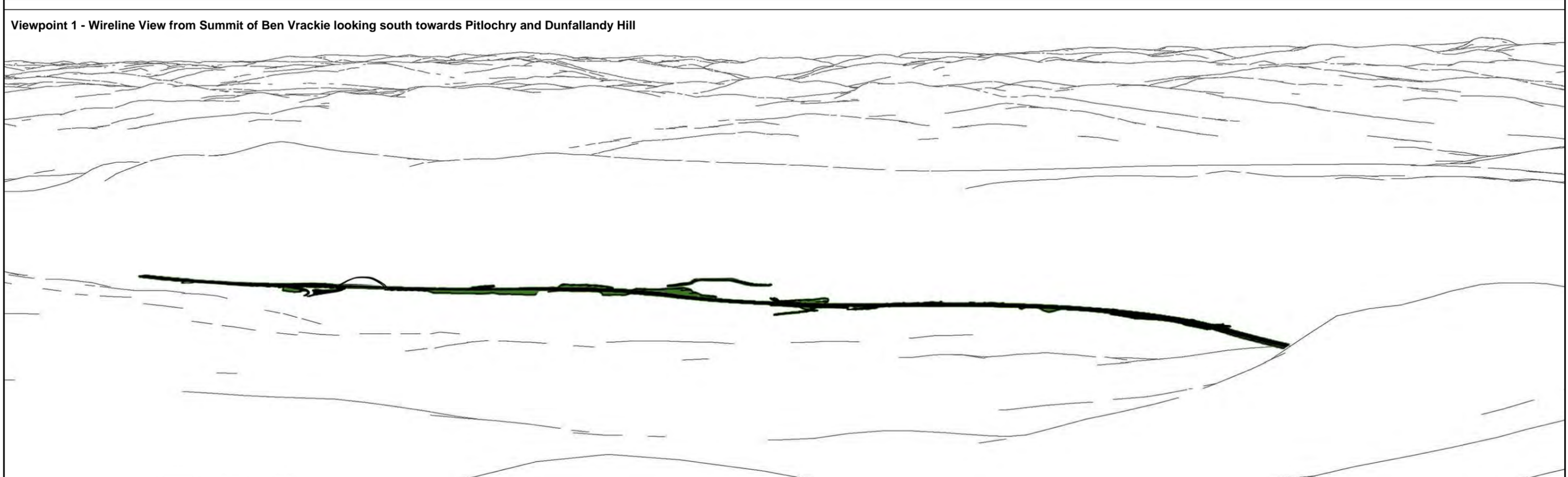


Viewpoint 1 - Existing View from Summit of Ben Vrackie looking south towards Pitlochry and Dunfallandy Hill

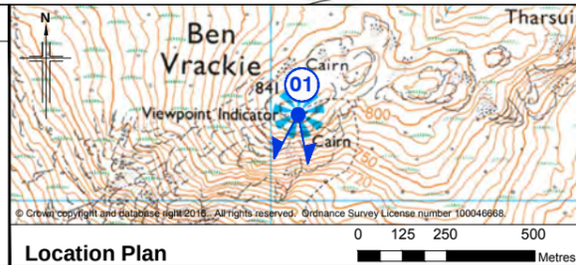


Viewpoint 1 - Wireline View from Summit of Ben Vrackie looking south towards Pitlochry and Dunfallandy Hill



**Viewpoint Information:**

Date of photograph: 27/07/2016  
 Time of photograph: 11:57  
 OS grid reference: 295078, 763242  
 Viewpoint ground elevation: 827m  
 Camera height above ground level: 1.5m  
 Camera type: Canon EOS 5D MARK I (Full Frame)  
 Camera lens size: 50mm  
 Included angle of photograph: 39.6°



