

Viewpoint 4 - Existing View from local NMU Path by Scottish Vet Referrals (Inverness Campus)

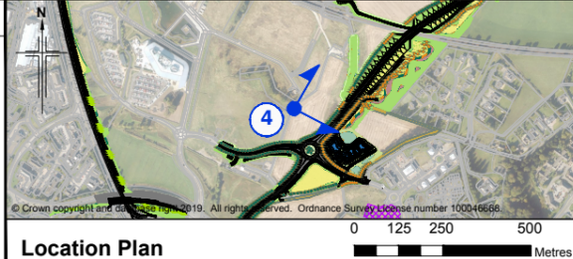


Viewpoint 4 - Predicted Photomontage View (Year 15) from local NMU Path by Scottish Vet Referrals (Inverness Campus)



**Viewpoint Information:**

Date of photograph: 01/02/2018  
 Time of photograph: 12:32  
 OS grid reference: 269574, 844768  
 Viewpoint ground elevation: 35m  
 Camera height above ground level: 1.5m  
 Camera type: Canon EOS 5D MARK I (Full Frame)  
 Camera lens size: 50mm  
 Included angle of photograph: 87.5°



**Notes**

1. Photomontage is to be used for illustrative purposes only.
2. Images (as printed on A3 sheet) are to be viewed at approx. 27cm from the eye.
3. Proposed planting heights in photomontage are shown as anticipated in the winter 15 years after opening. Heights are indicative and dependent on species and a range of environmental factors.

C00	SEPT 2019	EIAR Publication	VR	KS	KL	DGC
Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Apprv'd

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

© Copyright 2019 Jacobs U.K. Limited. The concepts and information contained in this document are the property of Jacobs. Use or copying of this document in whole or in part without the written permission of Jacobs constitutes an infringement of copyright. Limitation: This drawing has been prepared on behalf of, and for the exclusive use of Jacobs' Client, and is subject to, and issued in accordance with, the provisions of the contract between Jacobs and the Client. Jacobs accepts no liability or responsibility whatsoever for, or in respect of, any use of, or reliance upon, this drawing by any third party.

Client



Project

**A9/A96 Inshes to Smithton**

Drawing title

**DMRB Stage 3 EIAR Visualisations Viewpoint 4**

Sheet 1 of 1

Drawing status **A - APPROVED AS STAGE COMPLETE**

Scale **1:20,000 @ A3** **DO NOT SCALE**

Jacobs No. **B2103501**

BIM no. **A9-A96IS-JAC-EGN-XXX-FG-EN-1011**

Drawing number **Figure 10.8** Rev **C00**