

SIGNIFICANT RESIDUAL RISKS

The following provides a cross reference between this drawing and the Designer's Health and Safety Risk Assessment, and defines those areas of Significant Residual Risk.

Description of Risk	Ref. No.
CLIENT OPERATIONS	1
ADJACENT ACTIVITIES	2
RESTRICTED SITE	3
TRAFFIC	4
INTERFERENCE WITH PUBLIC	5
NEAR TO RAILWAYS	6
NEAR TO WATERWAYS	7
GROUND INSTABILITY	8
CONTAMINATION/SOIL GAS	9
GROUND WATER	10
INUNDATION	11
SERVICES	12
OVERHEAD CABLES	13
INSECT AT RISK (INCL. MIDGE & TICKS)	14
	15

Notes:

1. Alignment design, including earthworks extent, is preliminary for DMRB Stage 1 and will be refined during DMRB Stage 2. Engineering interventions have been noted for 'major' watercourses (shown on 1:50,000 OS Map) only. However engineering works will also be required on the 'minor' watercourses.
2. No drainage outfall locations shown.
3. Watercourse crossing denotes culvert or bridge.
4. Other water features not shown on the drawing may also be present in the area of interest.

Key:

- Major watercourse (shown on 1:50,000 OS Map)
- Minor watercourse
- Water body (loch/balachan/pond)



KEY PLAN

Ref.	By	Chkd	Approved	Date	Description
3.0	CK	MLJ	ELC	28/02/14	Consultants approval
2.0	KAB	MLJ	ELC	12/2/13	Minor residual risks removed.
1.0	CK	MLJ	ELC	12/2/13	Site specific residual risks removed.

Client:

CH2MHILL **FAIRHURST**

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 607 Chalmers Road, Paisley, Glasgow, G3 7JAU
 Tel: +44 (0)141 522 2000 Fax: +44 (0)141 522 2025

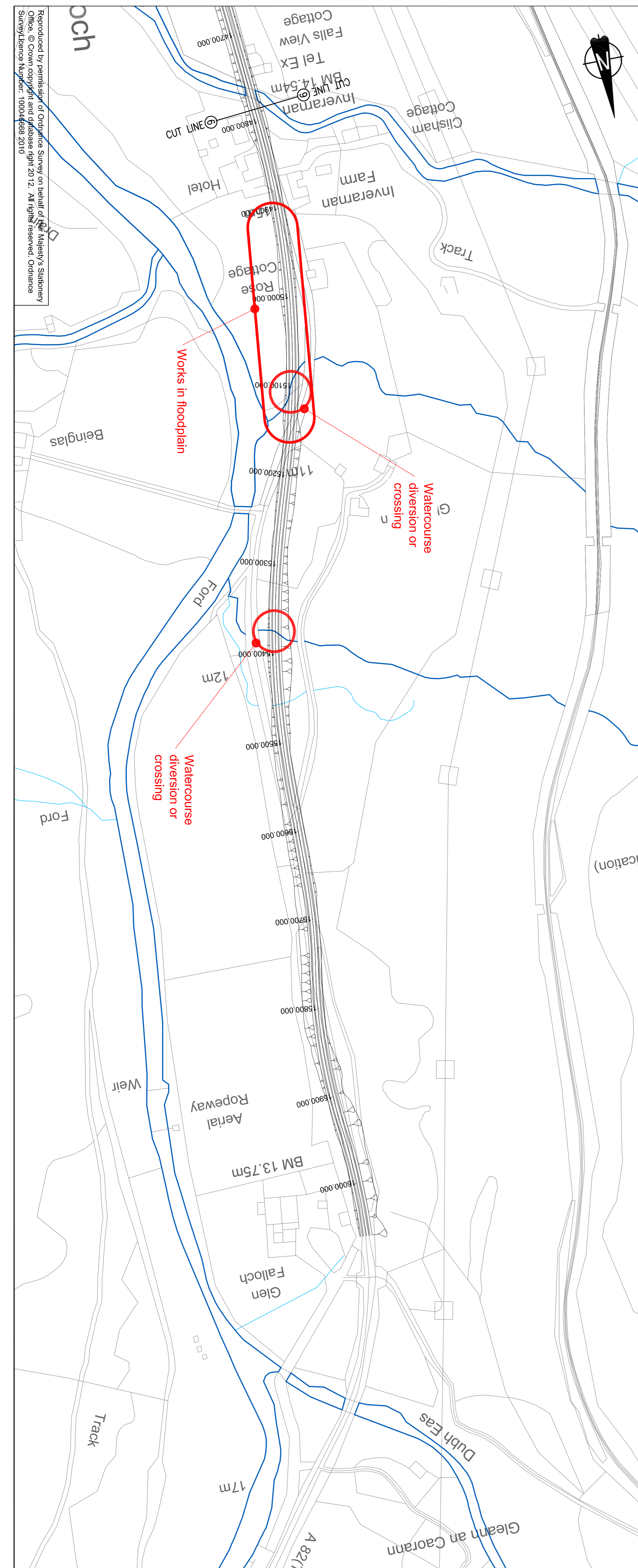
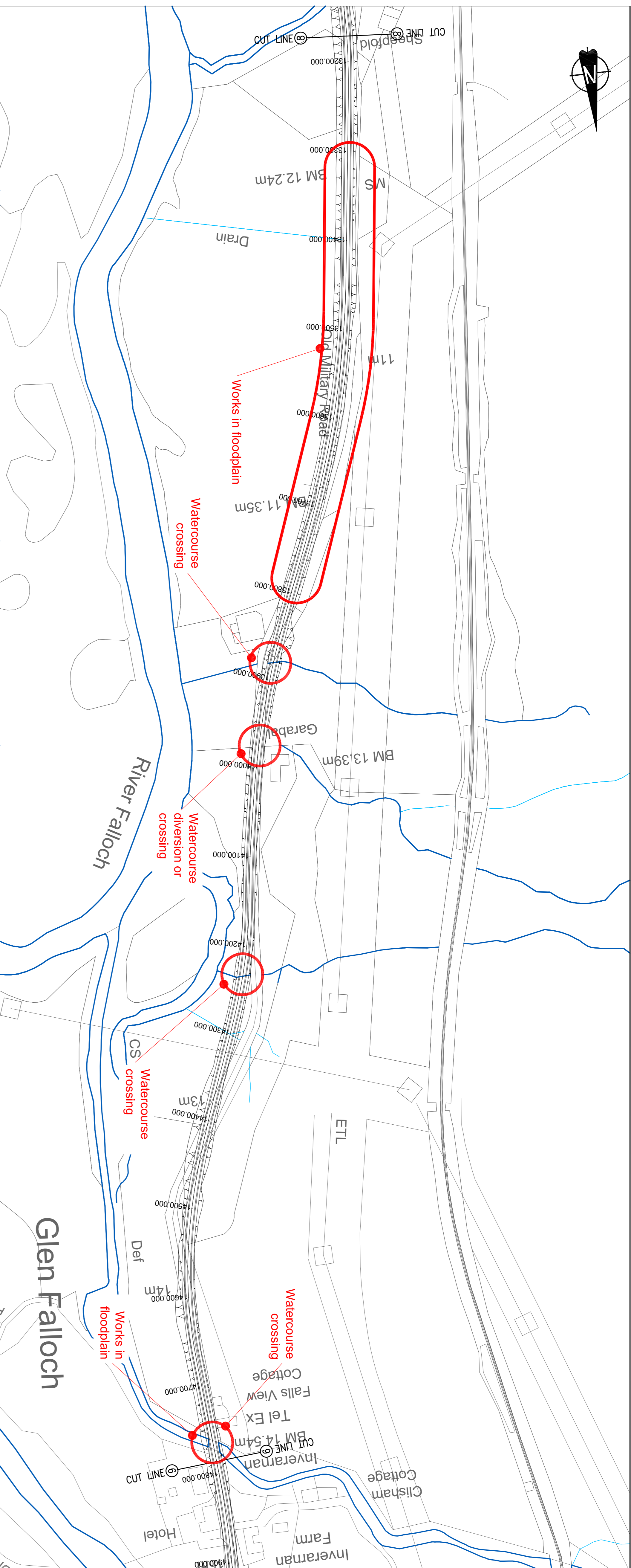
Project:

A82 TARBET TO INVERARMAN UPGRADE

OPTION 1
ENGINEERING ASSESSMENT
DRAINAGE AND WATER ENVIRONMENT
SHEET 5 OF 5

Drawn By:	KAB	Date:	07/11/13
Checked By:	MLJ	Date:	11/11/13
Approved By:	ELC	Date:	11/11/13
Revision No.:		Revision:	
476416-0500-006		3.0	

Drawing Scale: 1:2500 at A1 (1:5000 at A3)
 Pkg. Scale:
 DDU Filename:
 User and Plot Date



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SIGNIFICANT RESIDUAL RISKS

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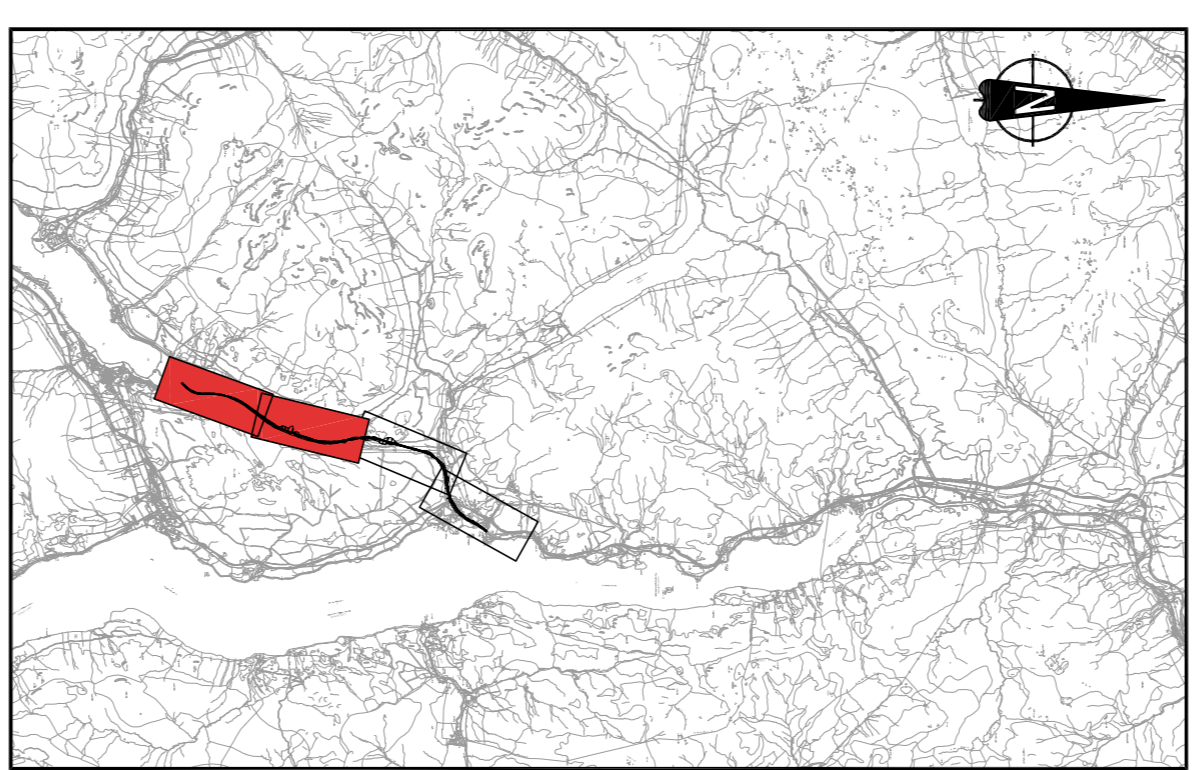
Description of Risk	Ref. No.
CLIENT OPERATIONS	1
ADJACENT ACTIVITIES	2
RESTRICTED SITE	3
TRAFFIC	4
INTERFERENCE WITH PUBLIC	5
NEAR TO HIGHWAYS	6
NEAR TO RAILWAYS	7
NEAR TO WATERWAYS	8
GROUND INSTABILITY	9
CONTAMINATION/SOIL GAS	10
GROUND WATER	11
INUNDATION	12
SERVICES	13
OVERHEAD CABLES	14
UNSEEN AT TACK (INCL. MIDGE & TICKS)	15

Notes:

- Alignment design, including earthworks extent, is preliminary for DMRB Stage 1 and will be refined during DMRB Stage 2.
- Engineering interventions have been noted for 'major' watercourses (shown on 1:50,000 OS Map) only. However engineering works will also be required on the 'minor' watercourses.
- No drainage outfall locations shown.
- Watercourse crossing denotes culvert or bridge.
- Other water features not shown on the drawing may also be present in the area of interest.

