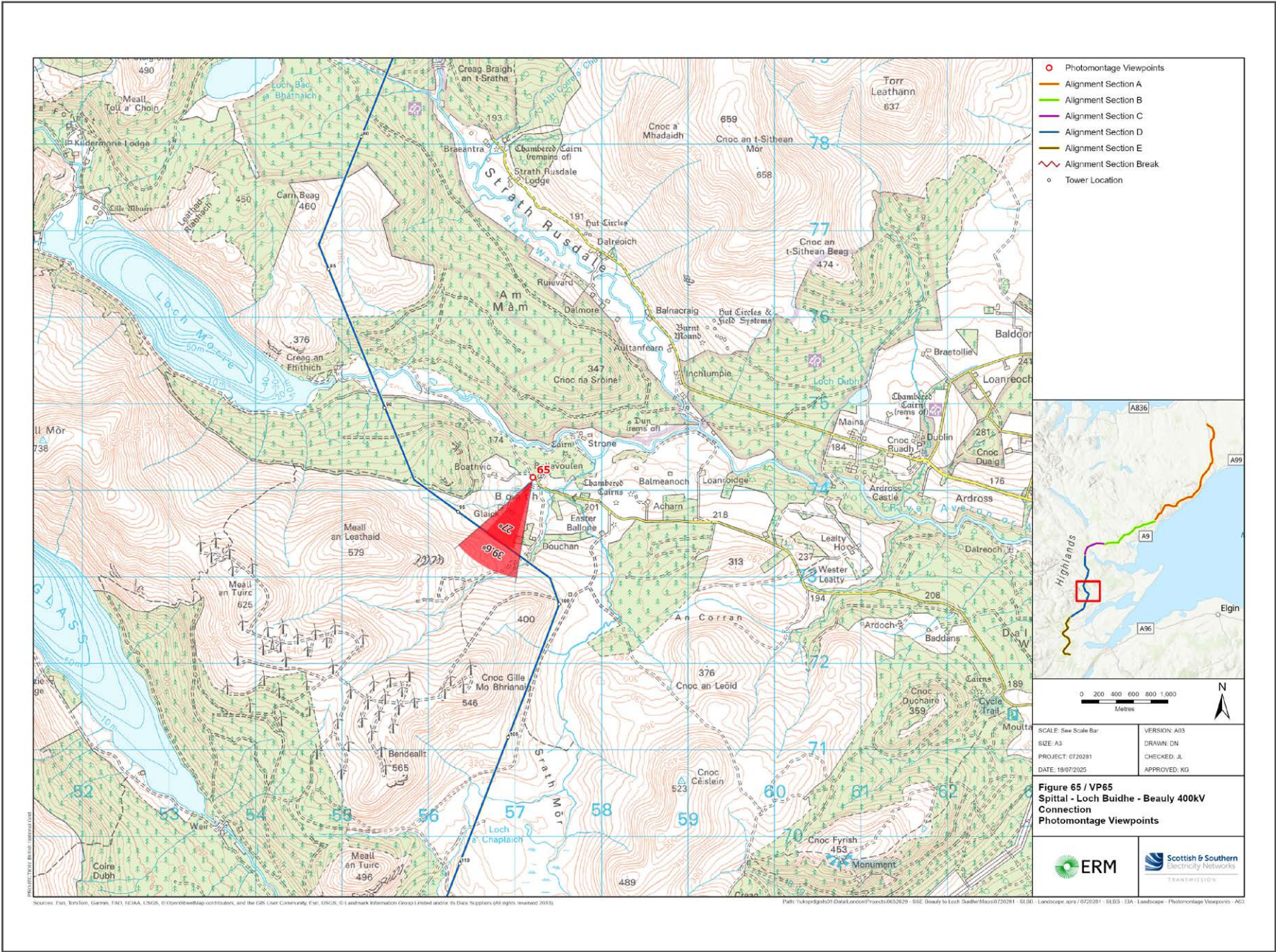


V4b Figure 7-65a Viewpoint 65: Boath



Grid Reference: 257208 874148      Distance to development : 823m      AOD: 194m      Direction of view: 215°

This viewpoint is at Boath.

