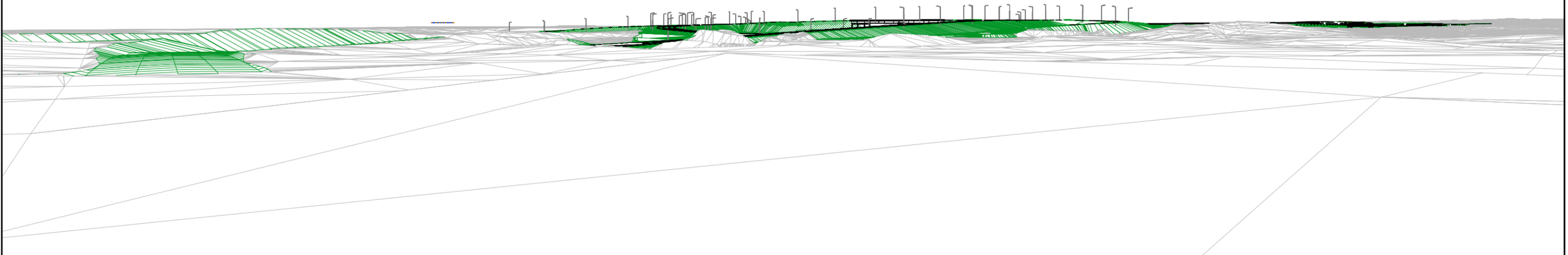


Viewpoint 7 - Existing View from Cockhill

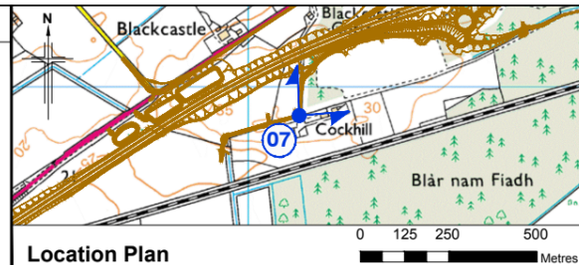


Viewpoint 7 - Wireline View from Cockhill



Viewpoint Information:

Date of photograph: 19/04/2016
 Time of photograph: 12:37
 OS grid reference: 283145, 853922
 Viewpoint ground elevation: 33.5m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D MARK II (Full Frame)
 Camera lens size: 50mm
 Included angle of photograph: 87.5°



Notes

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(incl. Nairn Bypass)

Drawing title

**Figure 9.7j
 Environmental Statement
 Viewpoint 7**

Sheet 10 of 18

Drawing status: **FINAL**

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

Jacobs No. **B2103500**

BIM no.

Drawing number **B2103500/EN/EIA/DR/907j** Rev **0**

Viewpoint 8 - Existing View from Moss-Side - Mosshall - Broadley Road (C1170)

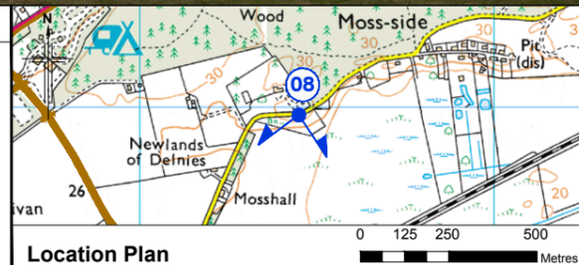


Viewpoint 8 - Photomontage View (Year 15) from Moss-Side - Mosshall - Broadley Road (C1170)



Viewpoint Information:

Date of photograph: 19/04/2016
 Time of photograph: 19:30
 OS grid reference: 285450, 854980
 Viewpoint ground elevation: 29m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D MARK II (Full Frame)
 Camera lens size: 50mm
 Included angle of photograph: 87.5°



Notes

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2. Images (as printed on A3 sheet) are to be viewed at approx. 27cm from the eye.

