



Viewpoint Information:

Date of photograph: 18/04/2016
Time of photograph: 15:47
OS grid reference: 270612, 846043
Viewpoint ground elevation: 23m
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°



- Photomontage is to be used for <u>illustrative purposes</u>
- only. Images (as printed on A3 sheet) are to be viewed at approx. 27cm from the eye.

0	NOV 2016	ES Publication	VR	RL	KS	EHG	
Rev	Rev. Date	Purpose of revision	Drawn	Checkd	Rev'd	Apprv'd	
	JACOBS						
		95 Bothwell St, Glasgow, G2 7HX					

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for ful



Figure 9.7d **Environmental Statement** Viewpoint 1

1			Sheet 4 of	of 18
Drawing status		FINAL		
Scale	1:20,000	@ A3	DO NOT S	CALE
Jacobs No.	B2103500			
BIM no.				
Drawing number	B21035	500/EN/EI	A/DR/907d	Rev 0





Included angle of photograph: 87.5°

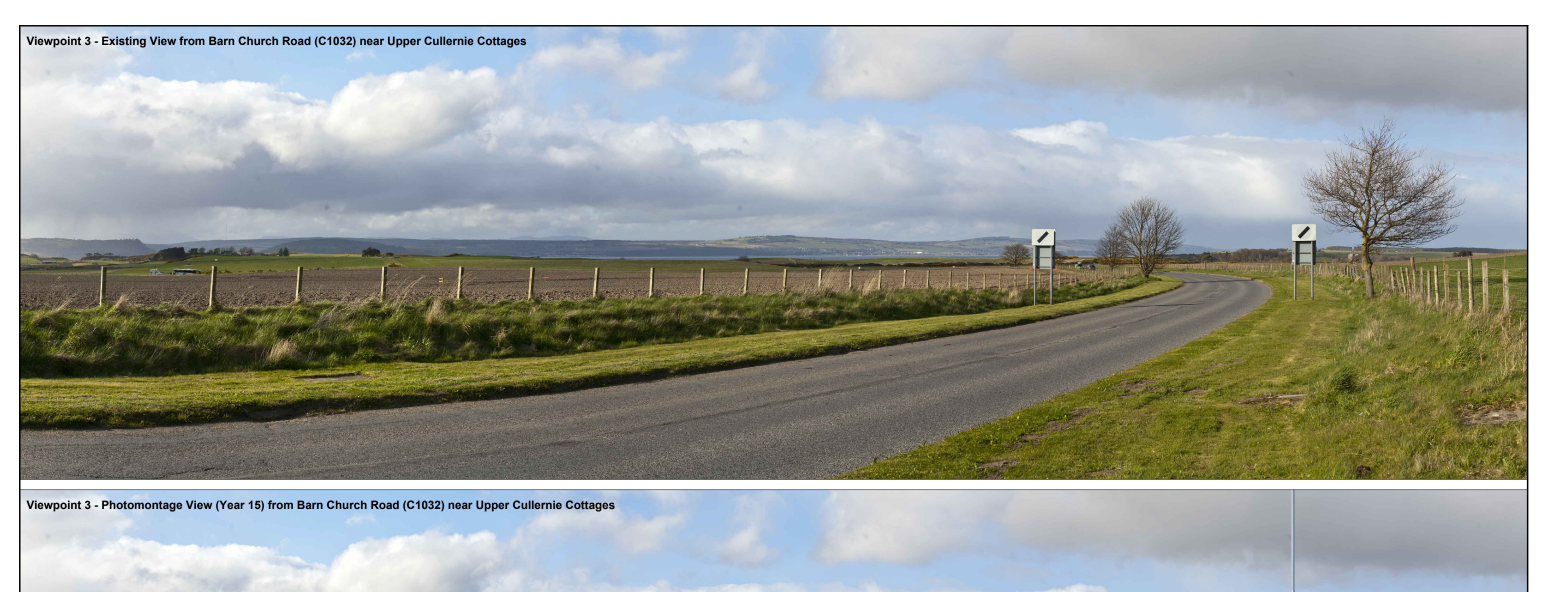
Location Plan

JACOBS

Viewpoint 2

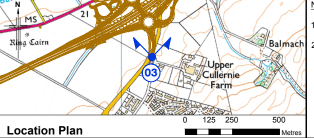
B2103500/EN/EIA/DR/907e

1:20,000 @ A3





Date of photograph: 18/04/2016