From Alness, head east on Alness Academy Dr. after 321 meters turn right onto Dalmore Rd/B817.  
Travel for further 160 meters and then from the roundabout take the 2nd exit onto B817. Travel for further 160 meters and then turn right onto A9.  
After 3862 meters turn right onto B9176.

After 3057 meters turn left onto Boath Road. You will arrive at the viewpoint location after 8368 meters as shown in the adjacent photograph.





Extent of 50mm single frame image



**V4b Figure 7-65b Viewpoint 65: Boath**

Distance to development: 823m      Camera: Canon EOS R5      Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°)      Camera height: 1.5m      Date: 27/09/2024 10:45

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

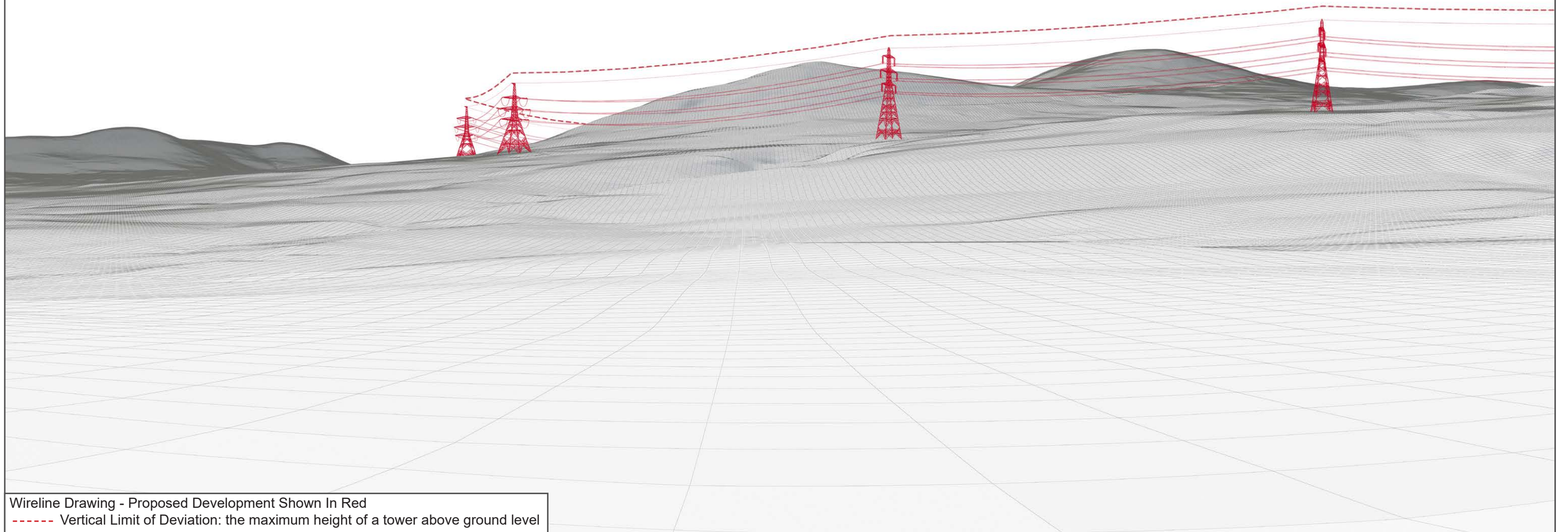
For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.