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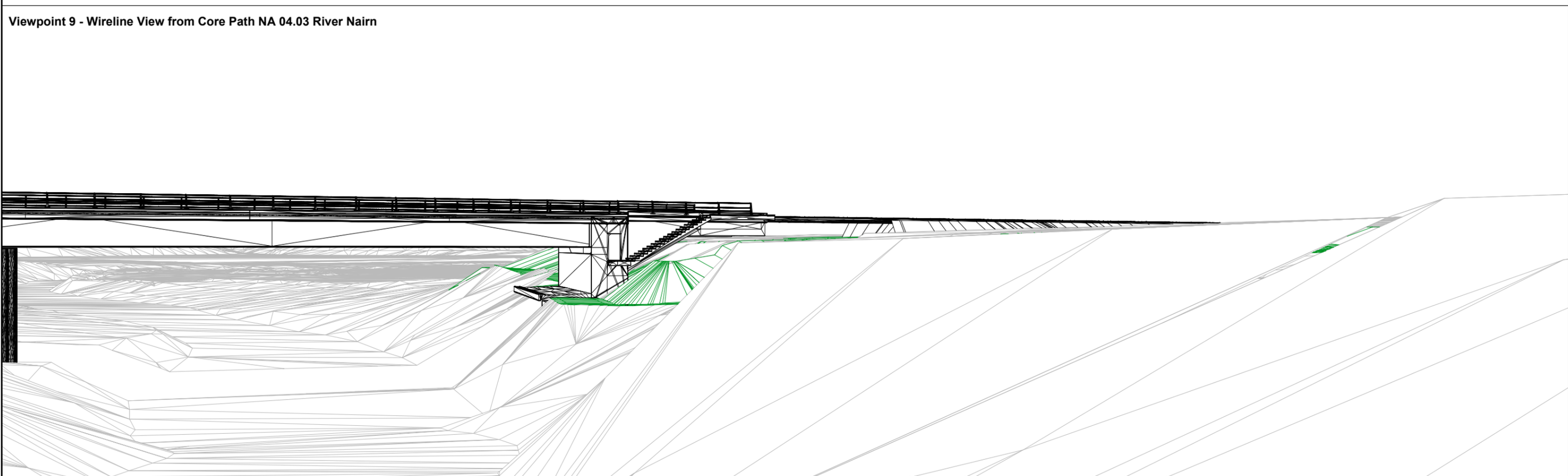
INVERNESS TO NAIRN
(incl. Nairn Bypass)

Drawing title		Figure 9.7k Environmental Statement Viewpoint 8	
Drawing status		FINAL	
Scale	1:20,000	@ A3	DO NOT SCALE
Jacobs No.	B2103500		
BIM no.			
Drawing number	B2103500/EN/EIA/DR/907k		Rev 0

Viewpoint 9 - Existing View from Core Path NA 04.03 River Nairn

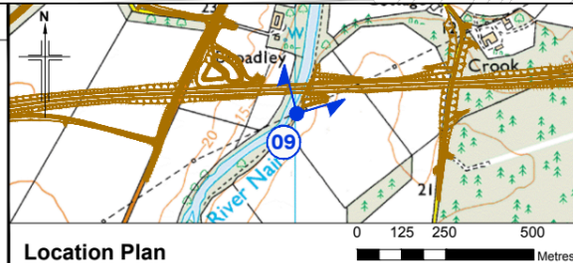


Viewpoint 9 - Wireline View from Core Path NA 04.03 River Nairn



Viewpoint Information:

Date of photograph: 19/04/2016
 Time of photograph: 15:53
 OS grid reference: 288004, 854419
 Viewpoint ground elevation: 16m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D MARK II (Full Frame)
 Camera lens size: 50mm
 Included angle of photograph: 87.5°



Notes

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Project



Drawing title

**Figure 9.71
 Environmental Statement
 Viewpoint 9**

Sheet 12 of 18

Drawing status: **FINAL**

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

Jacobs No. **B2103500**

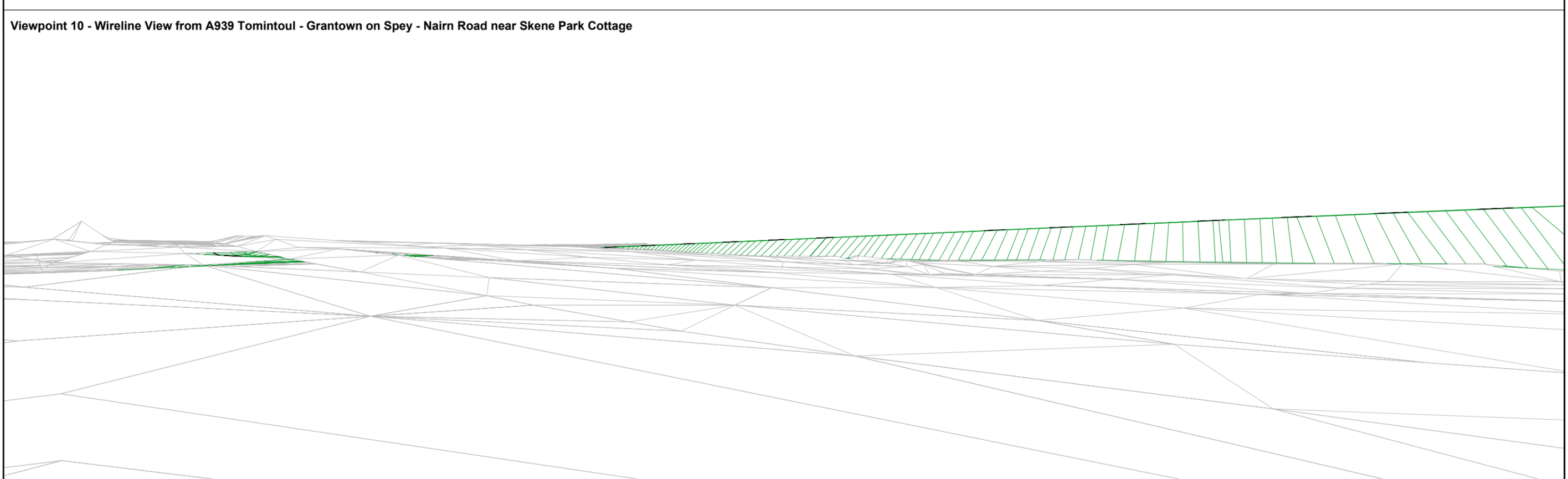
BIM no.

