPTION	HA	JF
P02	S3	AUG 17	FINAL REVISIONS	HA	JF
P01	S3	MAR 17	DRAFT FOR COMMENT	HA	JF

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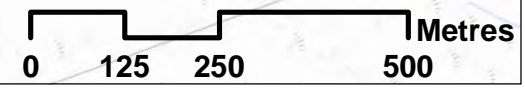


**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA**  
**ASSESSMENT PLAN**  
**DRAWING 10.1.4**  
**PEAT SURVEY WALKOVER PHOTOGRAPHS**  
**chainage 25200 to 28400**

DESIGN: AB	DRAWN: HA	CHK: CK	APP: JF
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DATE: 28/11/2017  
 PROJ: 495298

DWG: A9P08-CFJ-EGT-J_ML252_ZZ-DR-EN-0001	SHEET: 4 OF 5	REVISION: C01	SUITABILITY: A3
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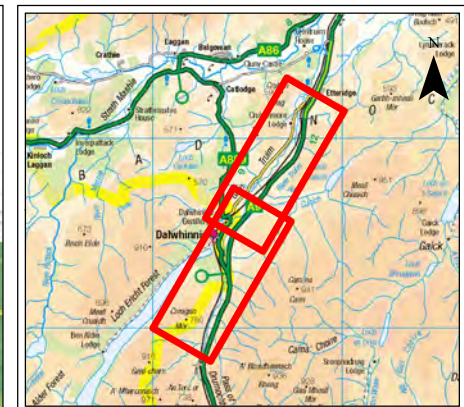
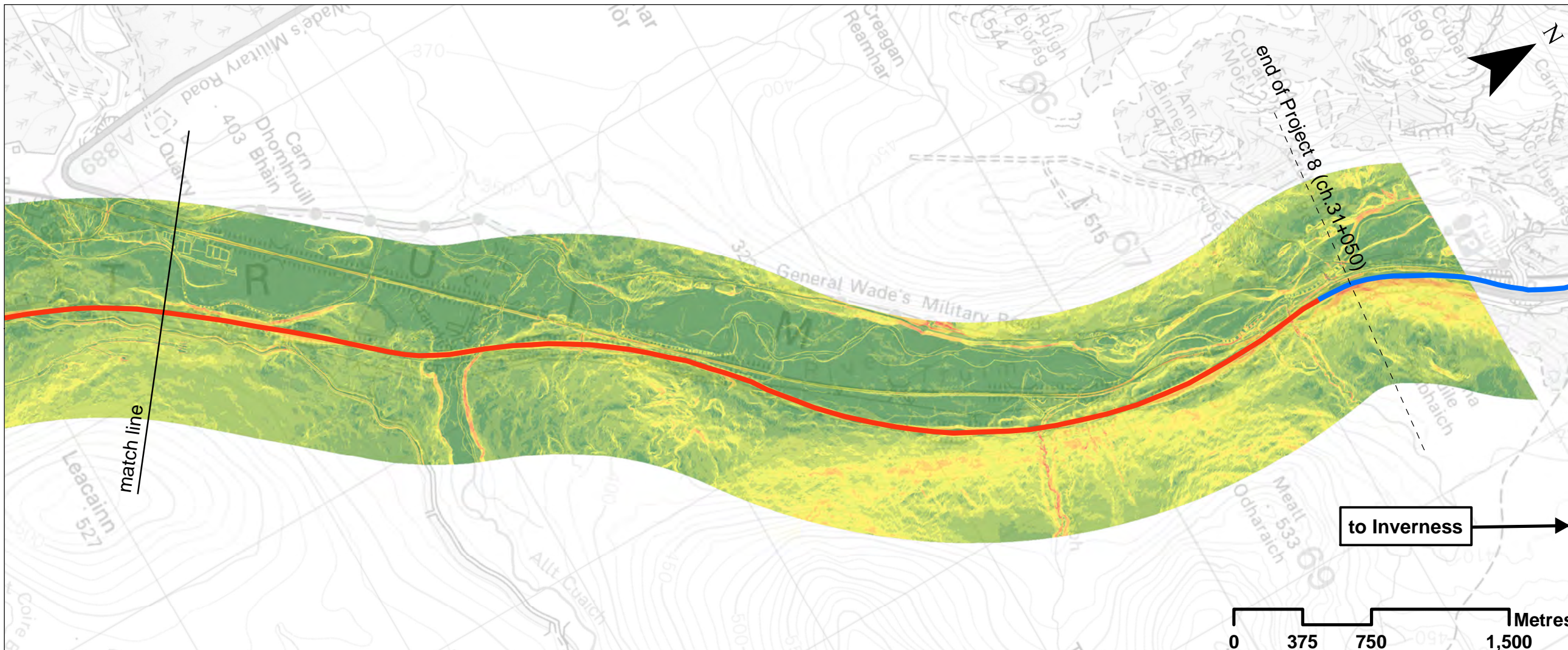
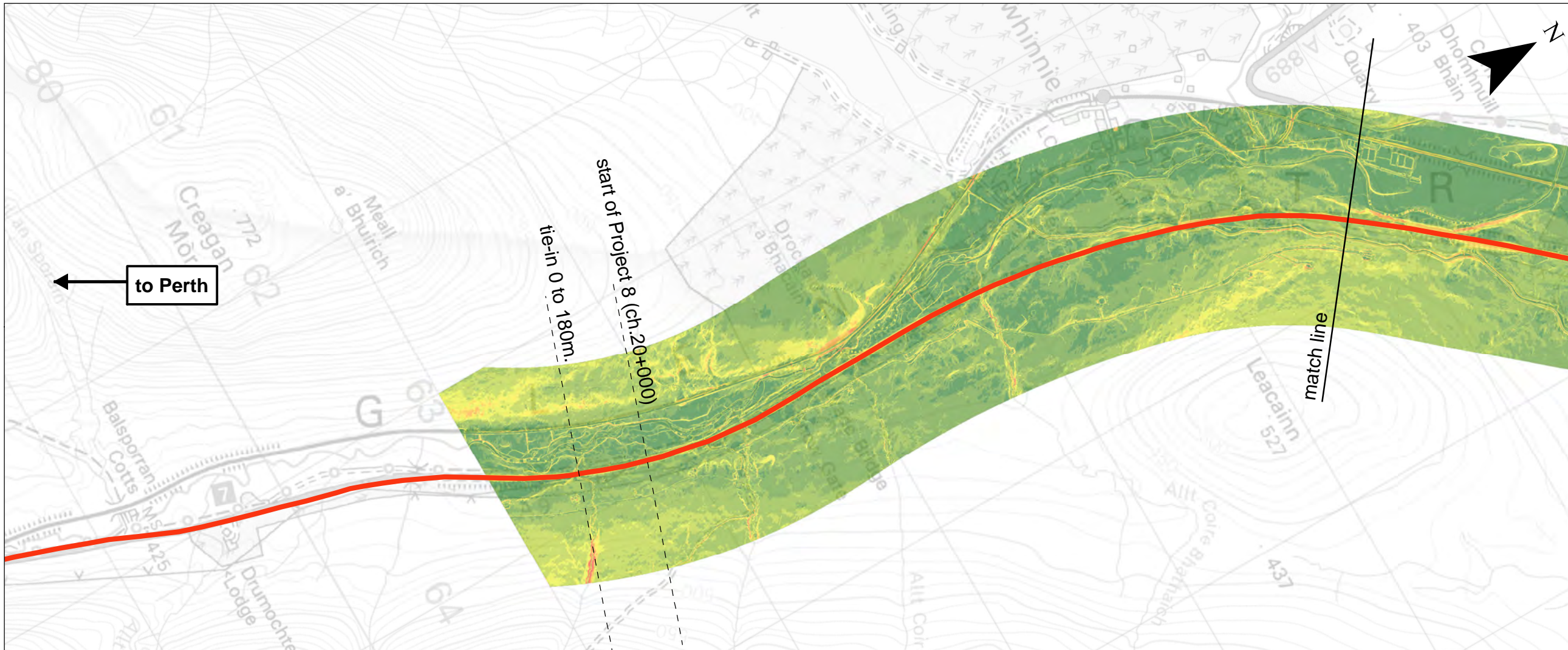


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## Geology, Soils and Groundwater - Appendix 10.5 Preliminary Peat Landslide Risk Assessment

Drawing No.	Drawing Type	Drawing Title	Projectwise Drawing Reference	Software
10.5.1	BASELINE PLAN	SITE SLOPE	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0010	GIS
10.5.2	BASELINE PLAN	CATCHMENT SLOPE	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0011	GIS
10.5.3	BASELINE PLAN	SITE ELEVATION	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0012	GIS
10.5.4	BASELINE PLAN	CATCHMENT ELEVATION	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0013	GIS
10.5.5	BASELINE PLAN	GEOMORPHOLOGY, NATURAL DRAINAGE & ASSOCIATED HAZARD SCORES (PEAT SLIDES)	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0014	GIS
10.5.6	BASELINE PLAN	GEOMORPHOLOGY, NATURAL DRAINAGE & ASSOCIATED HAZARD SCORES (BOG BURSTS)	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0015	GIS
10.5.7	BASELINE PLAN	CONCAVITY AND CONVEXITY HAZARD SCORES	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0016	GIS
10.5.8	BASELINE PLAN	LAND USE, ARTIFICIAL DRAINAGE & ASSOCIATED HAZARD SCORES	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0017	GIS
10.5.9	BASELINE PLAN	SUBSTRATE AND ASSOCIATED HAZARD SCORES	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0018	GIS
10.5.10	BASELINE PLAN	CATCHMENT SCALE FEATURES & HAZARD RANKING	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0019	GIS
10.5.11	BASELINE PLAN	COMBINED HAZARD SCORES (PEAT SLIDES)	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0020	GIS
10.5.12	BASELINE PLAN	COMBINED HAZARD SCORES (BOG BURSTS)	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0021	GIS
10.5.13	BASELINE PLAN	RECEPTORS AND CONSEQUENCE SCORES (PEAT SLIDES)	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0022	GIS
10.5.14	BASELINE PLAN	RECEPTORS AND CONSEQUENCE SCORES (BOG BURSTS)	A9P08-CFJ-EGT-X_ZZZZZ_ZZ-DR-EN-0023	GIS
10.5.15	ASSESSMENT PLAN	PEAT LANDSLIDE RISK (AREAS OF CONCERN) chainage 0 to 20000	A9P08-CFJ-EGT-J_ML000_ZZ-DR-EN-0007	GIS
10.5.16	ASSESSMENT PLAN	PEAT LANDSLIDE RISK (AREAS OF CONCERN) chainage 20000 to 23000	A9P08-CFJ-EGT-J_ML200_ZZ-DR-EN-0006	GIS
10.5.17	ASSESSMENT PLAN	PEAT LANDSLIDE RISK (AREAS OF CONCERN) chainage 22000 to 25400	A9P08-CFJ-EGT-J_ML220_ZZ-DR-EN-0002	GIS
10.5.18	ASSESSMENT PLAN	PEAT LANDSLIDE RISK (AREAS OF CONCERN) chainage 25200 to 28400	A9P08-CFJ-EGT-J_ML252_ZZ-DR-EN-0002	GIS
10.5.19	ASSESSMENT PLAN	PEAT LANDSLIDE RISK (AREAS OF CONCERN) chainage 28200 to 31050	A9P08-CFJ-EGT-J_ML282_ZZ-DR-EN-0002	GIS



### Legend

- Proposed Scheme Extents
- Existing Dualled
- Existing Single

### Slope (Degrees):

- 0 - 2
- 2.1 - 5
- 5.1 - 10
- 10.1 - 15
- 15.1 - 20
- 20.1 - 25
- 25.1 - 30
- 30.1 - 35
- 35.1 - 40
- 40.1 - 90

SCALE 1:25000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUI	DATE	DESCRIPTION	BY	APP

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**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 BASELINE PLAN  
 DRAWING 10.5.1  
 SITE SLOPE**

DESIGN: CK	DRAWN: HA	CHK: GG	APP: JF
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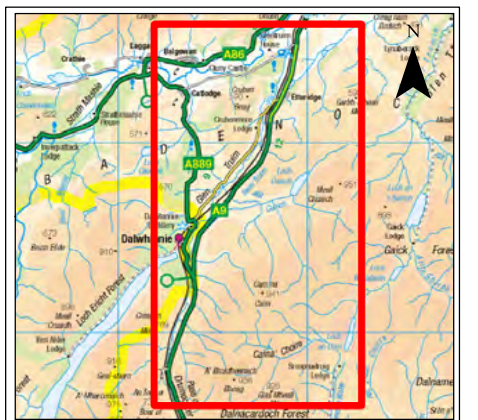
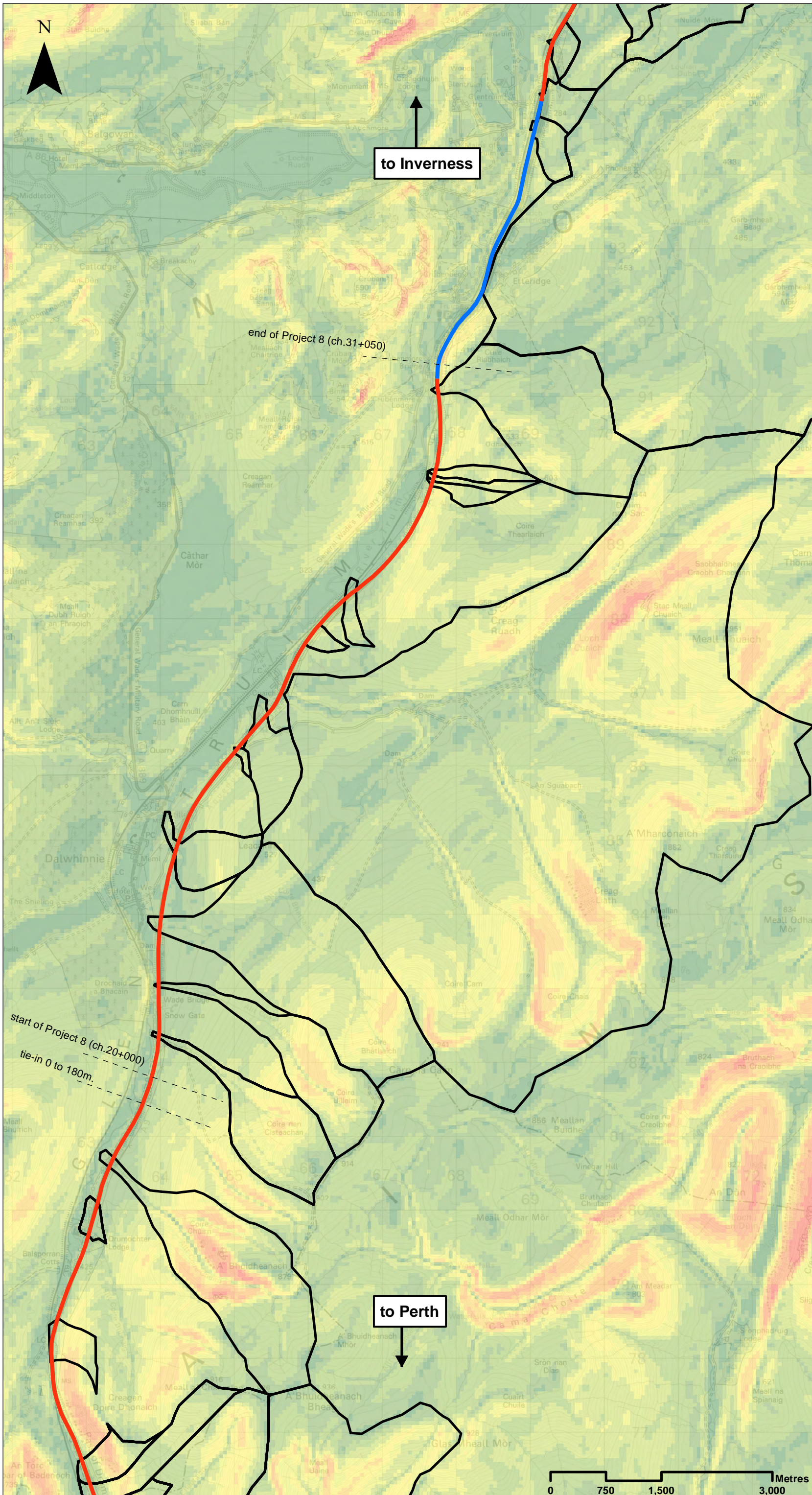
DATE: 07/12/2017

PROJ: 495298

DWG: A9P08-CFJ-EGT-X\_ZZZZ\_ZZ-DR-EN-0010

SHEET: 1 OF 1	REVISION: C01	SUITABILITY: A3
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### Legend

- Proposed Scheme Extents
  - Existing Dualled
  - Existing Single
  - ⬭ Catchment Boundary
- Slope (Degrees):**
- 0 - 2
  - 2.1 - 5
  - 5.1 - 10
  - 10.1 - 15
  - 15.1 - 20
  - 20.1 - 25
  - 25.1 - 30
  - 30.1 - 35
  - 35.1 - 40
  - 40.1 - 90

SCALE 1:50000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP

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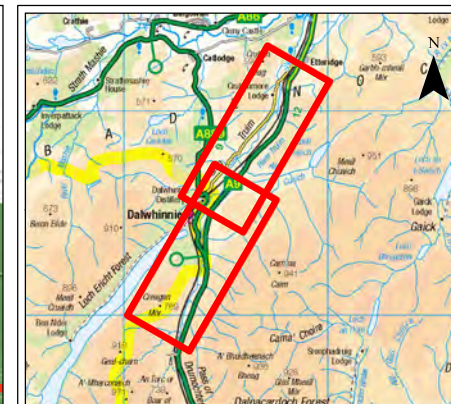
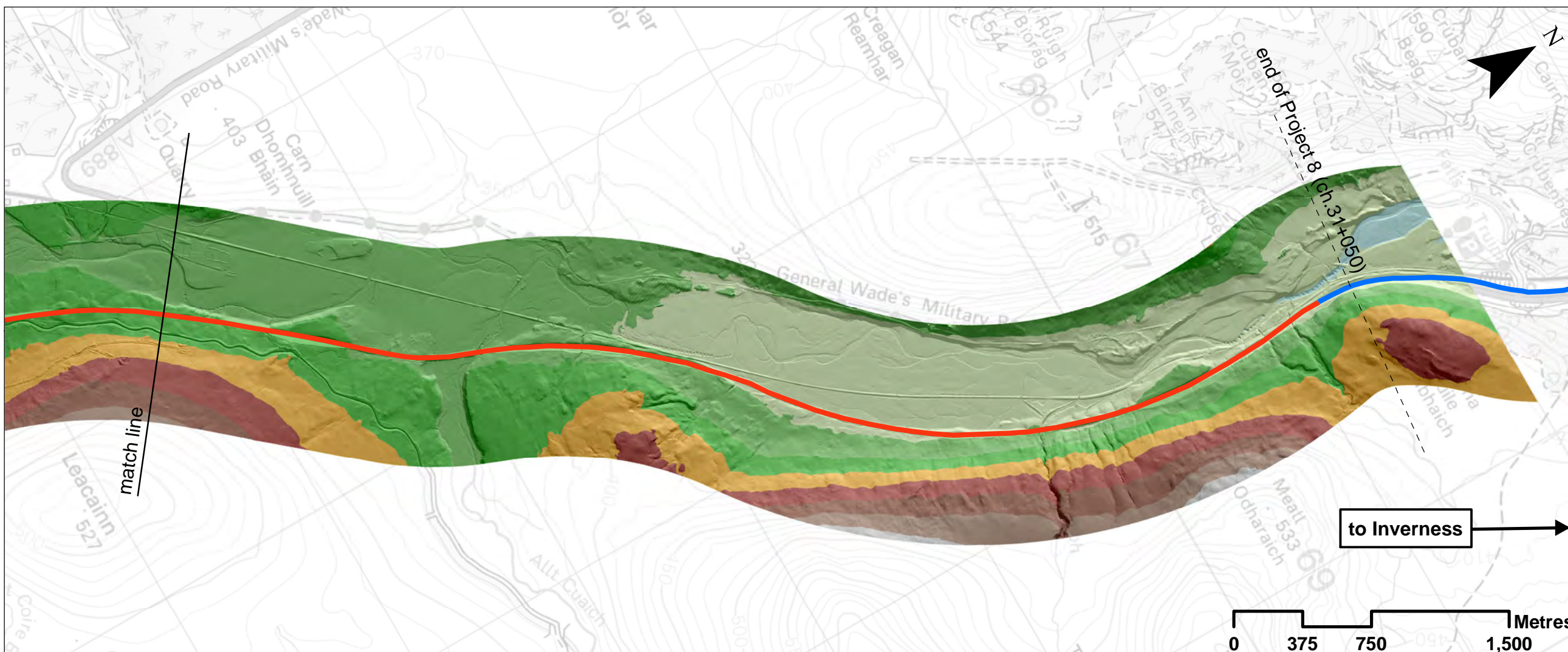
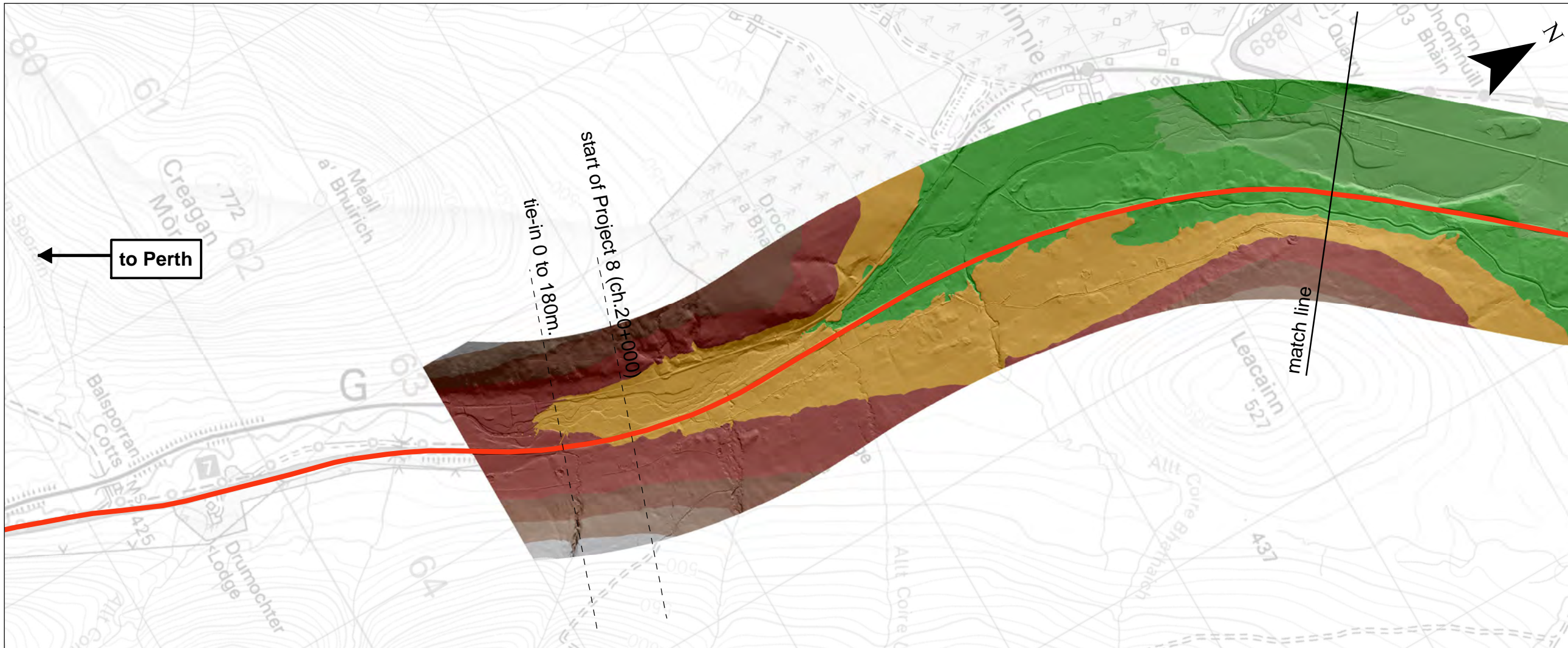
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 BASELINE PLAN  
 DRAWING 10.5.2  
 CATCHMENT SLOPE**

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DATE: 07/12/2017

PROJ: 495298  
 DWG: A9P08-CF3-EGT-X\_ZZZZZ\_ZZ-DR-EN-0011

SHEET: 1 of 1	REVISION: C01	SUITABILITY: A3
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### Legend

- Proposed Scheme Extents
- Existing Dualled
- Existing Single

### Elevation (mAOD):

- >500
- 475 - 500
- 450 - 475
- 425 - 450
- 400 - 425
- 375 - 400
- 350 - 375
- 325 - 350
- 300 - 325
- <300

SCALE 1:25000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP

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**PROJECT 8 DALWHINIE TO CRUBENMORE EIA  
 BASELINE PLAN  
 DRAWING 10.5.3  
 SITE ELEVATION**