Key:

- Major watercourse (shown on 1:50,000 OS Map)
- Minor watercourse
- Water body (loch/lochann/pond)



KEY PLAN

Rev	By	Chkd	Appr'd	Date	Description
3.0	CK	NLU	ELC	28/02/14	Consultants logo revised.
2.0	KAB	NLU	ELC	12/12/13	Minor presentation and formatting amendments.
1.0	CK	NLU	ELC	11/11/13	Issue for consultation and design development.

Client:

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Project: **A82 TARBET TO INVERARVAN UPGRADE**

Drawing: **OPTION 2
ENGINEERING ASSESSMENT
DRAINAGE AND WATER ENVIRONMENT
SHEET 1 OF 2**

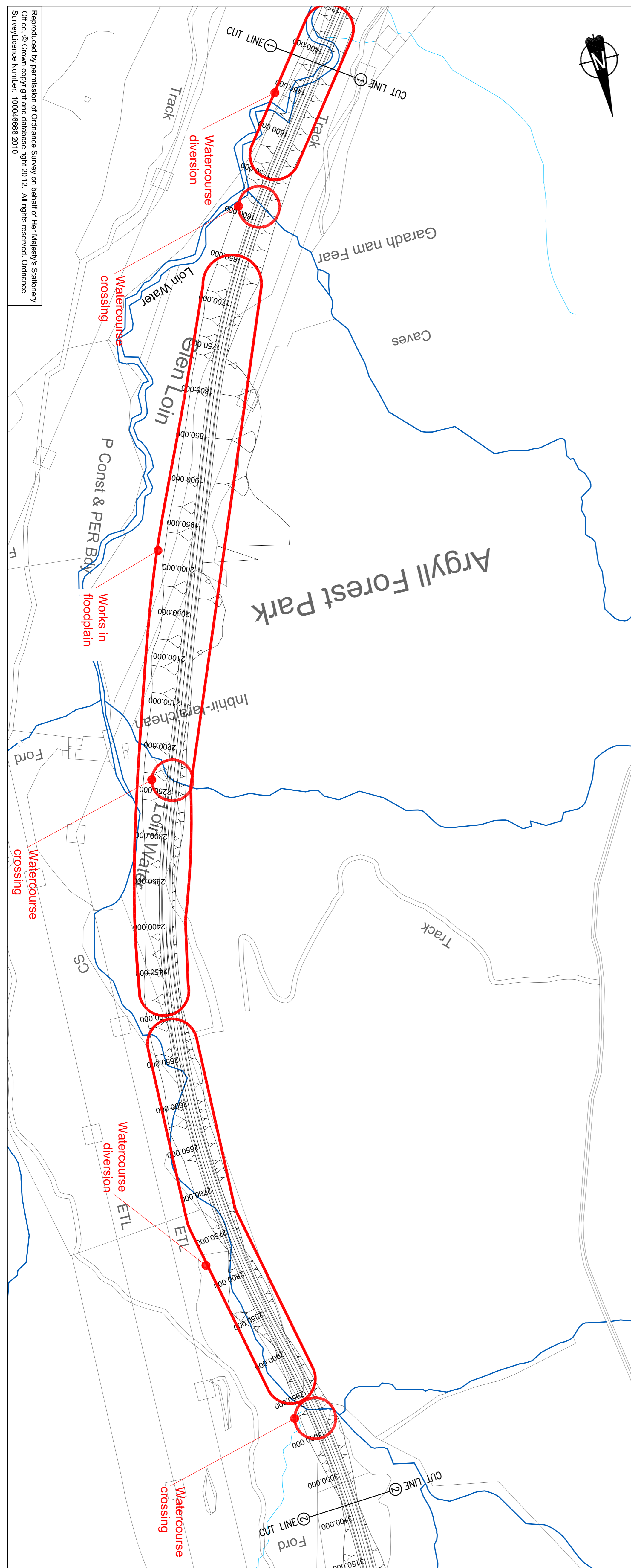
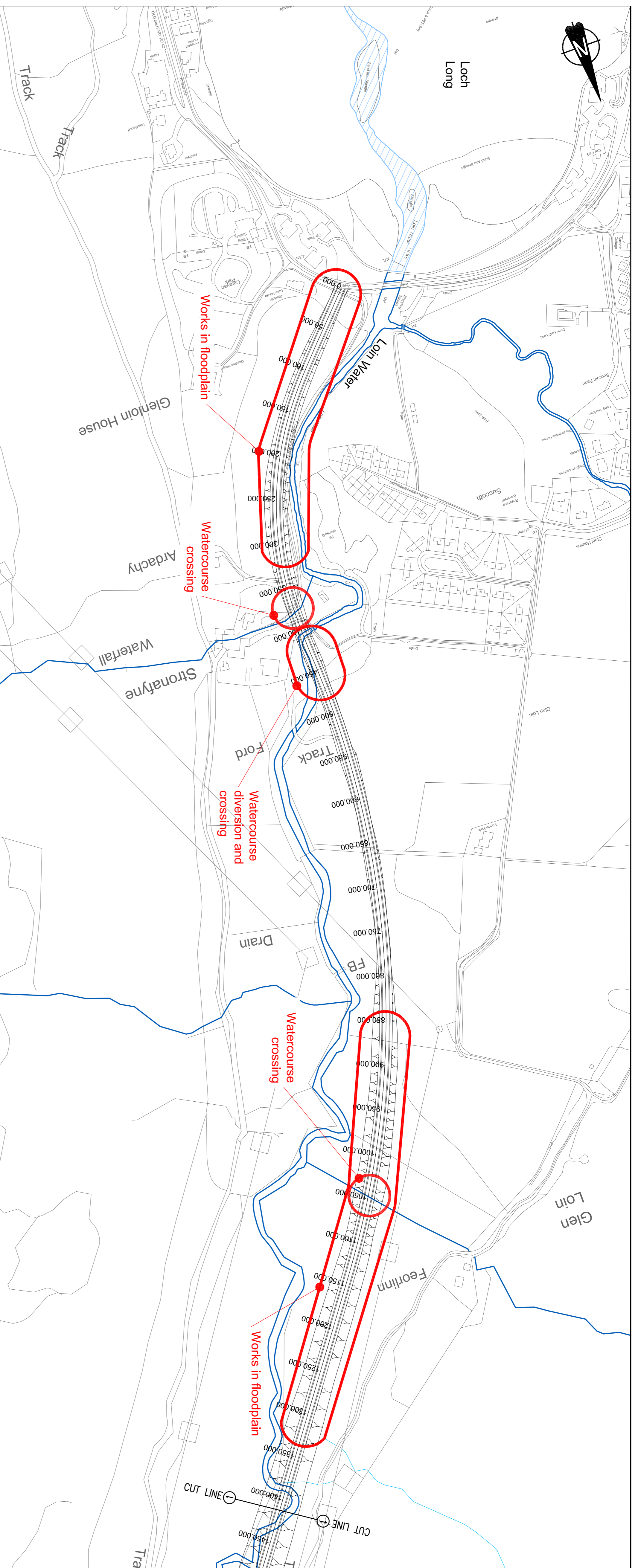
Drawn By: KAB Date: 08/11/13
 Checked By: NLU Date: 11/11/13
 Approved By: ELC Date: 11/11/13

Drawing No: **476416-0500-015** Revision: **3.0**

Drawing Scale: 1:2500 at A1 (1:5000 at A3) Pkg. Scale:

ODD Filename: Pkg. Scale:

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SIGNIFICANT RESIDUAL RISKS

The following list provides a cross reference between this drawing and the Designer's Health and Safety Risk Assessment, and defines those areas of Significant Residual Risk

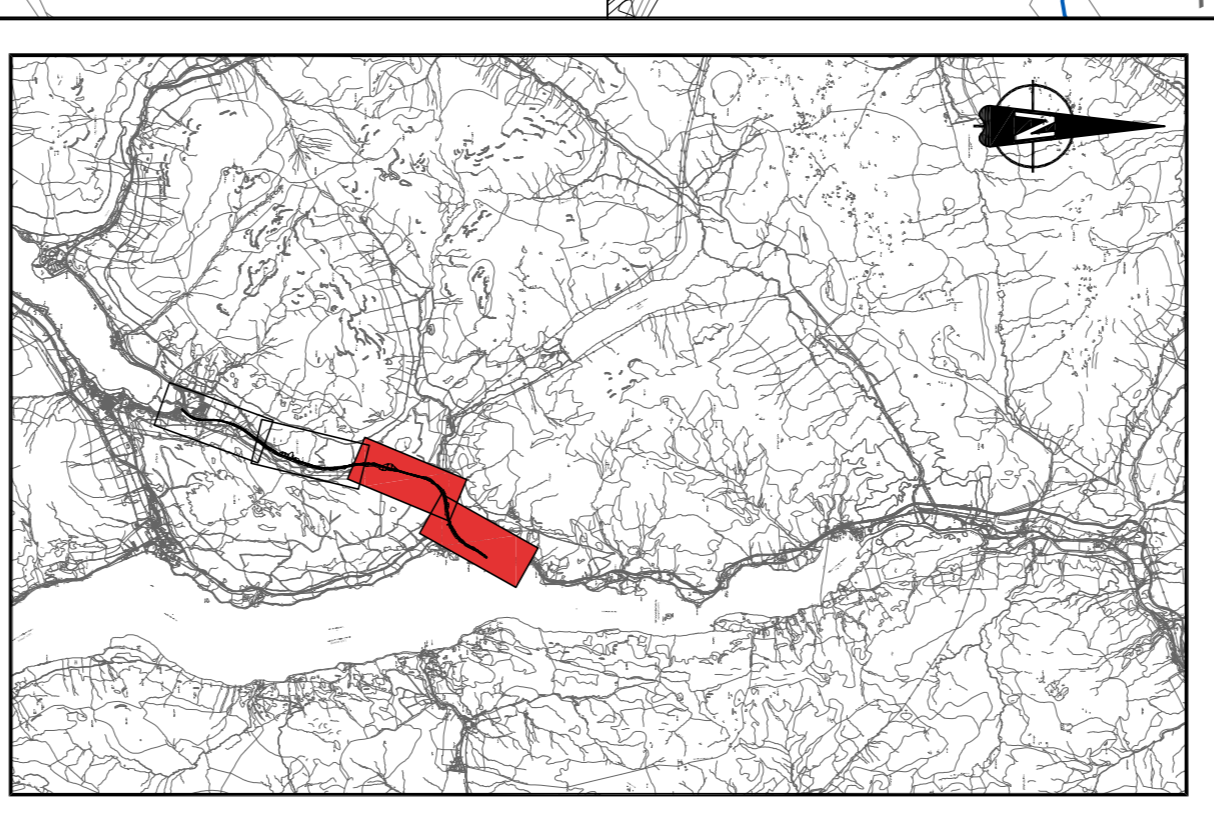
Description of Risk	Ref. No.
CLIENT OPERATIONS	1
ADJACENT ACTIVITIES	2
RESTRICTED SITE	3
TRAFFIC	4
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NEAR TO HIGHWAYS	6
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NEAR TO WATERWAYS	8
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CONTAMINATION/SOIL GAS	10
GROUND WATER	11
INUNDATION	12
SERVICES	13
OVERHEAD CABLES	14
INSECT AT RISK (INCL. LINDSEY & TICKS)	15