Drawing number: **B2103500/EN/EIA/DR/9071** Rev **0**

Viewpoint 10 - Existing View from A939 Tomintoul - Granttown on Spey - Nairn Road near Skene Park Cottage

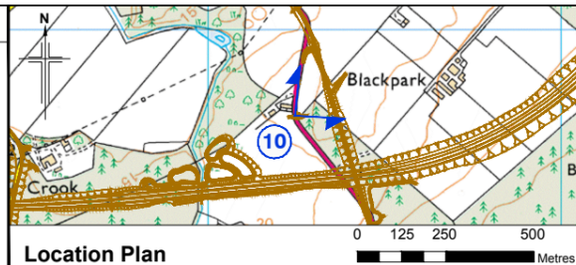


Viewpoint 10 - Wireline View from A939 Tomintoul - Granttown on Spey - Nairn Road near Skene Park Cottage



Viewpoint Information:

Date of photograph: 20/04/2016
 Time of photograph: 11:05
 OS grid reference: 289245, 854760
 Viewpoint ground elevation: 20m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D MARK II (Full Frame)
 Camera lens size: 50mm
 Included angle of photograph: 87.5°



Notes

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INVERNESS TO NAIRN
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Drawing title

**Figure 9.7m
 Environmental Statement
 Viewpoint 10 (view North-East)**

Sheet 13 of 18

Drawing status: **FINAL**

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

Jacobs No. **B2103500**

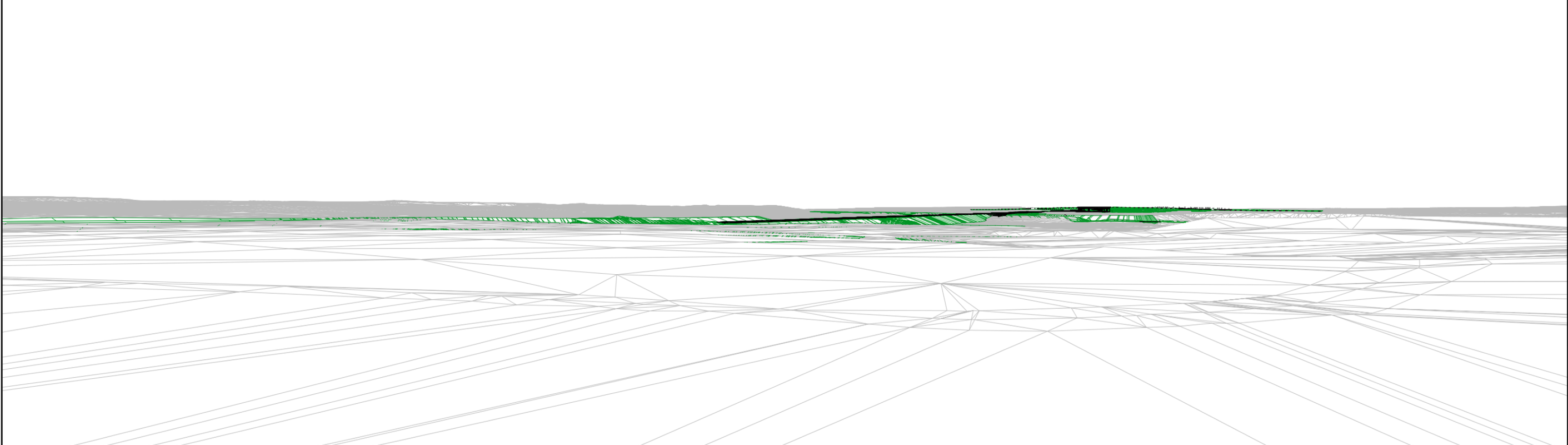
BIM no.