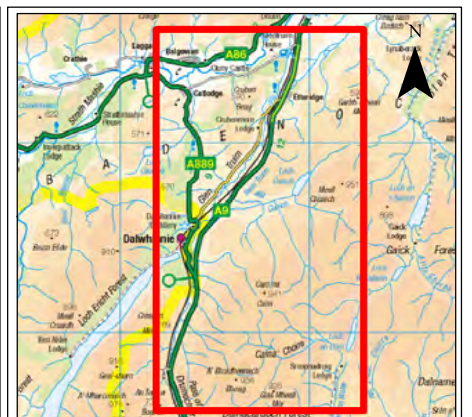
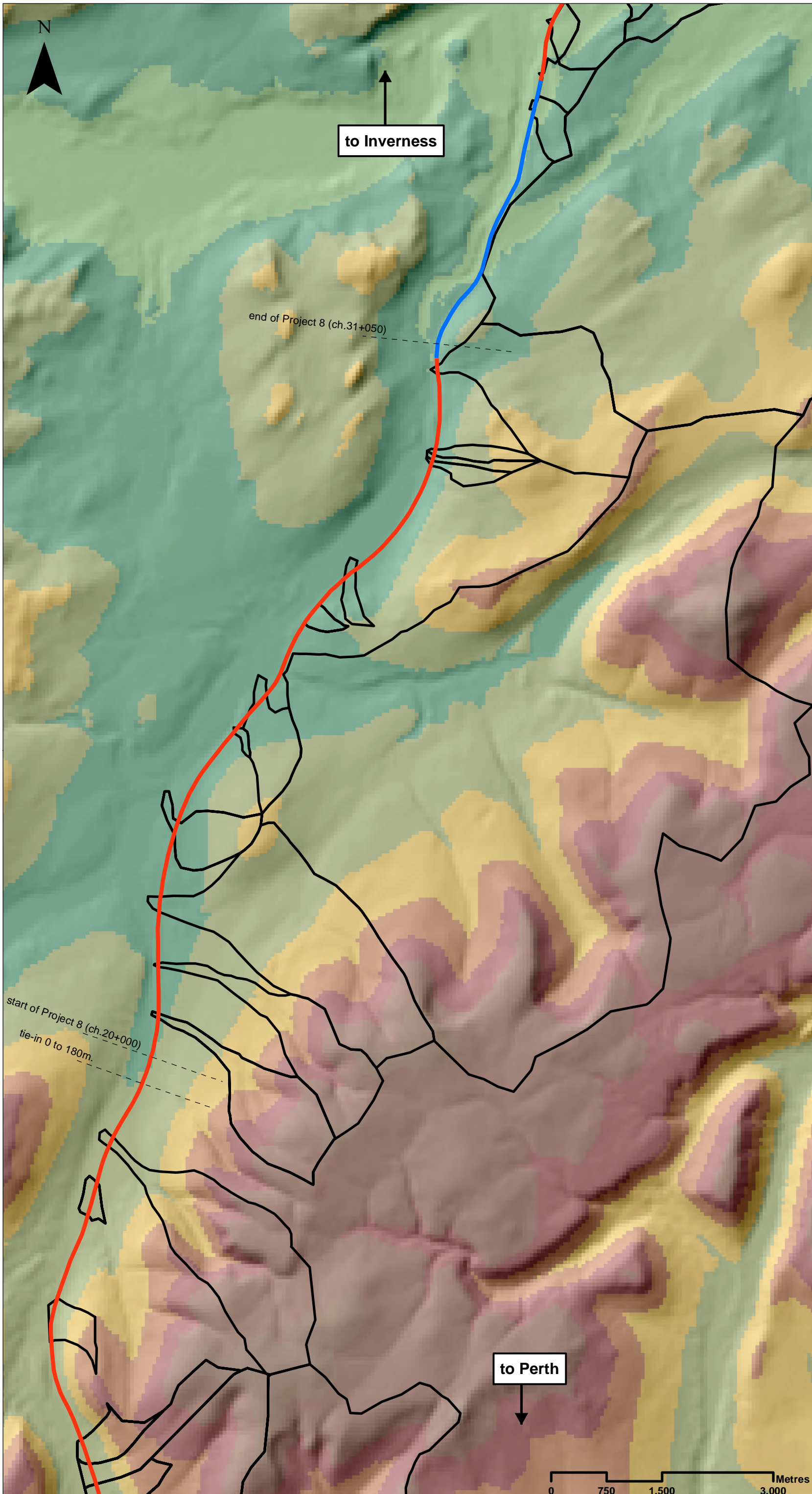
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DATE: 07/12/2017

PROJ: 495298

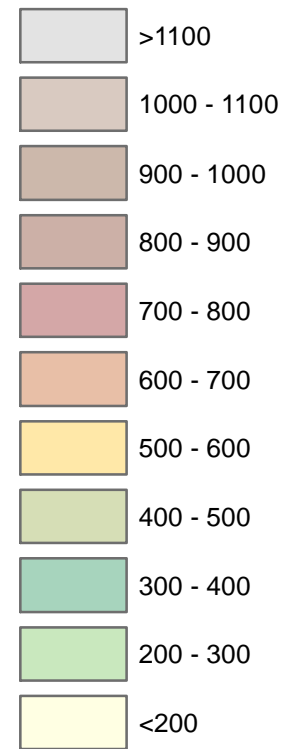
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SHEET: 1 OF 1	REVISION: C01	SUITABILITY: A3
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### Legend

- Proposed Scheme Extents
  - Existing Dualled
  - Existing Single
  - ⬭ Catchment Boundary
- Elevation (mAOD):**



SCALE 1:50000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP



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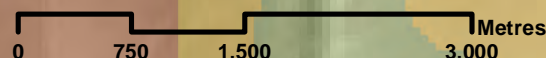
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 CATCHMENT ELEVATION**

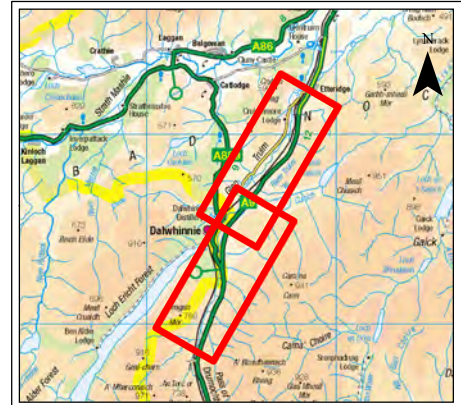
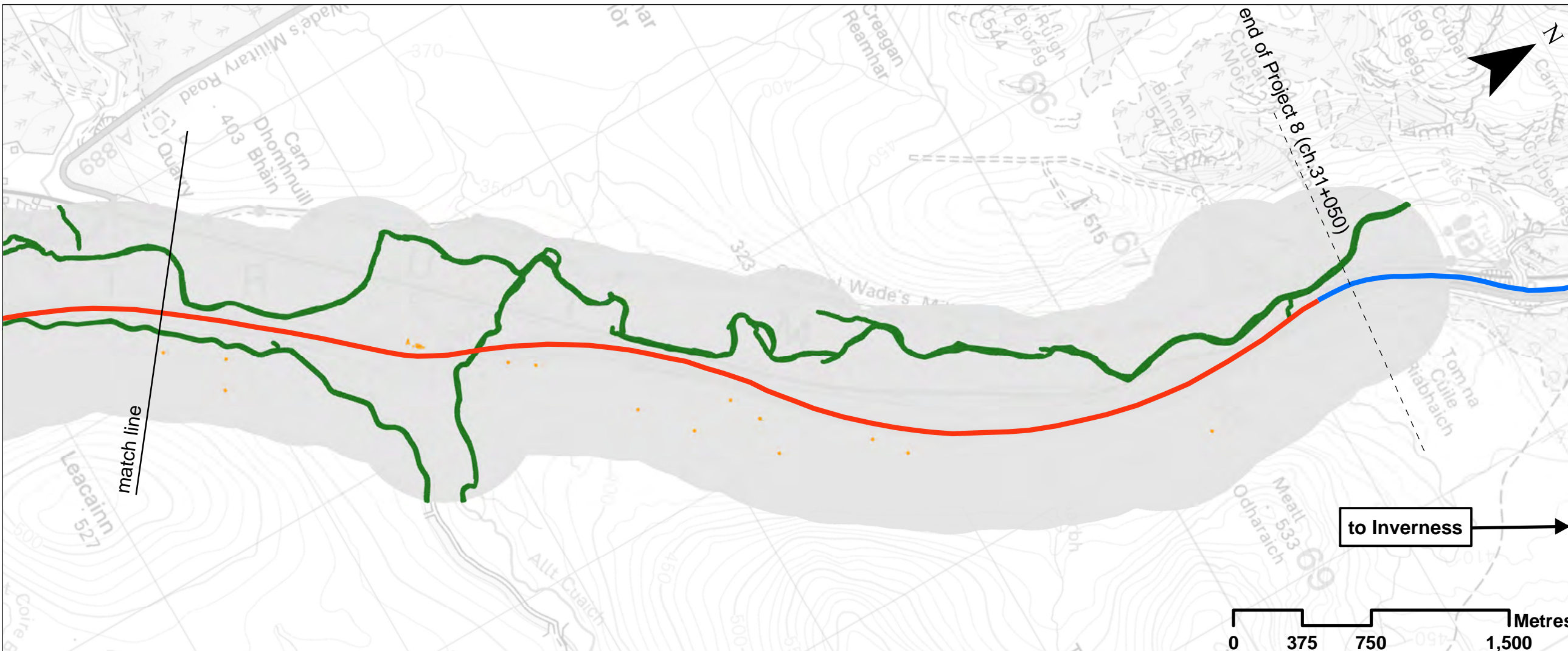
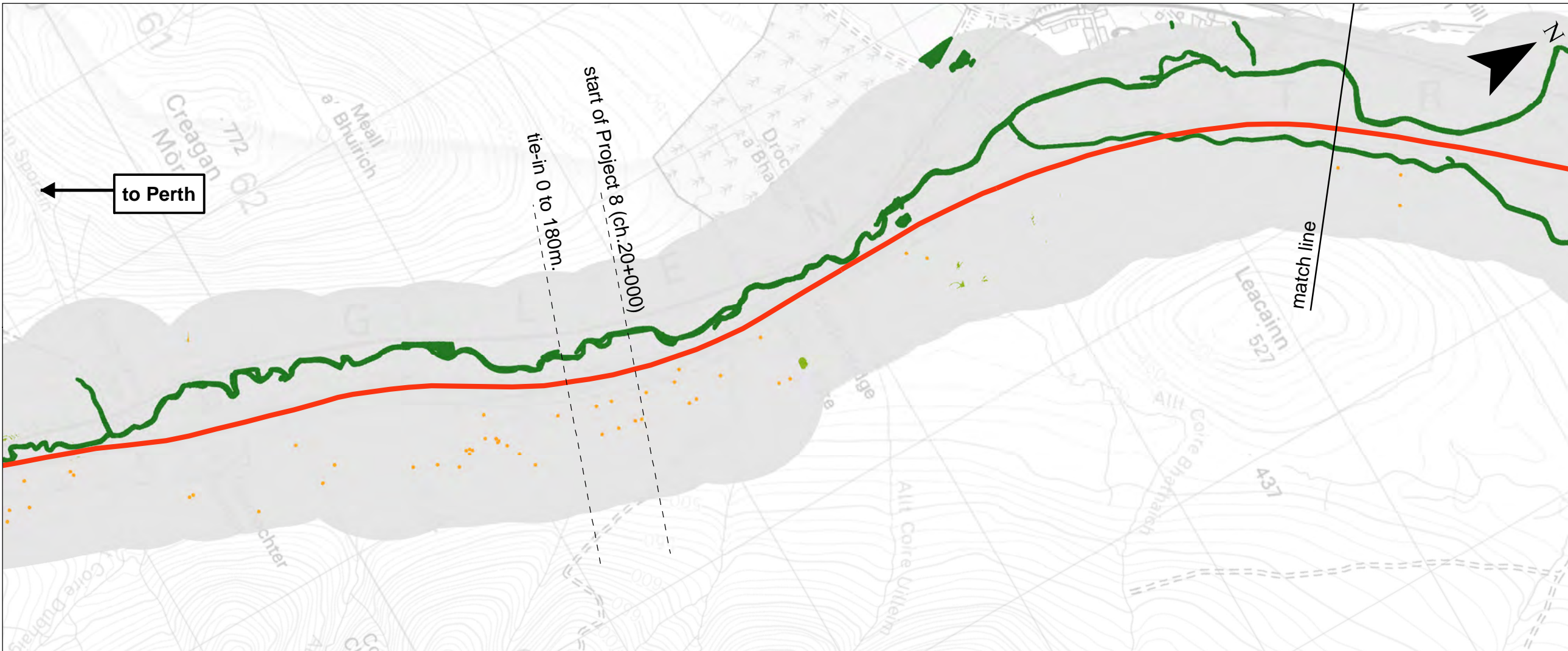
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DATE: 07/12/2017

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SHEET: 1 of 1	REVISION: C01	SUITABILITY: A3
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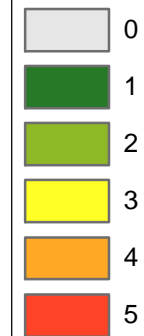




### Legend

- Proposed Scheme Extents
- Existing Dualled
- Existing Single

### CFJV-Derived Peat Slide Hazard Score:



**Notes:**  
 Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:25000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUI	DATE	DESCRIPTION	BY	APP

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 Tel + 44 (0) 141 552 2000 Fax +44 (0) 141 552 2525



**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 BASELINE PLAN  
 DRAWING 10.5.5  
 GEOMORPHOLOGY, NATURAL DRAINAGE &  
 ASSOCIATED HAZARD SCORES (PEAT SLIDES)**

DESIGN: CK	DRAWN: HA	CHK: GG	APP: JF
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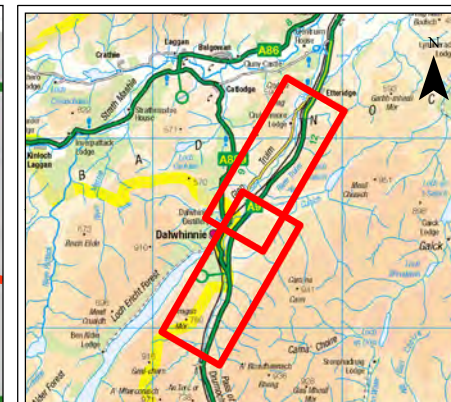
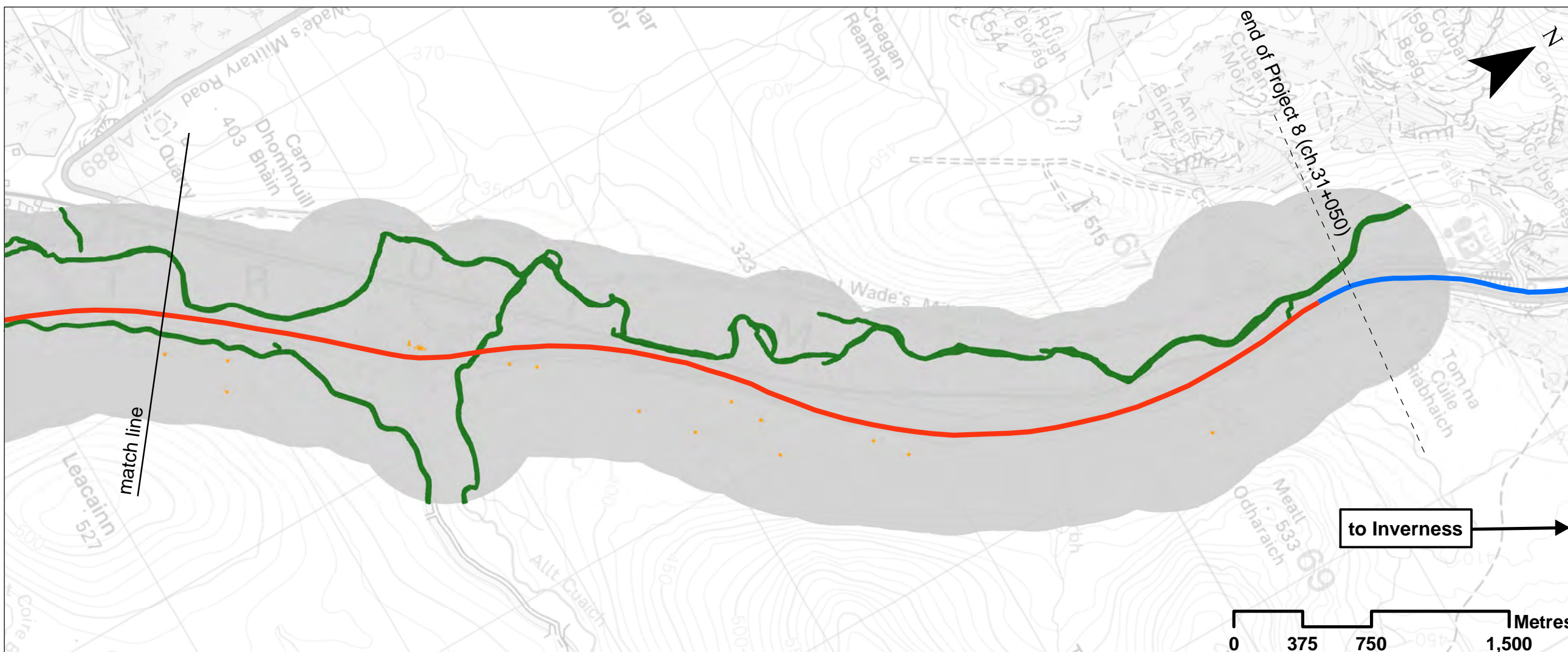
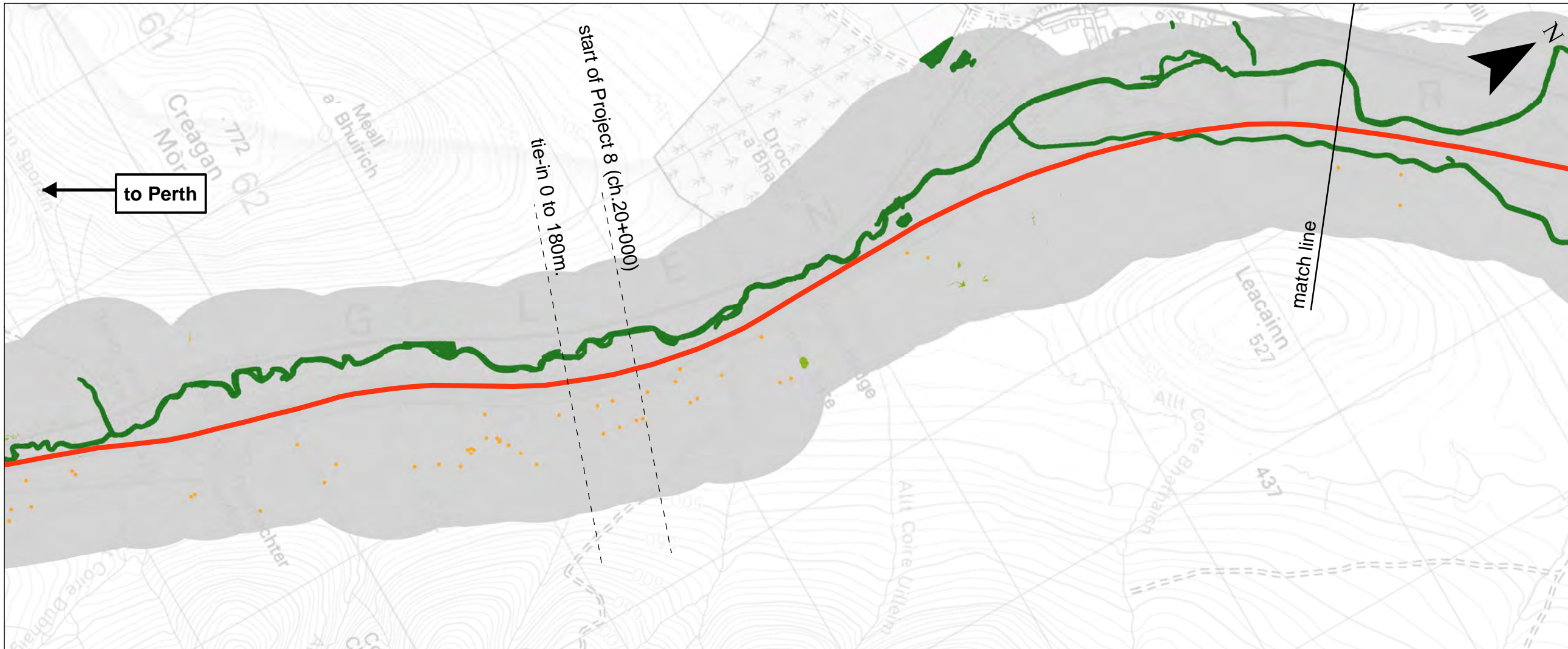
DATE: 07/12/2017

PROJ: 495298

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SHEET: 1 OF 1	REVISION: C01	SUITABILITY: A3
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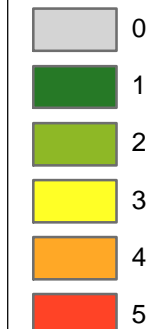
### Legend

--- Proposed Scheme Extents

— Existing Dualled

— Existing Single

### CFJV-Derived Bog Burst Hazard Score:



**Notes:**  
Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:25000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUI	DATE	DESCRIPTION	BY	APP

**ch2m FAIRHURST**

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**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
BASELINE PLAN  
DRAWING 10.5.6  
GEOMORPHOLOGY, NATURAL DRAINAGE &  
ASSOCIATED HAZARD SCORES (BOG BURSTS)**

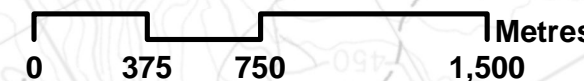
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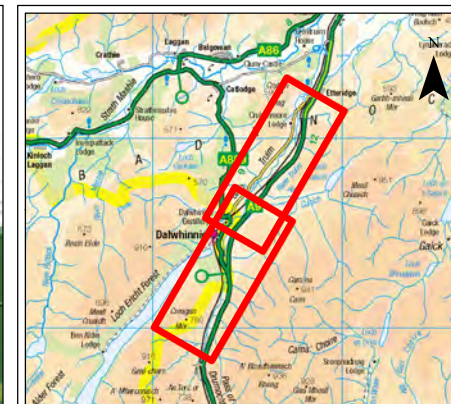
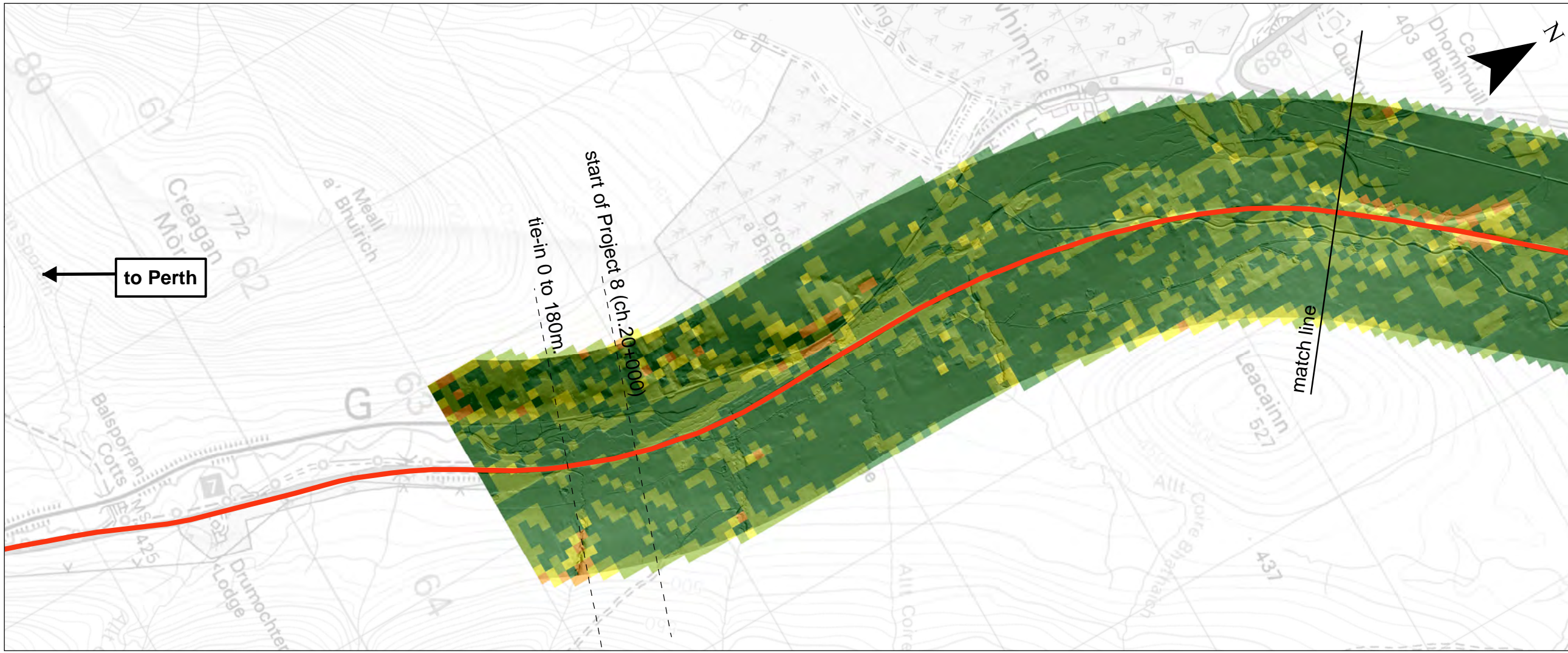
DATE: 07/12/2017

PROJ: 495298

DWG: A9P08-CFJ-EGT-X\_ZZZZZ\_ZZ-DR-EN-0015

SHEET: 1 OF 1	REVISION: C01	SUITABILITY: A3
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### Legend

- Proposed Scheme Extents
- Existing Dualled
- Existing Single

### CFJV-Derived Curvature Hazard Score:

- 1
- 2
- 3
- 4
- 5

**Notes:**  
Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:25000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP

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### PROJECT 8 DALWHINNIE TO CRUBENMORE EIA BASELINE PLAN DRAWING 10.5.7 CONCAVITY AND CONVEXITY HAZARD SCORES