V4b Figure 7-65c Viewpoint 65: Ben Bhraggie - Existing View

V4b Figure 7-65d Viewpoint 65: Ben Bhraggie - Wireline Overlay

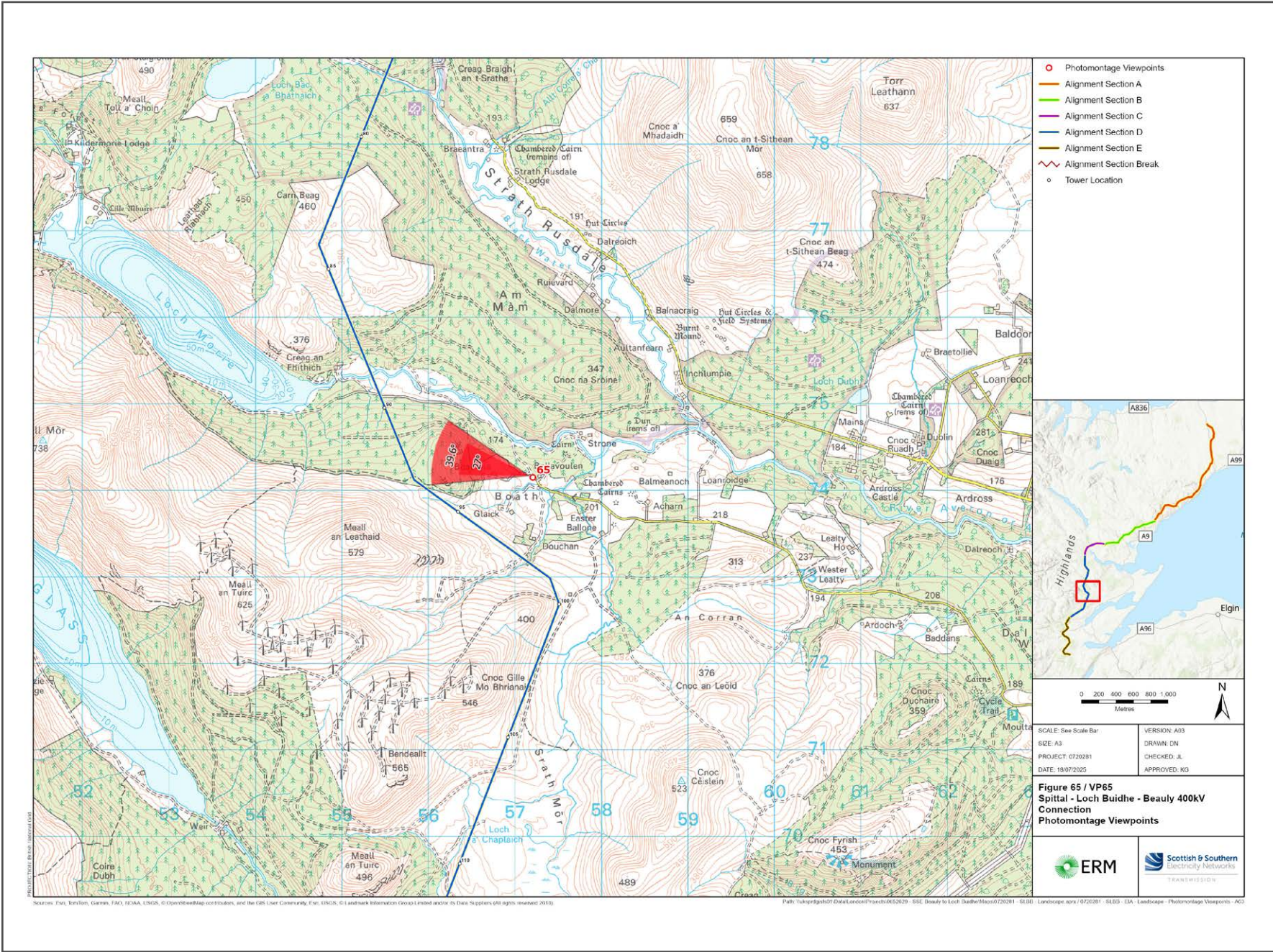


Wireline Drawing - Proposed Development Shown In Red  
 ----- Vertical Limit of Deviation: the maximum height of a tower above ground level



V4b Figure 7-65a(i) Viewpoint 65: Boath

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Grid Reference: 257208 874148      Distance to development : 823m      AOD: 194m      Direction of view: 280°

This viewpoint is at Boath.