Drawing number **B2103500/EN/EIA/DR/907m** Rev **0**

Viewpoint 10 - Existing View from A939 Tomintoul - Granttown on Spey - Nairn Road near Skene Park Cottage

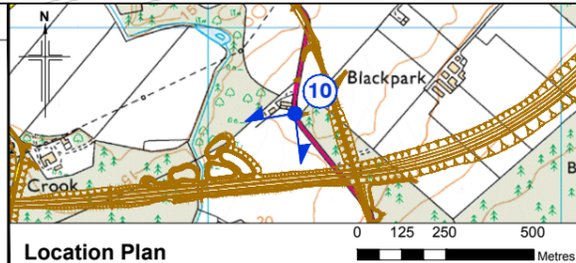


Viewpoint 10 - Wireline View from A939 Tomintoul - Granttown on Spey - Nairn Road near Skene Park Cottage



Viewpoint Information:

Date of photograph: 20/04/2016
 Time of photograph: 11:05
 OS grid reference: 289245, 854760
 Viewpoint ground elevation: 20m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D MARK II (Full Frame)
 Camera lens size: 50mm
 Included angle of photograph: 87.5°



Notes

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Drawing title

**Figure 9.7n
 Environmental Statement
 Viewpoint 10 (view South-West)**

Sheet 14 of 18

Drawing status: **FINAL**

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

Jacobs No. **B2103500**

BIM no.

Drawing number **B2103500/EN/EIA/DR/907n** Rev **0**

Viewpoint 11 - Existing View from Mill o' Hill

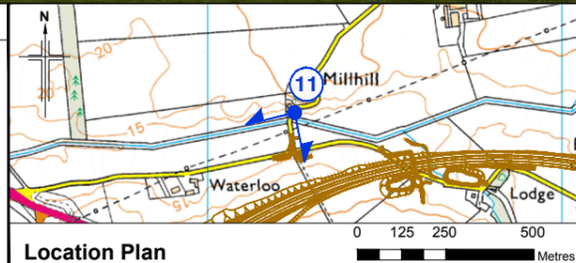


Viewpoint 11 - Photomontage View (Year 15) from Mill o' Hill



Viewpoint Information:

Date of photograph: 20/04/2016
 Time of photograph: 10:07
 OS grid reference: 291247, 856357
 Viewpoint ground elevation: 14m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D MARK II (Full Frame)
 Camera lens size: 50mm
 Included angle of photograph: 87.5°



Notes

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INVERNESS TO NAIRN
(incl. Nairn Bypass)

Drawing title

**Figure 9.7o
 Environmental Statement
 Viewpoint 11**

Sheet 15 of 18

Drawing status: **FINAL**

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

Jacobs No: **B2103500**

BIM no.

Drawing number: **B2103500/EN/EIA/DR/907o**

Rev: **0**

Viewpoint 12 - Existing View from Auldearn Doocot



Viewpoint 12 - Photomontage View (Summer Year 15) from Auldearn Doocot



Viewpoint Information:

Date of photograph: 20/04/2016
 Time of photograph: 10:34
 OS grid reference: 291713, 855611
 Viewpoint ground elevation: 28.5m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D MARK II (Full Frame)
 Camera lens size: 50mm
 Included angle of photograph: 87.5°