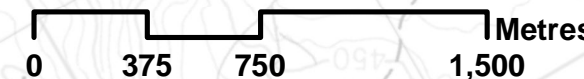
DESIGN: CK	DRAWN: HA	CHK: GG	APP: JF
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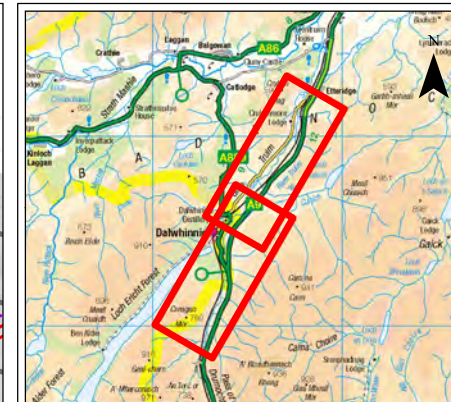
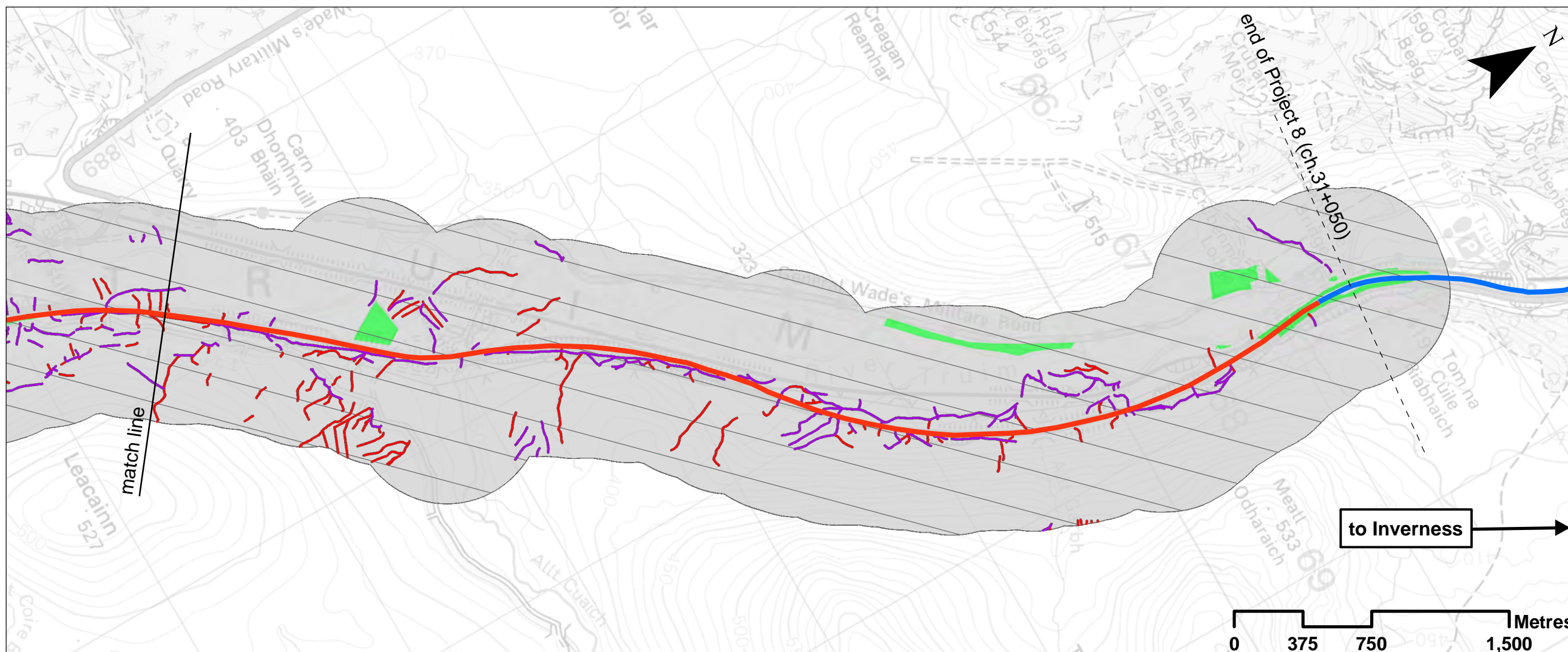
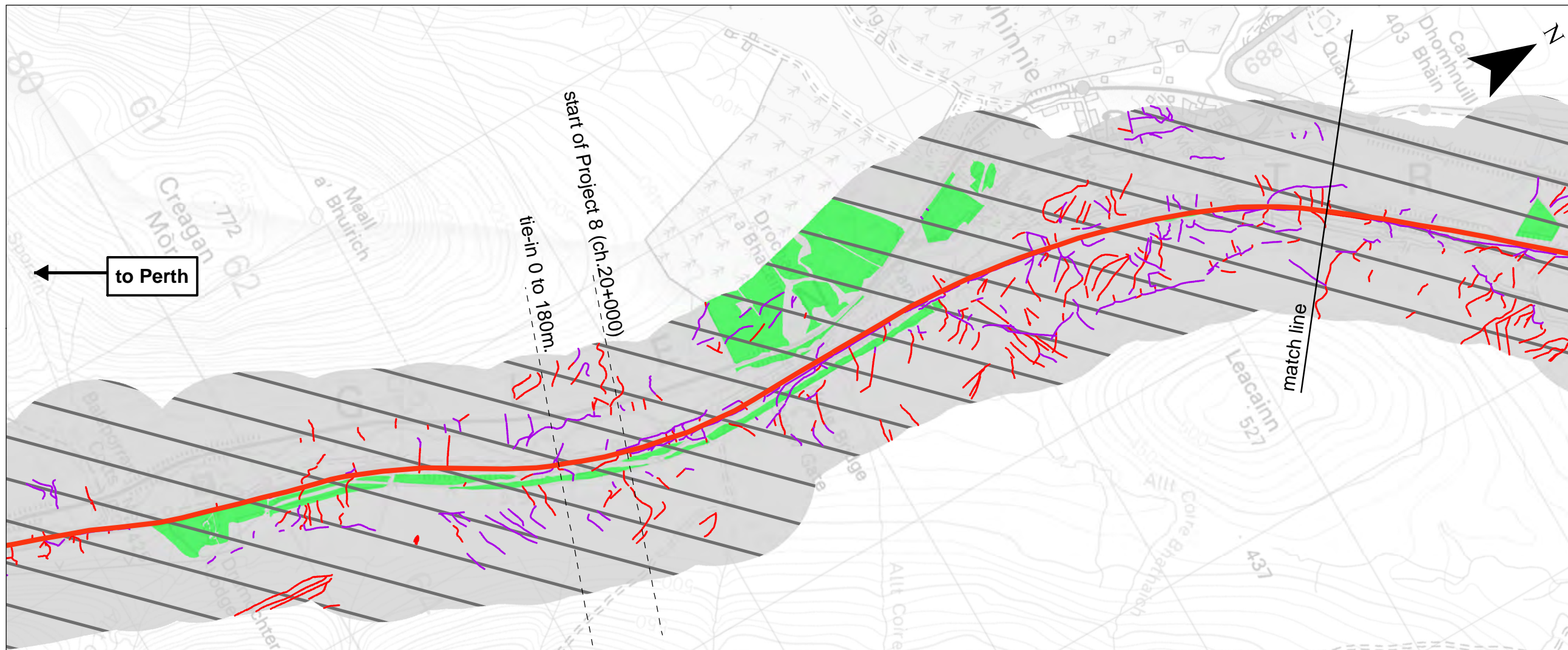
DATE: 07/12/2017

PROJ: 495298

DWG: A9P08-CFJ-EGT-X\_ZZZZ\_ZZ-DR-EN-0016

SHEET: 1 OF 1	REVISION: C01	SUITABILITY: A3
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### Legend

--- Proposed Scheme Extents

— Existing Dualled

— Existing Single

#### CFJV-Derived Drainage Hazard Score:

— 0

■ 2

■ 3

#### CFJV-Derived Land Use Hazard Score:

■ 0

■ 2

**Notes:**  
Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:25000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUI	DATE	DESCRIPTION	BY	APP

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#### PROJECT 8 DALWHINNIE TO CRUBENMORE EIA BASELINE PLAN DRAWING 10.5.8 LAND USE, ARTIFICIAL DRAINAGE & ASSOCIATED HAZARD SCORES

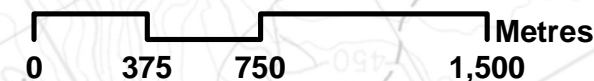
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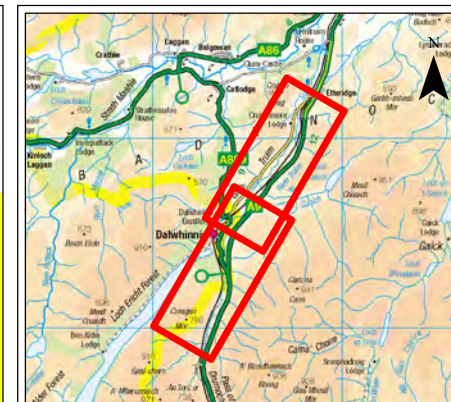
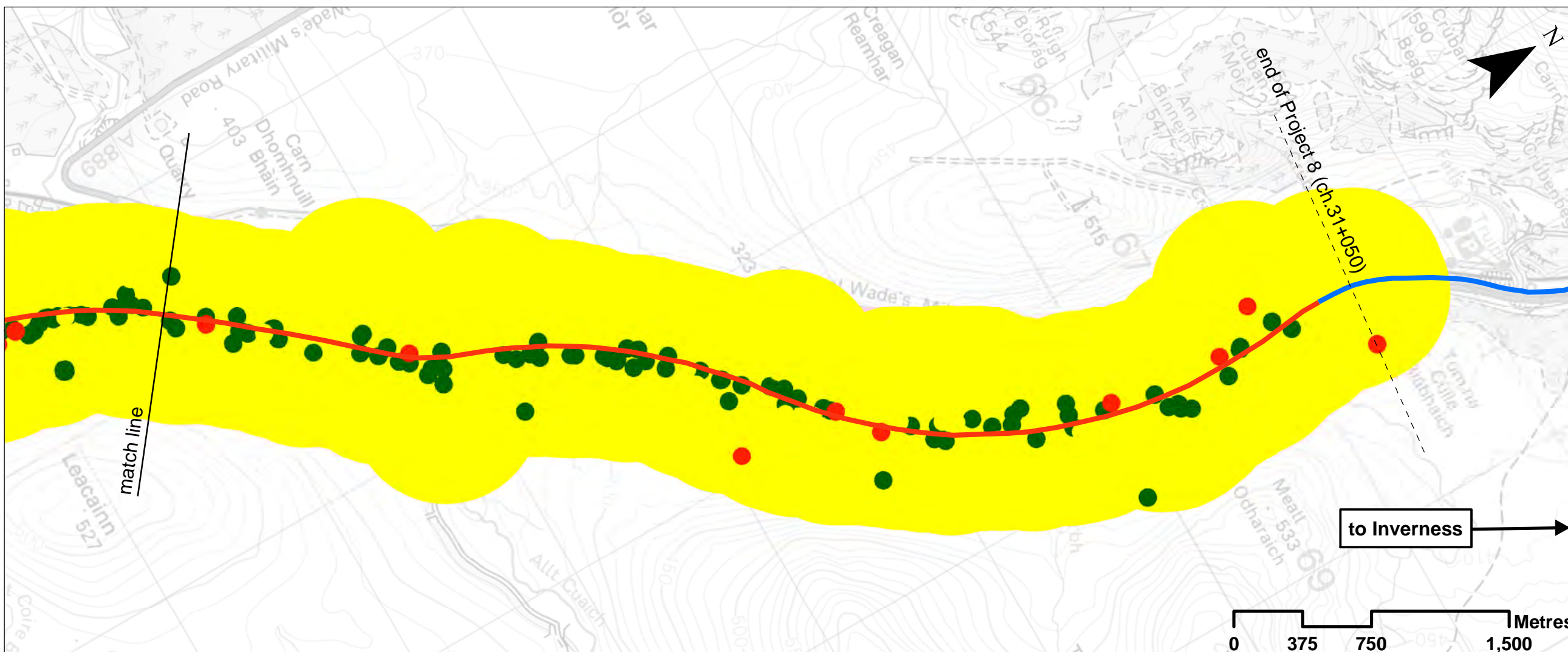
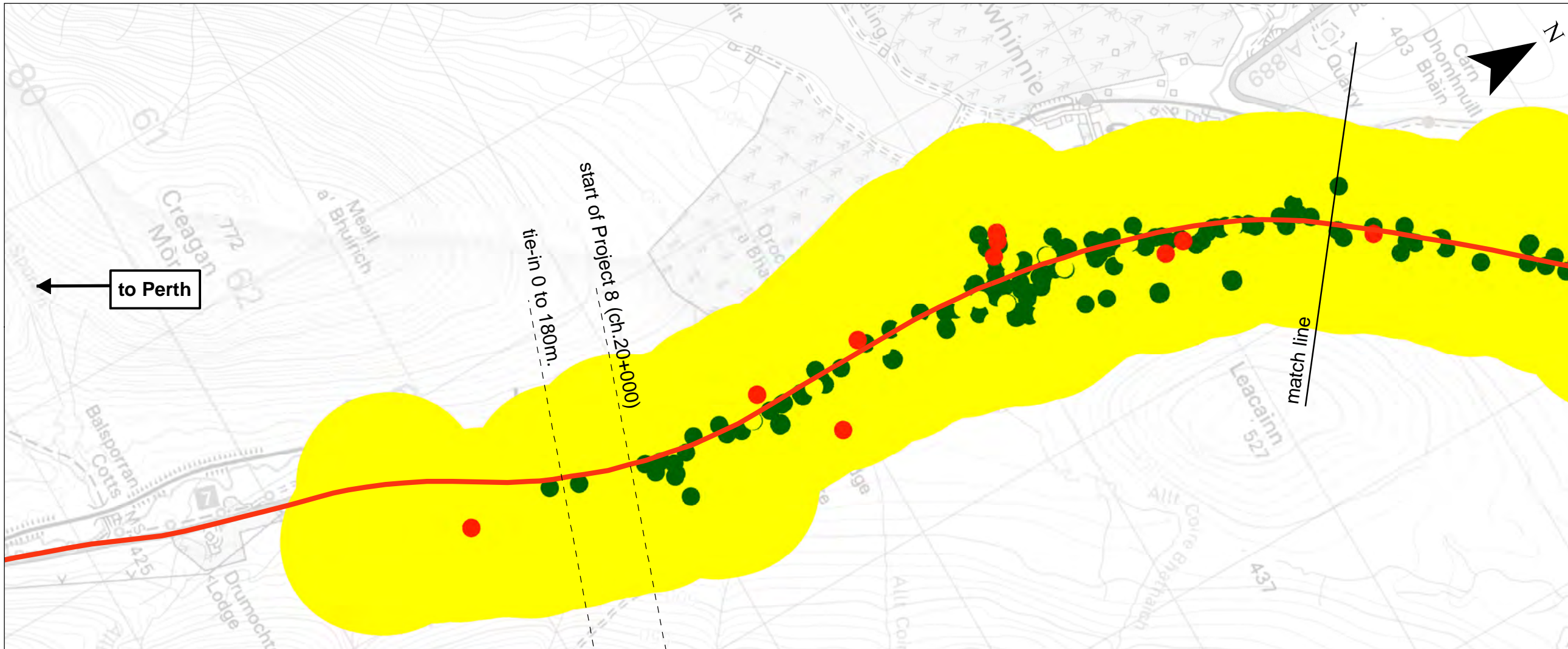
DATE: 07/12/2017

PROJ: 495298

DWG: A9P08-CFJ-EGT-X\_ZZZZ\_ZZ-DR-EN-0017

SHEET: 1 OF 1	REVISION: C01	SUITABILITY: A3
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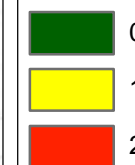




### Legend

- Proposed Scheme Extents
- Existing Dualled
- Existing Single

### CFJV-Derived Substrate Hazard Score:



**Notes:**  
 Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:25000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUI	DATE	DESCRIPTION	BY	APP

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### PROJECT 8 DALWHINNIE TO CRUBENMORE EIA BASELINE PLAN DRAWING 10.5.9 SUBSTRATE AND ASSOCIATED HAZARD SCORES

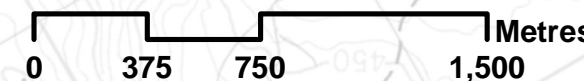
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DATE: 07/12/2017

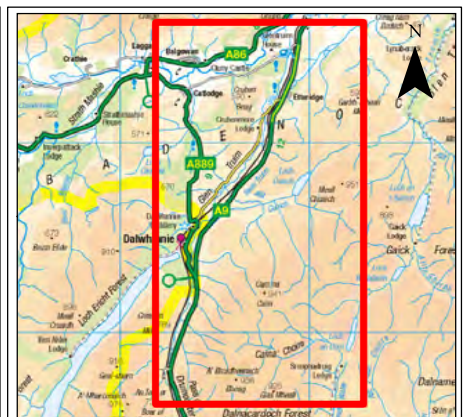
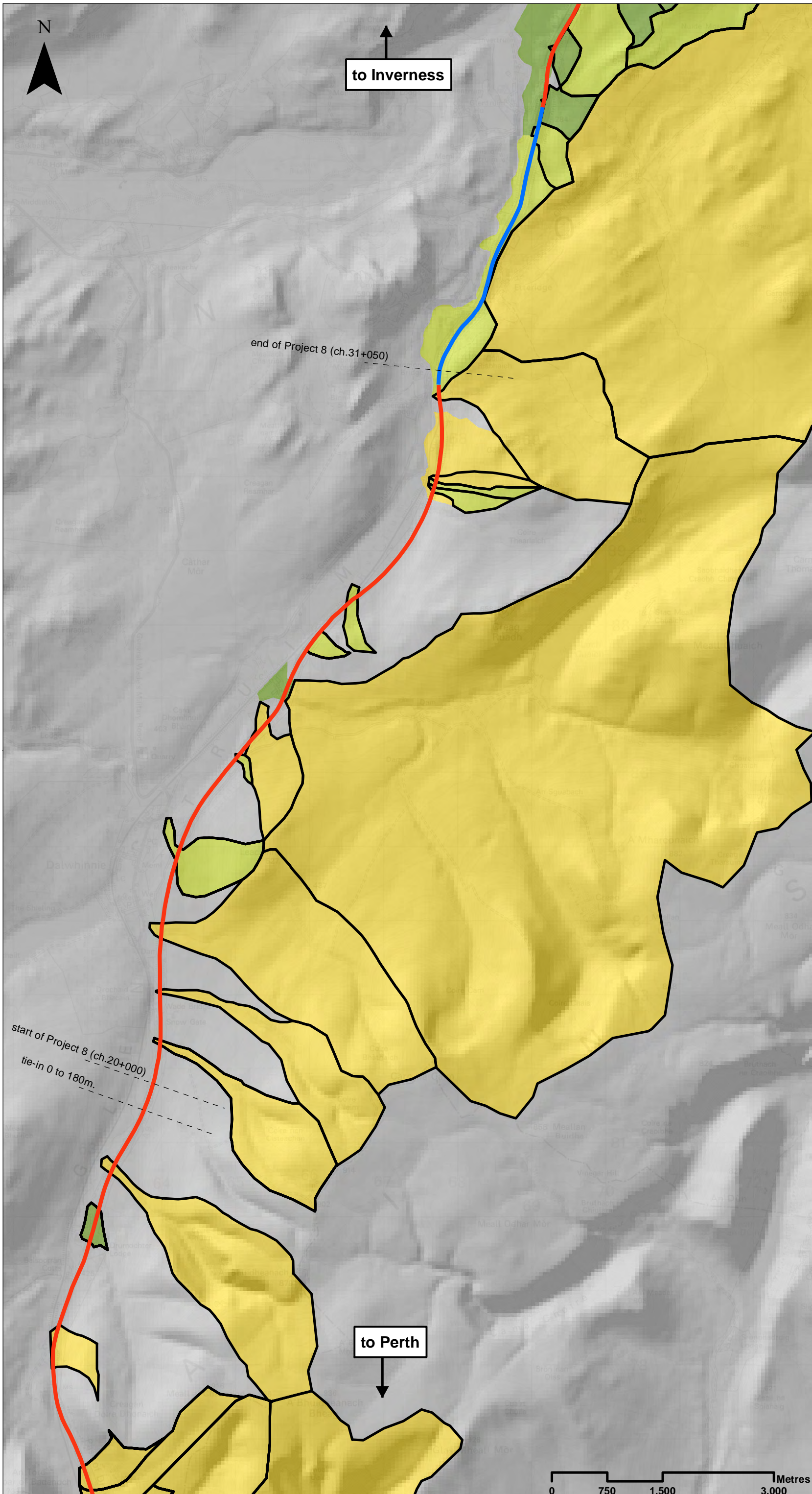
PROJ: 495298

DWG: A9P08-CFJ-EGT-X\_ZZZZZ\_ZZ-DR-EN-0018

SHEET: 1 OF 1	REVISION: C01	SUITABILITY: A3
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### Legend

- Proposed Scheme Extents
- Existing Dualled
- Existing Single

### CFJV-Derived Catchment Hazard Score:

- 0
- 1
- 2
- 3
- 4
- 5

**Notes:**  
 Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:50000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP



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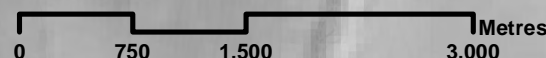
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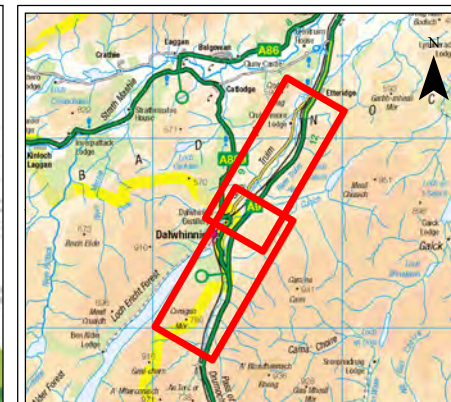
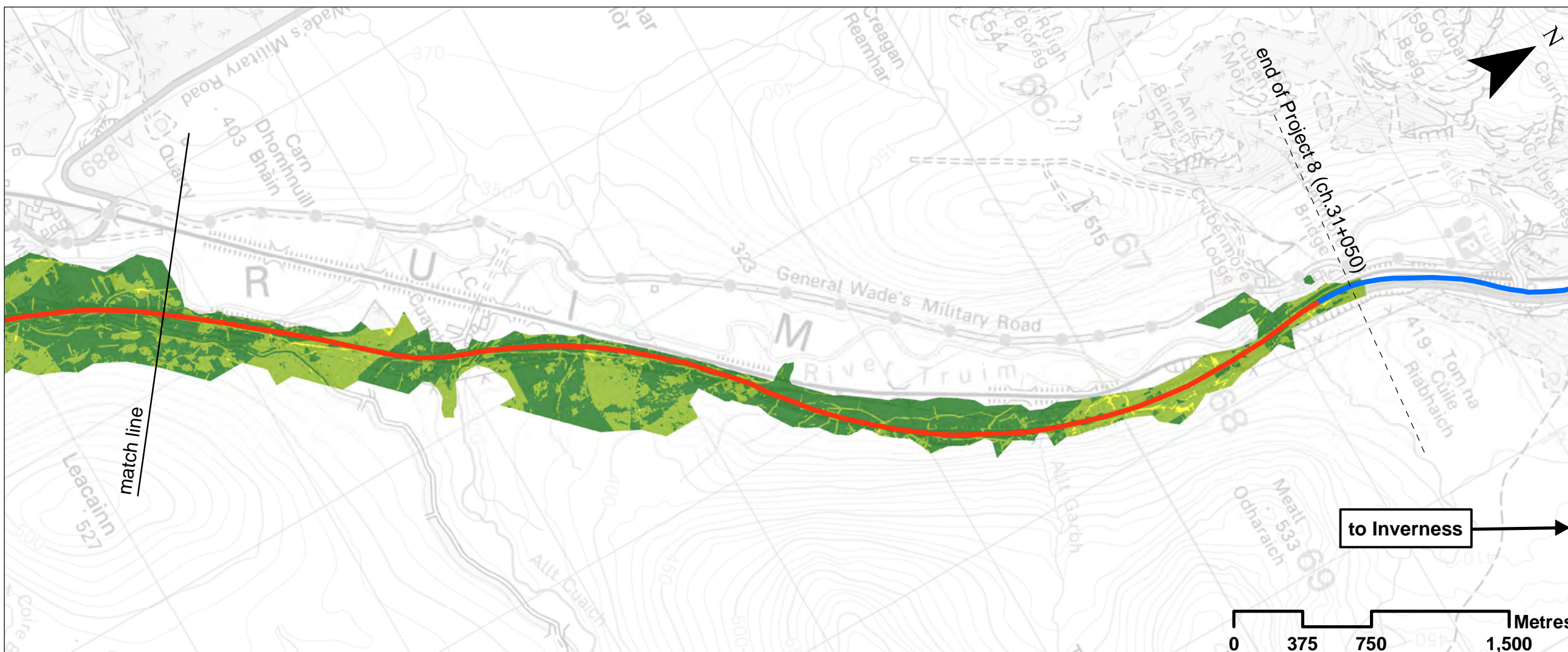
DESIGN: VB	DRAWN: EV	CHK: GG	APP: JF
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DATE: 07/12/2017

PROJ: 495298  
 DWG: A9P08-CFJ-EGT-X\_ZZZZZ\_ZZ-DR-EN-0019

SHEET: 1 of 1	REVISION: C01	SUITABILITY: A3
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### Legend

- Proposed Scheme Extents
  - Existing Dualled
  - Existing Single
- CFJV-Derived Peat Slide Hazard Rating:**
- Negligible
  - Unlikely
  - Possible
  - Probable
  - Almost Certain

**Notes:**  
 Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:25000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUI	DATE	DESCRIPTION	BY	APP