Notes:

1. Alignment design, including earthworks extent, is preliminary for DfMB Stage 1 and will be refined during DfMB Stage 2.
2. Engineering interventions have been noted for 'major' watercourses (shown on 1:50,000 OS Map) only. However engineering works will also be required on the 'minor' watercourses.
3. No drainage outfall locations shown.
4. Watercourse crossing denotes culvert or bridge.
5. Other water features not shown on the drawing may also be present in the area of interest.

Key:

- Major watercourse (shown on 1:50,000 OS Map)
- Minor watercourse
- Water body (technically/pond)



KEY PLAN

Rev	By	Chkd	Appr'd	Date	Description
3.0	CK	MLJ	ELC	28/02/24	Consultant's logo updated
2.0	KAB	MLJ	ELC	12/12/23	Minor professional indemnity arrangements, SRS, and minor drawing amendments.
1.0	CK	MLJ	ELC	11/11/23	Issue for construction

Client:

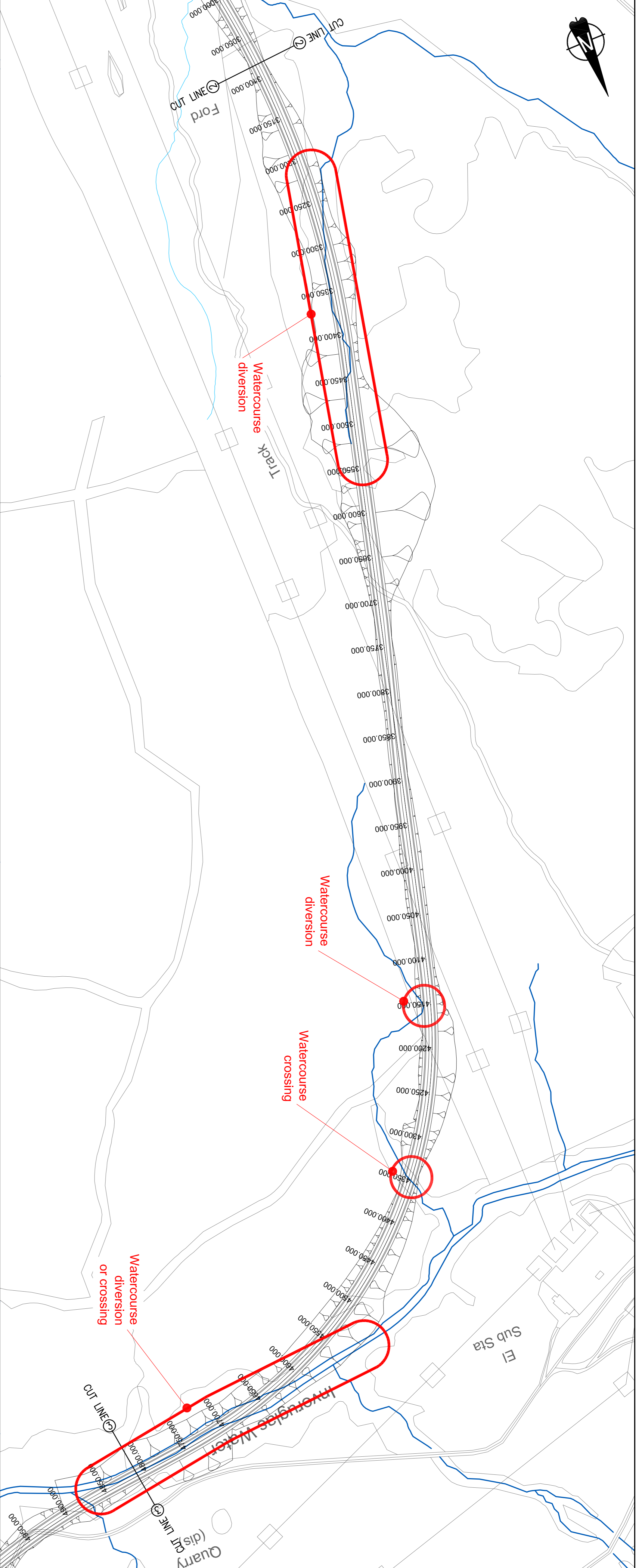
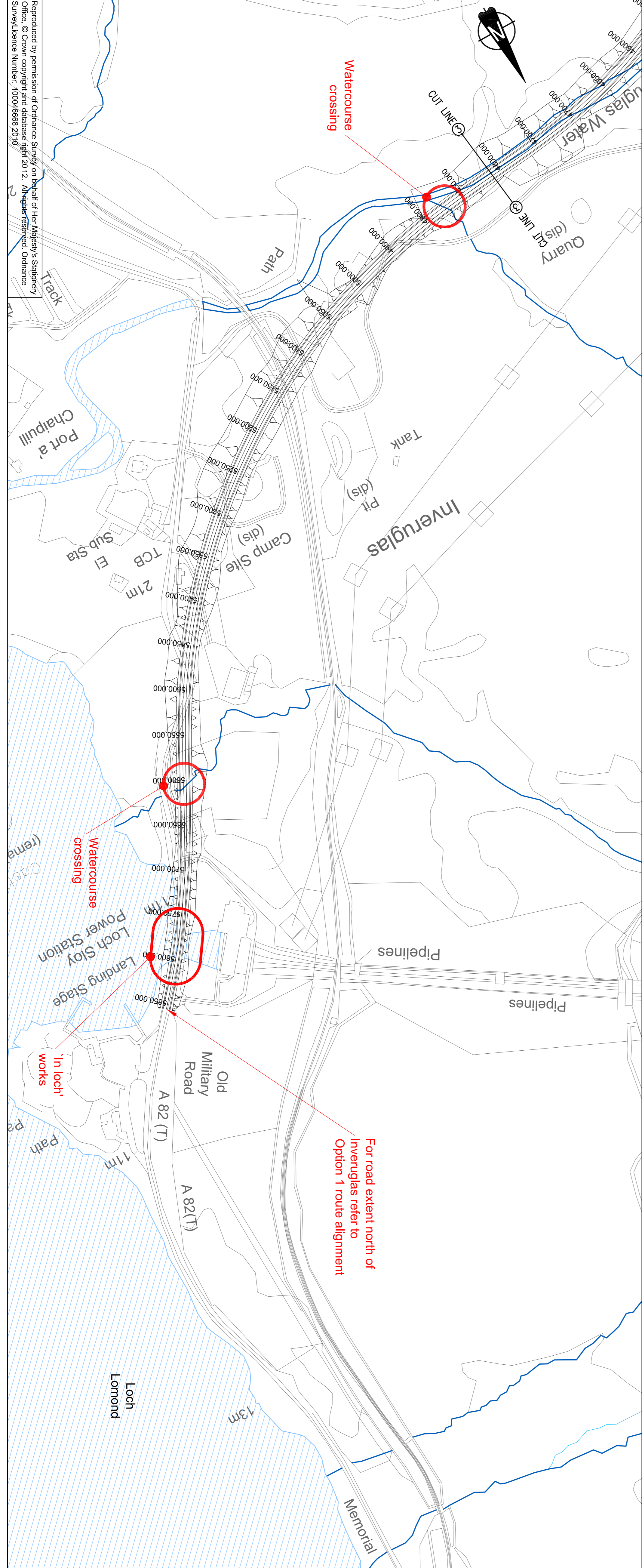
CH2MHILL **FAIRHURST**

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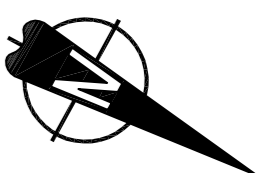
Project: **A82 TARBET TO INVERARVAN UPGRADE**