Time of photograph: 17:30
OS grid reference: 273163, 847585
Viewpoint ground elevation: 30.5m
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°



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

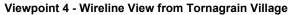
0	NOV 2016	ES Publication	VR	RL	KS	EHG		
Rev	Rev. Date	Purpose of revision	Drawn	Checkd	Rev'd	Apprv'd		
	JACOBS							

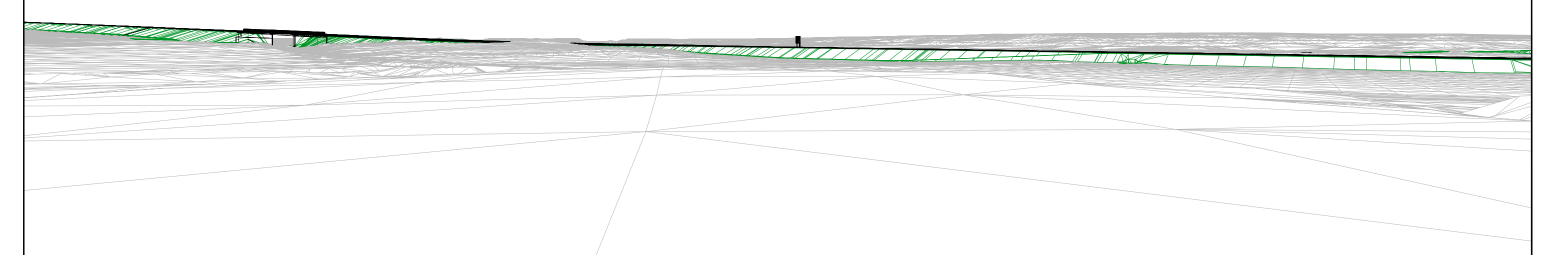


Figure 9.7f **Environmental Statement** Viewpoint 3

			Sheet 6 d	of 18
tatus	FII	NAL		
	1:20,000 @ A	.3	DO NOT S	CALE
).	B2103500			
umber	B2103500/E	N/EIA/D	R/907f	Rev 0

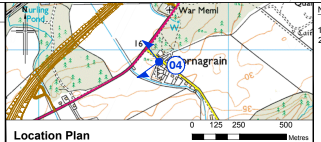






Viewpoint Information:

Date of photograph: 19/04/2016
Time of photograph: 09:51
OS grid reference: 276635, 849940
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°



Wireline is to be used for illustrative purposes only. Images (as printed on A3 sheet) are to be viewed at approx. 27cm from the eye.

Rev Rev. Date Purpose of revision Drawn Checkd R							
	Rev'd	Apprv'					
JACOBS [®]							