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**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 BASELINE PLAN  
 DRAWING 10.5.11  
 COMBINED HAZARD SCORES (PEAT SLIDES)**

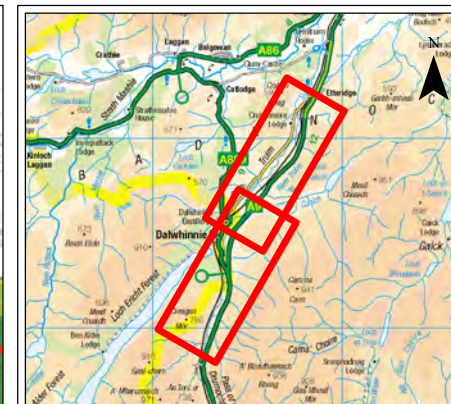
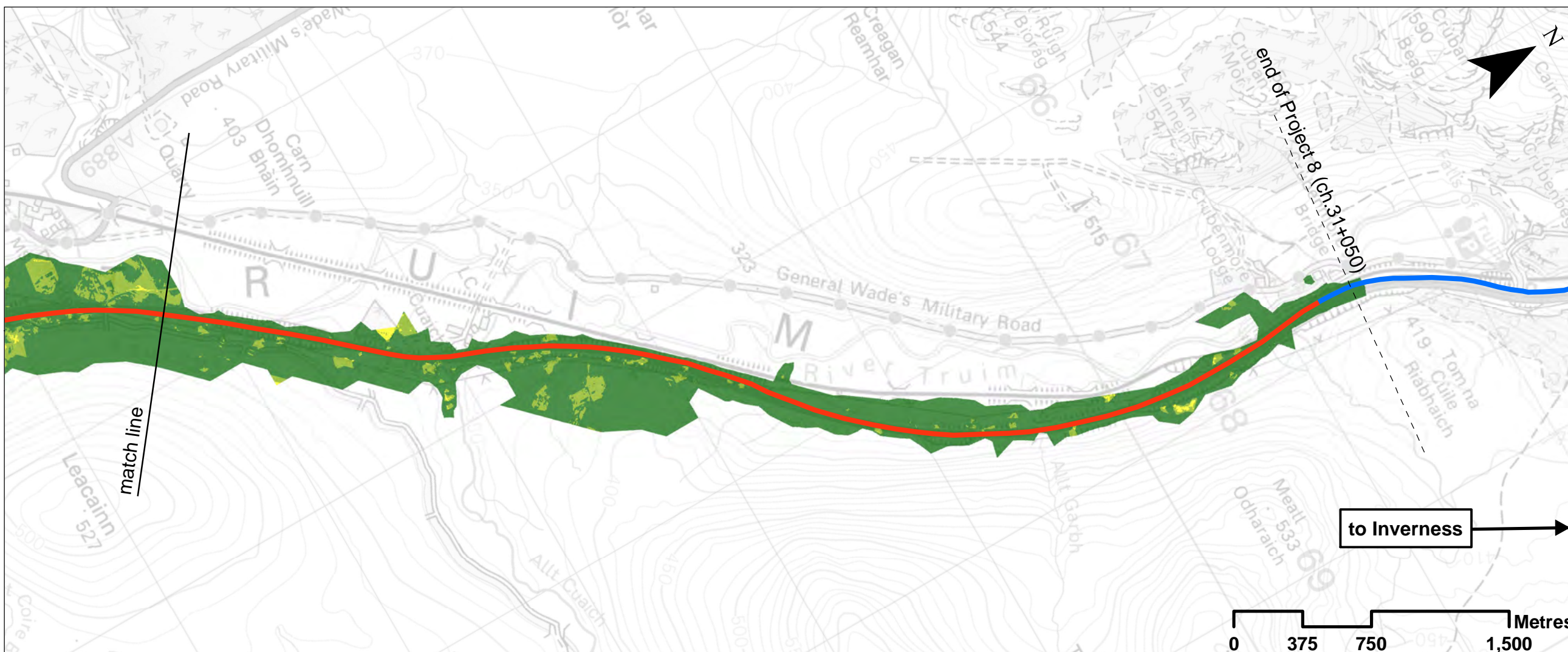
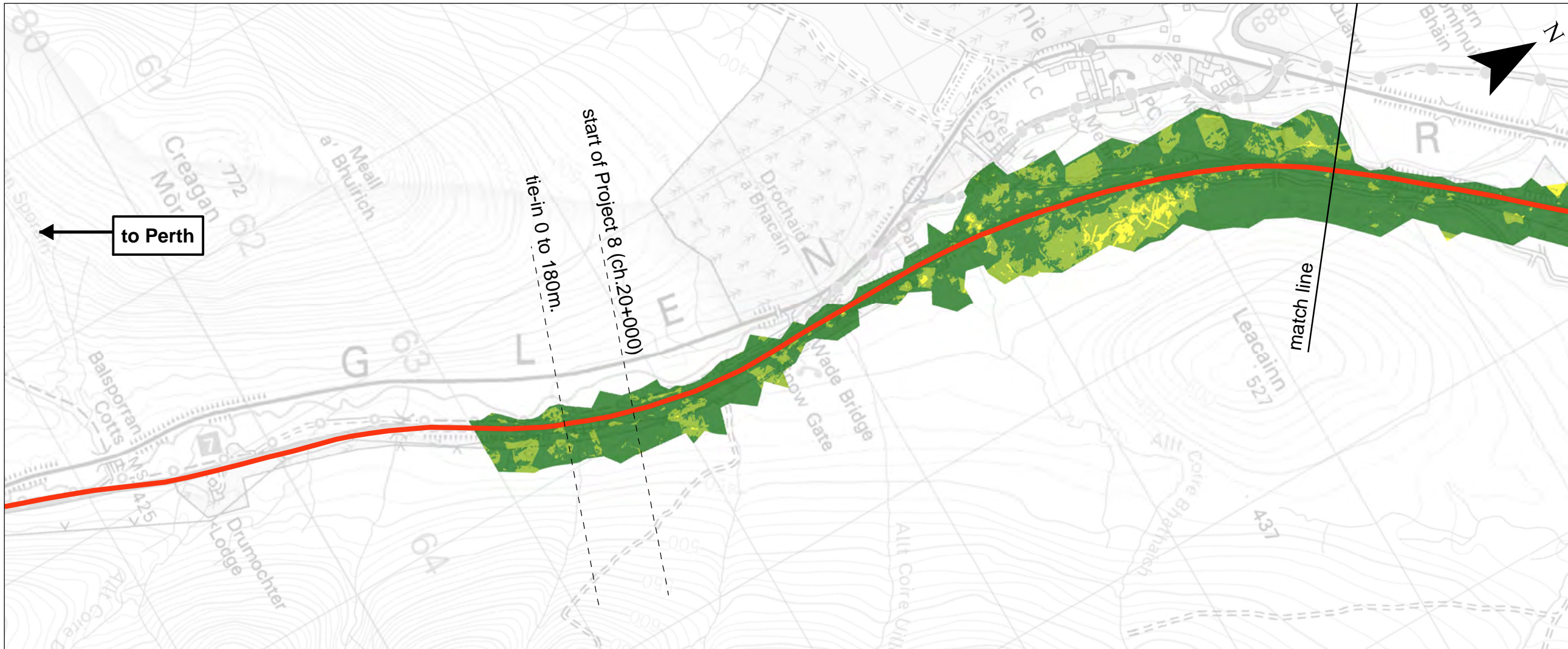
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DATE: 07/12/2017

PROJ: 495298

DWG: A9P08-CFJ-EGT-X\_ZZZZ\_ZZ-DR-EN-0020

SHEET: 1 OF 1	REVISION: C01	SUITABILITY: A3
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### Legend

- Proposed Scheme Extents
  - Existing Dualled
  - Existing Single
- CFJV-Derived Bog Burst Hazard Rating:**
- Negligible
  - Unlikely
  - Possible
  - Probable
  - Almost Certain

**Notes:**  
 Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:25000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUI	DATE	DESCRIPTION	BY	APP

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**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 BASELINE PLAN  
 DRAWING 10.5.12  
 COMBINED HAZARD SCORES (BOG BURSTS)**

DESIGN: CK	DRAWN: HA	CHK: GG	APP: JF
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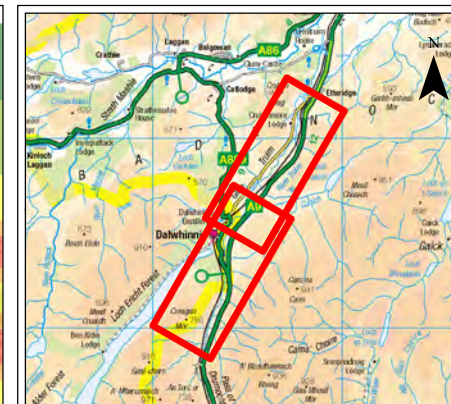
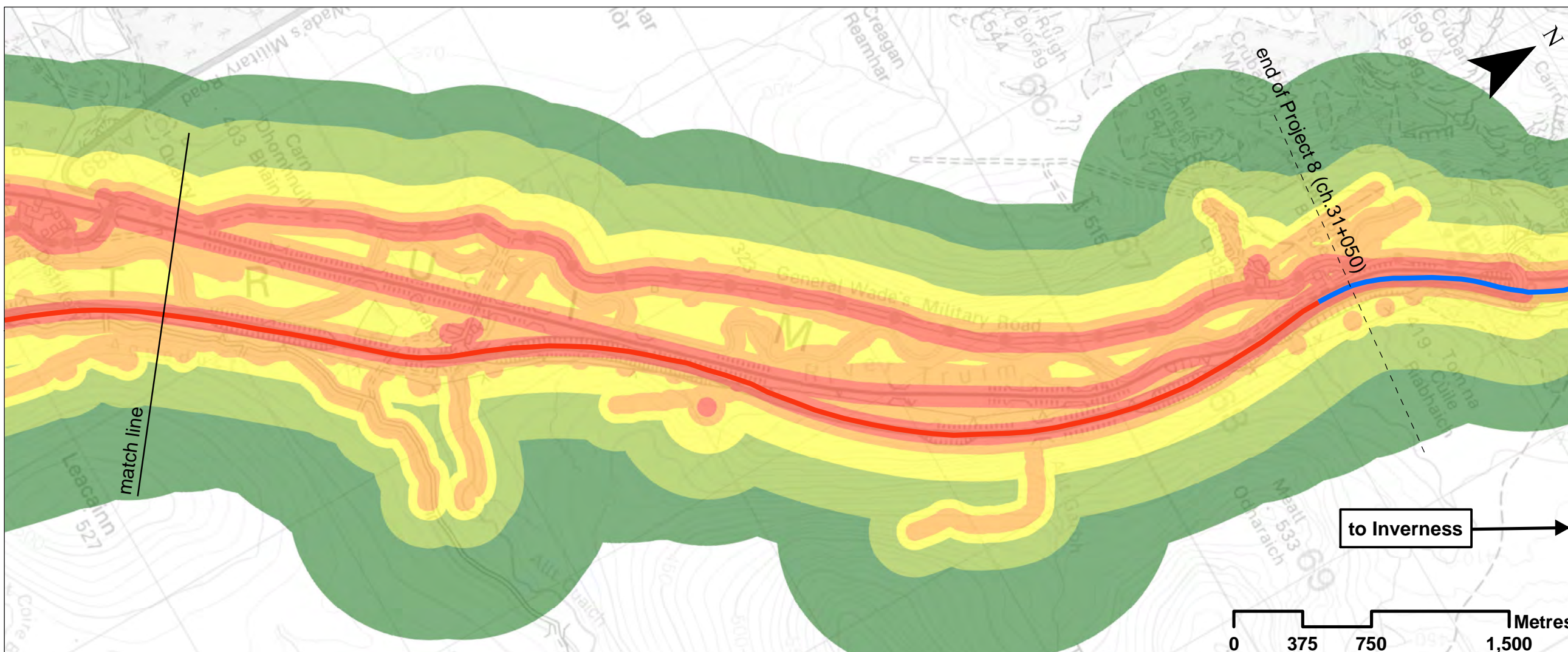
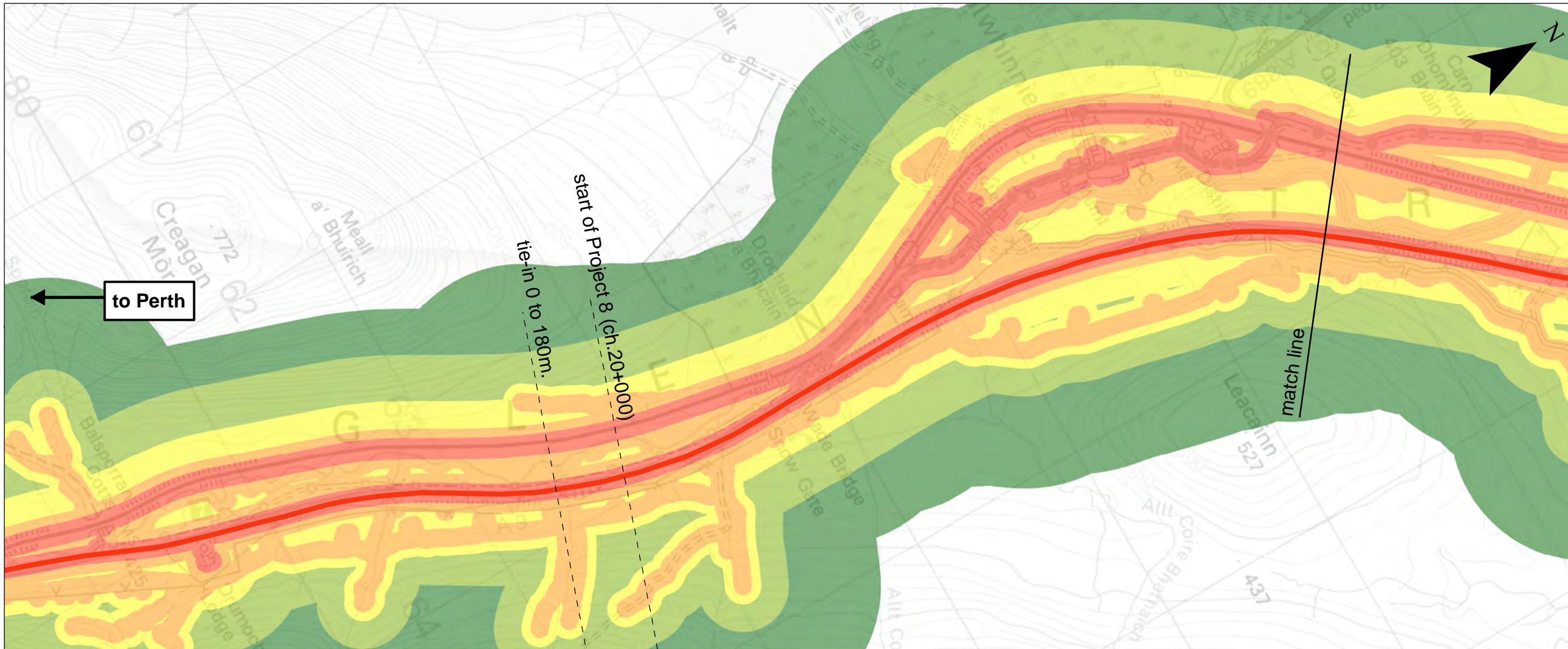
DATE: 07/12/2017

PROJ: 495298

DWG: A9P08-CFJ-EGT-X\_ZZZZ\_ZZ-DR-EN-0021

SHEET: 1 OF 1	REVISION: C01	SUITABILITY: A3
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### Legend

--- Proposed Scheme Extents

— Existing Dualled

— Existing Single

### CFJV-Derived Peat Slide Consequence Score:

Very Low

Low

Moderate

High

Very High

**Notes:**  
 Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:25000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUJ	DATE	DESCRIPTION	BY	APP

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**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 BASELINE PLAN  
 DRAWING 10.5.13  
 RECEPTORS AND CONSEQUENCE SCORES  
 (PEAT SLIDES)**

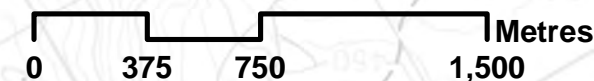
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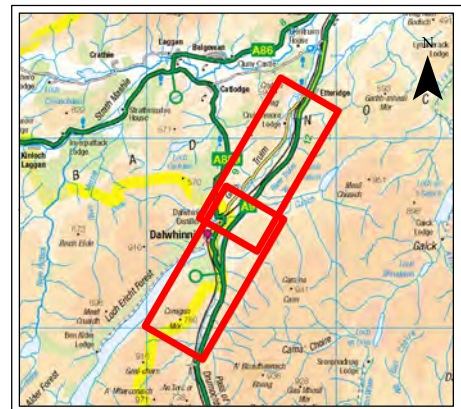
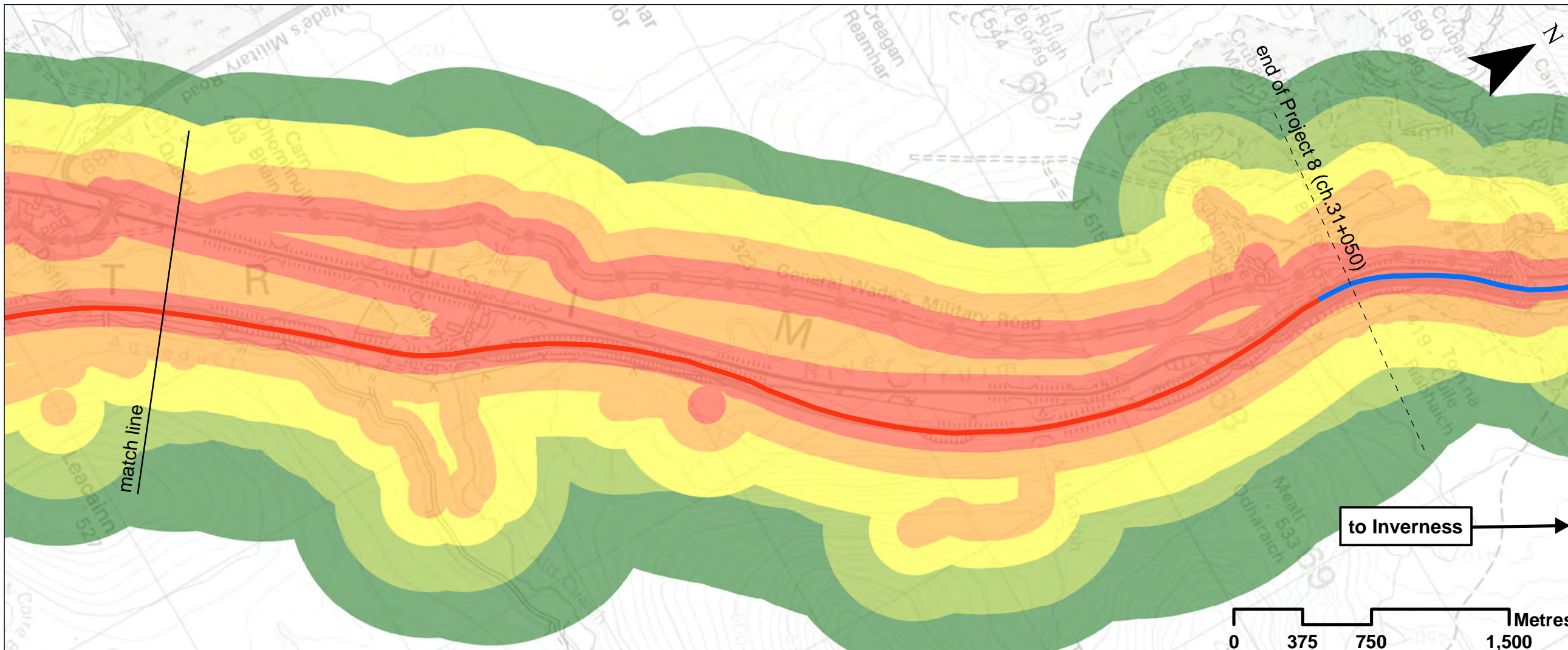
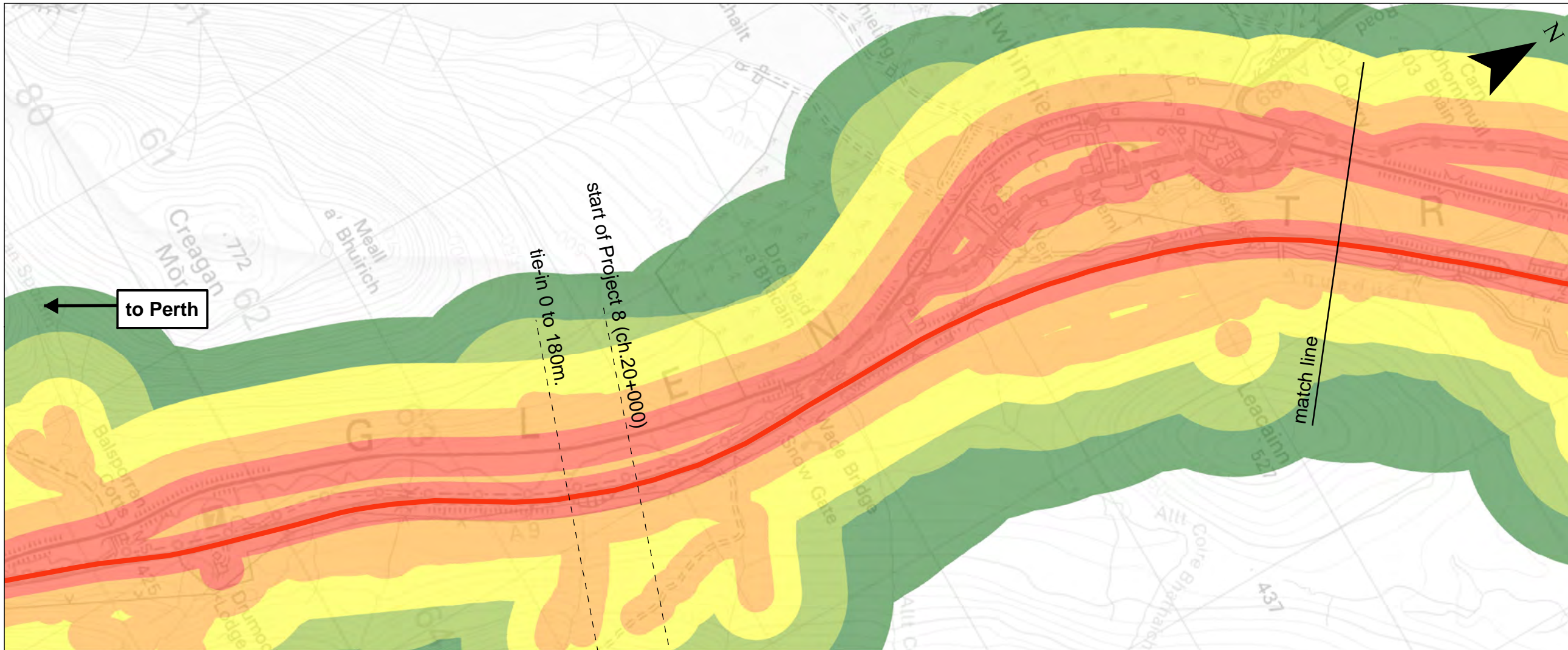
DATE: 07/12/2017

PROJ: 495298

DWG: A9P08-CFJ-EGT-X\_ZZZZZ\_ZZ-DR-EN-0022

SHEET: 1 OF 1	REVISION: C01	SUITABILITY: A3
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### Legend

--- Proposed Scheme Extents

Existing Dualled

Existing Single

### CFJV-Derived Bog Burst Consequence Score:

Very Low

Low

Moderate

High

Very High

### Notes:

Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:25000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUJ	DATE	DESCRIPTION	BY	APP

**ch2m FAIRHURST**

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### PROJECT 8 DALWHINNIE TO CRUBENMORE EIA BASELINE PLAN DRAWING 10.5.14 RECEPTORS AND CONSEQUENCE SCORES (BOG BURSTS)