Drawing: **OPTION 2
 ENGINEERING ASSESSMENT
 DRAINAGE AND WATER ENVIRONMENT
 SHEET 2 OF 2**

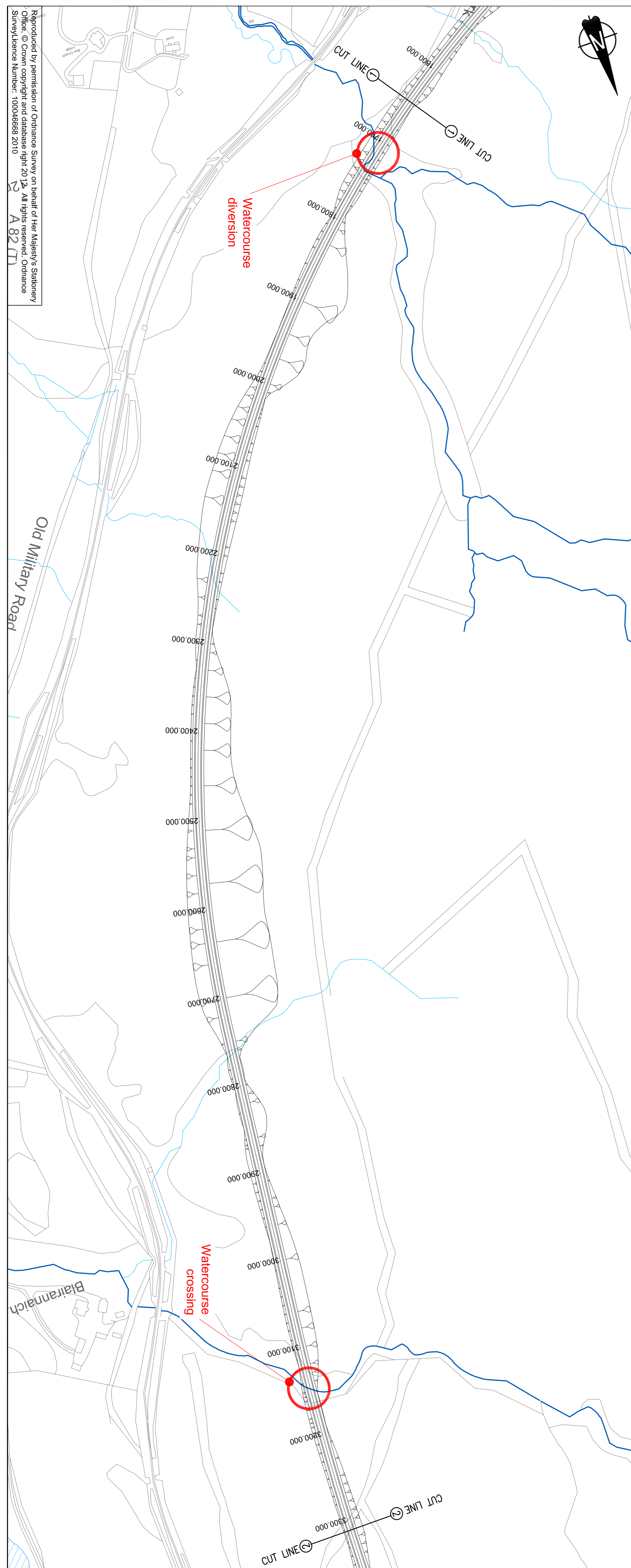
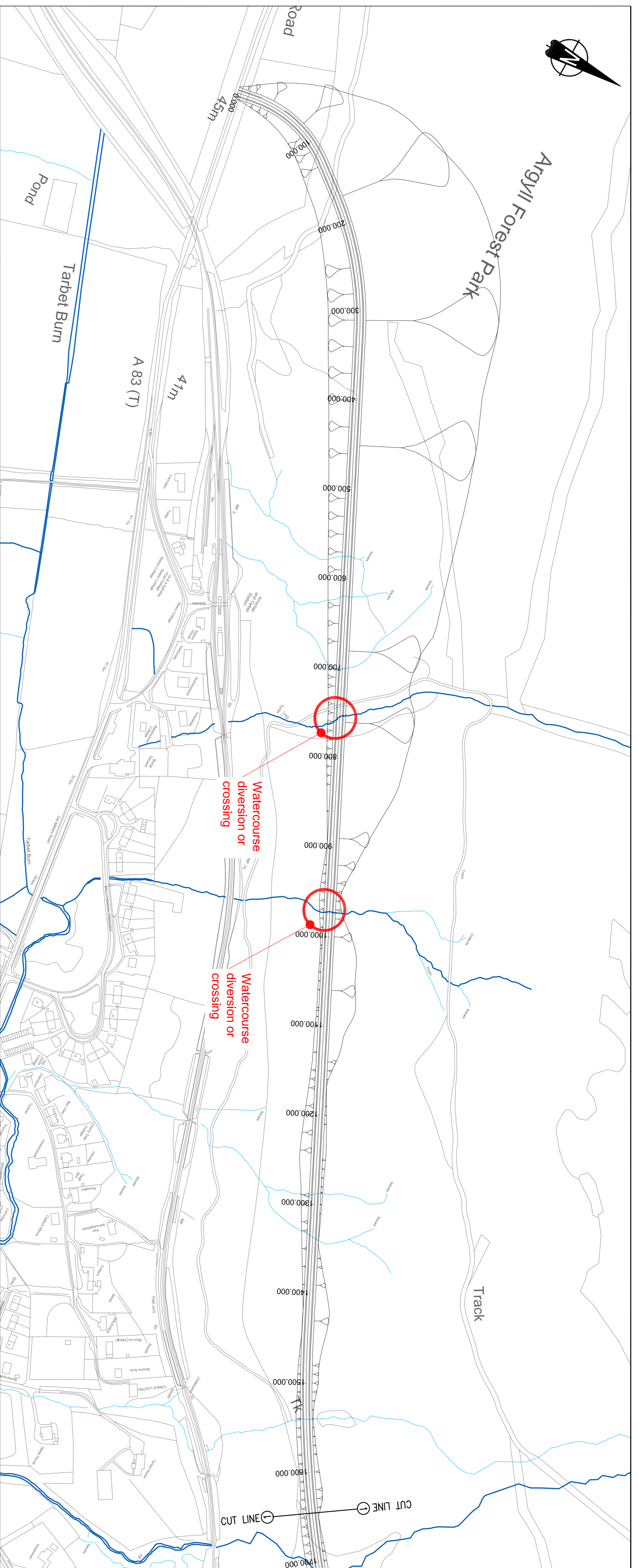
Drawn By: KAB Date: 08/11/13
 Checked By: MLJ Date: 11/11/13
 Approved By: ELC Date: 11/11/13
 Drawing No: **476416-0500-016** Revision: **3.0**
 Drawing Scale: 1:2500 at A1 (1:5000 at A3) Plot Scale:



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Argyll Forest Park



SIGNIFICANT RESIDUAL RISKS

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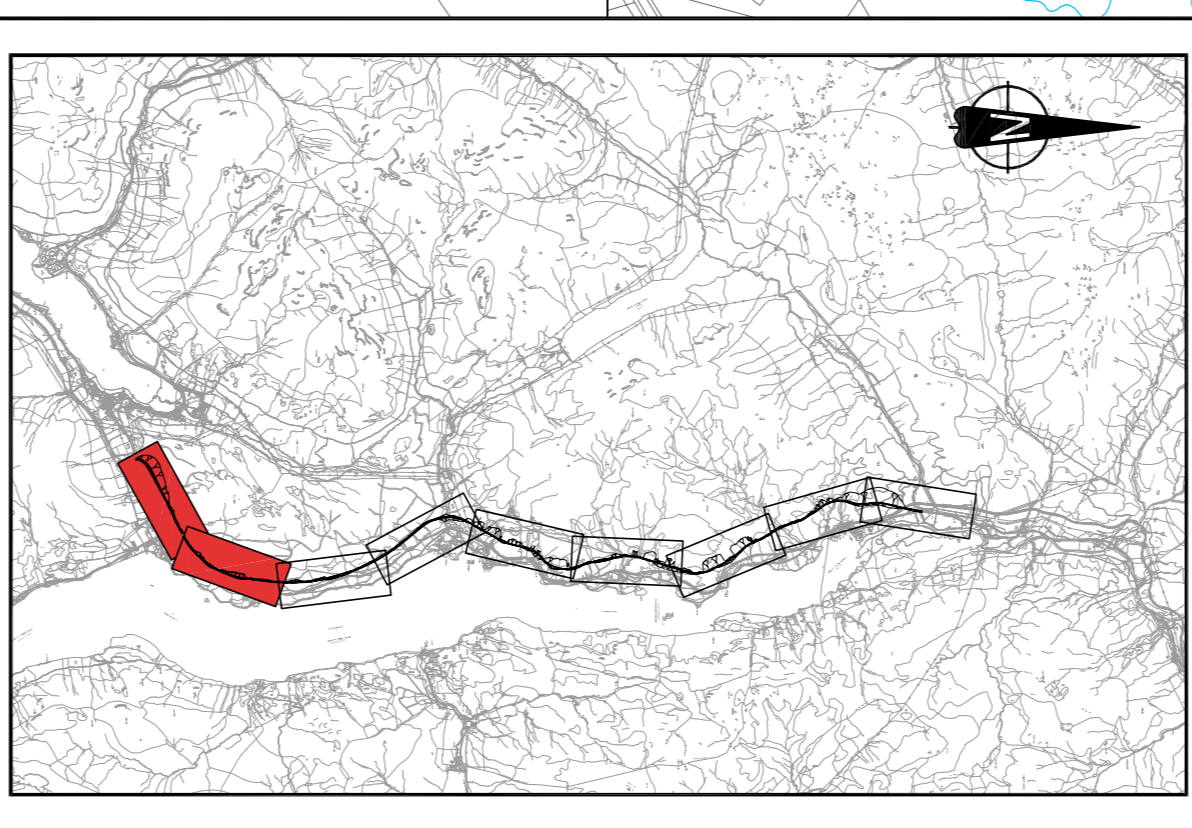
Description of Risk	Ref. No.
CLIENT OPERATIONS	1
ADJACENT ACTIVITIES	2
RESTRICTED SITE	3
TRAFFIC	4
INTERFERENCE WITH PUBLIC	5
NEAR TO HIGHWAYS	6
NEAR TO RAILWAYS	7
NEAR TO WATERWAYS	8
GROUND INSTABILITY	9
CONTAMINATION/SOIL GAS	10
GROUND WATER	11
INUNDATION	12
SERVICES	13
OVERHEAD CABLES	14
INSECT AT TACK (INCL. LIDGES & TICKS)	15

Notes:

1. Allignment design, including earthworks extent, is preliminary for DMBB Stage 1. Engineering interventions have been noted for 'major' watercourses (shown on 1:50,000 OS Map) only. However engineering works will also be required on the 'minor' watercourses.
2. No drainage outfall locations shown.
3. Watercourse crossing denotes culvert or bridge.
4. Other water features not shown on the drawing may also be present in the area of interest.

Key:

- Major watercourse (shown on 1:50,000 OS Map)
- Minor watercourse
- Water body (loch/lochann/gaibh)



KEY PLAN

Rev	By	Chkd	Appr'd	Date	Description
3.0	CK	MLJ	ELC	28/02/24	Consultants logo updated
2.0	KAB	MLJ	ELC	12/12/23	Minor presentation and nomenclature amendments
1.0	CK	MLJ	ELC	08/11/23	Issue for construction