**Notes**

1. Wireline 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.

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Client

Project

Drawing title

**Environmental Statement  
 Visualisation  
 Viewpoint 1**

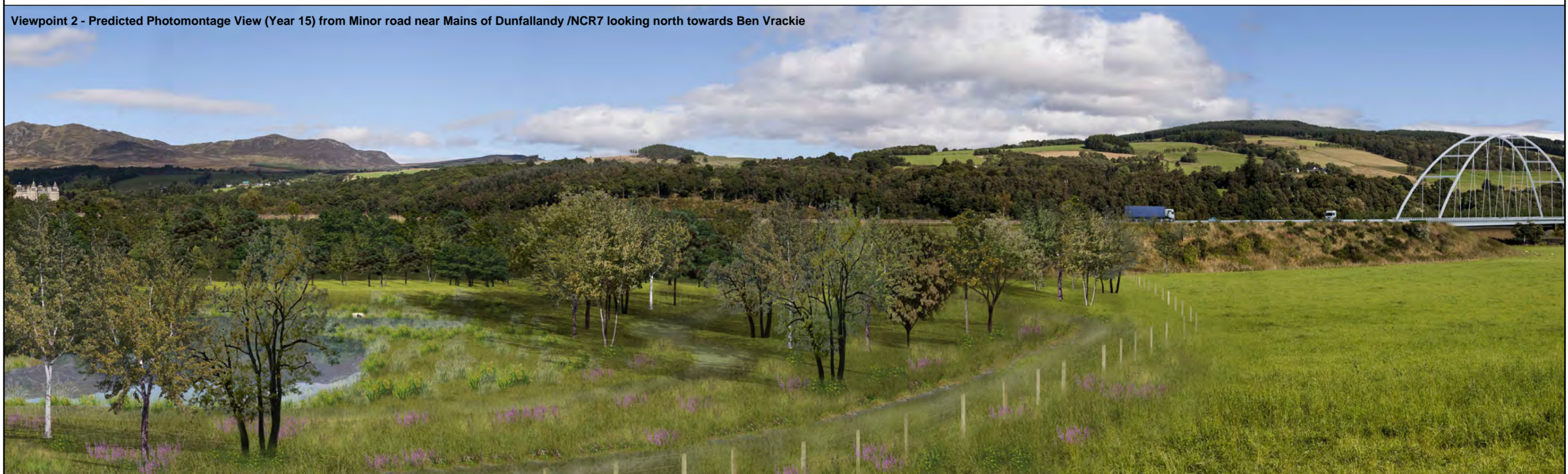
Sheet 1 of 5

Drawing status	<b>FINAL</b>
Scale	<b>1:20,000 @ A3 DO NOT SCALE</b>
Jacobs No.	<b>B2140000</b>
BIM no.	
Drawing number	<b>Figure 14.6</b>
Rev	<b>0</b>

Viewpoint 2 - Existing View from Minor road near Mains of Dunfallandy /NCR7 looking north towards Ben Vrackie

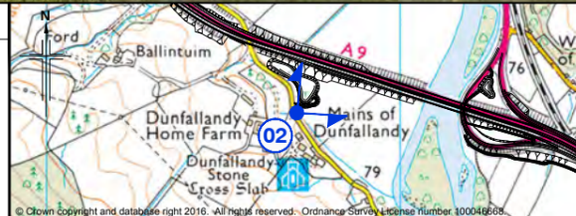


Viewpoint 2 - Predicted Photomontage View (Year 15) from Minor road near Mains of Dunfallandy /NCR7 looking north towards Ben Vrackie



**Viewpoint Information:**

Date of photograph: 06/09/2016  
 Time of photograph: 14:00  
 OS grid reference: 294708, 756631  
 Viewpoint ground elevation: 82m  
 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°



Location Plan

**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 photomontages are shown as anticipated in the summer 15 years after opening. Heights are indicative and dependent on species and a range of environmental factors.

