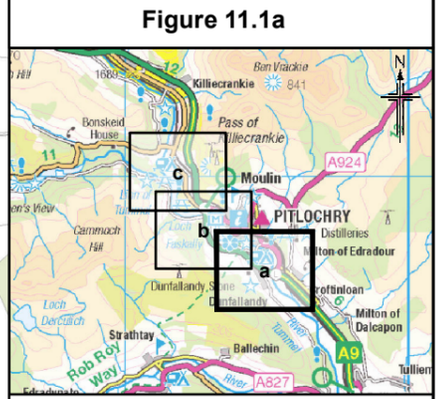


**WF70 - River Tummel**  
 Reach: Loch Faskally to River Tay Confluence  
 Overall status: Good Ecological Potential  
 Ecological status: Moderate  
 Chemical status: Pass  
 Water quality status: Good  
 Hydromorphology status: Moderate



**Legend**

- Proposed scheme (DMRB Stage 3 design)
- SuDS Retention pond/wetland
- 500m Study area
- Minor watercourses
- Water flow direction
- PWS: surface water source
- Knickpoints - geomorphology feature
- CAR Licenced discharges
- Crossing removed
- New crossing
- Extended crossing
- Replacement crossing
- Retain existing structure unchanged
- Existing bridge retained with new bridge constructed alongside
- Contour (20m interval)

**SEPA WFD 2015 Classification status**

- High
- Good
- Moderate
- Poor
- Bad

**Ecological Potential**

- Maximum ecological potential
- Good ecological potential
- Moderate ecological potential
- Poor ecological potential
- Bad ecological potential

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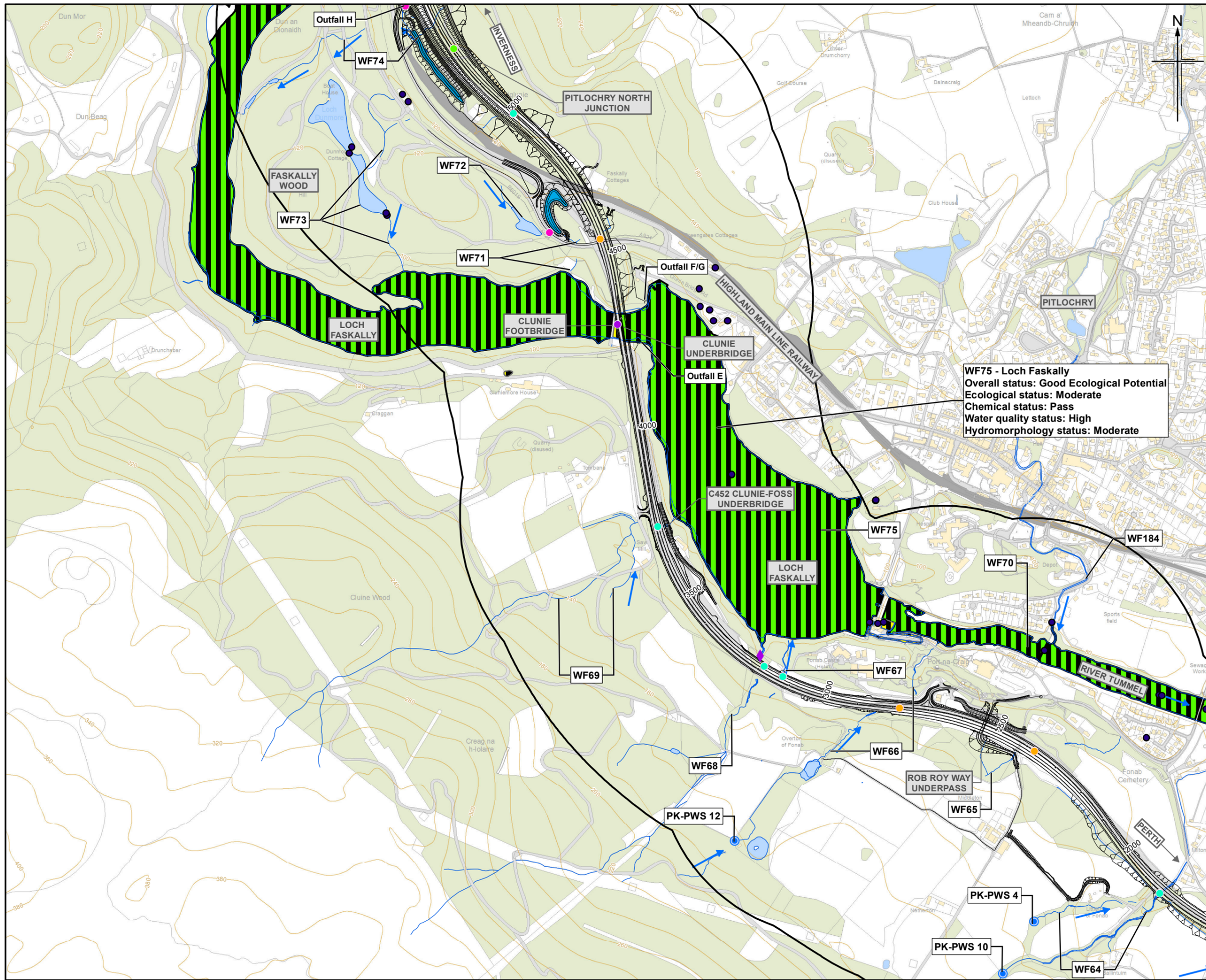
Client  
**TRANSPORT SCOTLAND**  
 COMHIDHAIL ALBA