From Alness, head east on Alness Academy Dr. after 321 meters turn right onto Dalmore Rd/B817.  
Travel for further 160 meters and then from the roundabout take the 2nd exit onto B817. Travel for further 160 meters and then turn right onto A9.  
After 3862 meters turn right onto B9176.

After 3057 meters turn left onto Boath Road. You will arrive at the viewpoint location after 8368 meters as shown in the adjacent photograph.





Extent of 50mm single frame image



Photomontage

**V4b Figure 7-65b(i) Viewpoint 65: Boath**

Distance to development: 823m      Camera: Canon EOS R5      Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°)      Camera height: 1.5m      Date: 27/09/2024 10:45

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

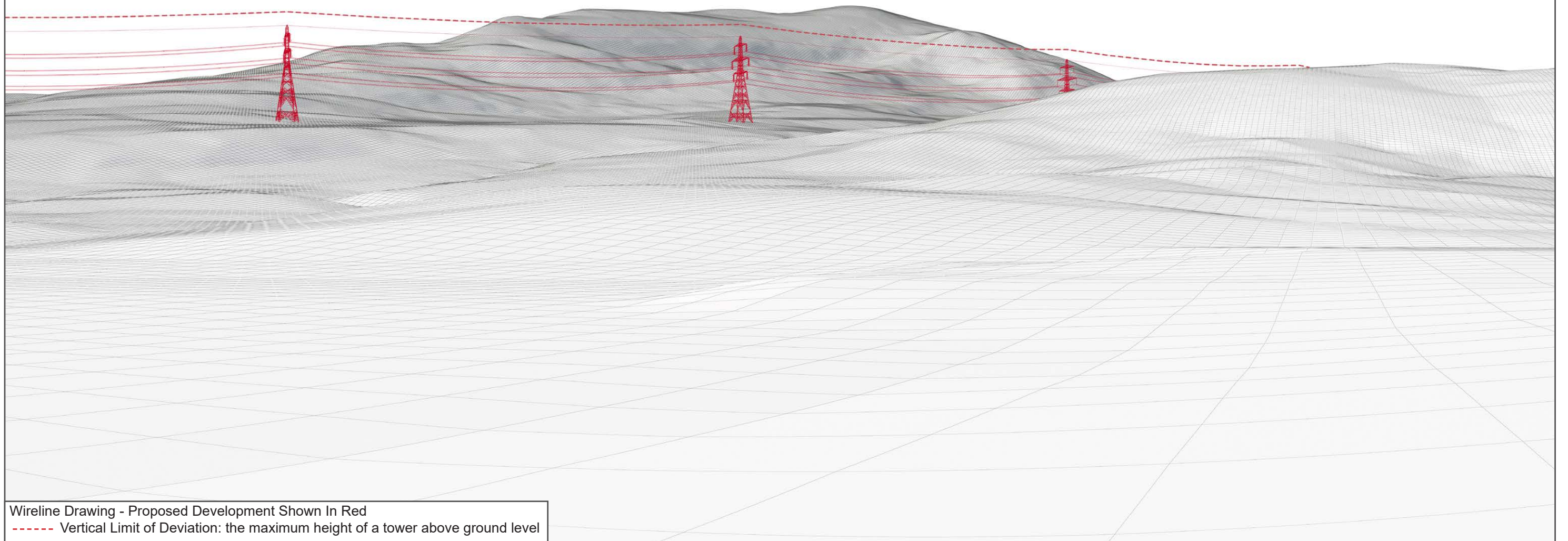
For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.





