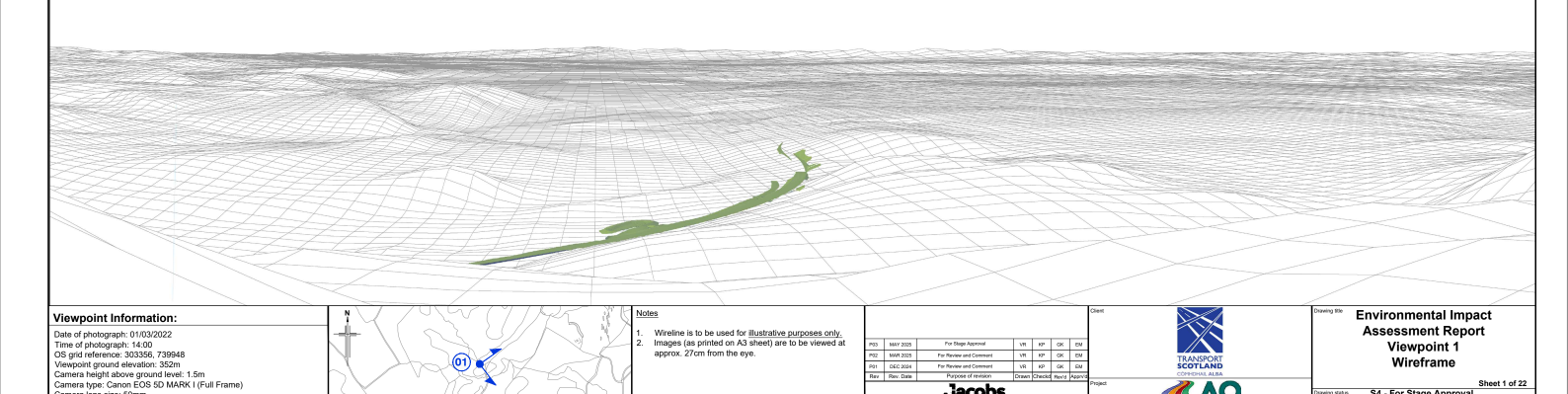


Viewpoint 1 - Predicted Wireframe View from Birnam Hill (Core Path DUNK/14) looking south-east along Strath Tay

Location Plan

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.

125 250

Jacobs.

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 full terms and conditions.

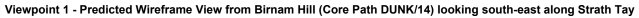
Assessment Report

Viewpoint 1 Wireframe

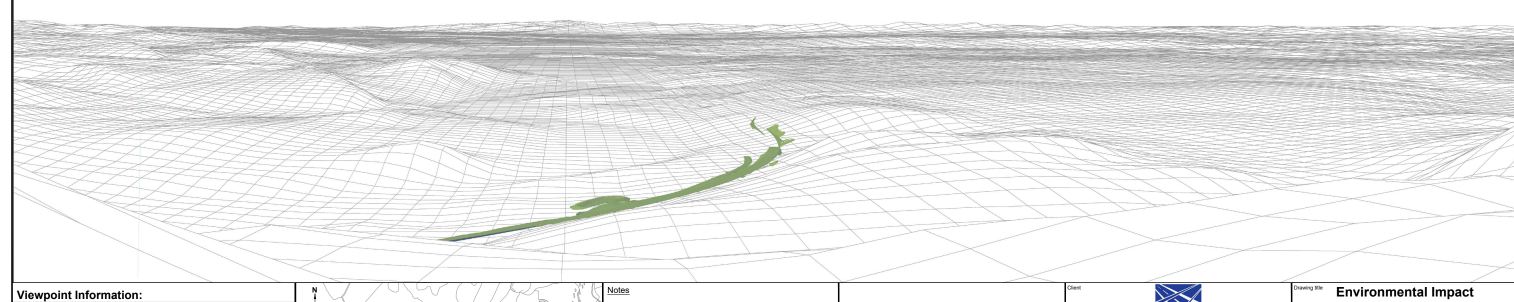
Figure 11.6a

P03





Date of photograph: 15/08/2023
Time of photograph: 12:55
OS grid reference: 303356, 739948
Viewpoint ground elevation: 352m
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°



125 250 **Location Plan**

Wireline is to be used for illustrative pullmages (as printed on A3 sheet) are to approx. 27cm from the eye.

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neet) are to be viewed at	P03	MAY 2025	For Stage Approval	VR	KP	GK	EM
	P02	MAR 2025	For Review and Comment	VR	KP	GK	EN
	P01	DEC 2024	For Review and Comment	VR	KP	GK	EM
	Rev	Rev Date	Purpose of revision	Drawn	Checkd	Rev'd	Appr

Jacobs.

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 full terms and conditions.



Environmental Impact Assessment Report Viewpoint 1 Wireframe

Sheet 2 of 2

Drawing status S4 - For Stage Approval							
Scale	1:20,000	@ A3	DO NOT SCALE				
Jacobs No.	B2140002						
BIM no.	A9P02-JAC-ELS-D_ZZZZZ_ZZ-FG-EN-1038						
Drawing number	Figuro	11 6h	Rev				

Figure 11.6b P03