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Drawing title

**Environmental Statement  
 Visualisation  
 Viewpoint 2**

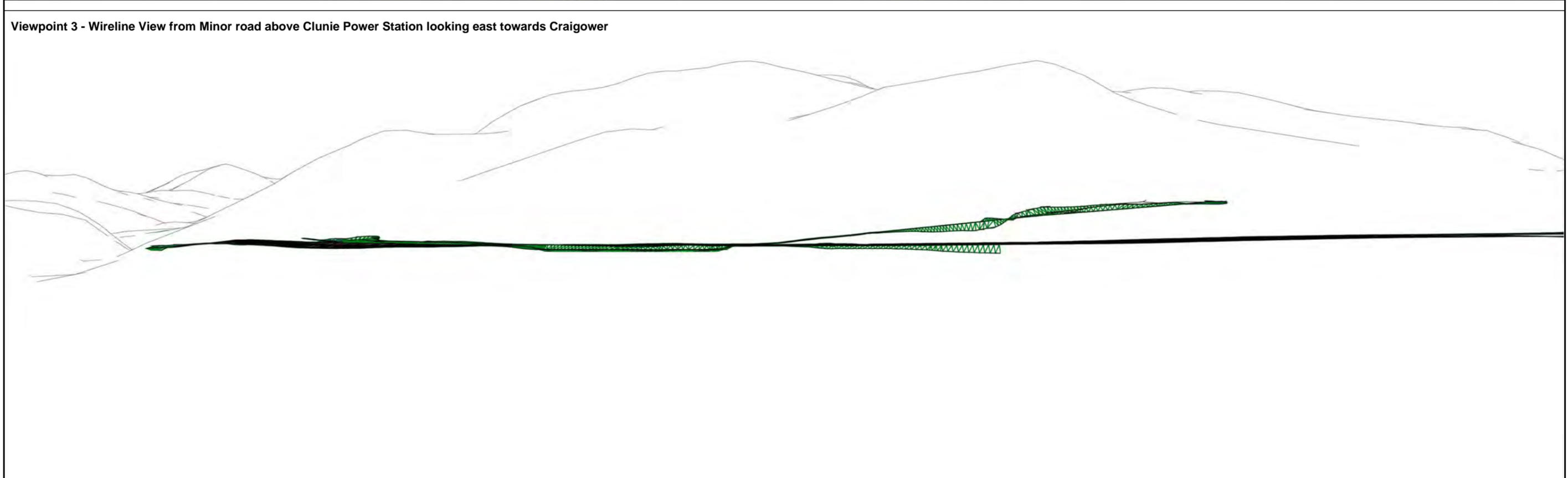
Sheet 2 of 5

Drawing status	<b>FINAL</b>
Scale	<b>1:20,000 @ A3 DO NOT SCALE</b>
Jacobs No.	<b>B2140000</b>
BIM no.	
Drawing number	<b>Figure 14.7</b>
Rev	<b>0</b>

Viewpoint 3 - Existing View from Minor road above Clunie Power Station looking east towards Craigower

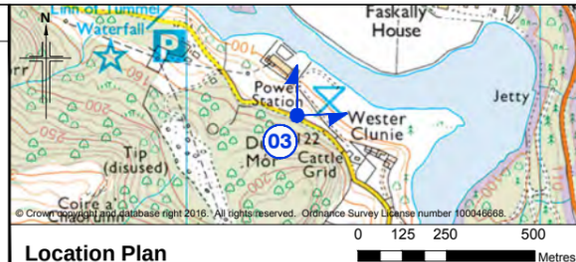


Viewpoint 3 - Wireline View from Minor road above Clunie Power Station looking east towards Craigower



**Viewpoint Information:**

Date of photograph: 08/10/2015  
 Time of photograph: 14:50  
 OS grid reference: 291313, 759631  
 Viewpoint ground elevation: 129.5m  
 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. Wireline 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.

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Project



Drawing title

**Environmental Statement  
 Visualisation  
 Viewpoint 3**

Sheet 3 of 5

Drawing status	<b>FINAL</b>
Scale	<b>1:20,000 @ A3 DO NOT SCALE</b>
Jacobs No.	<b>B2140000</b>
BIM no.	
Drawing number	<b>Figure 14.8</b>
Rev	<b>0</b>

Viewpoint 4 - Existing View from Green Park Hotel looking west towards Clunie Bridge

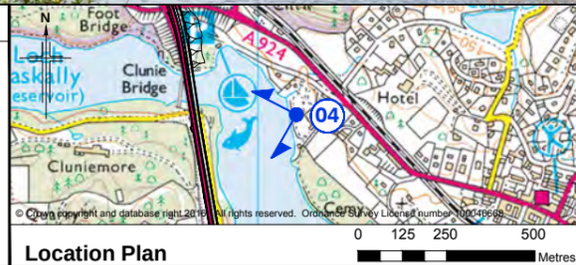


Viewpoint 4 - Predicted Photomontage View (Year 15) from Green Park Hotel looking west towards Clunie Bridge



**Viewpoint Information:**

Date of photograph: 19/01/2017  
 Time of photograph: 15:56  
 OS grid reference: 293110, 758506  
 Viewpoint ground elevation: 97m  
 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 photomontages are shown as anticipated in the winter 15 years after opening. Heights are indicative and dependent on species and a range of environmental factors.