V4b Figure 7-65c(i) Viewpoint 65: Ben Bhraggie - Existing View

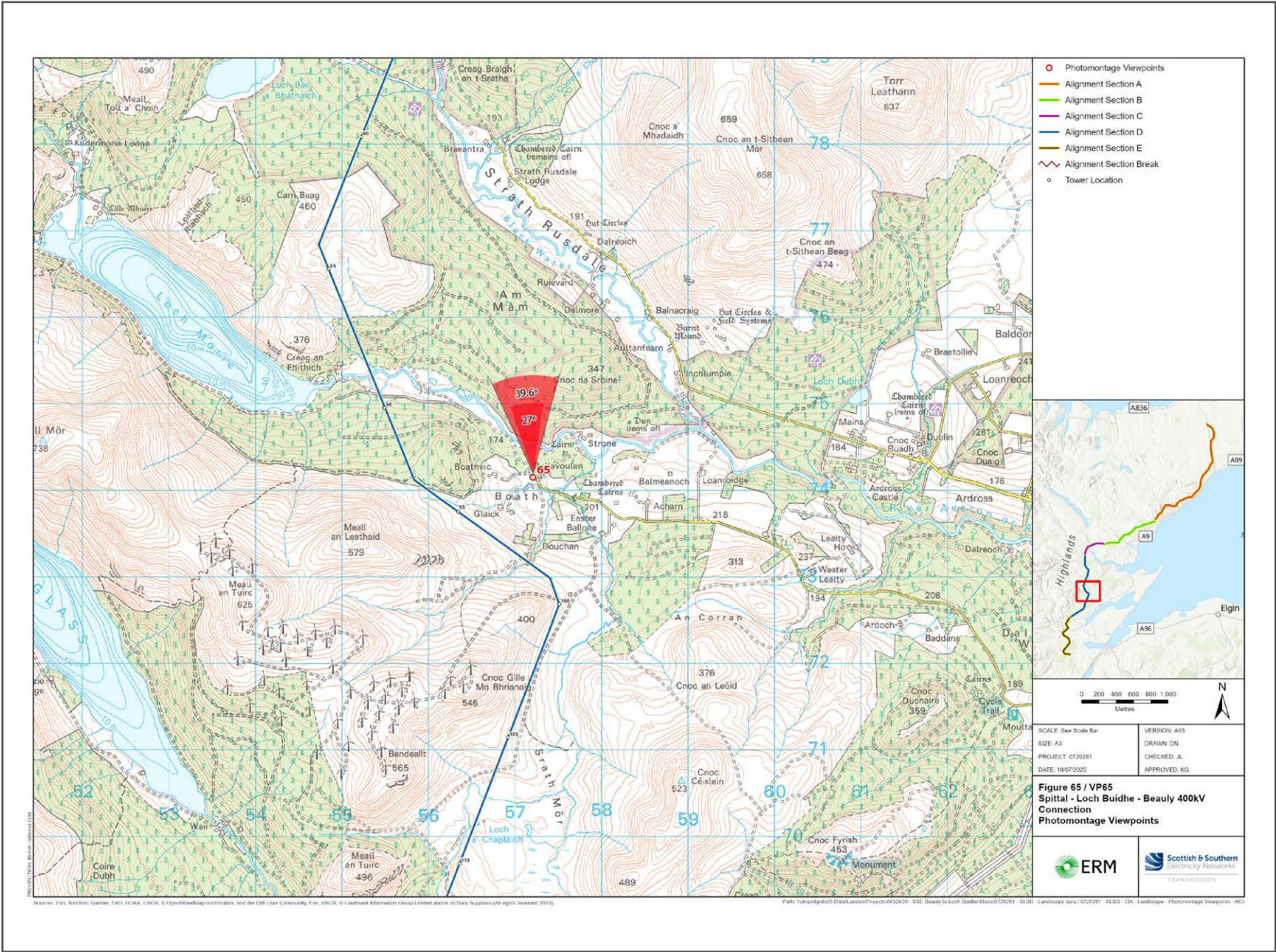
V4b Figure 7-65d(i) Viewpoint 65: Ben Bhraggie - Wireline Overlay



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



V4b Figure 7-65a(ii) Viewpoint 65: Boath



Grid Reference: 257208 874148      Distance to development : 823m      Direction of view: 345°

This viewpoint is at Boath.