CH2MHILL **FAIRHURST**
 The Scottish Government
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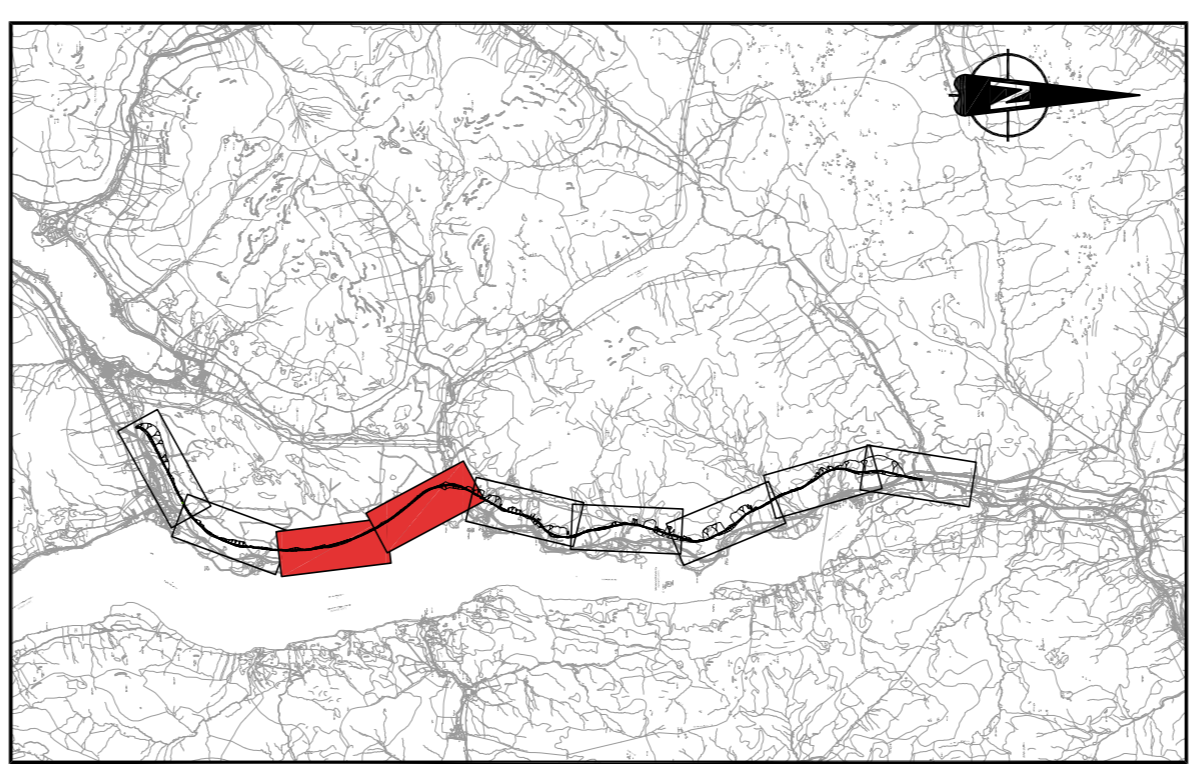
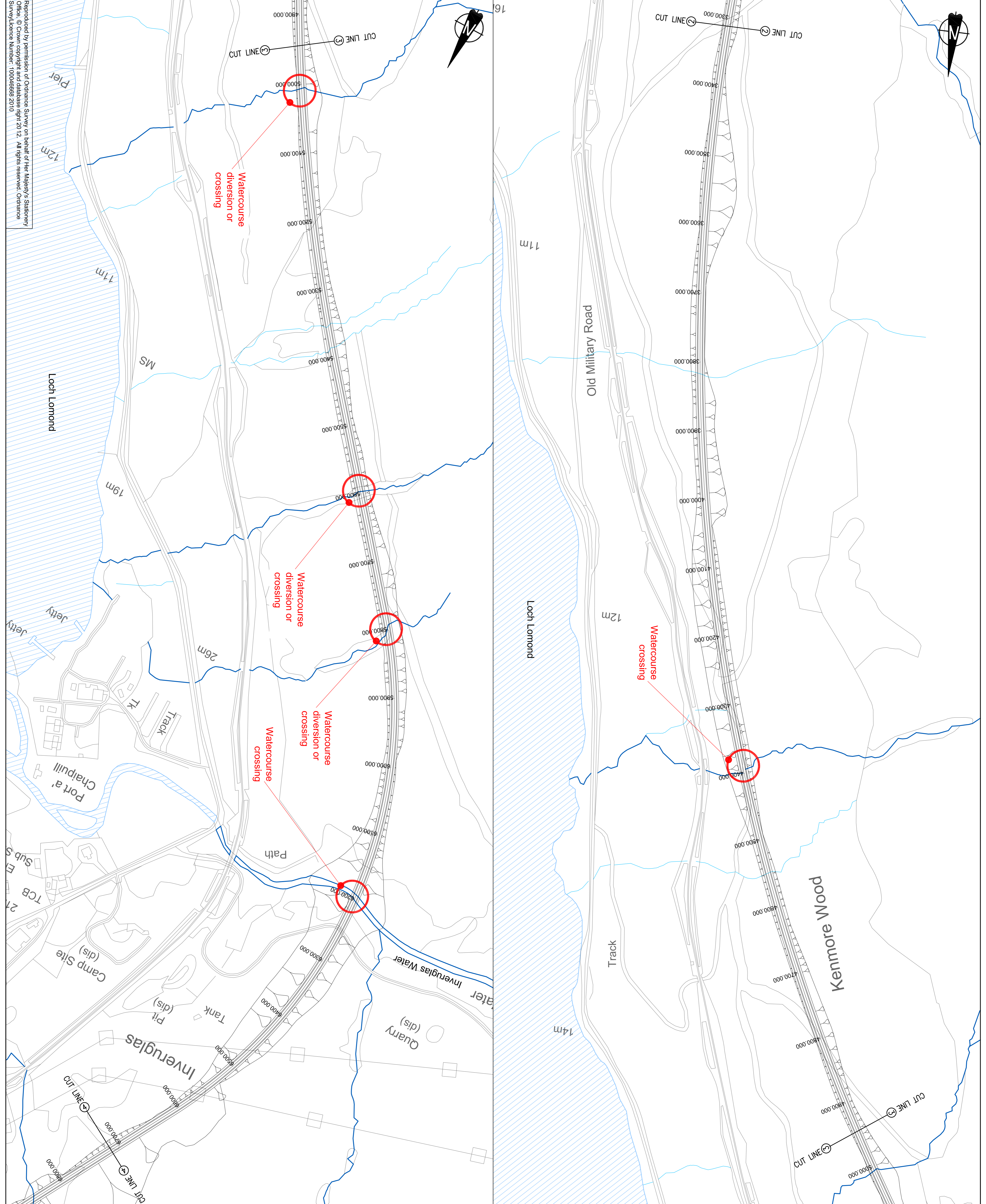
Project: **A82 TARBET TO INVERARVAN UPGRADE**

Drawing: **OPTION 3**
ENGINEERING ASSESSMENT
DRAINAGE AND WATER ENVIRONMENT
SHEET 1 OF 5

Drawn By: KAB Date: 08/11/23
 Checked By: MLJ Date: 11/11/23
 Approved By: ELC Date: 11/11/23

Drawing No: **476416-0500-020** Revision: **3.0**

Drawing Scale: 1:2500 at A1 (1:5000 at A3) Pkg. Scale:
 OAD Filename: Pkg. Scale:



SIGNIFICANT RESIDUAL RISKS

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Description of Risk	Ref. No.
CLIENT OPERATIONS	1
ADJACENT ACTIVITIES	2
RESTRICTED SITE	3
TRAFFIC	4
INTERFERENCE WITH PUBLIC	5
NEAR TO HIGHWAYS	6
NEAR TO RAILWAYS	7
NEAR TO WATERWAYS	8
GROUND INSTABILITY	9
CONTAMINATION/SOIL GAS	10
GROUND WATER	11
INUNDATION	12
SERVICES	13
OVERHEAD CABLES	14
INSECT AT RACK (INCL. MIDGE & TICKS)	15

Notes:

1. Alignment design, including earthworks extent, is preliminary for MFB Stage 1. Engineering interventions have been noted for 'major' watercourses (shown on 1:50,000 OS Map) only. However engineering works will also be required on the 'minor' watercourses.
2. No drainage outfall locations shown.
3. Watercourse crossing denotes culvert or bridge.
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Key:

- Major watercourse (shown on 1:50,000 OS Map)
- Minor watercourse
- Water body (loch/pond)

CH2MHILL **FAIRHURST**

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PROJECT
 A82 TARBET TO INVERARVAN UPGRADE

DRAWING
 OPTION 3
 ENGINEERING ASSESSMENT
 DRAINAGE AND WATER ENVIRONMENT
 SHEET 2 OF 5

Drawn By: KAB Date: 08/11/13
 Checked by: ILL Date: 11/11/13
 Approved by: ELC Date: 11/11/13

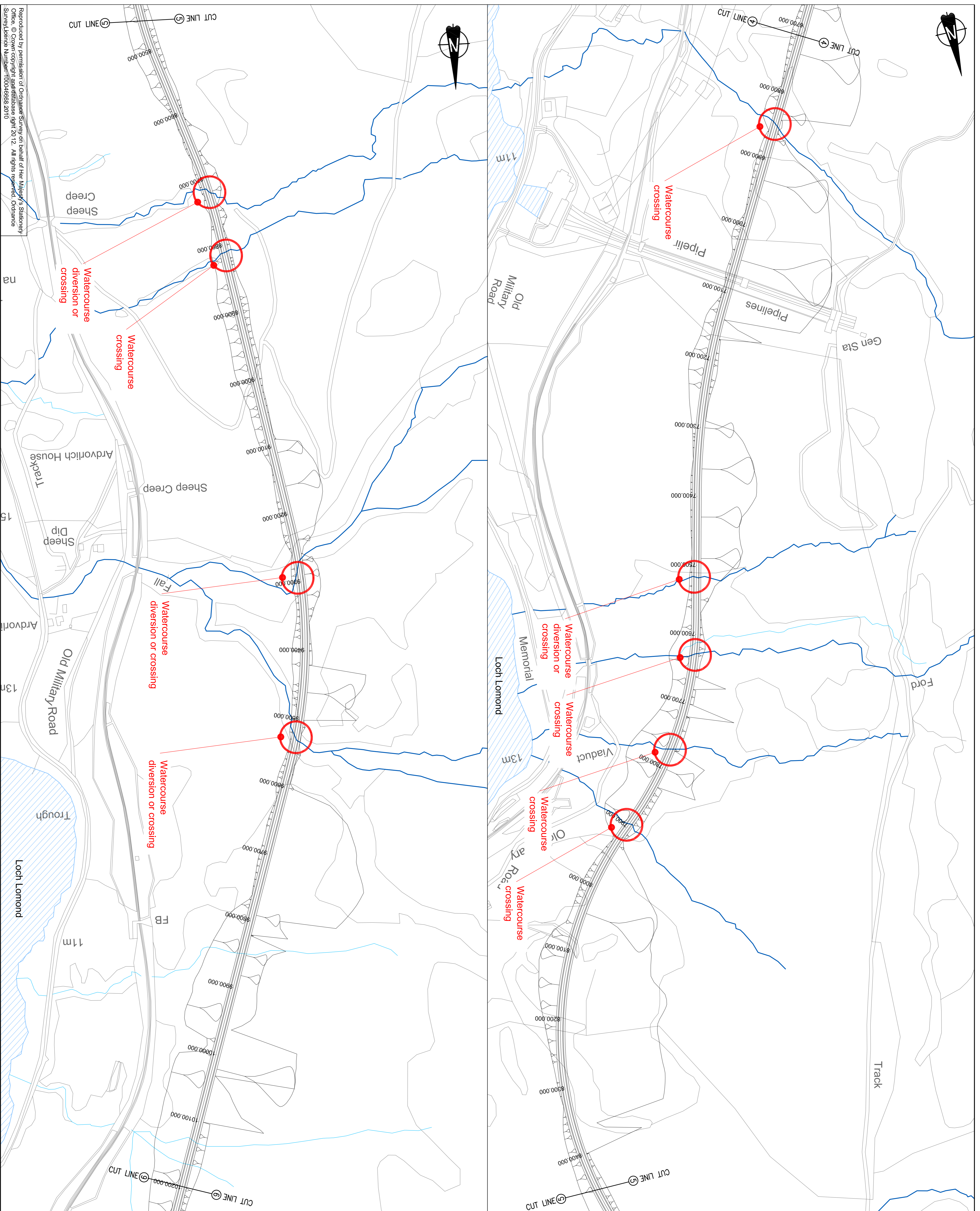
Drawing No: **476416-0500-021** Revision: **3.0**