Location Plan

Notes

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Drawing title

**Figure 9.7p
 Environmental Statement
 Viewpoint 12**

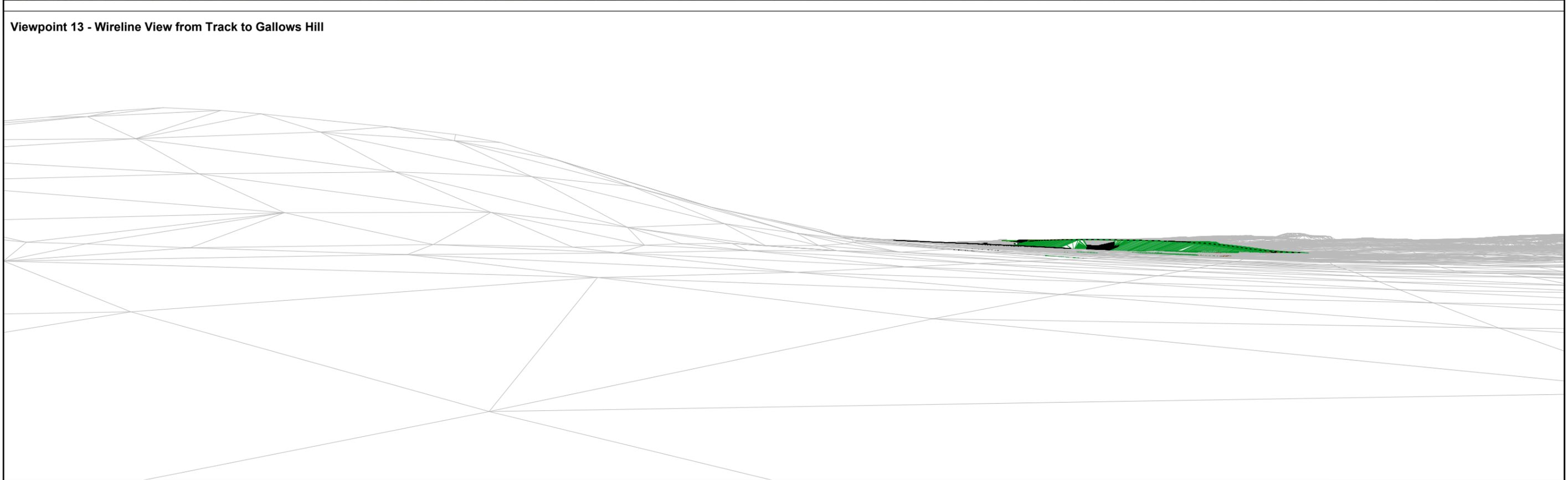
Sheet 16 of 18

Drawing status	FINAL
Scale	1:20,000 @ A3 DO NOT SCALE
Jacobs No.	B2103500
BIM no.	
Drawing number	B2103500/EN/EIA/DR/907p
Rev	0

Viewpoint 13 - Existing View from Track to Gallows Hill

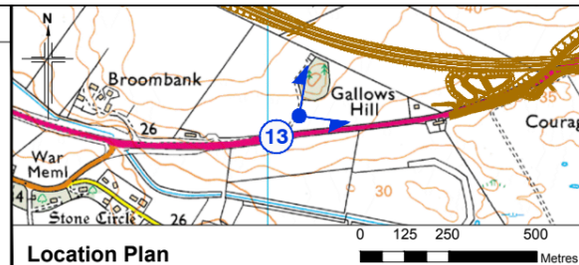


Viewpoint 13 - Wireline View from Track to Gallows Hill



Viewpoint Information:

Date of photograph: 19/04/2016
 Time of photograph: 18:47
 OS grid reference: 293089, 855538
 Viewpoint ground elevation: 34m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D MARK II (Full Frame)
 Camera lens size: 50mm
 Included angle of photograph: 87.5°



Notes

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Drawing title

**Figure 9.7q
 Environmental Statement
 Viewpoint 13**

Sheet 17 of 18

Drawing status: **FINAL**

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

Jacobs No: **B2103500**

BIM no.

Drawing number: **B2103500/EN/EIA/DR/907q** Rev **0**

Viewpoint 14 - Existing View from Waterloo - Eastertown - Inshoch Road (U2997) near Bogside of Boath

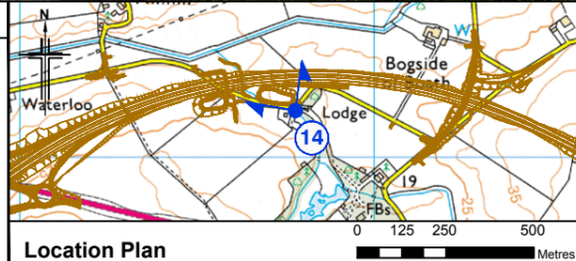


Viewpoint 14 - Photomontage View (Year 15) from Waterloo - Eastertown - Inshoch Road (U2997) near Bogside of Boath



Viewpoint Information:

Date of photograph: 19/04/2016
 Time of photograph: 17:53
 OS grid reference: 291772, 856131
 Viewpoint ground elevation: 16m
 Camera height above ground level: 1.5m
 Camera type: Canon EOS 5D MARK II (Full Frame)
 Camera lens size: 50mm
 Included angle of photograph: 87.5°



Notes

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Drawing title

**Figure 9.7r
 Environmental Statement
 Viewpoint 14**

Sheet 18 of 18

Drawing status: **FINAL**

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

Jacobs No: **B2103500**

BIM no.

Drawing number: **B2103500/EN/EIA/DR/907r** Rev **0**