

- Legend**
- Proposed scheme (DMRB Stage 3 design)
 - SuDS
 - 250m Study area
 - Cutting
 - Widening
 - Potentially contaminated land

Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd
0	DEC 2017	ES Publication	JCr	JJ	VSM	AJG

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

Client

 TRANSPORT SCOTLAND
 COMHIDHAL ALBA

Project

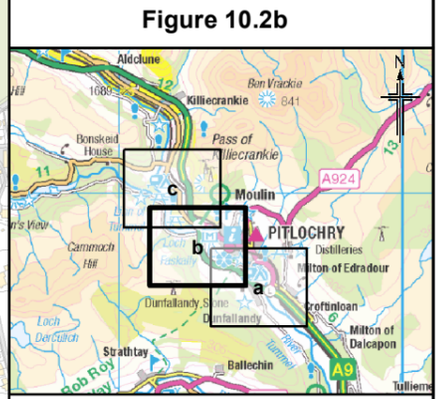
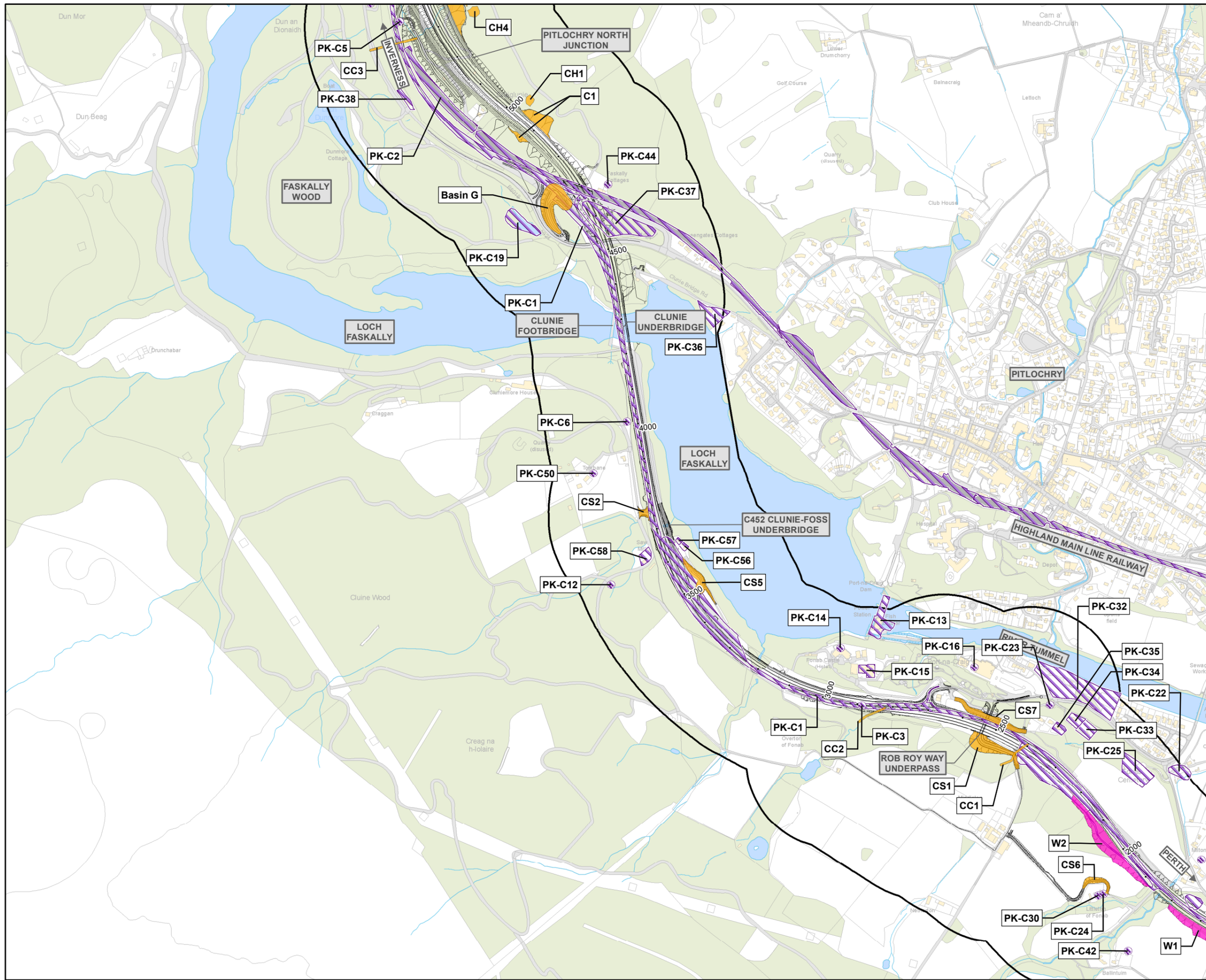
A9
 DUALLING
 PERTH TO INVERNESS
 Pitlochry to Killiecrankie

Drawing title

**Environmental Statement
 Potentially Contaminated Land**

Sheet 1 of 3

Drawing Status	FINAL
Scale	1:10,000 @ A3 DO NOT SCALE
Jacobs No.	B2140004
BIM No.	
Drawing number	Figure 10.2a
Rev	0



- Legend**
- Proposed scheme (DMRB Stage 3 design)
 - SuDS
 - 250m Study area
 - Cutting
 - Widening
 - Potentially contaminated land