Drawing Scale: 1:2500 at A1 (1:5000 at A3) Pkg. Scale:

DCD Filename: Pkg. Scale:

KEY PLAN

NO	CR	ML	ELC	Date	Comments approved
2.0	KAB	ML	ELC	12/12/13	Minor presentation amendments.
Rev	By	Chkd	Appr'd	Date	Description



SIGNIFICANT RESIDUAL RISKS

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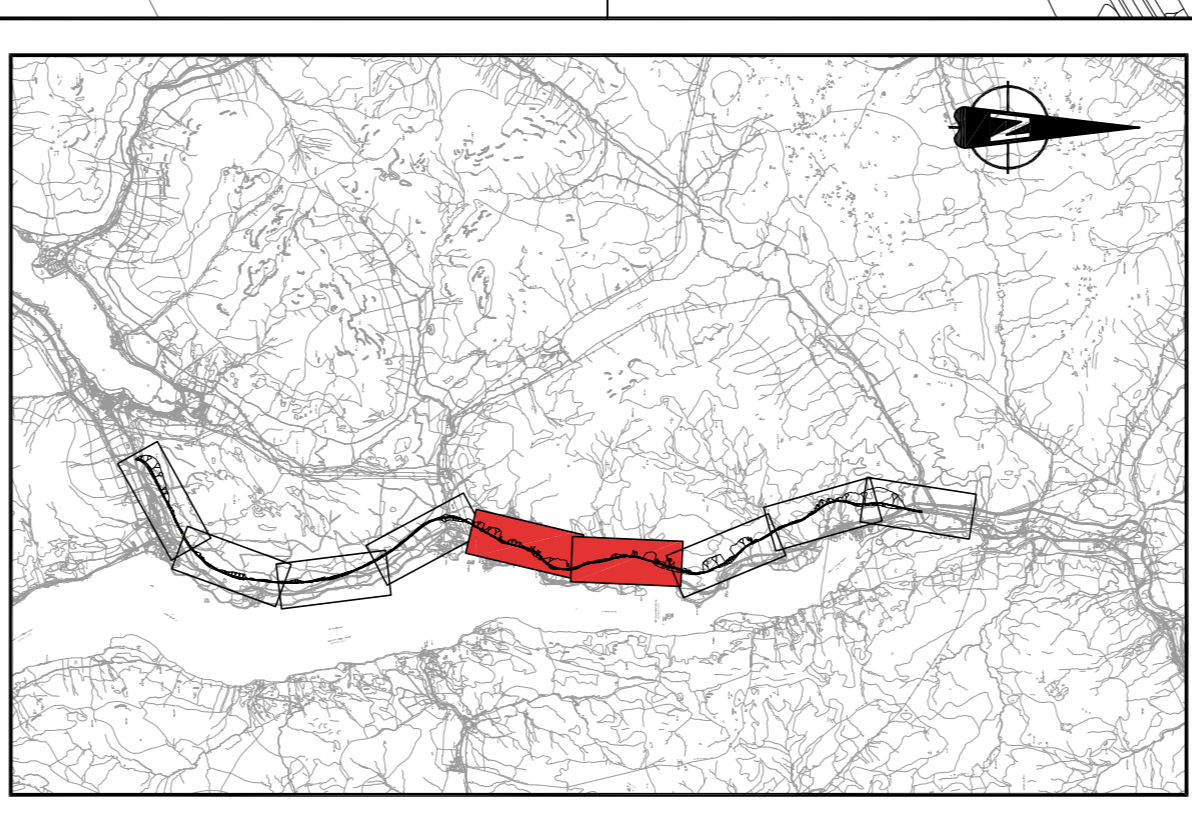
Description of Risk	Ref. No.
CLIENT OPERATIONS	1
ADJACENT ACTIVITIES	2
RESTRICTED SITE	3
TRAFFIC	4
INTERFERENCE WITH PUBLIC	5
NEAR TO HIGHWAYS	6
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GROUND INSTABILITY	9
CONTAMINATION/SOIL GAS	10
GROUND WATER	11
INUNDATION	12
SERVICES	13
OVERHEAD CABLES	14
INSECT ATTACK (INCL. MIDGE & TICKS)	15

Notes:

1. Alignment design, including earthworks extent, is preliminary for DMRB Stage 2. Engineering interventions have been noted for 'major' watercourses (shown on 1:50,000 OS Map) only. However engineering works will also be required on the 'minor' watercourses.
2. No drainage outfall locations shown.
3. Watercourse crossing denotes culvert or bridge.
4. Other water features not shown on the drawing may also be present in the area of interest.

Key:

- Major watercourse (shown on 1:50,000 OS Map)
- Minor watercourse
- Water body (loch/lochann/pond)



KEY PLAN

Rev	By	Chkd	Appr'd	Date	Description
3.0	KAB	MJL	ELC	26/02/14	Consultants report reviewed
2.0	KAB	MJL	ELC	12/12/13	Minor presential/visual amendments
1.0	---	---	---	---	Issue for public consultation

Client:

CH2MHILL **FAIRHURST**

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 C/O CH2M Hill, 388 Market Street, Glasgow, G3 7JL
 Tel: +44 (0)141 552 2000 Fax: +44 (0)141 552 2525

Project: **A82 TARBET TO INVERARVAN UPGRADE**

Drawing: **OPTION 3
ENGINEERING ASSESSMENT
DRAINAGE AND WATER ENVIRONMENT
SHEET 3 OF 5**

Drawn By: KAB Date: 08/11/13
 Checked By: MJL Date: 11/11/13
 Approved By: ELC Date: 11/11/13

Drawing No: **476416-0500-022** Revision: **3.0**

Drawing Scale: 1:2500 at A1 (1:5000 at A3) Pkg. Scale:
 OAD Filename: Pkg. Scale:

SIGNIFICANT RESIDUAL RISKS

The following provides a cross reference between this drawing and the Designer's Health and Safety Risk Assessment, and identifies those areas of Significant Residual Risk

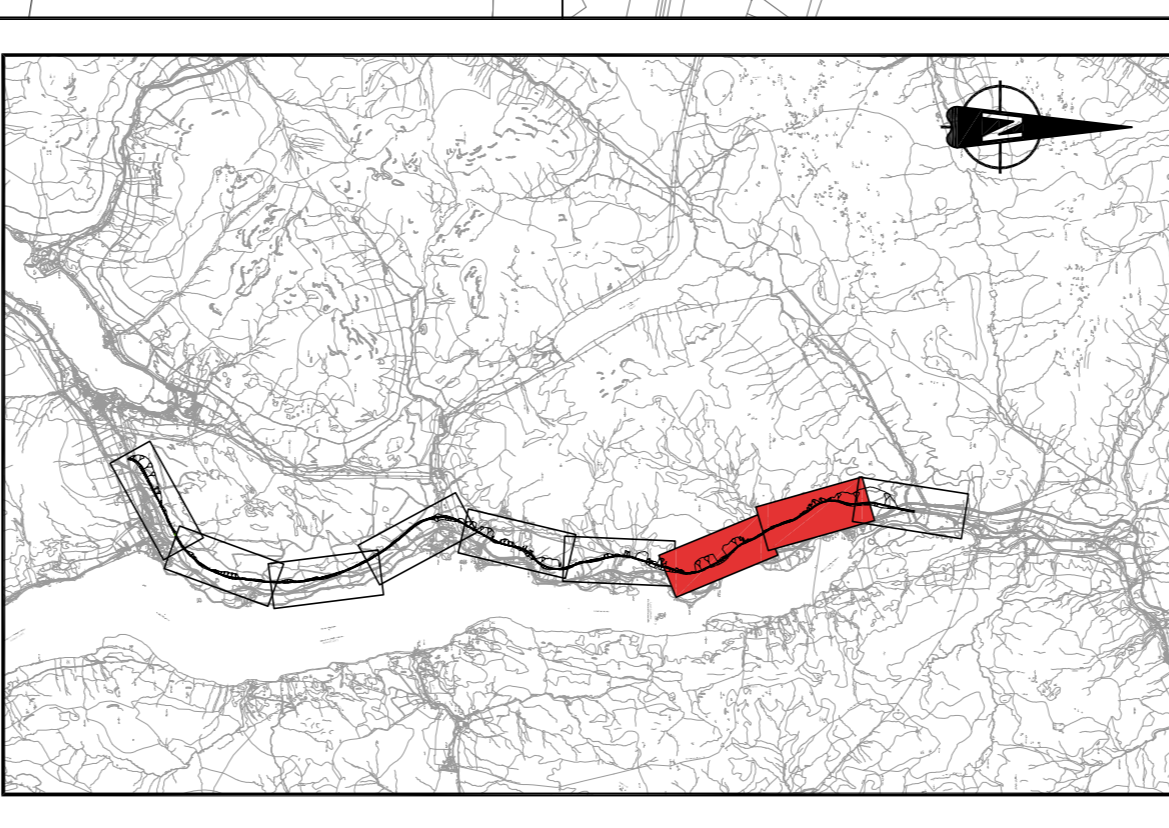
Description of Risk	Ref. No.
CLIENT OPERATIONS	1
ADJACENT ACTIVITIES	2
RESTRICTED SITE	3
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GROUND WATER	11
INUNDATION	12
SERVICES	13
OVERHEAD CABLES	14
INSECT ATTACK (INCL. LINDSEY & TICKS)	15

Notes:

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Key:

- Major watercourse (shown on 1:50,000 OS Map)
- Minor watercourse
- Water body (technically/pond)



KEY PLAN

Rev	By	Chkd	Appr'd	Date	Description
3.0	CK	MLJ	ELC	28/02/14	Consultants logo updated.
2.0	KAB	MLJ	ELC	12/12/13	Minor presentation and reformatting.
1.0	CK	MLJ	ELC	12/12/13	Issue for client review.