From Alness, head east on Alness Academy Dr. after 321 meters turn right onto Dalmore Rd/B817. Travel for further 160 meters and then from the roundabout take the 2nd exit onto B817. Travel for further 160 meters and then turn right onto A9. After 3862 meters turn right onto B9176.

After 3057 meters turn left onto Boath Road. You will arrive at the viewpoint location after 8368 meters as shown in the adjacent photograph.





Extent of 50mm single frame image



Photomontage

**V4b Figure 7-65b(ii) Viewpoint 65: Boath**

Distance to development: 823m      Camera: Canon EOS R5      Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°)      Camera height: 1.5m      Date: 27/09/2024 10:45

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

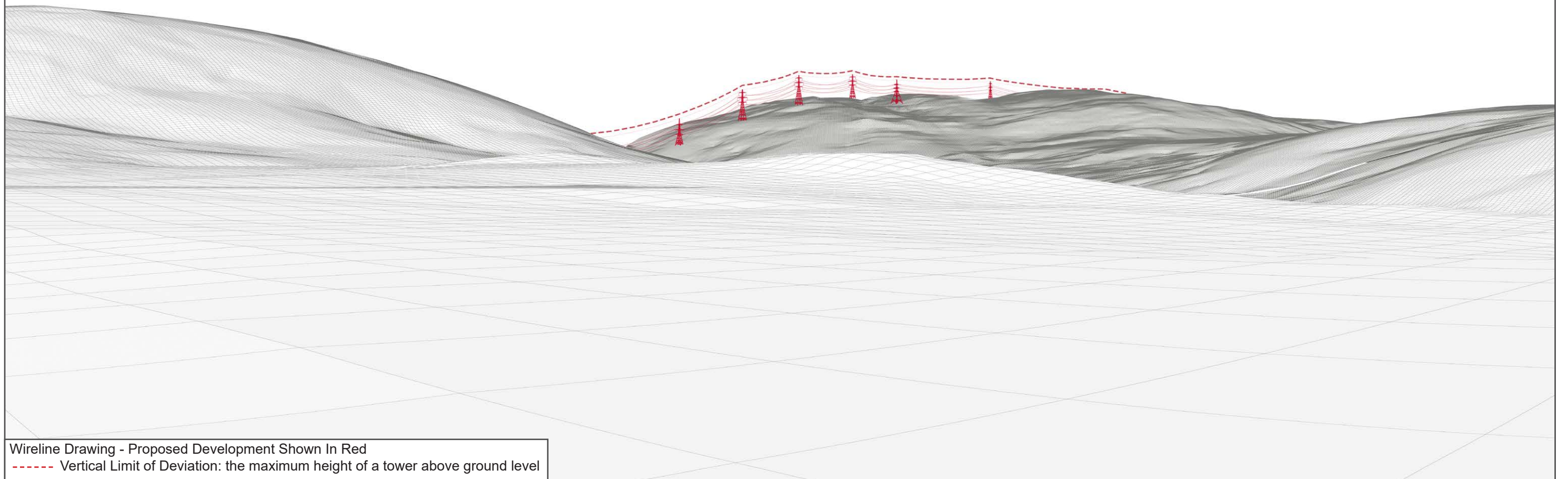
For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.





V4b Figure 7-65c(ii) Viewpoint 65: Ben Bhraggie - Existing View

V4b Figure 7-65d(ii) Viewpoint 65: Ben Bhraggie - Wireline Overlay



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





**V4b Figure 7-65b(iii) Viewpoint 65: Boath**

Distance to development: 823m    Camera: Canon EOS R5    Focal Length: 50mm    Camera height: 1.5m    Date: 27/09/2024 10:45

This image should be viewed at a comfortable arms length (approx. 500mm)





**V4b Figure 7-65b(iv) Viewpoint 65: Boath**

Distance to development: 823m    Camera: Canon EOS R5    Focal Length: 75mm    Camera height: 1.5m    Date: 27/09/2024 10:45

This image should be viewed at a comfortable arms length (approx. 500mm)