0	DEC 2017	ES Publication	JCr	JJ	VSM	AJG
Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd

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

Client

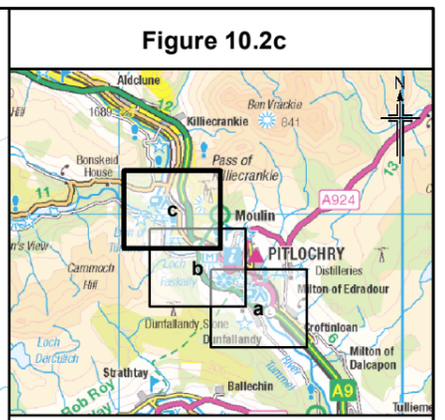
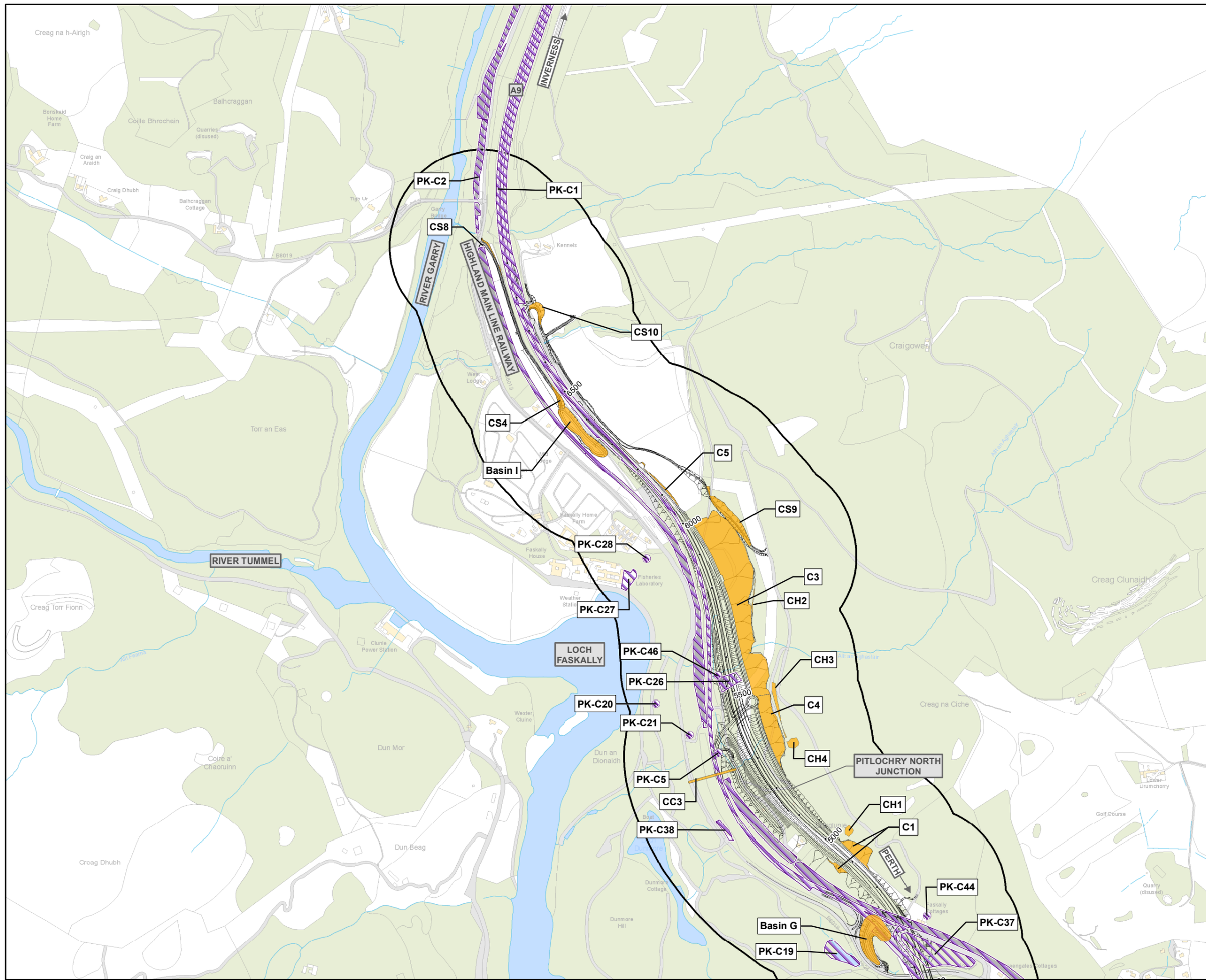
 TRANSPORT SCOTLAND
 COIMHIGHEAL ALBA

Project

A9 DUALLING
 PERTH TO INVERNESS
 Pitlochry to Killcrankie

Drawing title
**Environmental Statement
 Potentially Contaminated Land**

Sheet 2 of 3		
Drawing Status	FINAL	
Scale	1:10,000 @ A3	DO NOT SCALE
Jacobs No.	B2140004	
BIM No.		
Drawing number	Figure 10.2b	Rev 0



- Legend**
- Proposed scheme (DMRB Stage 3 design)
 - SuDS
 - 250m Study area
 - Cutting
 - Widening
 - Potentially contaminated land

Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd
0	DEC 2017	ES Publication	JCr	JJ	VSM	AJG

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

Client
 TRANSPORT SCOTLAND
 COMHIDHAL ALBA

Project
A9
 DUALLING
 PERTH TO INVERNESS
 Pitlochry to Killiecrankie

Drawing title

**Environmental Statement
 Potentially Contaminated Land**

Sheet 3 of 3

Drawing Status	FINAL
Scale	1:10,000 @ A3 DO NOT SCALE
Jacobs No.	B2140004
BIM No.	
Drawing number	Figure 10.2c
Rev	0