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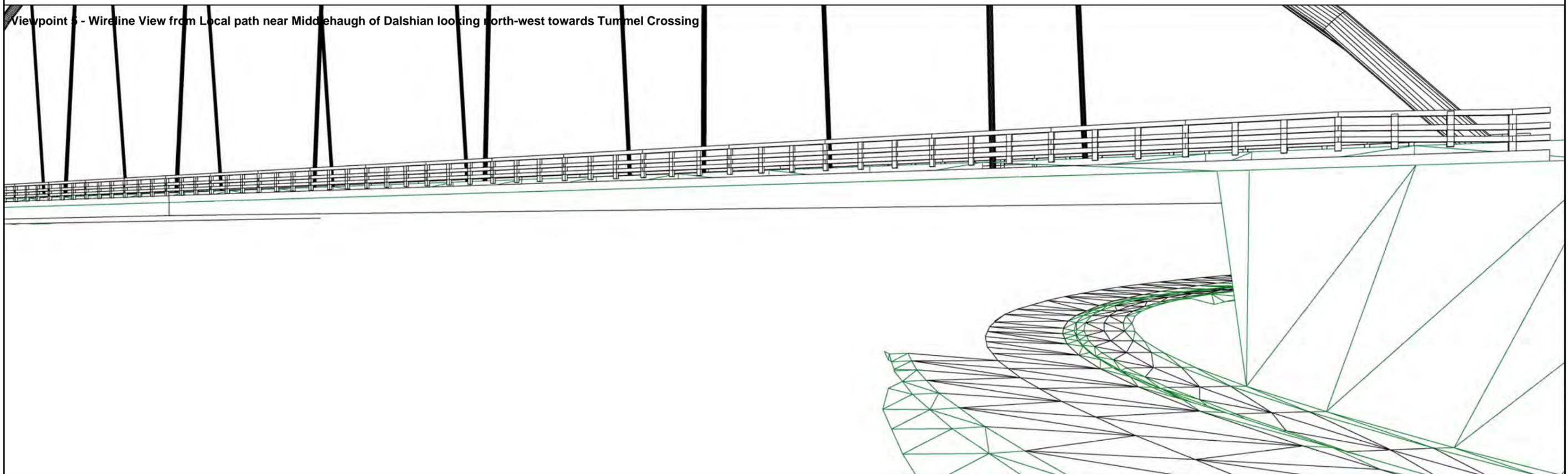
Project

Drawing title		<b>Environmental Statement Visualisation Viewpoint 4</b>		Sheet 4 of 5
Drawing status	<b>FINAL</b>			
Scale	<b>1:20,000 @ A3</b>	<b>DO NOT SCALE</b>		
Jacobs No.	<b>B2140000</b>			
BIM no.				
Drawing number	<b>Figure 14.9</b>	Rev	<b>0</b>	

Viewpoint 5 - Existing View from Local path near Middlehaugh of Dalshian looking north-west towards Tummel Crossing

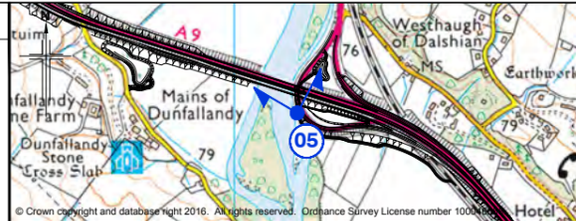


Viewpoint 5 - Wireline View from Local path near Middlehaugh of Dalshian looking north-west towards Tummel Crossing



**Viewpoint Information:**

Date of photograph: 20/01/2017  
 Time of photograph: 09:48  
 OS grid reference: 295178, 756581  
 Viewpoint ground elevation: 76.5m  
 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°



Location Plan

**Notes**

1. Wireline 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.

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Project

Drawing title

**Environmental Statement  
 Visualisation  
 Viewpoint 5**

Sheet 5 of 5

Drawing status: **FINAL**

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

Jacobs No. **B2140000**

BIM no.

Drawing number **Figure 14.10**

Rev **0**