Client:

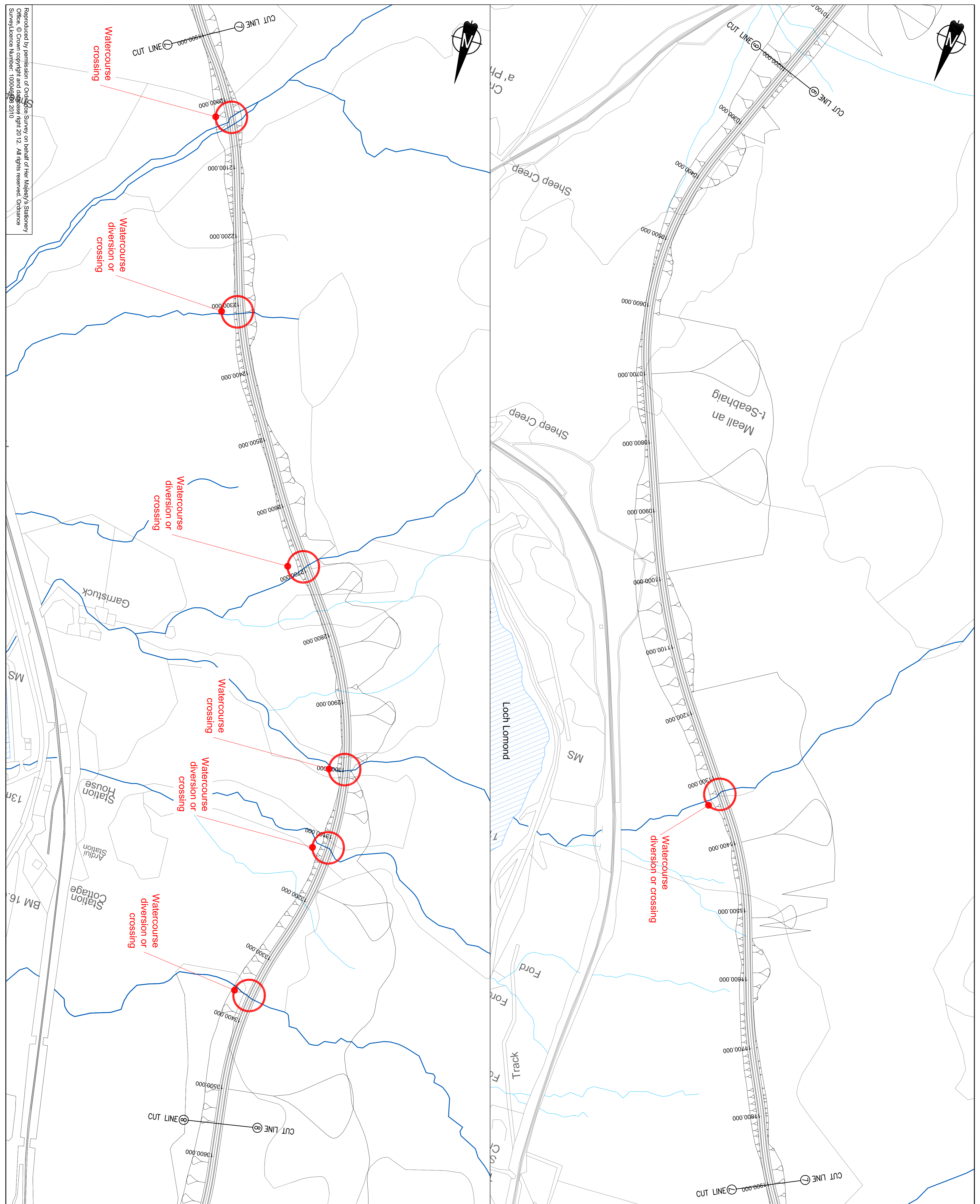
CH2MHILL **FAIRHURST**

CH2M Hill Fairhurst JV
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 Tel: +44 (0)141 522 2000 Fax: +44 (0)141 522 2525

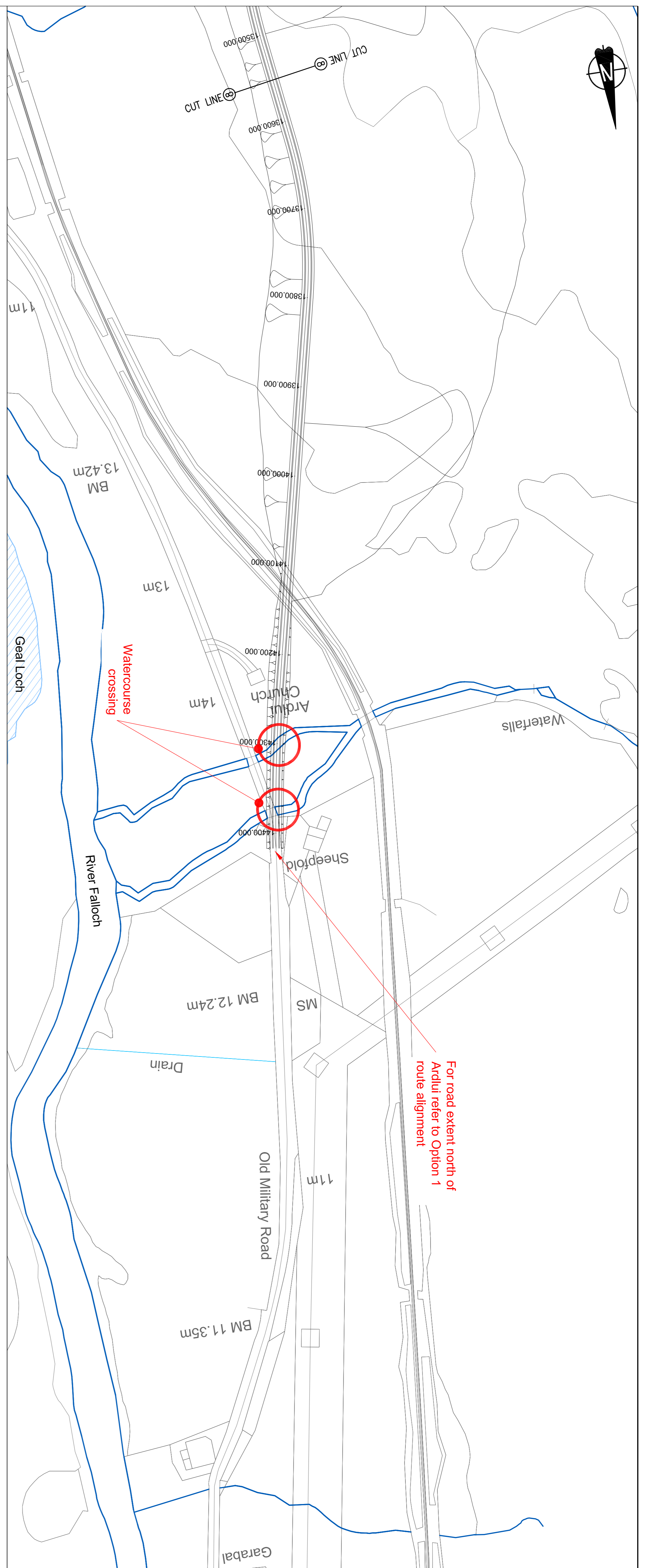
Project:
A82 TARBET TO INVERARVAN UPGRADE

Drawing:
**OPTION 3
 ENGINEERING ASSESSMENT
 DRAINAGE AND WATER ENVIRONMENT
 SHEET 4 OF 5**

Drawn by: KAB Date: 08/11/13
 Checked by: MLJ Date: 11/11/13
 Approved by: ELC Date: 11/11/13
 Drawing No: **476416-0500-023** Revision: **3.0**
 Drawing Scale: 1:2500 at A1 (1:3000 at A3) Plot Scale:
 OAD Filename: Pg. Scale:



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SIGNIFICANT RESIDUAL RISKS

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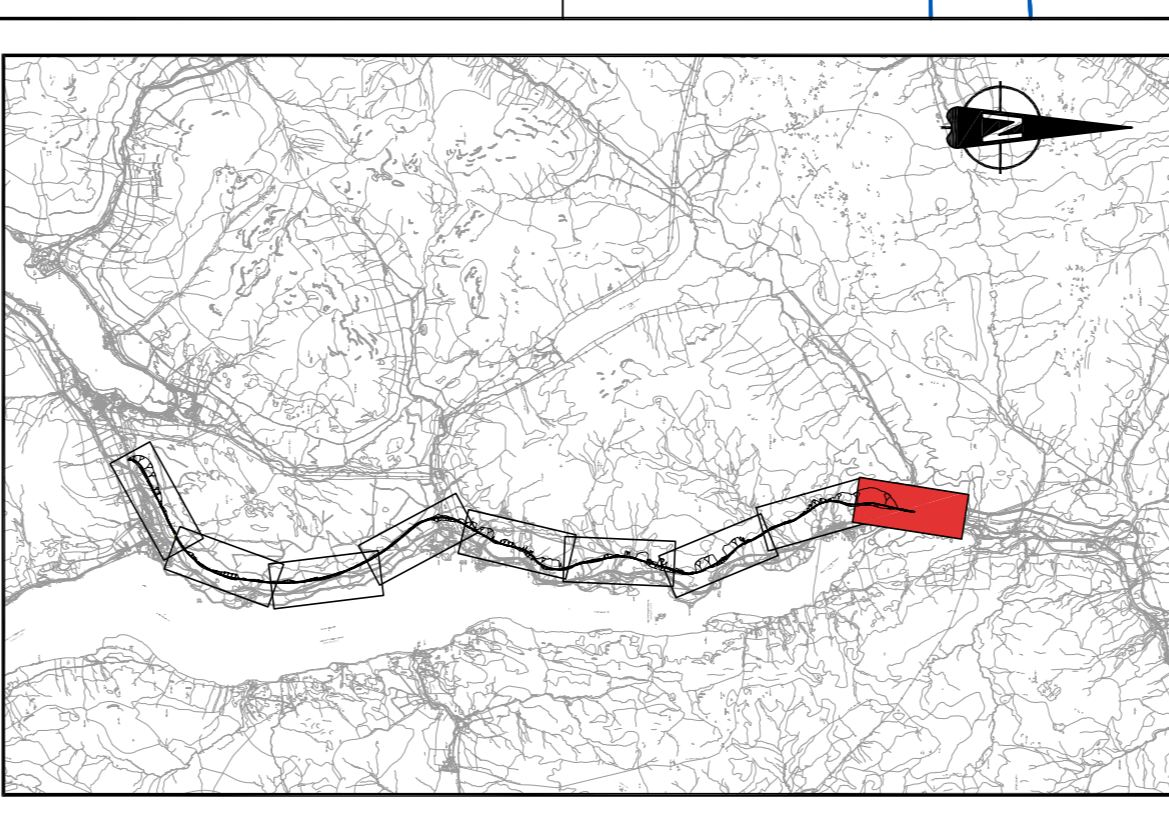
Description of Risk	Ref. No.
CLIENT OPERATIONS	1
ADJACENT ACTIVITIES	2
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INSECT ATTACK (INCL. LINDSEY & TICKS)	15

Notes:

1. Alignment design, including earthworks extent, is preliminary for DMRB Stage 1. The design will be developed and refined during DMRB Stage 2.
2. Engineering interventions have been noted for 'major' watercourses (shown on 1:50,000 OS Map) only. However engineering works will also be required on the 'minor' watercourses.
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Key:

- Major watercourse (shown on 1:50,000 OS Map)
- Minor watercourse
- Water body (loch/pond)



Rev	By	Chkd	Issued	Date	Description
3.0	CK	MLJ	ELC	28/02/14	Consultant's logo revised
2.0	KAB	MLJ	ELC	12/12/13	Minor presentation amendments
1.0	CK	MLJ	ELC	12/12/13	Issue for construction