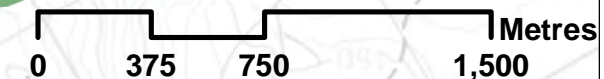
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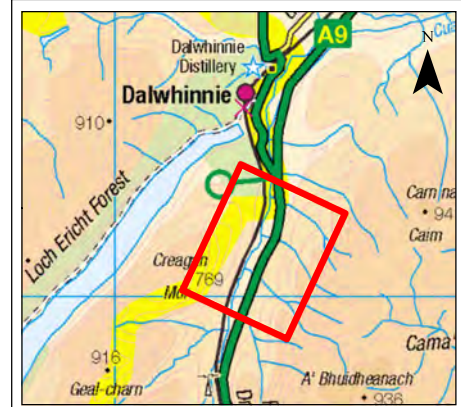
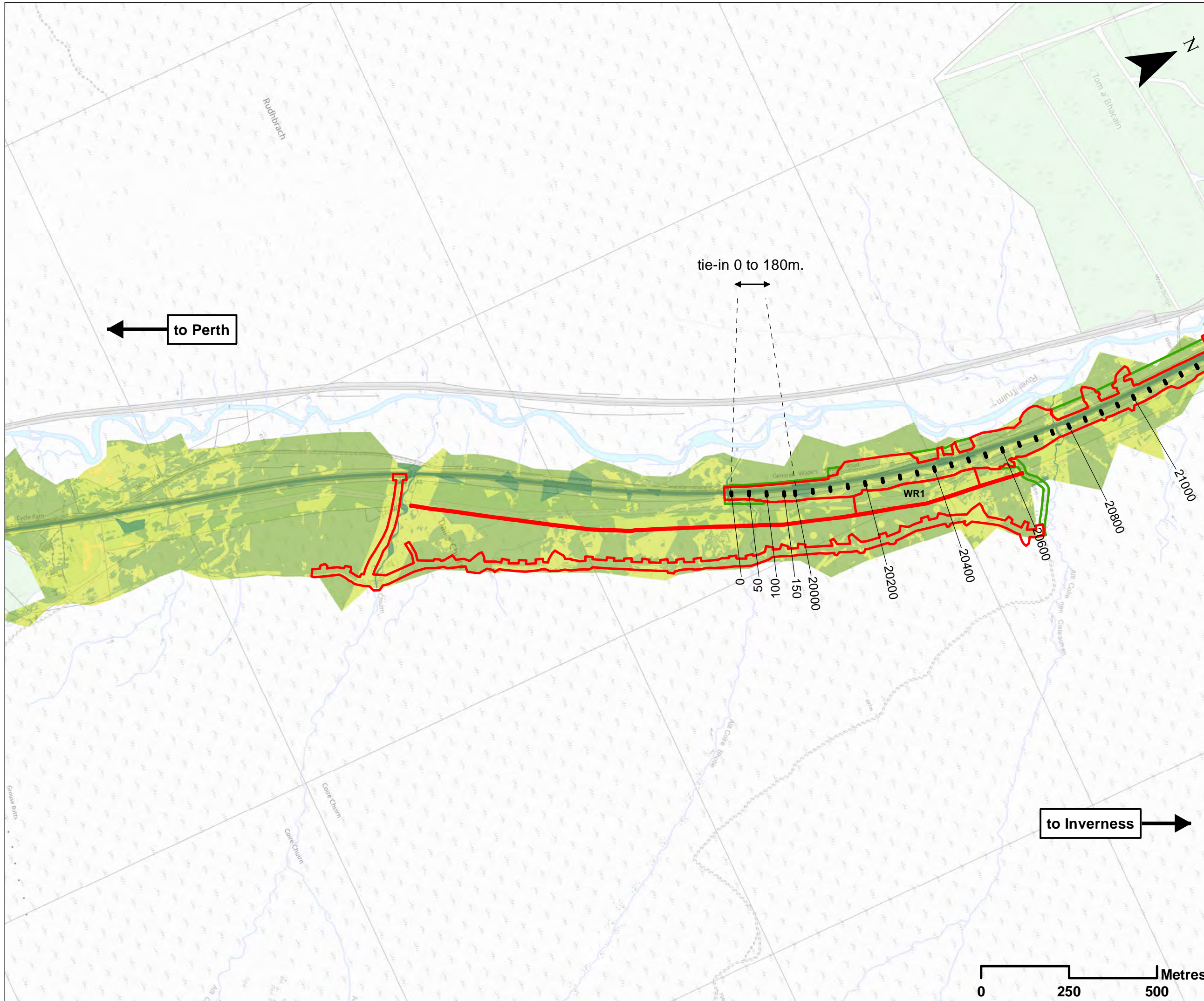
DATE: 07/12/2017

PROJ: 495298

DWG: A9P08-CFJ-EGT-X\_ZZZZ\_ZZ-DR-EN-0023

SHEET: 1 OF 1	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)

**CFJV-Derived Peat Landslide Risk Rating:**

- Practically none
- Negligible
- Slight
- Moderate
- Substantial
- Serious

**Notes:**  
 Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:10000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP



CH2MHILL Fairhurst JV  
 C/O: City Park 368 Alexandra Parade Glasgow G31 3AU  
 Tel + 44 (0) 141 552 2000 Fax +44 (0) 141 552 2525



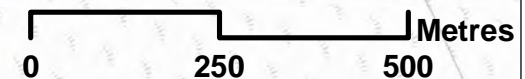
**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 ASSESSMENT PLAN  
 DRAWING 10.5.15  
 PEAT LANDSLIDE RISK (AREAS OF CONCERN)  
 chainage 0 to 20000**

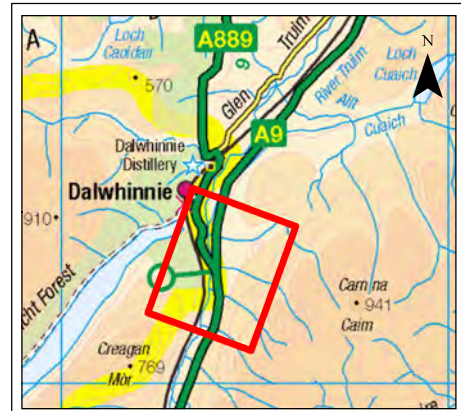
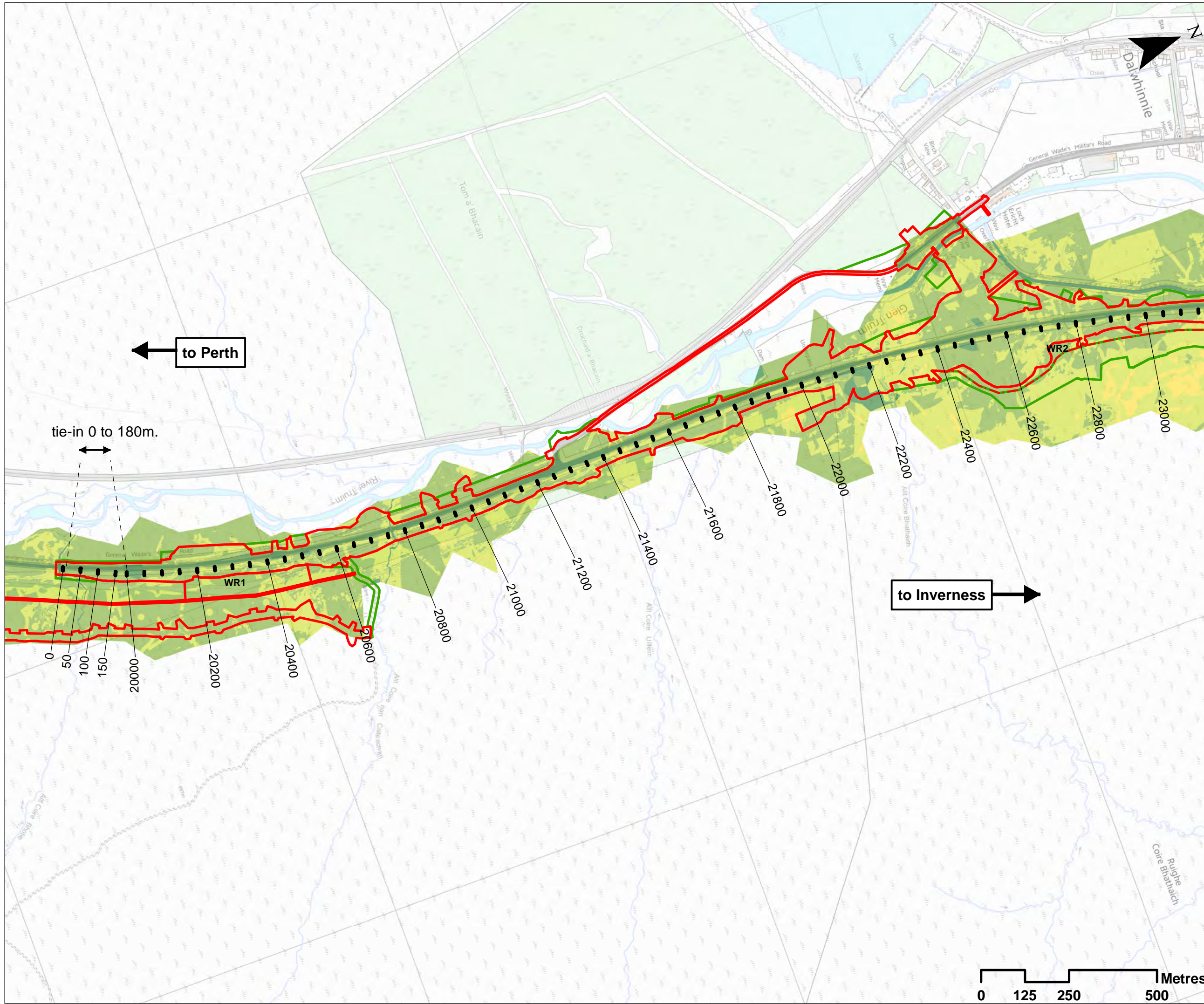
DESIGN: AB	DRAWN: HA	CHK: GG	APP: JF
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DATE: 07/12/2017  
 PROJ: 495298

DWG: A9P08-CFJ-EGT-J\_ML000\_ZZ-DR-EN-0007

SHEET: 1 OF 5	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)

**CFJV-Derived Peat Landslide Risk Rating:**

- Practically none
- Negligible
- Slight
- Moderate
- Substantial
- Serious

**Notes:**  
 Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:10000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUI	DATE	DESCRIPTION	BY	APP



CH2MHILL Fairhurst JV  
 C/O: City Park 368 Alexandra Parade Glasgow G31 3AU  
 Tel + 44 (0) 141 552 2000 Fax +44 (0) 141 552 2525



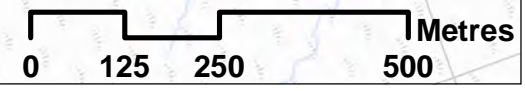
**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 ASSESSMENT PLAN  
 DRAWING 10.5.16  
 PEAT LANDSLIDE RISK (AREAS OF CONCERN)  
 chainage 20000 to 23000**

DESIGN: AB	DRAWN: HA	CHK: CK	APP: JF
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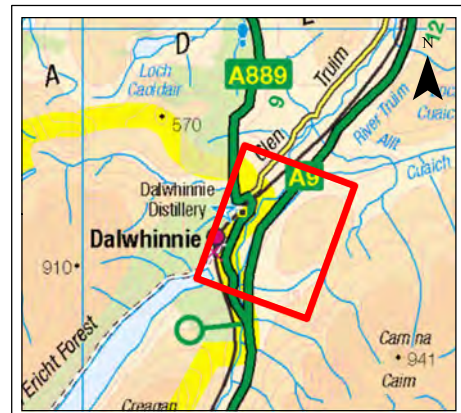
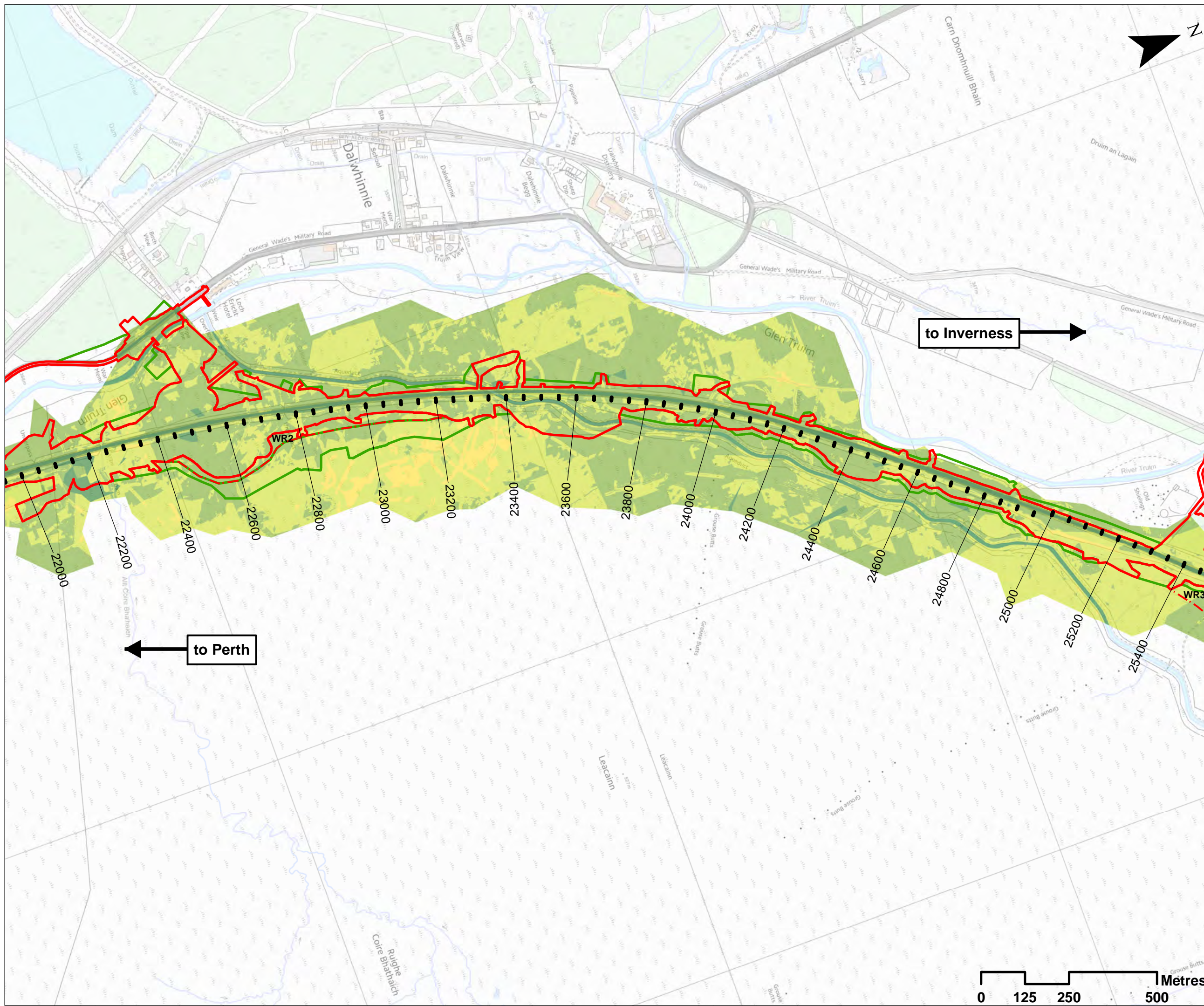
DATE: 07/12/2017  
 PROJ: 495298

DWG: A9P08-CFJ-EGT-J\_ML200\_ZZ-DR-EN-0006

SHEET: 2 OF 5	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)

**CFJV-Derived Peat Landslide Risk Rating:**

- Practically none
- Negligible
- Slight
- Moderate
- Substantial
- Serious

**Notes:**  
 Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:10000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP



CH2MHILL Fairhurst JV  
 C/O: City Park 368 Alexandra Parade Glasgow G31 3AU  
 Tel + 44 (0) 141 552 2000 Fax +44 (0) 141 552 2525



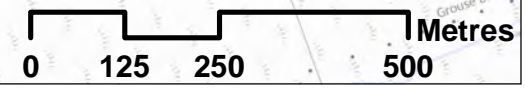
**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA ASSESSMENT PLAN**  
**DRAWING 10.5.17**  
**PEAT LANDSLIDE RISK (AREAS OF CONCERN)**  
**chainage 22000 to 25400**

DESIGN: AB	DRAWN: HA	CHK: CK	APP: JF
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DATE: 07/12/2017  
 PROJ: 495298

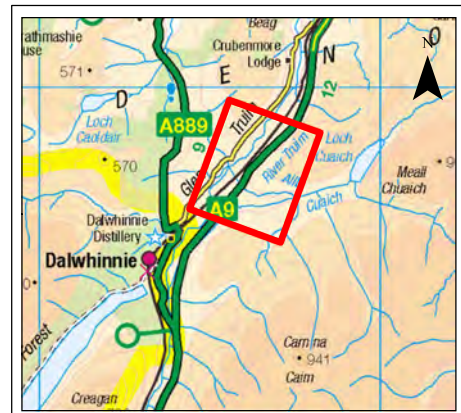
DWG: A9P08-CFJ-EGT-J ML220 ZZ-DR-EN-0002

SHEET: 3 OF 5	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)

**CFJV-Derived Peat Landslide Risk Rating:**

- Practically none
- Negligible
- Slight
- Moderate
- Substantial
- Serious

**Notes:**  
 Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:10000

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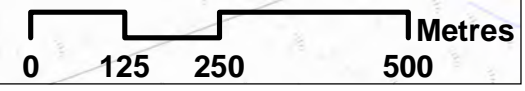
**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 ASSESSMENT PLAN  
 DRAWING 10.5.18  
 PEAT LANDSLIDE RISK (AREAS OF CONCERN)  
 chainage 25200 to 28400**

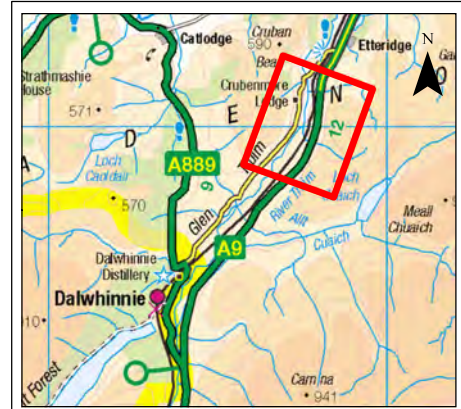
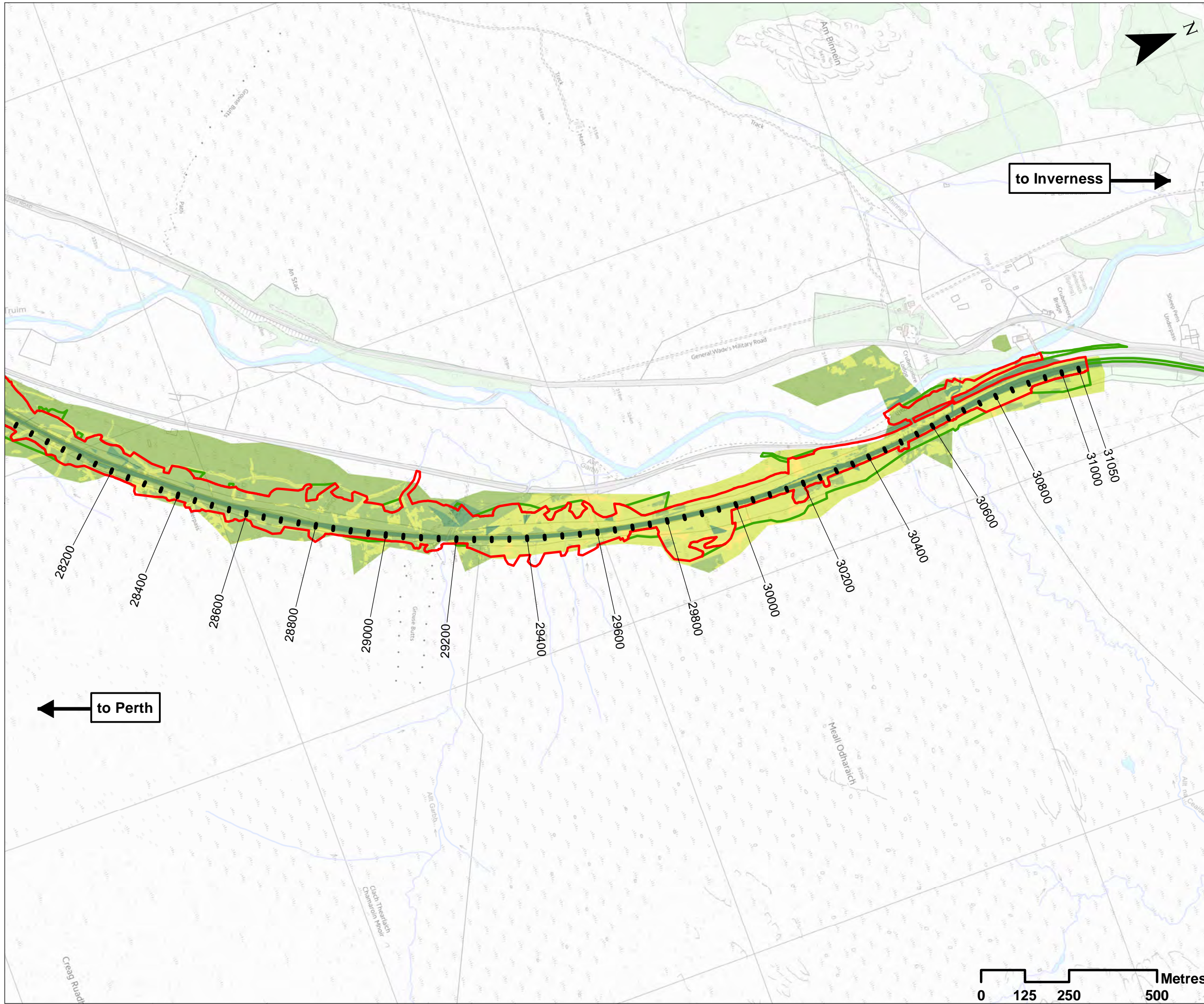
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DATE: 07/12/2017  
 PROJ: 495298

DWG: A9P08-CFJ-EGT-J\_ML252\_ZZ-DR-EN-0002

SHEET: 4 OF 5	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works

**CFJV-Derived Peat Landslide Risk Rating:**

- Practically none
- Negligible
- Slight
- Moderate
- Substantial
- Serious

**Notes:**  
 Hazard, consequence and risk scores have been derived by CFJV based on the quantitative and semi-quantitative assessments presented in the Preliminary Peat Landslide Risk Assessment in Appendix 10.5 (Volume 2). Reference should therefore be made to this as necessary.

SCALE 1:10000

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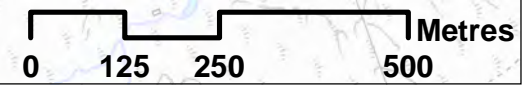
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 DRAWING 10.5.19  
 PEAT LANDSLIDE RISK (AREAS OF CONCERN)  
 chainage 28200 to 31050**

DESIGN: AB	DRAWN: HA	CHK: CK	APP: JF
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DATE: 07/12/2017  
 PROJ: 495298

DWG: A9P08-CFJ-EGT-J ML282 ZZ-DR-EN-0002

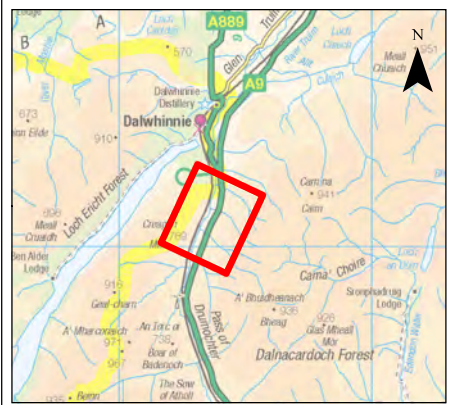
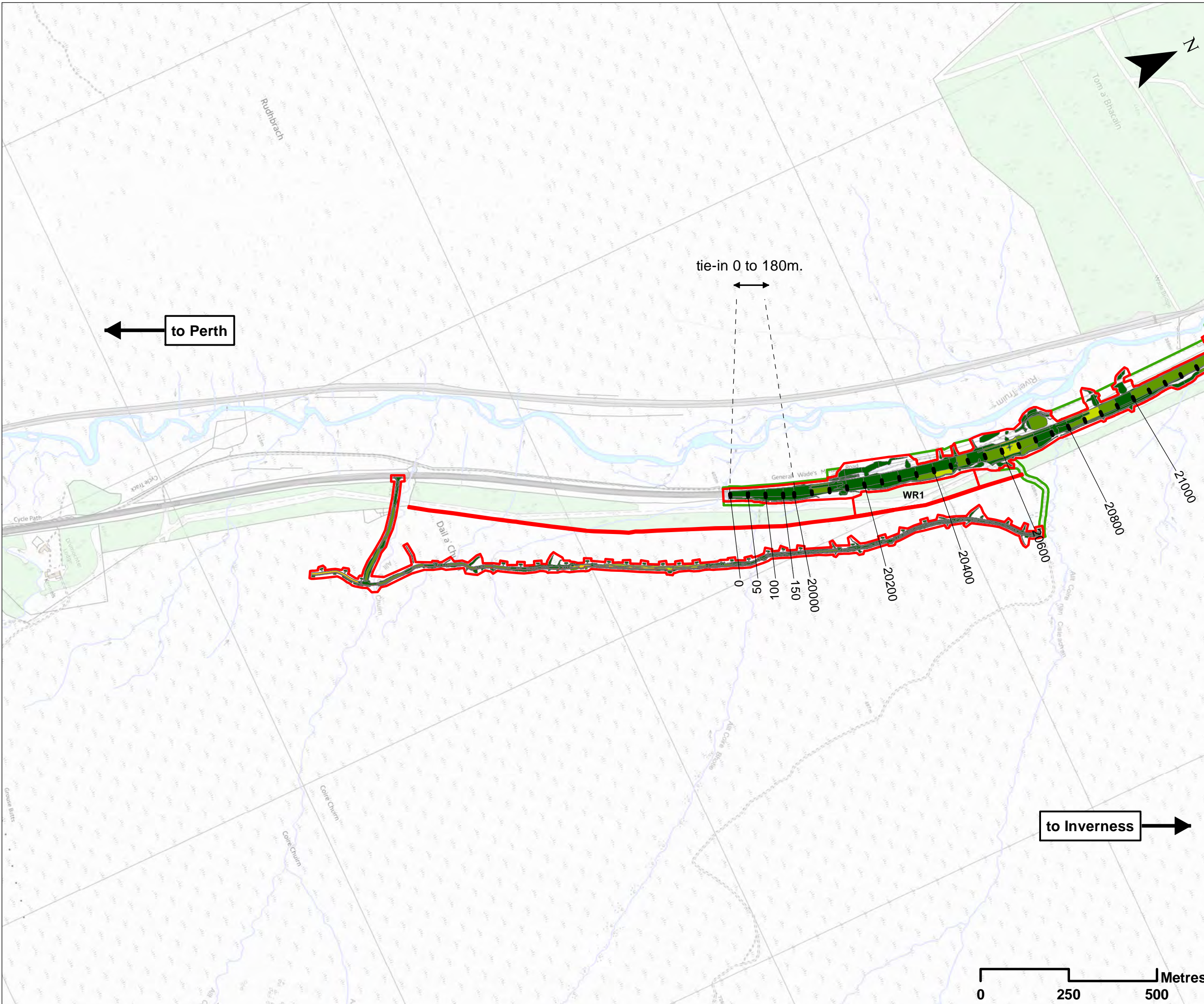
SHEET: 4 OF 5	REVISION: C01	SUITABILITY: A3
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## Geology, Soils and Groundwater - Appendix 10.6 Outline Peat Management Plan

