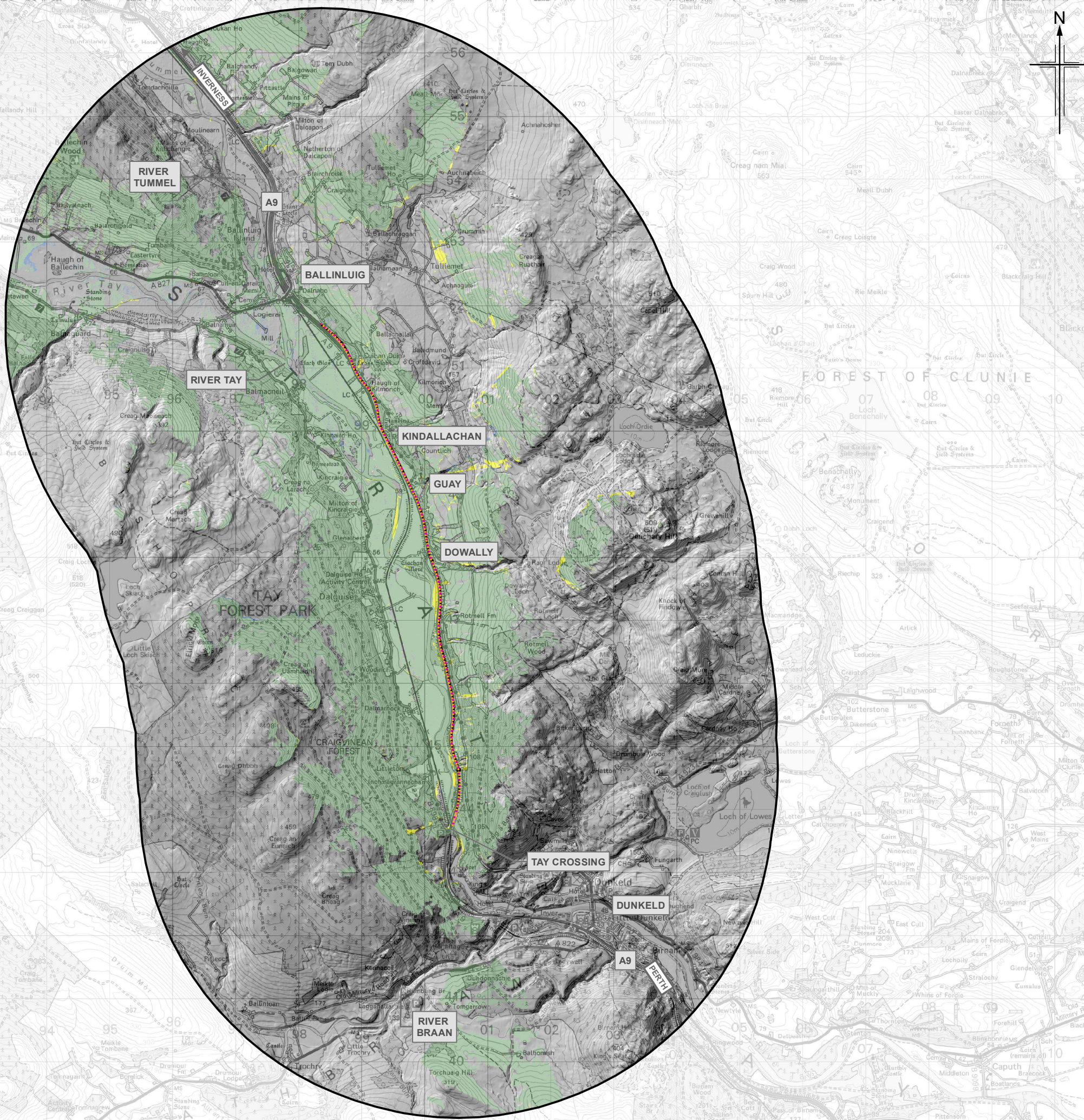
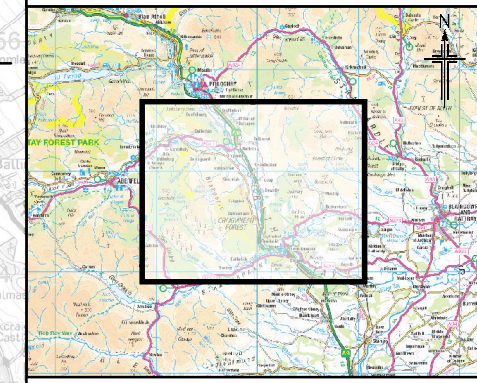


Figure 14.1



- Legend**
- Proposed scheme mainline centreline
  - Existing A9 road centreline
  - 5km Study area
  - Target point along proposed scheme mainline
  - Target point along existing A9 road
- Zone of Theoretical Visibility (ZTV)\***
- Visibility to both the existing A9 road centreline and proposed scheme mainline centreline
  - Visibility to proposed scheme mainline centreline only
  - Visibility to the existing A9 road centreline only

**Note:**  
 Target points every 50m along the proposed scheme (using the centre line of the scheme and including side roads) and along the existing A9 road were used to establish visibility. The height from alignment was set at 4.5m and viewer height was 1.75m. The ZTV calculation only takes account of landform and does not take into account any surface features such as buildings or vegetation.

0	JUL 2018	ES Publication	JCr	LR	ML	AJG
Rev.	Rev. Date	Purpose of revision	Orig/Dwn	Checkd	Rev'd	Apprv'd



Client

Project

Drawing title  
**Environmental Statement  
 Zone of Theoretical Visibility (ZTV)  
 Existing A9**

Drawing Status	FINAL
Scale	1:65,000 @ A3 DO NOT SCALE
Jacobs No.	B2140003
Drawing number	Figure 14.1
Rev	0

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