Client

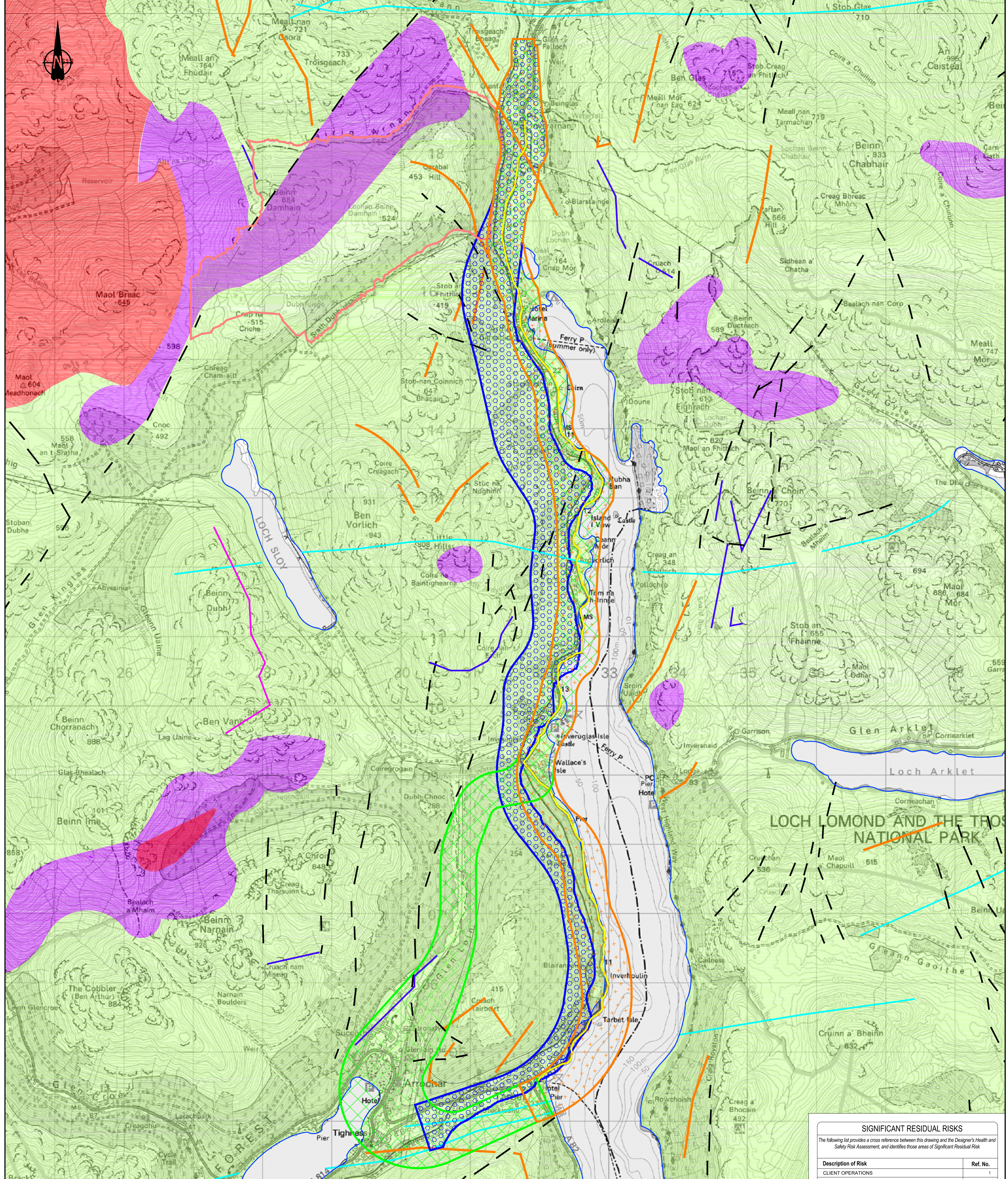
CH2MHILL. FAIRHURST

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 C/O: CH2M Hill, 380 Alameda Parkway Glasgow, G3 7 3AU
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Project
A82 TARBET TO INVERARVAN UPGRADE

Drawing
**OPTION 3
 ENGINEERING ASSESSMENT
 DRAINAGE AND WATER ENVIRONMENT
 SHEET 5 OF 5**

Drawn By: KAB Date: 08/11/13
 Checked By: MLJ Date: 11/11/13
 Approved By: ELC Date: 11/11/13
 Drawing No: **476416-0500-024** Revision: **3.0**
 Drawing Scale: 1:2500 at A1 (1:5000 at A3) Plot Scale:
 OAD Filename: Pkg_Scale:

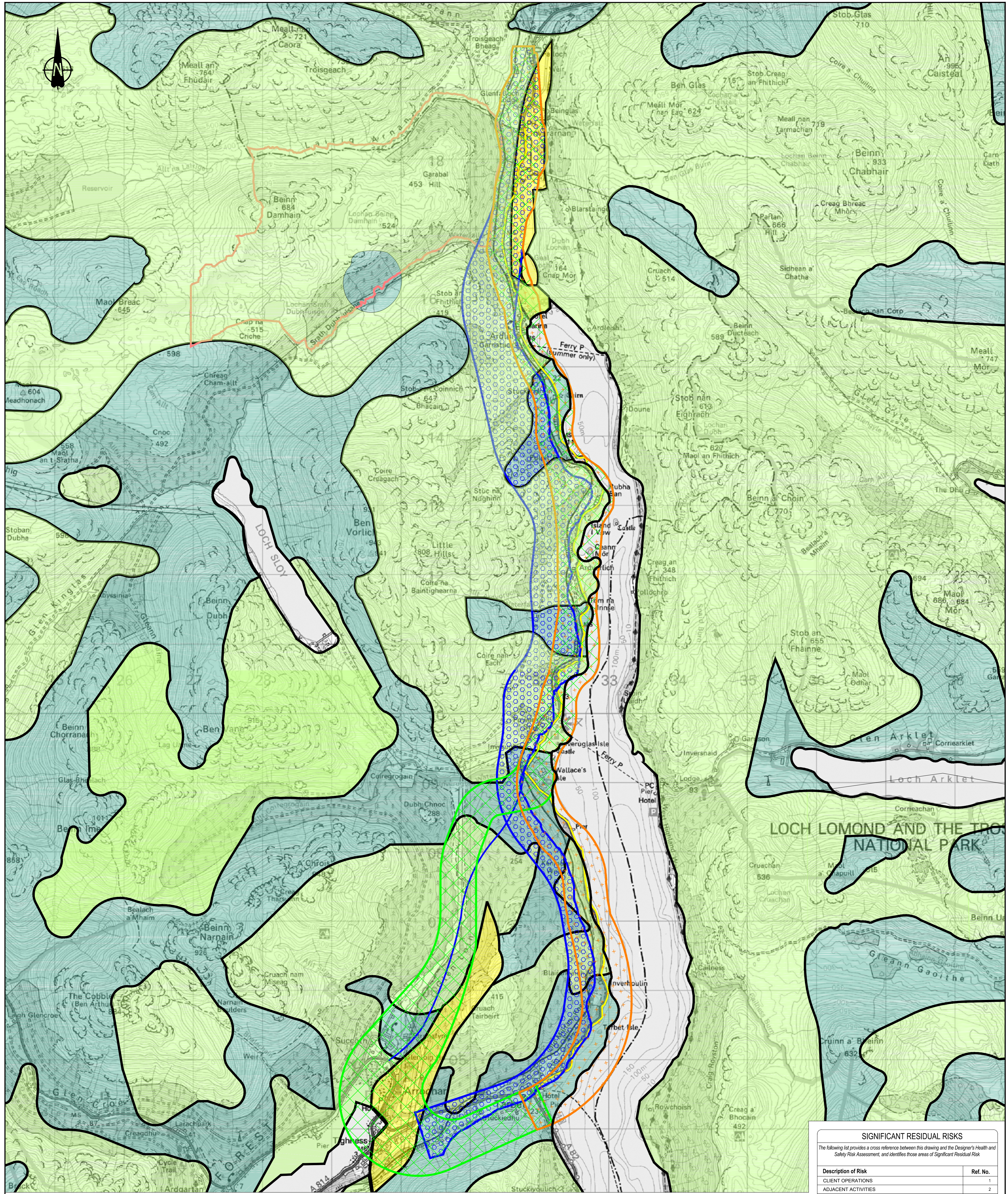


KEY		INTRUSIVE IGNEOUS ROCKS		ROUTE CORRIDORS	
	ARGYLLE GROUP PSAMMITE, SEMI PELITE AND PELITE (DALRADIAN)		QUARTZ DOLERITE (PERMO-CARBONIFEROUS)		OPTION 1: ORANGE CORRIDOR
	SOUTHERN HIGHLAND GROUP, LAVA, TUFF, VOLCANICLASIC ROCK AND SEDIMENTARY ROCK (DALRADIAN)		FELSITE (LOWER DEVONIAN)		OPTION 2: GREEN CORRIDOR
	SOUTHERN HIGHLAND GROUP PSAMMITE AND PELITE (DALRADIAN)		PORPHYRYTE (LOWER DEVONIAN)		OPTION 3: BLUE CORRIDOR
			LAMPROPHYRE (LOWER DEVONIAN)		SSSI BOUNDARY
			PORPHYRYC GRANODIORITE (UPPER SILURIAN TO LOWER DEVONIAN)		
			DIORITE/GRANODIORITE (UPPER SILURIAN TO LOWER DEVONIAN)		
			FAULT		

SIGNIFICANT RESIDUAL RISKS	
The following list provides a cross reference between this drawing and the Designer's Health and Safety Risk Assessment, and identifies those areas of Significant Residual Risk	
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INSECT ATTACK (INCL. MIDGE & TICKS)	15

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Notes:	<table border="1"> <thead> <tr> <th>Revision</th> <th>By</th> <th>Checked/Approved</th> <th>Date</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Revision	By	Checked/Approved	Date	Description						Client The Scottish Government	Project A82 TARBET TO INVERARNAN UPGRADE	Drawing No. 476416-0600-002
Revision	By	Checked/Approved	Date	Description										
		 CH2M Hill Fairhurst JV C/O: City Park 368 Alexandra Parade Glasgow G31 3AU Tel +44 (0)141 552 2000 Fax +44 (0)141 552 2525	Drawing Title SOLID GEOLOGY MAP	Date: 28.02.14 Date: 28.02.14 Date: 28.02.14 Drawing Scale: 1:25000 at A1 (1:50000 at A3) CAD Filename: -										



1km

KEY	
	ALLUVIUM (UNDIFFERENTIATED)
	GLACIAL TILL
	LANDSLIDE DEPOSITS
	DRIFT ABSENT OR NOT RECORDED
	OPTION 1: ORANGE CORRIDOR
	OPTION 2 GREEN CORRIDOR
	OPTION 3 BLUE CORRIDOR
	SSSI BOUNDARY

SIGNIFICANT RESIDUAL RISKS	
<i>The following list provides a cross reference between this drawing and the Designer's Health and Safety Risk Assessment, and identifies those areas of Significant Residual Risk</i>	
Description of Risk	Ref. No.
CLIENT OPERATIONS	1
ADJACENT ACTIVITIES	2
RESTRICTED SITE	3
TRAFFIC	4
INTERFACE WITH PUBLIC	5
NEAR TO HIGHWAYS	6
NEAR TO RAILWAYS	7
NEAR TO WATERWAYS	8
GROUND INSTABILITY	9
CONTAMINATION/SOIL GAS	10
GROUND WATER	11
INUNDATION	12
SERVICES	13
OVERHEAD CABLES	14
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 CH2M Hill Fairhurst JV C/O: City Park 368 Alexandra Parade Glasgow G31 3AU Tel +44 (0)141 552 2000 Fax +44 (0)141 552 2525	Drawing Title DRIFT GEOLOGY MAP	Drawn by GM Date: 28.02.14 Checked by WR Date: 28.02.14 Authorised by NT Date: 28.02.14 Drawing Scale: 1:25000 at A1 (1:50000 at A3) CAD Filename: -														



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