Drawing No.	Drawing Type	Drawing Title	Projectwise Drawing Reference	Software
10.6.1	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (PEATY SOIL) chainage 0 to 20000	A9P08-CFJ-EGT-J_ML000_ZZ-DR-EN-0008	GIS
10.6.2	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (SHALLOW PEAT) chainage 0 to 20000	A9P08-CFJ-EGT-J_ML000_ZZ-DR-EN-0009	GIS
10.6.3	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (DEEP PEAT) chainage 0 to 20000	A9P08-CFJ-EGT-J_ML000_ZZ-DR-EN-0010	GIS
10.6.4	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (PEATY SOIL) chainage 20000 to 23000	A9P08-CFJ-EGT-J_ML200_ZZ-DR-EN-0007	GIS
10.6.5	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (SHALLOW PEAT) chainage 20000 to 23000	A9P08-CFJ-EGT-J_ML200_ZZ-DR-EN-0008	GIS
10.6.6	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (DEEP PEAT) chainage 20000 to 23000	A9P08-CFJ-EGT-J_ML200_ZZ-DR-EN-0009	GIS
10.6.7	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (PEATY SOIL) chainage 22000 to 25400	A9P08-CFJ-EGT-J_ML220_ZZ-DR-EN-0003	GIS
10.6.8	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (SHALLOW PEAT) chainage 22000 to 25400	A9P08-CFJ-EGT-J_ML220_ZZ-DR-EN-0004	GIS
10.6.9	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (DEEP PEAT) chainage 22000 to 25400	A9P08-CFJ-EGT-J_ML220_ZZ-DR-EN-0005	GIS
10.6.10	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (PEATY SOIL) chainage 25200 to 28400	A9P08-CFJ-EGT-J_ML252_ZZ-DR-EN-0003	GIS
10.6.11	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (SHALLOW PEAT) chainage 25200 to 28400	A9P08-CFJ-EGT-J_ML252_ZZ-DR-EN-0004	GIS
10.6.12	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (DEEP PEAT) chainage 25200 to 28400	A9P08-CFJ-EGT-J_ML252_ZZ-DR-EN-0005	GIS
10.6.13	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (PEATY SOIL) chainage 28200 to 31050	A9P08-CFJ-EGT-J_ML282_ZZ-DR-EN-0003	GIS
10.6.14	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (SHALLOW PEAT) chainage 28200 to 31050	A9P08-CFJ-EGT-J_ML282_ZZ-DR-EN-0004	GIS
10.6.15	ASSESSMENT PLAN	RESIDUAL EXCAVATION VOLUMES (DEEP PEAT) chainage 28200 to 31050	A9P08-CFJ-EGT-J_ML282_ZZ-DR-EN-0005	GIS



**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- Winter Resilience Tree Belt (Indicative)

**Peaty Soil Excavation Volume (m3):**

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 500
- >500

**Note:**  
 The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

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P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUI	DATE	DESCRIPTION	BY	APP

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**PROJECT 8 DALWHINNIE TO CRUBEMORE EIA  
 ASSESSMENT PLAN  
 DRAWING 10.6.1  
 RESIDUAL EXCAVATION VOLUMES (PEATY SOIL)  
 chainage 0 to 20000**

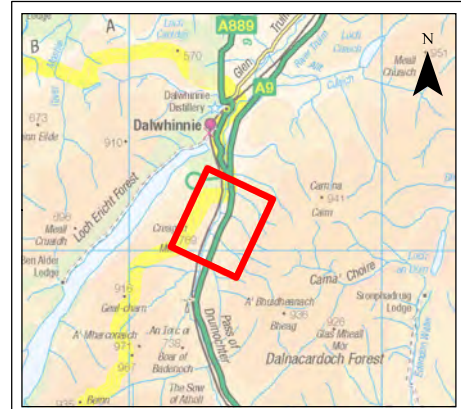
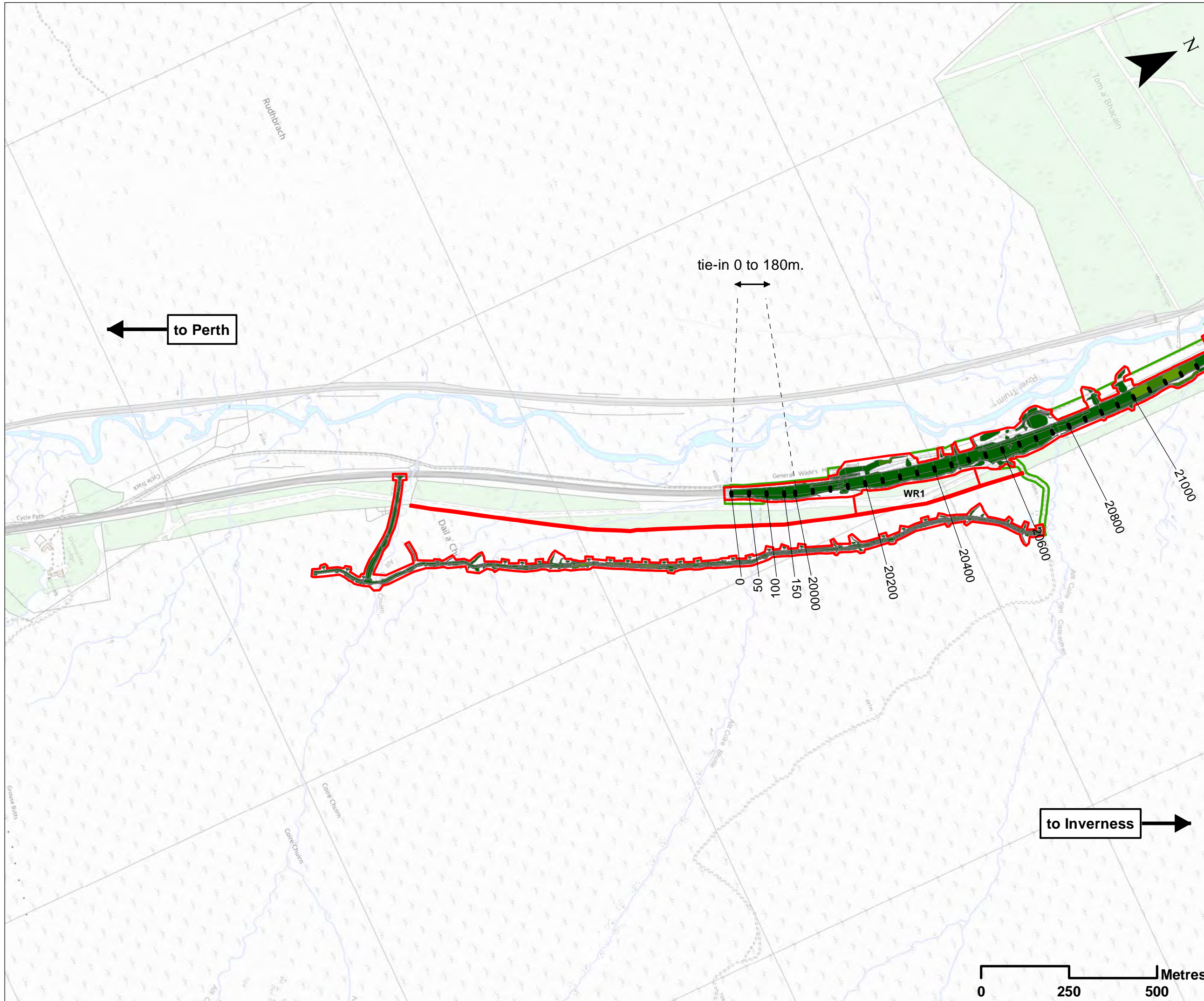
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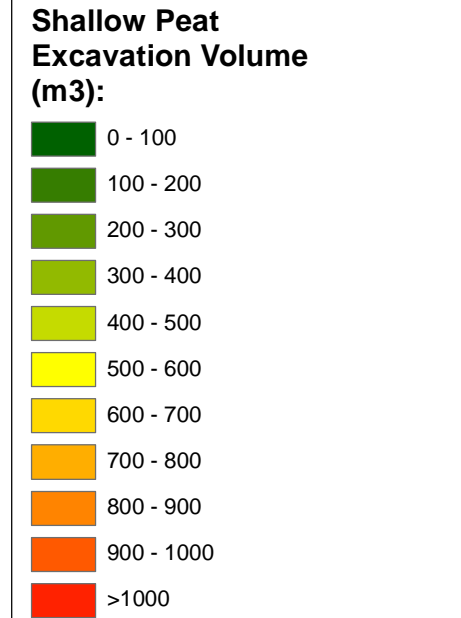
SHEET: 1 OF 15	REVISION: C01	SUITABILITY: A3
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- Legend**
- ▭ Assessment Boundary - Permanent Works
  - ▭ Assessment Boundary - Temporary Works
  - ▭ WR1 Winter Resilience Tree Belt (Indicative)



**Note:**  
The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

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PO1	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP

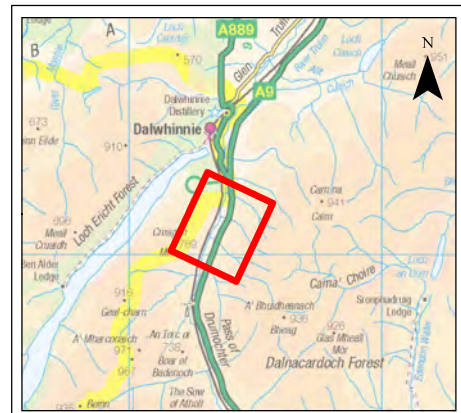
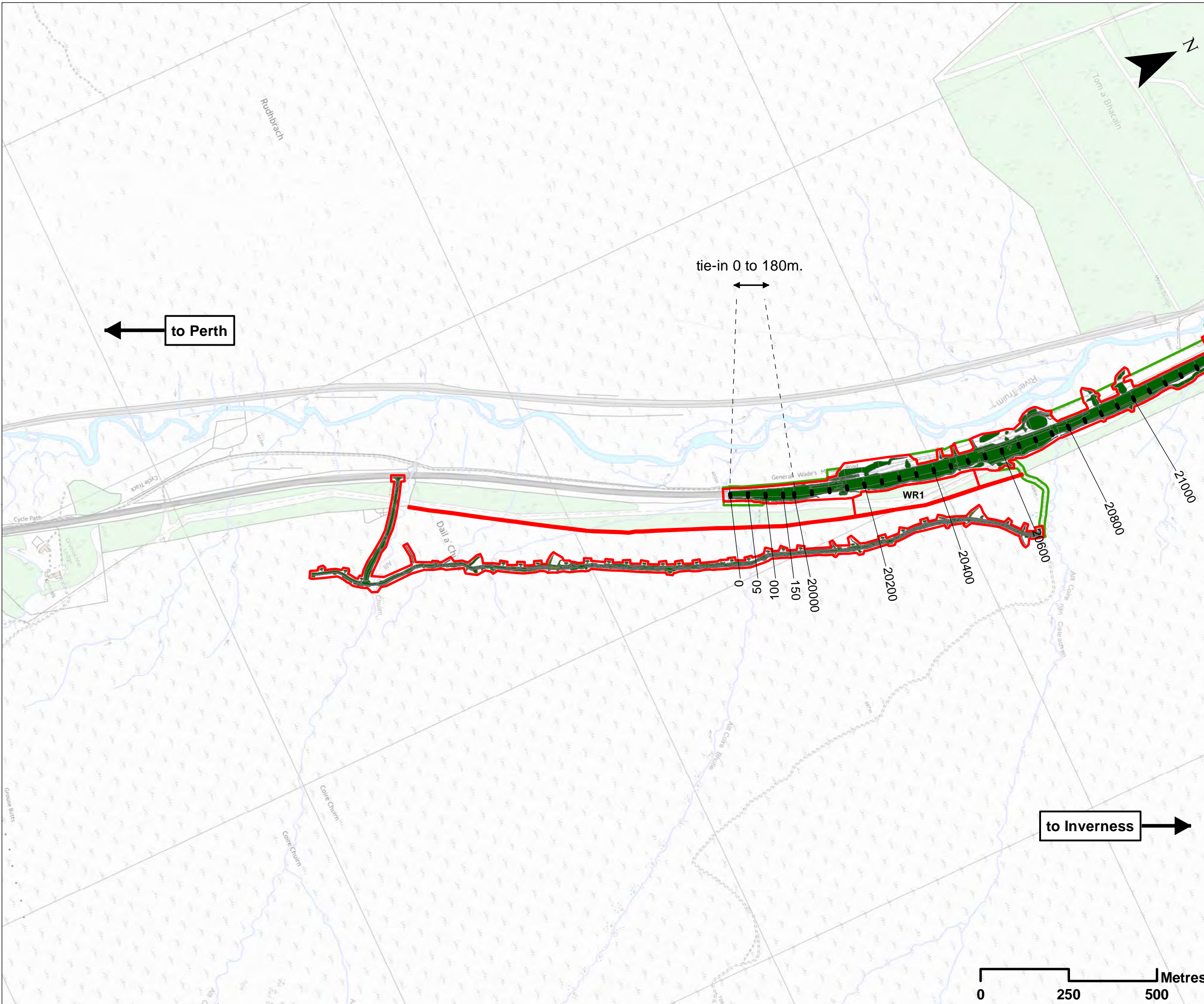
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**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 ASSESSMENT PLAN  
 DRAWING 10.6.2  
 RESIDUAL EXCAVATION VOLUMES (SHALLOW PEAT)  
 chainage 0 to 20000**

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DATE: 07/12/2017			
PROJ: 495298			
DWG: A9P08-CFJ-EGT-J_ML000_ZZ-DR-EN-0009			
SHEET: 2 OF 15	REVISION: C01	SUITABILITY: A3	





**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)

**Deep Peat Excavation Volume (m3):**

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 500
- 500 - 600
- 600 - 700
- 700 - 800
- 800 - 900
- 900 - 1000
- >1000

**Note:**  
 The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

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P02	S3	OCT 17	DESIGN UPDATE	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP



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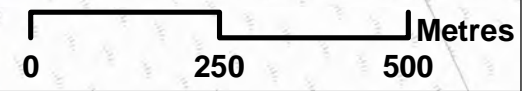
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 ASSESSMENT PLAN  
 DRAWING 10.6.3  
 RESIDUAL EXCAVATION VOLUMES (DEEP PEAT)  
 chainage 0 to 20000**

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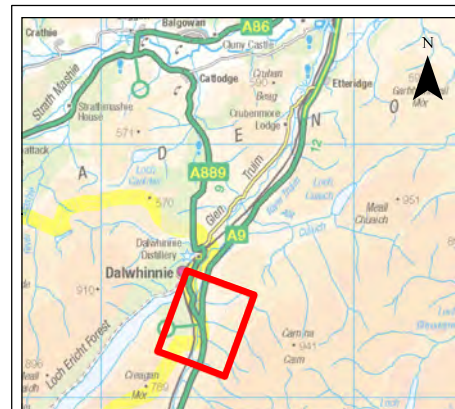
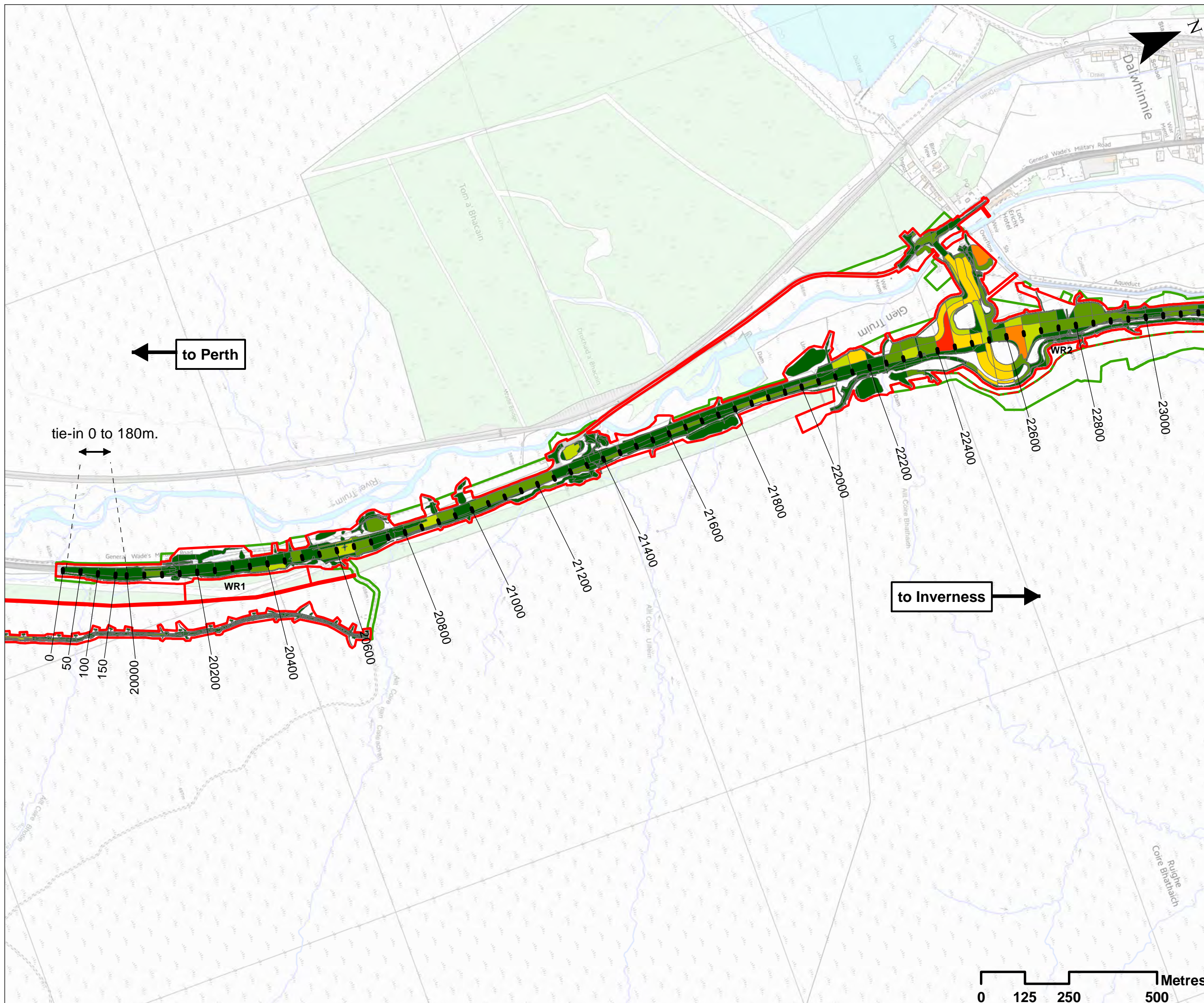
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SHEET: 3 OF 15	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)

**Peaty Soil Excavation Volume (m3):**

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 500
- >500

**Note:**  
*The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).*

SCALE 1:10000

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P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP



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**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA ASSESSMENT PLAN  
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 RESIDUAL EXCAVATION VOLUMES (PEATY SOIL)  
 chainage 20000 to 23000**

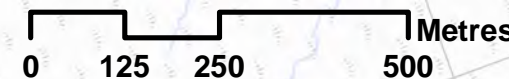
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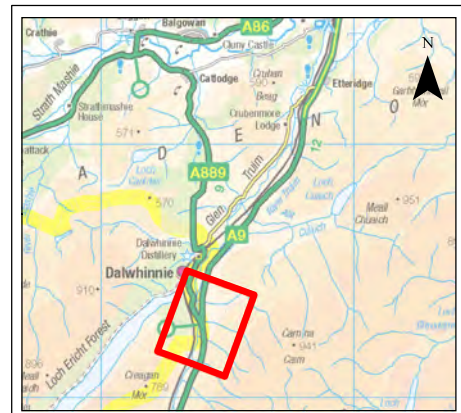
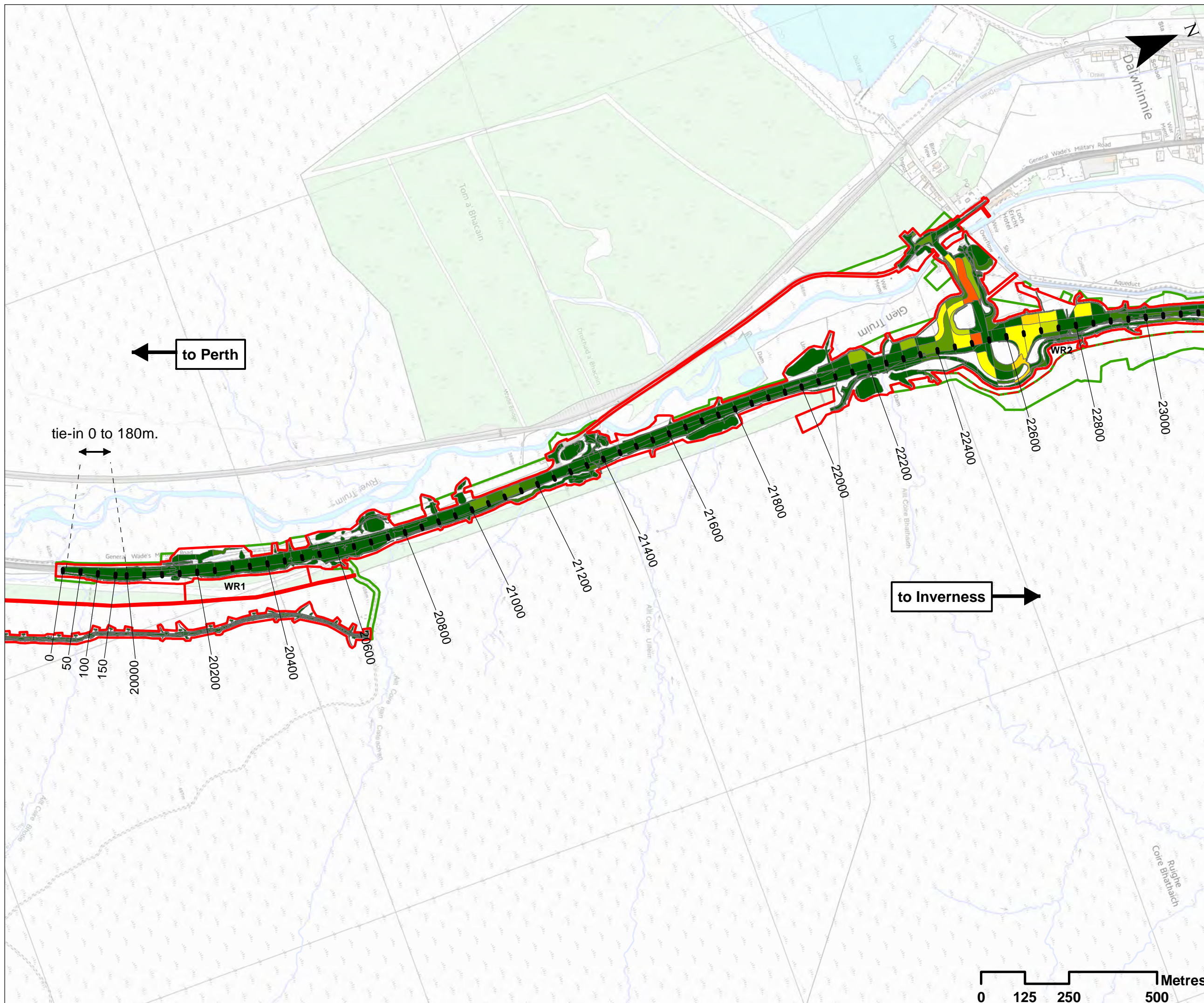
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PROJ: 495298

DWG: A9P08-CFJ-EGT-J\_ML200\_ZZ-DR-EN-0007

SHEET: 4 OF 15	REVISION: C01	SUITABILITY: A3
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- Legend**
- Assessment Boundary - Permanent Works
  - Assessment Boundary - Temporary Works
  - WR1 Winter Resilience Tree Belt (Indicative)

- Shallow Peat Excavation Volume (m3):**
- 0 - 100
  - 100 - 200
  - 200 - 300
  - 300 - 400
  - 400 - 500
  - 500 - 600
  - 600 - 700
  - 700 - 800
  - 800 - 900
  - 900 - 1000
  - >1000

**Note:**  
 The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
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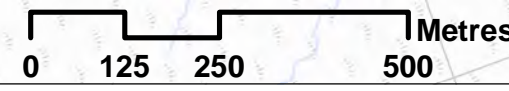
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**DRAWING 10.6.5**  
**RESIDUAL EXCAVATION VOLUMES (SHALLOW PEAT)**  
 chainage 20000 to 23000