Figure 9.7g **Environmental Statement** Viewpoint 4

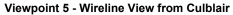
1:20,000 @ A3 B2103500

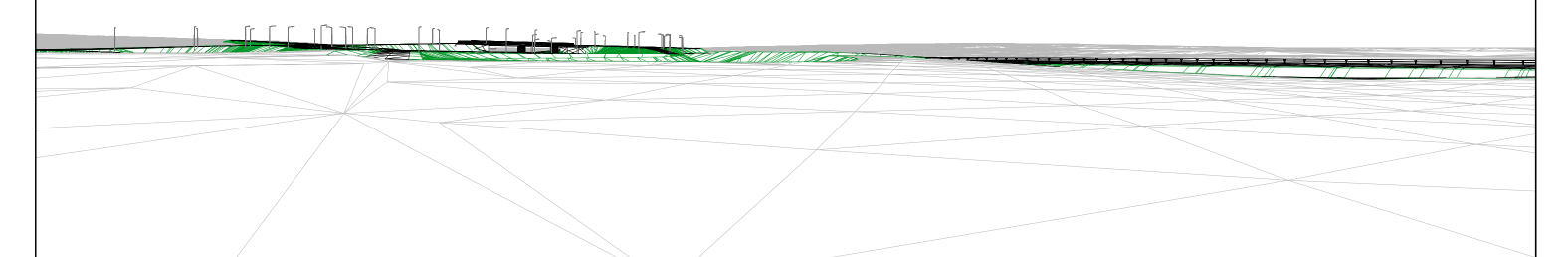
B2103500/EN/EIA/DR/907g

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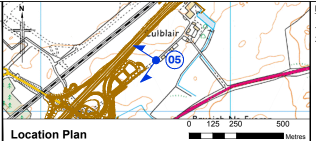






Viewpoint Information:

Date of photograph: 19/04/2016
Time of photograph: 10:55
OS grid reference: 277609, 851273
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°



<u>Notes</u>

Wireline is to be used for <u>illustrative purposes only.</u> Images (as printed on A3 sheet) are to be viewed at approx. 27cm from the eye.

