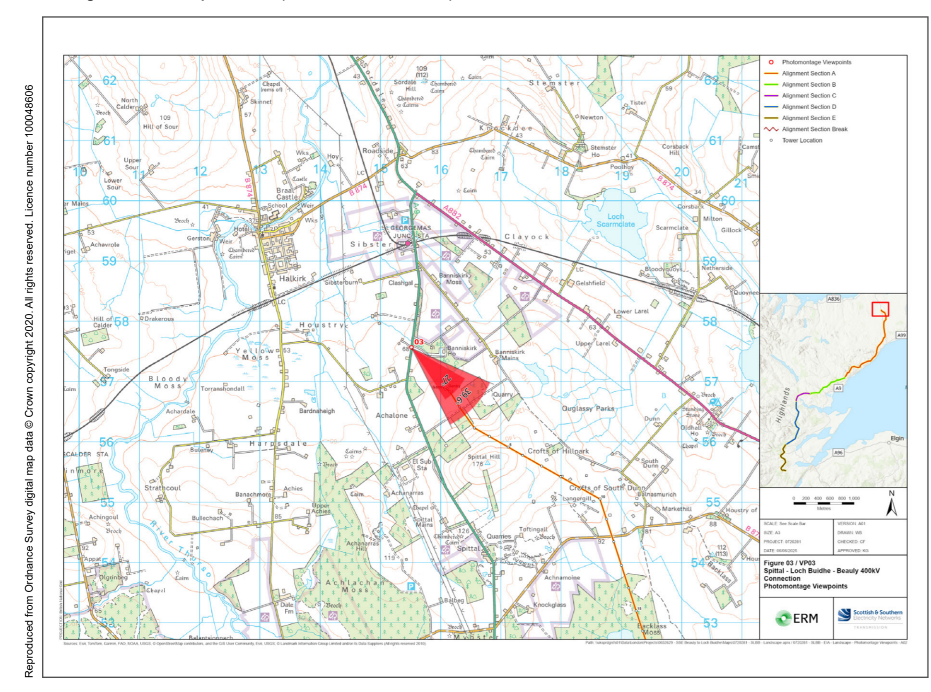
V4b Figure 7- 03a Viewpoint 3: A9 (north of Achalone Croft)



Grid Reference: 315518 957568

Distance to the development: 1000m

AOD: 72m

Direction of view: 137°

This viewpoint is on the A9.

Travel northeast on the B874 from Halkirk for 2.4km. Turn right onto the A9, and continue for approximately 3km where there is a minor road on the right. The camera location is at the junction with the minor road as shown in the adjacent photograph.



V4b Figure 7- 03b Viewpoint 3: A9 (north of Achalone Croft)

Distance to the development: 1000m Camera: Canon EOS R5 Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 03/10/2024 16:45

The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the development in its wider landscape context only.

For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.





V4b Figure 7- 03b(i) Viewpoint 3: A9 (north of Achalone Croft)



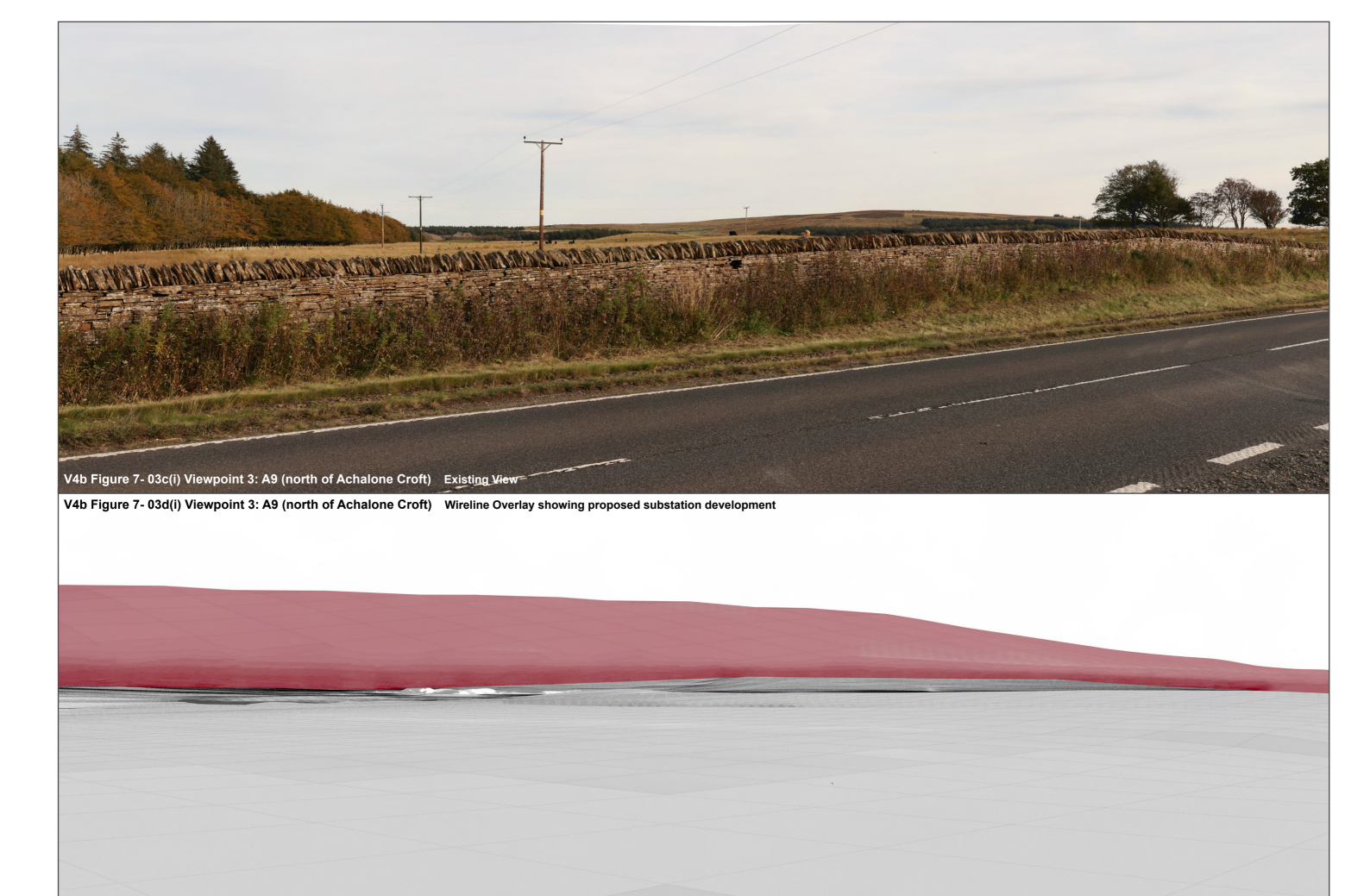
V4b Figure 7- 03b(ii) Viewpoint 3: A9 (north of Achalone Croft)



V4b Figure 7- 03b(iii) Viewpoint 3: A9 (north of Achalone Croft) Distance to the development: 1000m Camera: Canon EOS R5 Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 03/10/2024 16:45

The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the development in its wider landscape context only.

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Wireline Drawing - Proposed Development Shown In Red
----- Vertical Limit of Deviation: the maximum height of a tower above ground level