Project  
**A9 DUALLING**  
 PERTH TO INVERNESS  
 Pitlochry to Killiecrankie

Drawing title  
**Environmental Statement**  
**Surface Water Features**

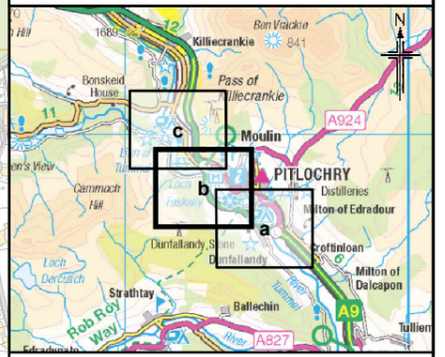
Sheet 1 of 3

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Jacobs No.	B2140004		
BIM No.			
Drawing number	Figure 11.1a		Rev 0



**WF75 - Loch Faskally**  
**Overall status: Good Ecological Potential**  
**Ecological status: Moderate**  
**Chemical status: Pass**  
**Water quality status: High**  
**Hydromorphology status: Moderate**

**Figure 11.1b**



**Legend**

- Proposed scheme (DMRB Stage 3 design)
- SuDS Retention pond/wetland
- 500m Study area
- Minor watercourses
- Water flow direction
- PWS: surface water source
- Knickpoints - geomorphology feature
- CAR Licenced discharges
- Crossing removed
- New crossing
- Extended crossing
- Replacement crossing
- Retain existing structure unchanged
- Existing bridge retained with new bridge constructed alongside
- Contour (20m interval)

**SEPA WFD 2015 Classification status**

- High
- Good
- Moderate
- Poor
- Bad

**Ecological Potential**

- Maximum ecological potential
- Good ecological potential
- Moderate ecological potential
- Poor ecological potential
- Bad ecological potential