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AB	HA	CK	JF

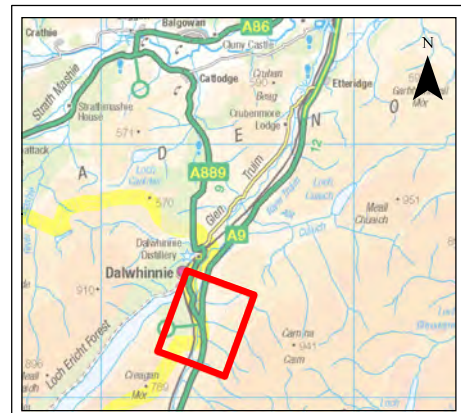
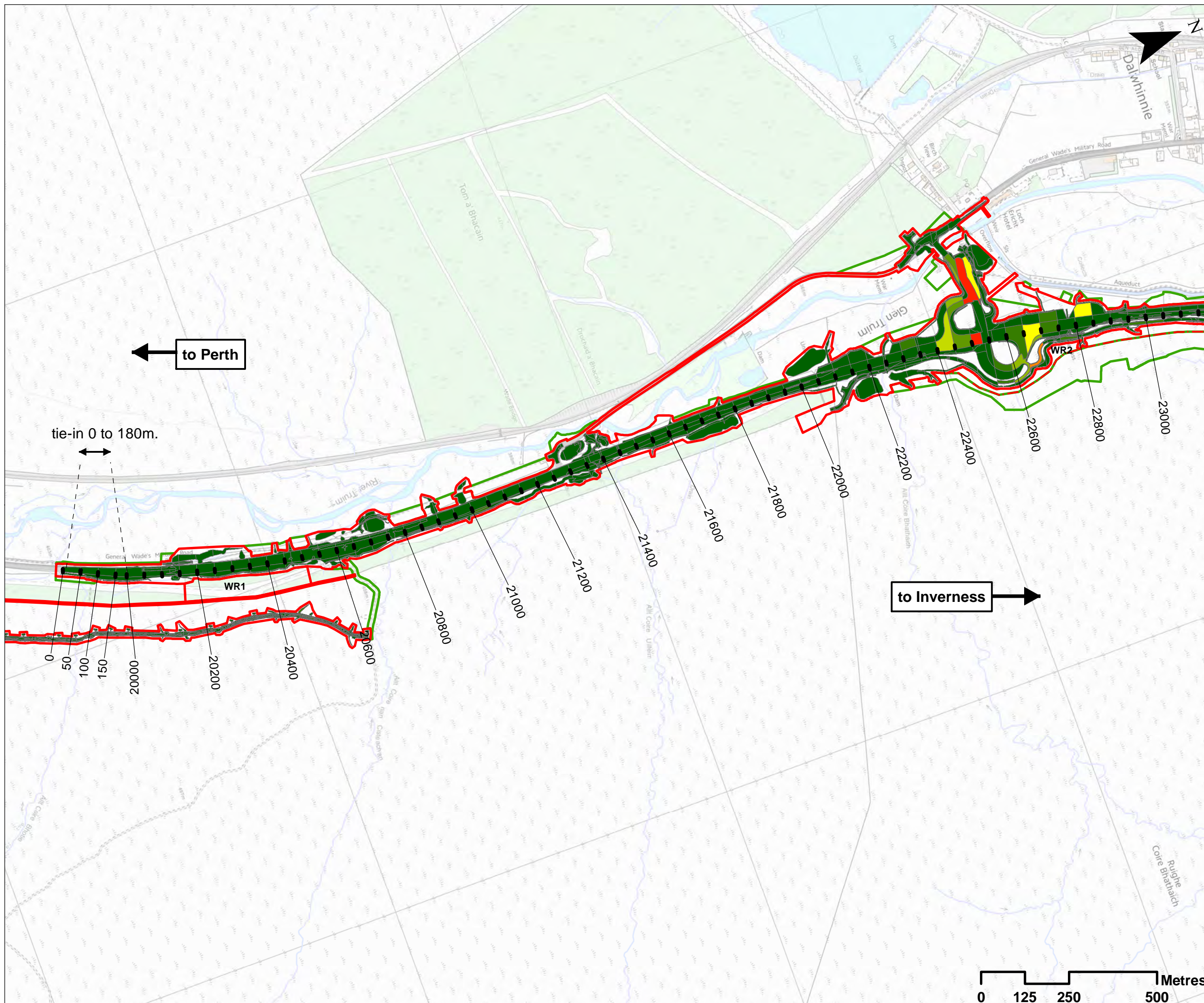
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SHEET:	REVISION:	SUITABILITY:
5 OF 15	C01	A3







**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- Winter Resilience Tree Belt (Indicative)

**Deep Peat Excavation Volume (m3):**

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 500
- 500 - 600
- 600 - 700
- 700 - 800
- 800 - 900
- 900 - 1000
- >1000

**Note:**  
 The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

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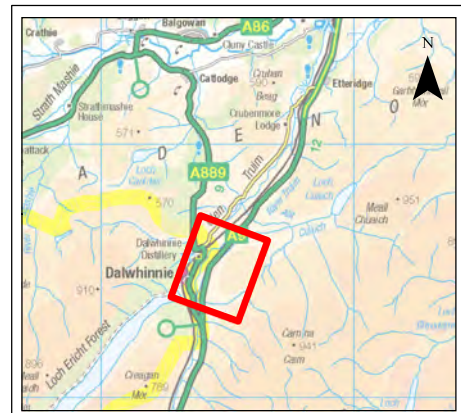
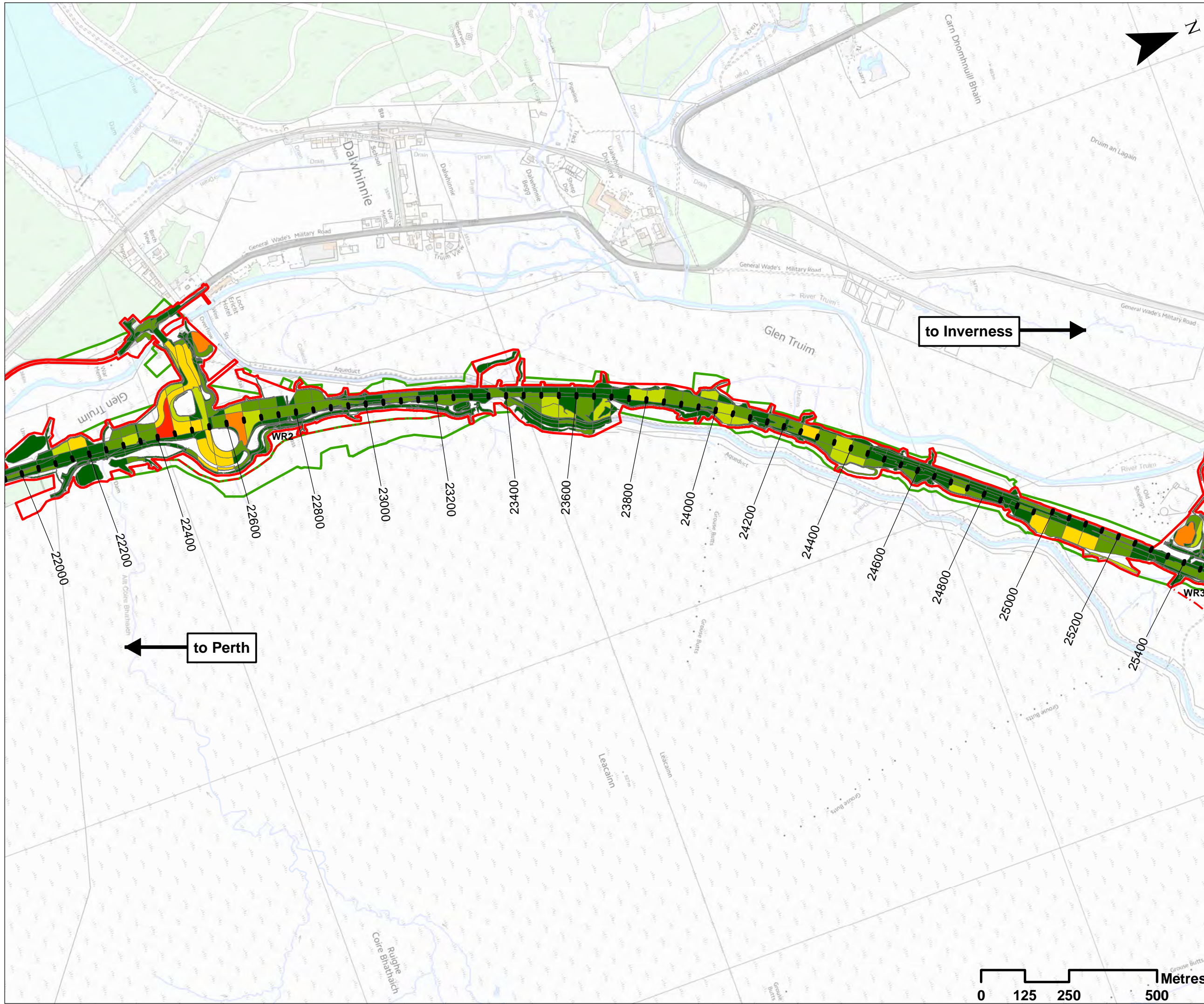
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 ASSESSMENT PLAN  
 DRAWING 10.6.6  
 RESIDUAL EXCAVATION VOLUMES (DEEP PEAT)  
 chainage 20000 to 23000**

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DATE: 07/12/2017  
 PROJ: 495298

DWG: A9P08-CFJ-EGT-J ML200 ZZ-DR-EN-0009

SHEET: 6 OF 15	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)

**Peaty Soils Excavation Volume (m3):**

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 500
- >500

**Note:**  
The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

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P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP



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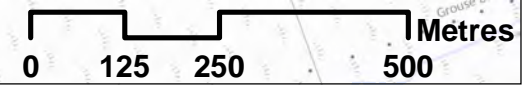
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ASSESSMENT PLAN  
DRAWING 10.6.7  
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chainage 22000 to 25400**

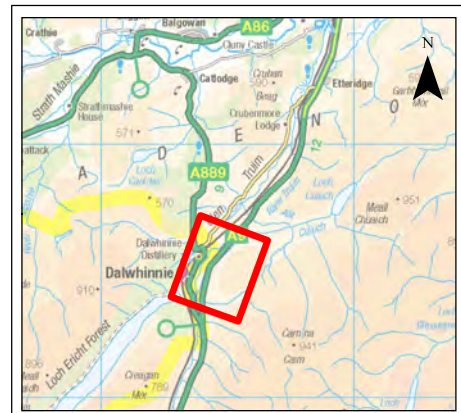
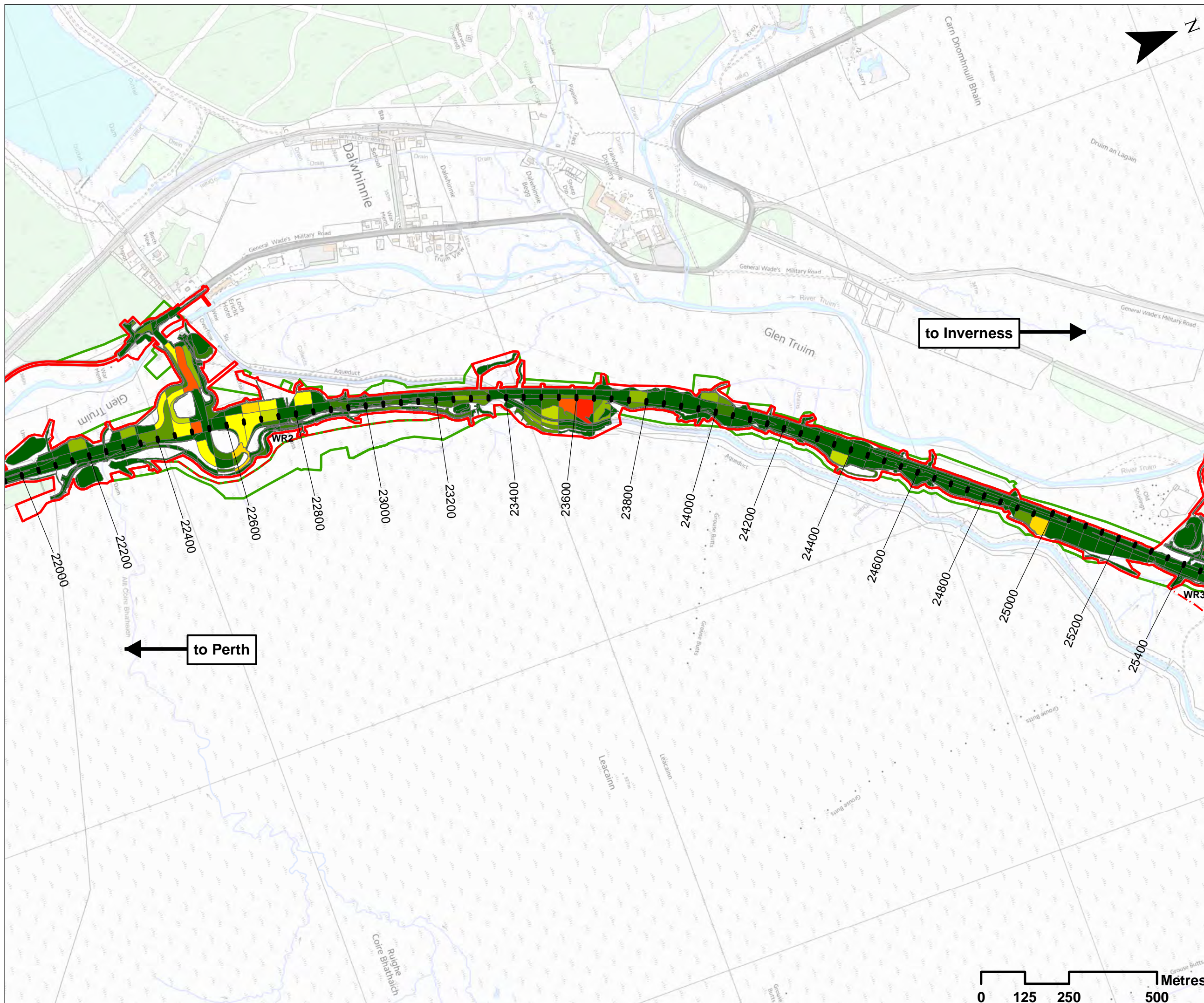
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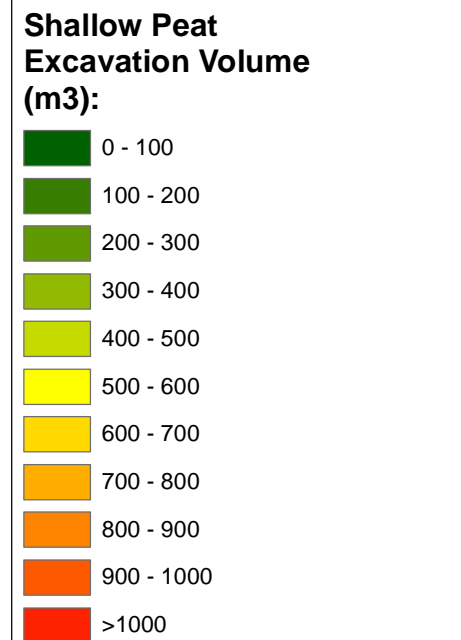
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SHEET: 7 OF 15	REVISION: C01	SUITABILITY: A3
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- Legend**
- Assessment Boundary - Permanent Works
  - Assessment Boundary - Temporary Works
  - WR1 Winter Resilience Tree Belt (Indicative)



**Note:**  
The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

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P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF

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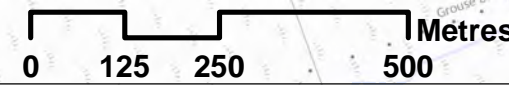
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 RESIDUAL EXCAVATION VOLUMES (SHALLOW PEAT)  
 chainage 22000 to 25400**

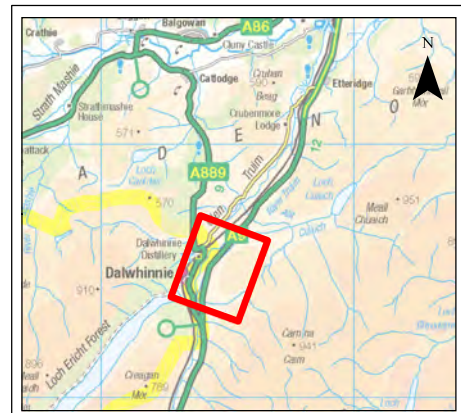
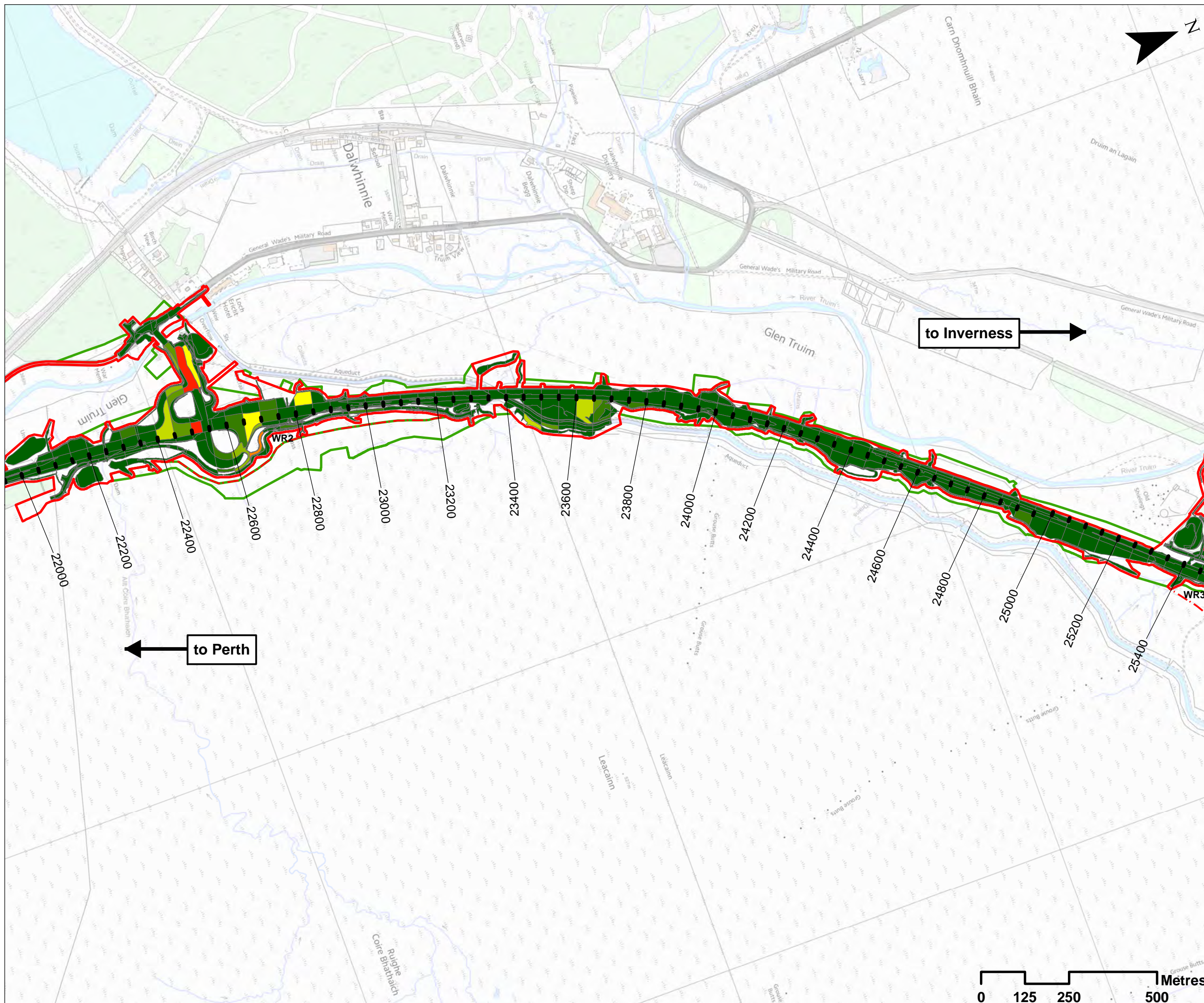
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DATE: 07/12/2017  
 PROJ: 495298

DWG: A9P08-CFJ-EGT-J ML220 ZZ-DR-EN-0004

SHEET: 8 OF 15	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)

**Deep Peat Excavation Volume (m3):**

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 500
- 500 - 600
- 600 - 700
- 700 - 800
- 800 - 900
- 900 - 1000
- >1000

**Note:**  
The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

REV	SUIT	DATE	DESCRIPTION	HA	JF
P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF

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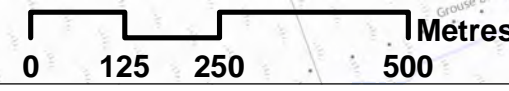


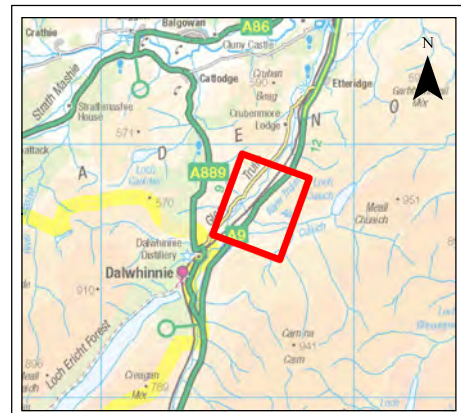
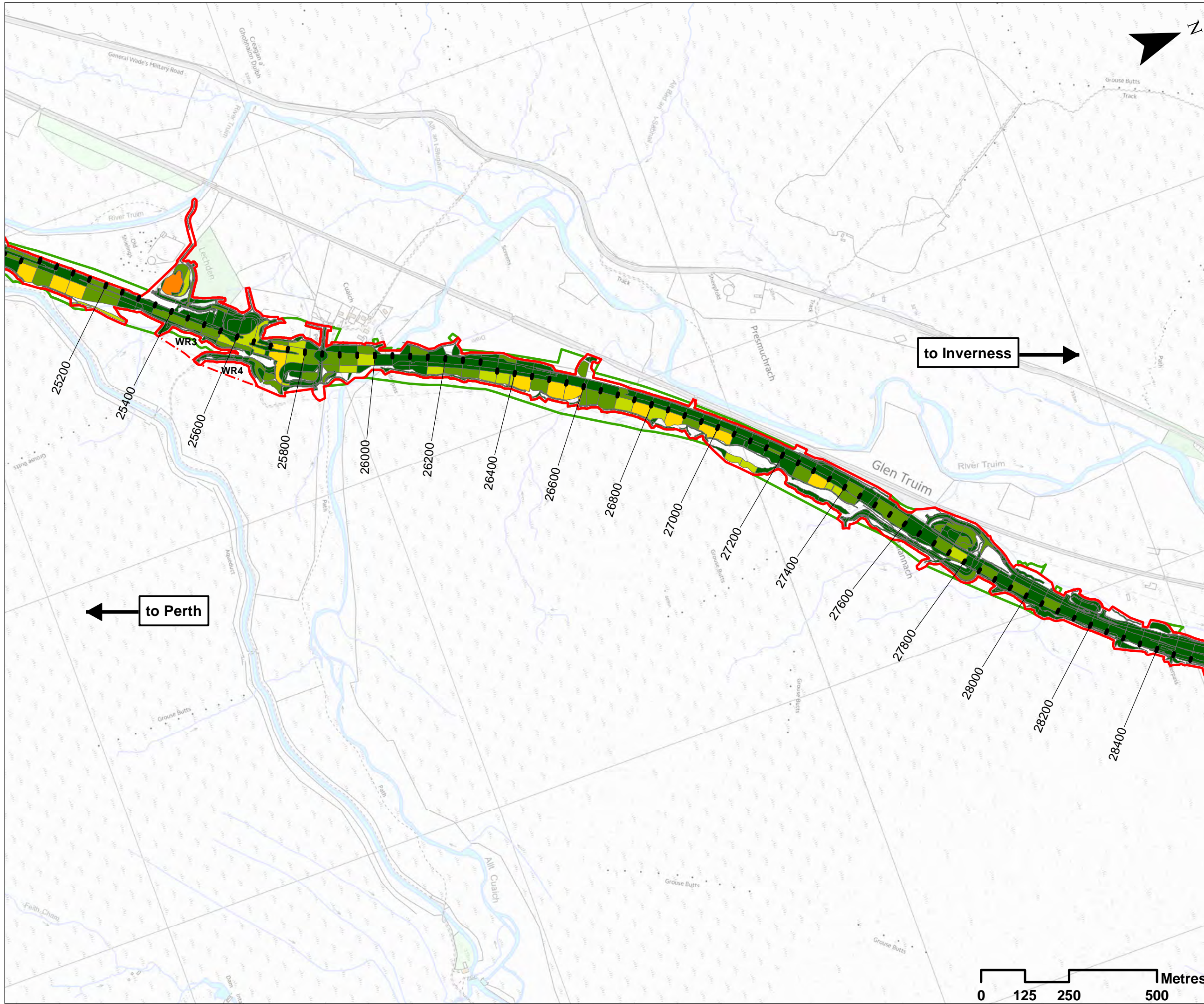
**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 ASSESSMENT PLAN  
 DRAWING 10.6.9  
 RESIDUAL EXCAVATION VOLUMES (DEEP PEAT)  
 chainage 22000 to 25400**

DESIGN: AB	DRAWN: HA	CHK: CK	APP: JF
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DATE: 07/12/2017  
 PROJ: 495298  
 DWG: A9P08-CFJ-EGT-J\_ML220\_ZZ-DR-EN-0005

SHEET: 9 OF 15	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- Winter Resilience Tree Belt (Indicative)

**Peaty Soil Excavation Volume (m3):**

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 500
- >500

**Note:**  
 The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP



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**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 ASSESSMENT PLAN  
 DRAWING 10.6.10  
 RESIDUAL EXCAVATION VOLUMES (PEATY SOIL)  
 chainage 25200 to 28400**

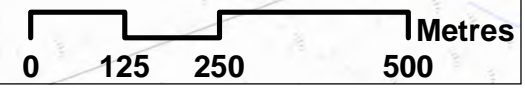
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DATE: 07/12/2017