0	NOV 2016	ES Publication	VR	KS	KS	EHG	
Rev	Rev. Date	Purpose of revision	Drawn	Checkd	Rev'd	Apprv'd	
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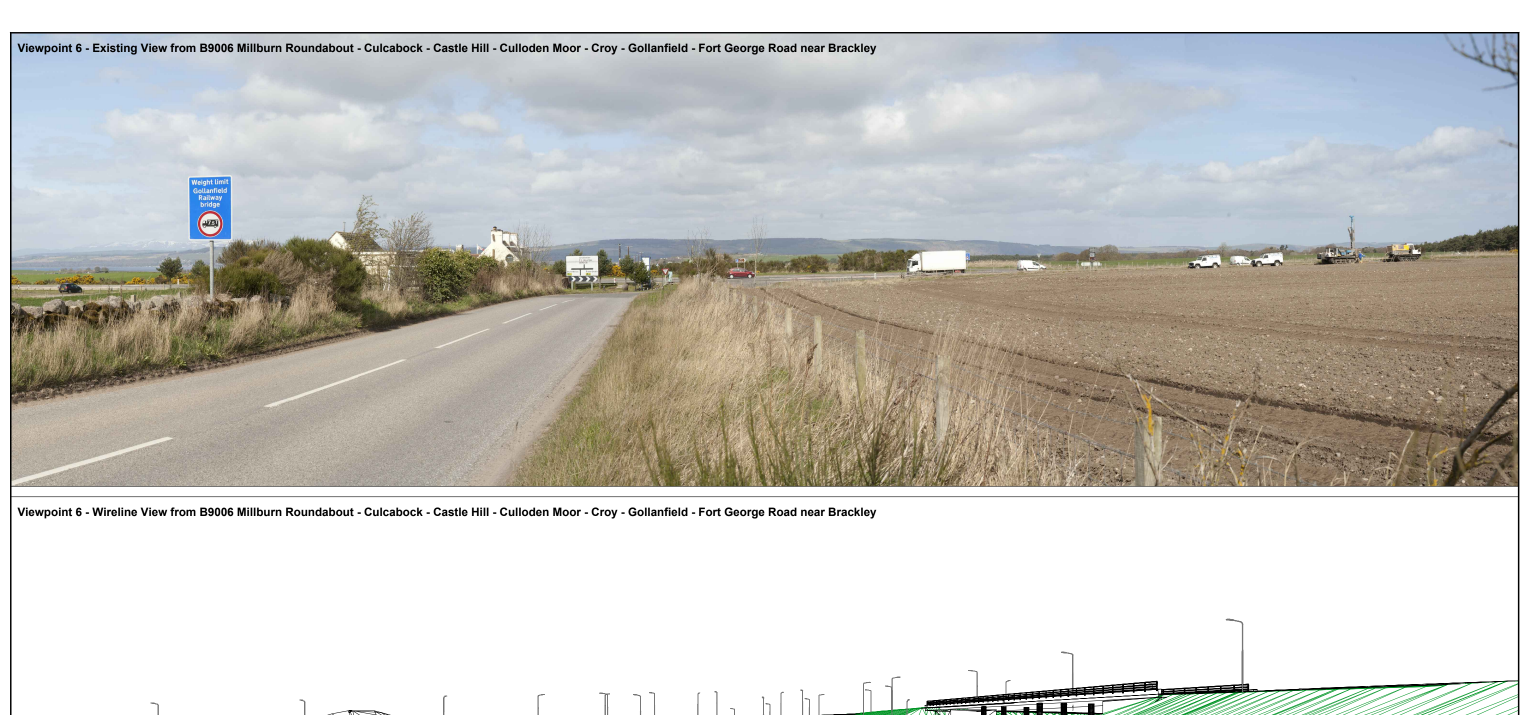
95 Bothwell St. Gliasgow, G2 7HX
Tel: 444(0)141 224 8000. Fax: 444(0)141 228 8109
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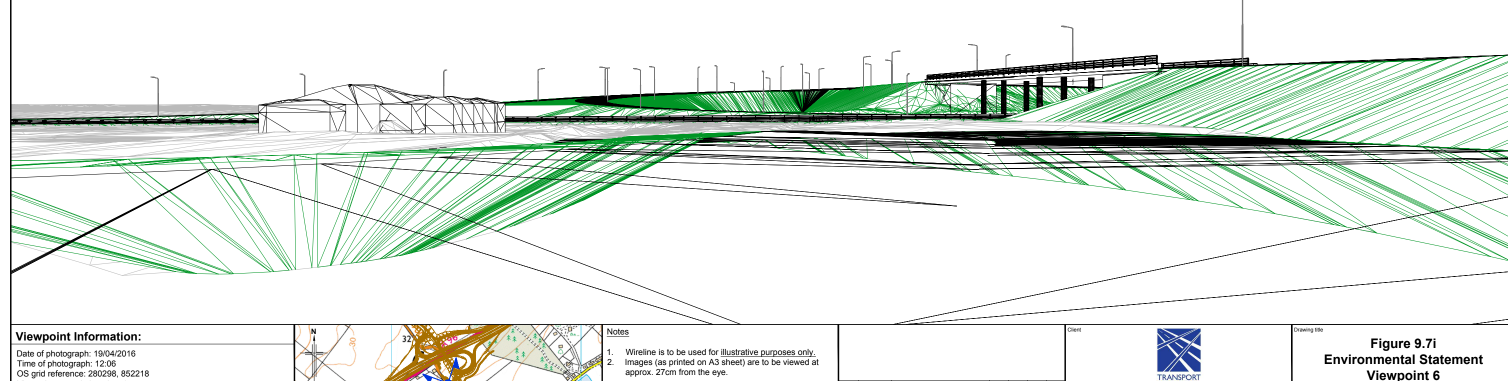


Figure 9.7h Environmental Statement Viewpoint 5

Jacobs No. B2103500
BIM no.
Drawing number

B2103500/EN/EIA/DR/907h
Rev 0





Viewpoint ground elevation: 35m
Camera height above ground level: 1.5m
Camera type: Canon EOS 5D MARK II (Full Frame)
Camera lens size: 50mm

Location Plan

Included angle of photograph: 87.5°

Viewpoint 6

B2103500/EN/EIA/DR/907i

1:20,000 @ A3