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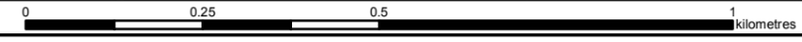
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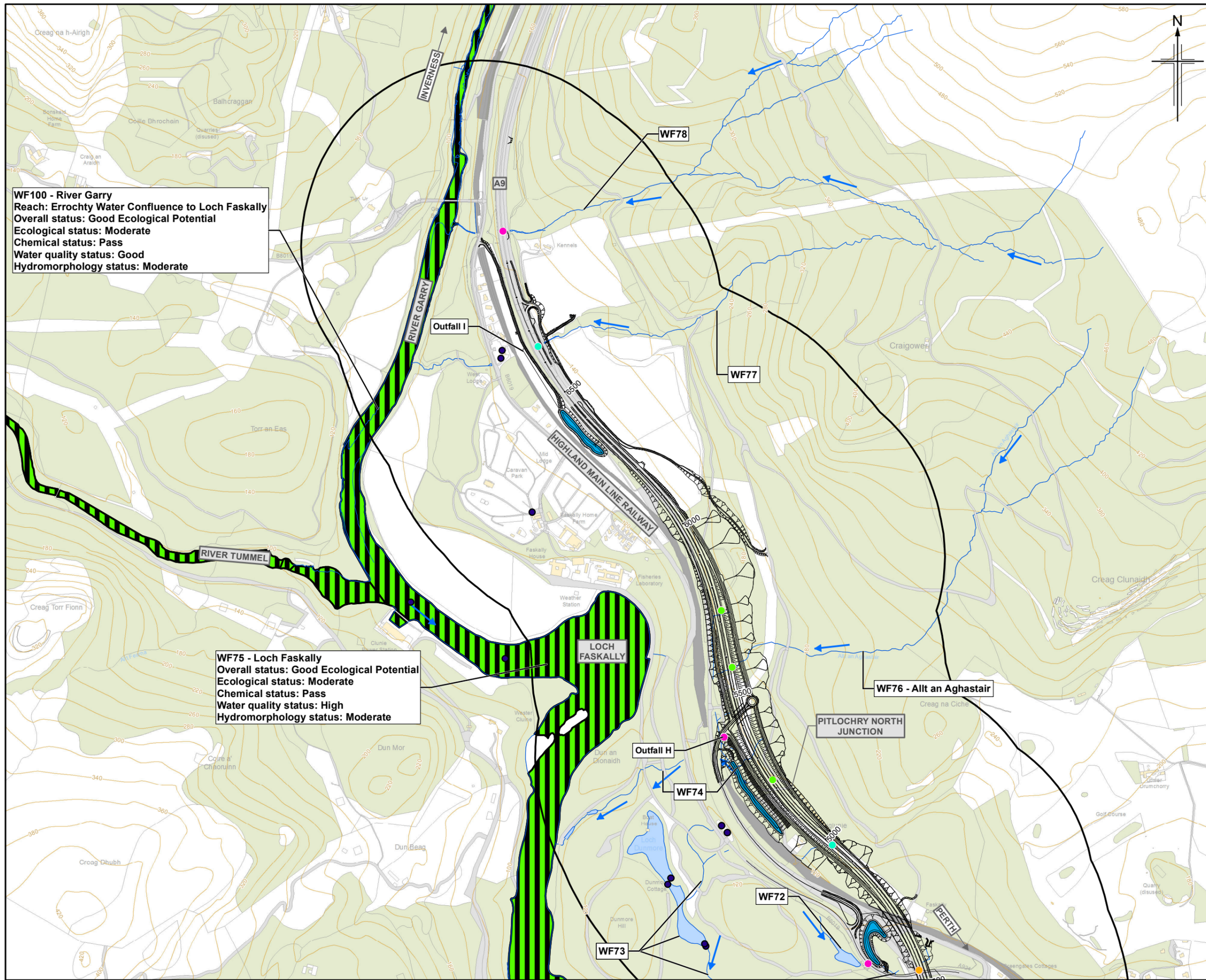
**Project**  
  
 A9 DUALLING  
 PERTH TO INVERNESS  
 Pitlochry to Killiecrankie

**Drawing title**  
**Environmental Statement**  
**Surface Water Features**

**Sheet 2 of 3**

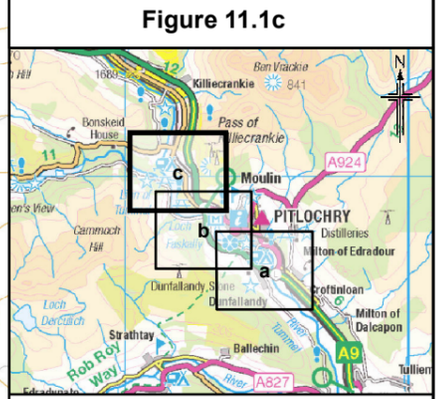
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BIM No.			
Drawing number	<b>Figure 11.1b</b>		Rev <b>0</b>





**WF100 - River Garry**  
 Reach: Errochty Water Confluence to Loch Faskally  
 Overall status: Good Ecological Potential  
 Ecological status: Moderate  
 Chemical status: Pass  
 Water quality status: Good  
 Hydromorphology status: Moderate

**WF75 - Loch Faskally**  
 Overall status: Good Ecological Potential  
 Ecological status: Moderate  
 Chemical status: Pass  
 Water quality status: High  
 Hydromorphology status: Moderate



**Legend**

- Proposed scheme (DMRB Stage 3 design)
- SuDS Retention pond/wetland
- 500m Study area
- Minor watercourses
- Water flow direction
- PWS: surface water source
- Knickpoints - geomorphology feature
- CAR Licenced discharges
- Crossing removed
- New crossing
- Extended crossing
- Replacement crossing
- Retain existing structure unchanged
- Existing bridge retained with new bridge constructed alongside
- Contour (20m interval)

**SEPA WFD 2015 Classification status**

- High
- Good
- Moderate
- Poor
- Bad

**Ecological Potential Legend**

- Maximum ecological potential
- Good ecological potential
- Moderate ecological potential
- Poor ecological potential
- Bad ecological potential

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 PERTH TO INVERNESS  
 Pitlochry to Killiecrankie

Drawing title  
**Environmental Statement**  
**Surface Water Features**

Sheet 3 of 3

Drawing Status	FINAL		
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