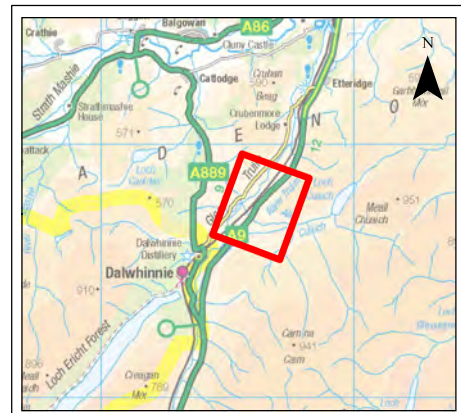
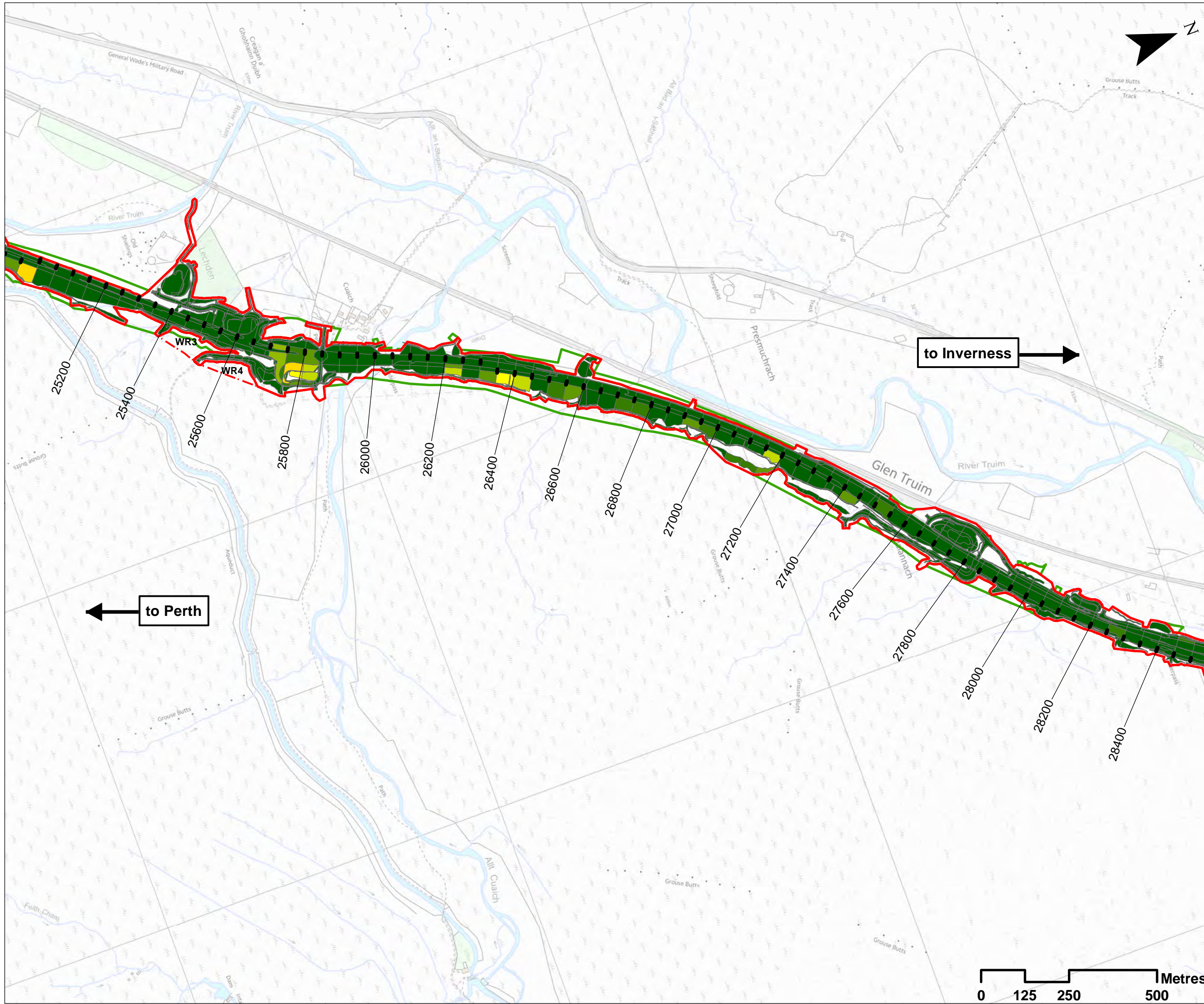
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DWG: A9P08-CFJ-EGT-J ML252 ZZ-DR-EN-0003

SHEET: 10 OF 15	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)

**Shallow Peat Excavation Volume (m3):**

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 500
- 500 - 600
- 600 - 700
- 700 - 800
- 800 - 900
- 900 - 1000
- >1000

**Note:**  
 The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
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REV	SUJ	DATE	DESCRIPTION	BY	APP

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**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 ASSESSMENT PLAN  
 DRAWING 10.6.11  
 RESIDUAL EXCAVATION VOLUMES (SHALLOW PEAT)  
 chainage 25200 to 28400**

DESIGN: AB	DRAWN: HA	CHK: CK	APP: JF
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DATE: 07/12/2017

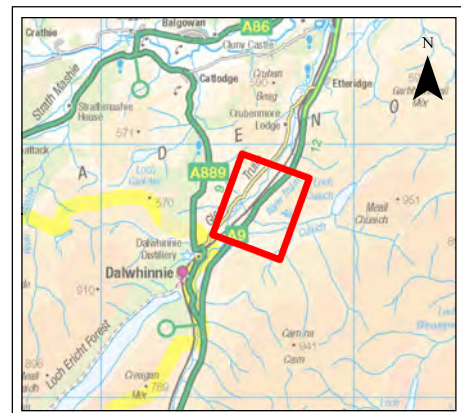
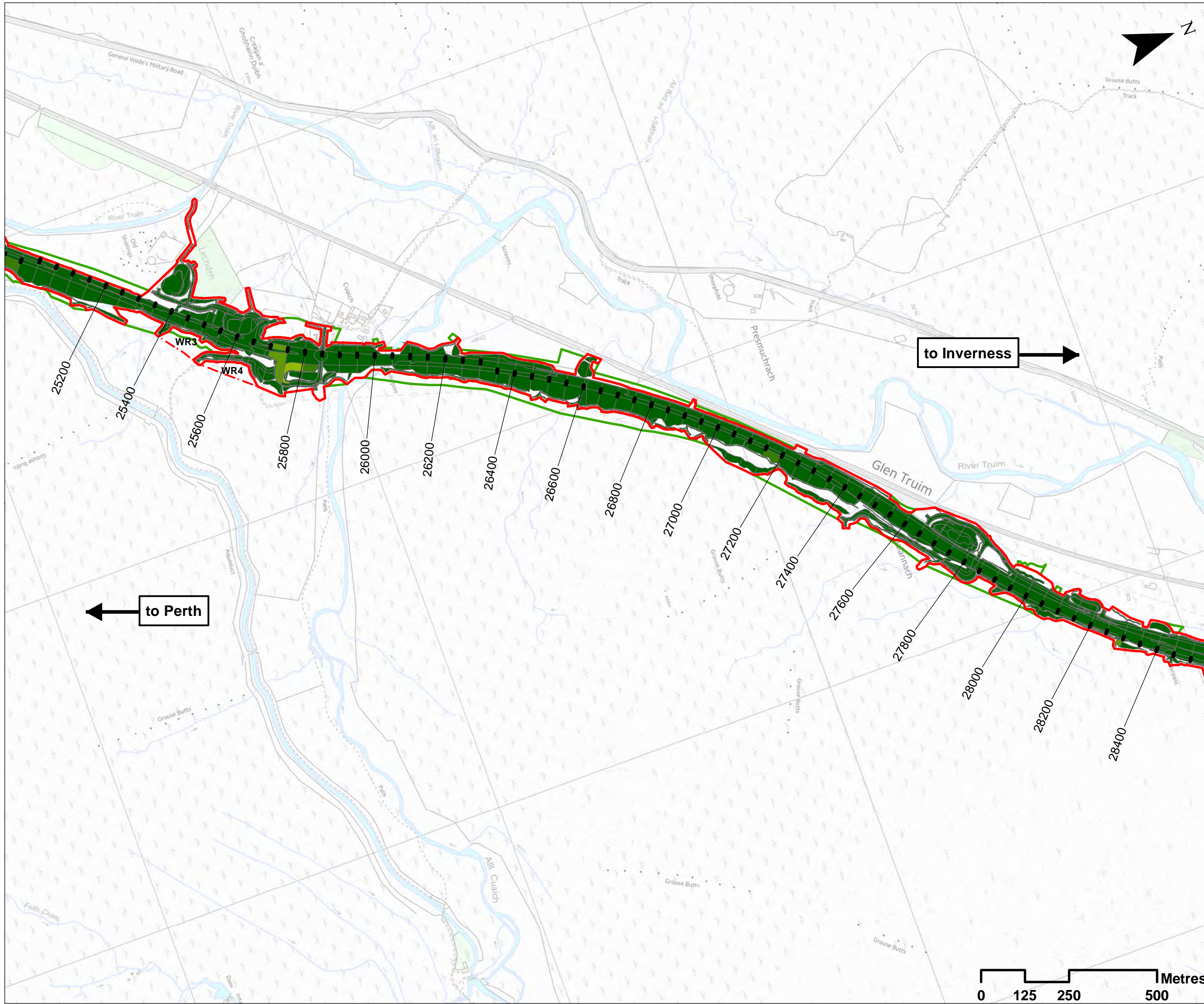
PROJ: 495298

DWG: A9P08-CFJ-EGT-J ML252 ZZ-DR-EN-0004

SHEET: 11 OF 15	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works
- WR1 Winter Resilience Tree Belt (Indicative)

**Deep Peat Excavation Volume (m3):**

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 500
- 500 - 600
- 600 - 700
- 700 - 800
- 800 - 900
- 900 - 1000
- >1000

*Note:*  
The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
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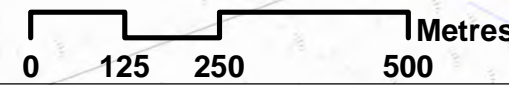
**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
 ASSESSMENT PLAN  
 DRAWING 10.6.12  
 RESIDUAL EXCAVATION VOLUMES (DEEP PEAT)  
 chainage 25200 to 28400**

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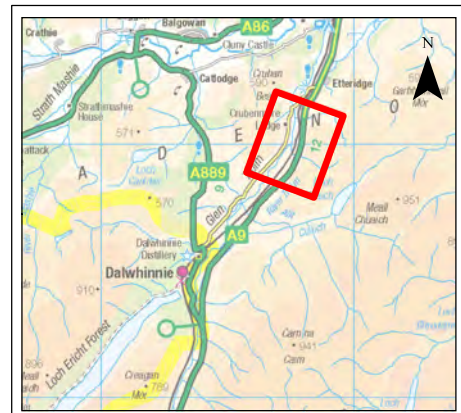
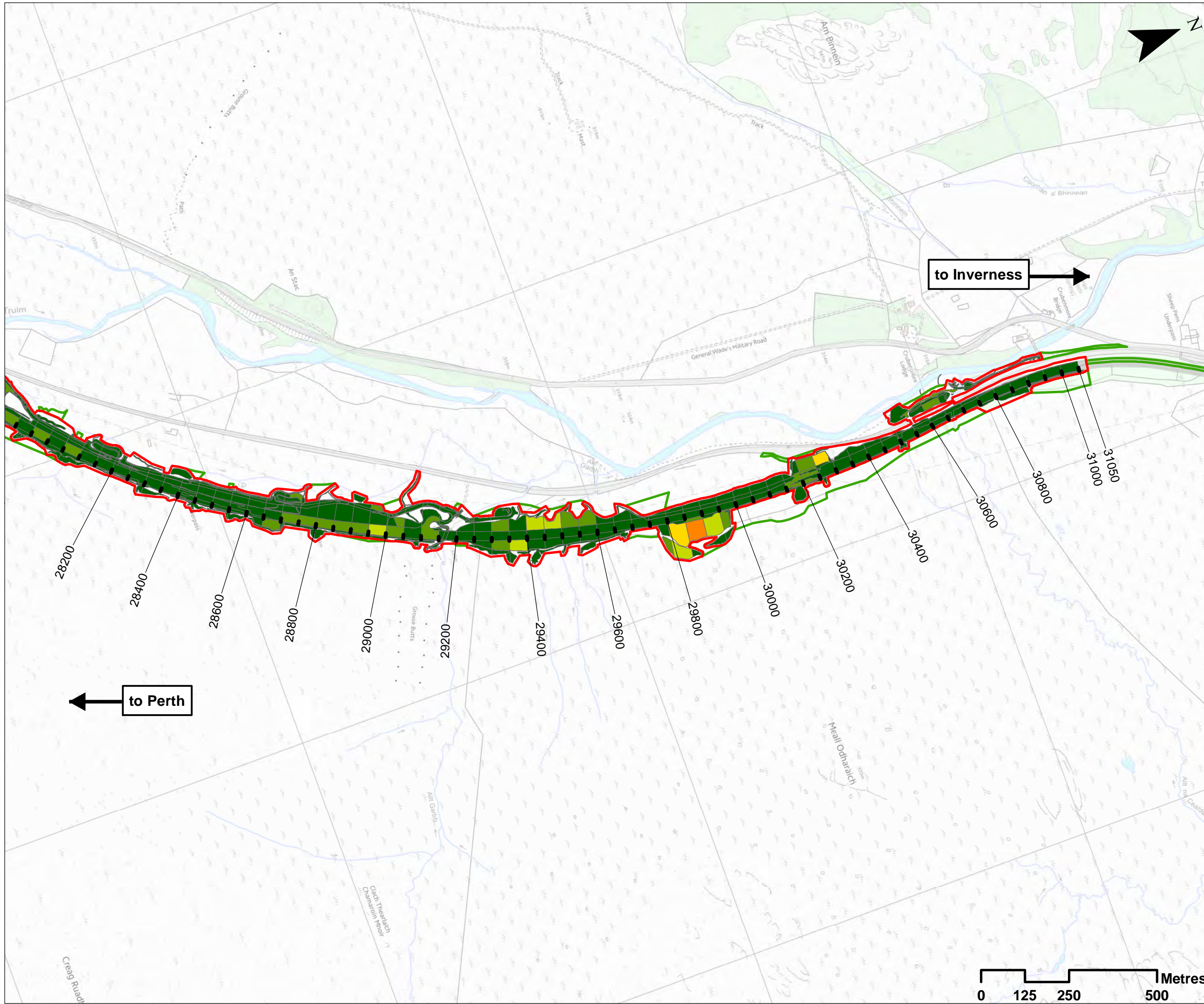
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DWG: A9P08-CFJ-EGT-J ML252\_ZZ-DR-EN-0005

SHEET: 12 OF 15	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works

**Peaty Soils Excavation Volume (m3):**

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 500
- >500

*Note:*  
The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

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REV	SUIT	DATE	DESCRIPTION	BY	APP



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**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
ASSESSMENT PLAN  
DRAWING 10.6.13  
RESIDUAL EXCAVATION VOLUMES (PEATY SOIL)  
chainage 28200 to 31050**

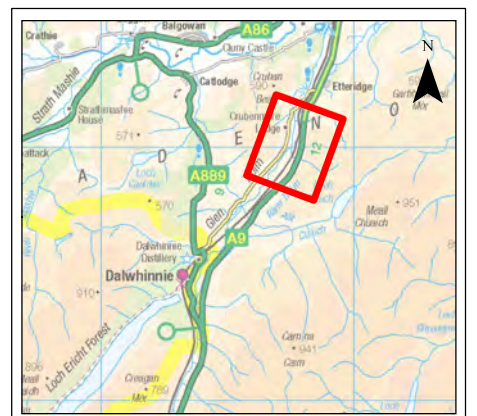
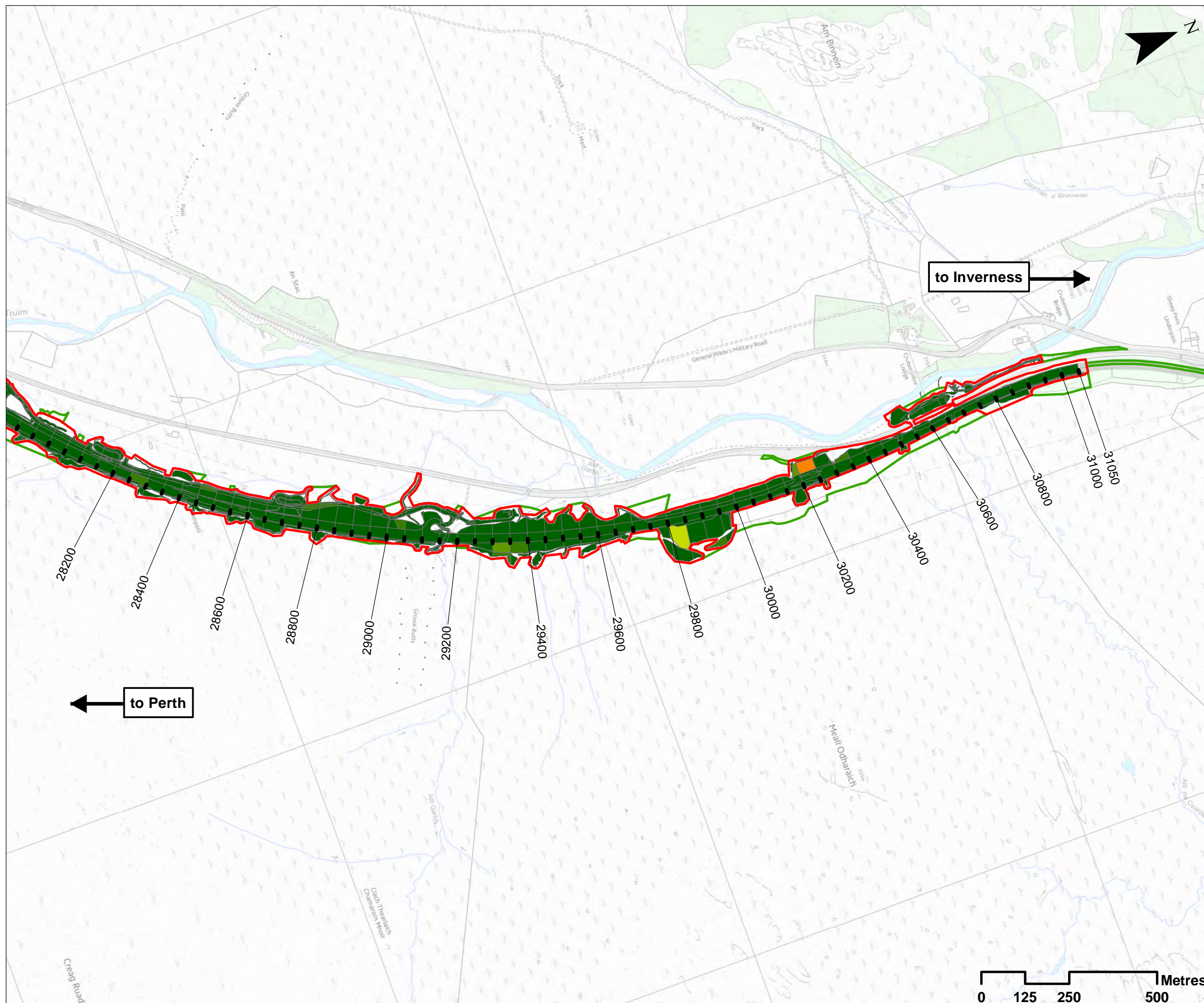
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DATE: 07/12/2017  
PROJ: 495298

DWG: A9P08-CFJ-EGT-J ML282 ZZ-DR-EN-0003

SHEET: 13 OF 15	REVISION: C01	SUITABILITY: A3
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### Legend

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works

### Shallow Peat Excavation Volume (m3):

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 500
- 500 - 600
- 600 - 700
- 700 - 800
- 800 - 900
- 900 - 1000
- >1000

**Note:**  
The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).

SCALE 1:10000

P02	S3	NOV 17	FINAL REVISIONS	HA	JF
P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
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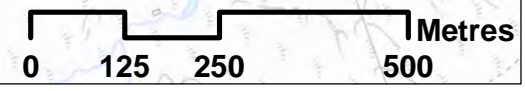
**PROJECT 8 DALWHINNIE TO CRUBENMORE EIA  
ASSESSMENT PLAN  
DRAWING 10.6.14  
RESIDUAL EXCAVATION VOLUMES (SHALLOW PEAT)  
chainage 28200 to 31050**

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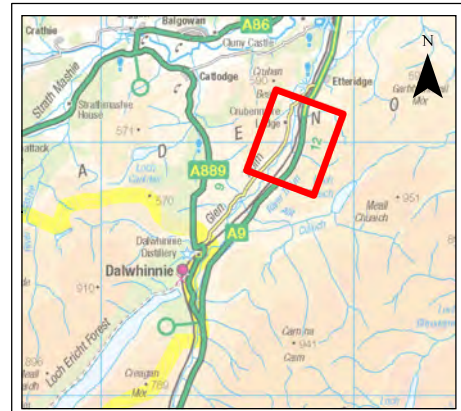
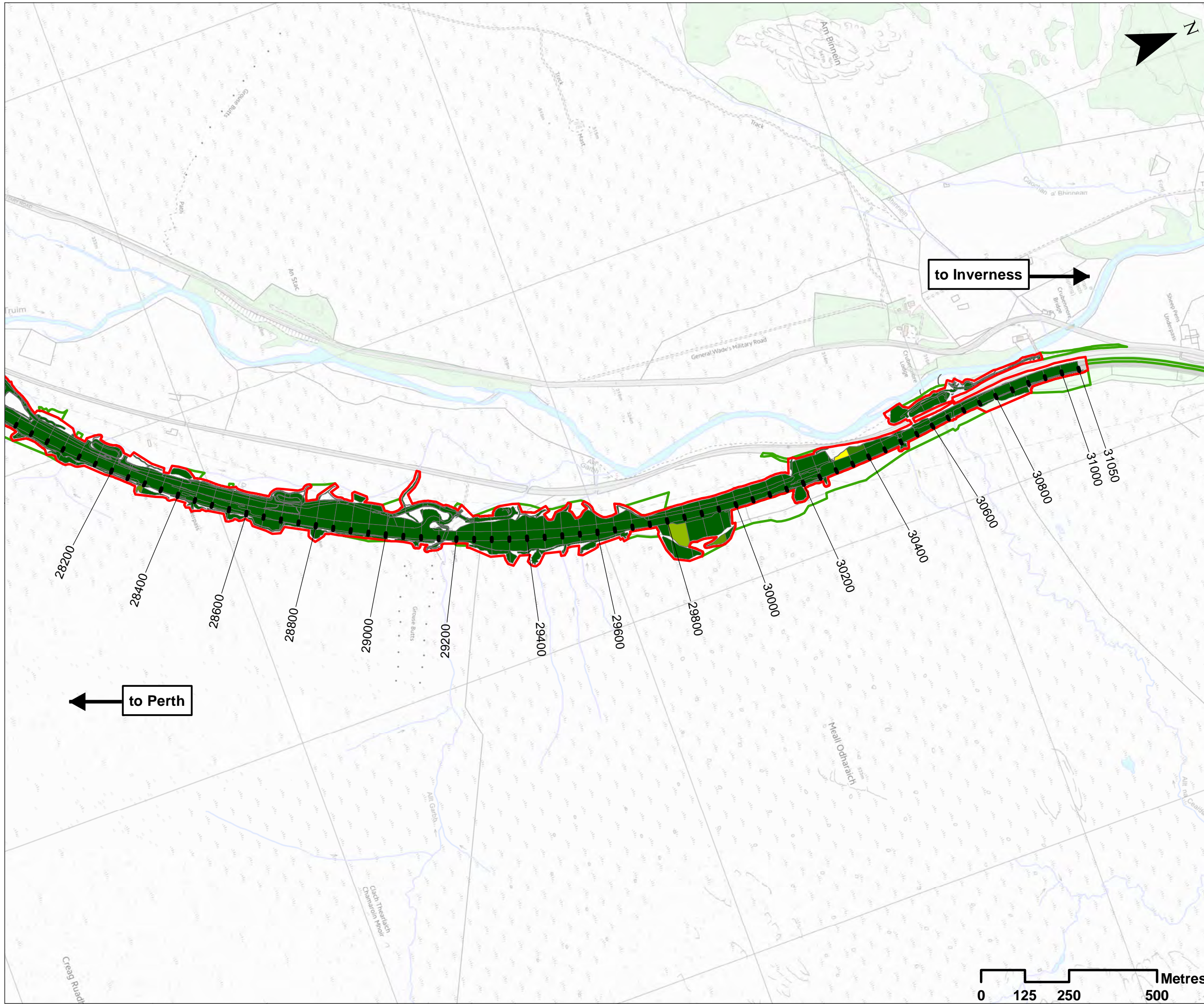
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SHEET: 14 OF 15	REVISION: C01	SUITABILITY: A3
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**Legend**

- Assessment Boundary - Permanent Works
- Assessment Boundary - Temporary Works

**Deep Peat Excavation Volume (m3):**

- 0 - 100
- 100 - 200
- 200 - 300
- 300 - 400
- 400 - 500
- 500 - 600
- 600 - 700
- 700 - 800
- 800 - 900
- 900 - 1000
- >1000

**Note:**  
*The excavation volume polygons represent elements of the Proposed Scheme (widening, cuttings, embankments, other features and earthworks). These have been split by chainage relative to these elements and excavation volumes were extracted from the peat depth model shown in Drawings 10.12 to 10.20 (Volume 3).*

SCALE 1:10000

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P01	S3	AUG 17	DRAFT FOR COMMENT	HA	JF
REV	SUIT	DATE	DESCRIPTION	BY	APP



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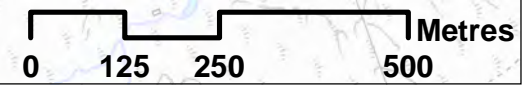
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 ASSESSMENT PLAN  
 DRAWING 10.6.15  
 RESIDUAL EXCAVATION VOLUMES (DEEP PEAT)  
 chainage 28200 to 31050**

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DATE: 07/12/2017  
 PROJ: 495298

DWG: A9P08-CFJ-EGT-J ML282 ZZ-DR-EN-0005

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