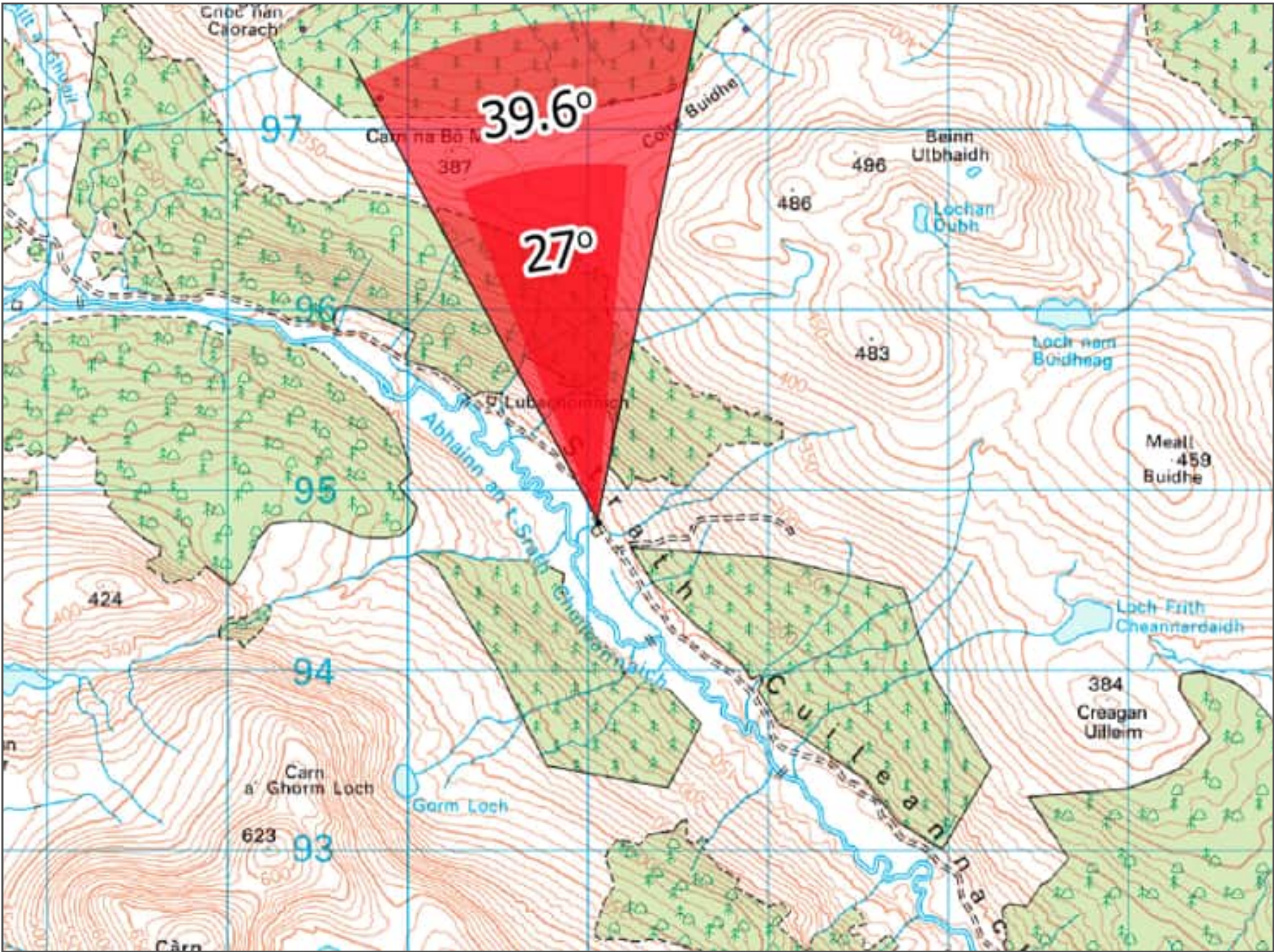


Figure 4.28g - Viewpoint 16: Strath Cuileannach.



Grid Reference: 242059 894813 Distance to nearest turbine: 2.34km AOD: 138m

This viewpoint is located approximately 19km Northwest of Bonar Bridge.

From Bonar Bridge and Ardgay, travel west towards Wester Gruinards and then Croick. Pass Croick Church and continue for another 5km, following the Abhainn an t-Srath Chuileannaich watercourse. You will pass between two banks of woodland, one immediately on your right and the other on slope of the opposite side of the Glen. As you leave the forestry on your right, look out for an old sheep fold after about 200m.

The camera location is just pass the corrugated shed on the track as shown in the adjacent photograph.





Figure 4.28h
Viewpoint 16
Strath Cuileannach

Distance to nearest turbine: 2.34km Camera: Canon EOS 5D Mk3 Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 17/09/2024 15:51

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.

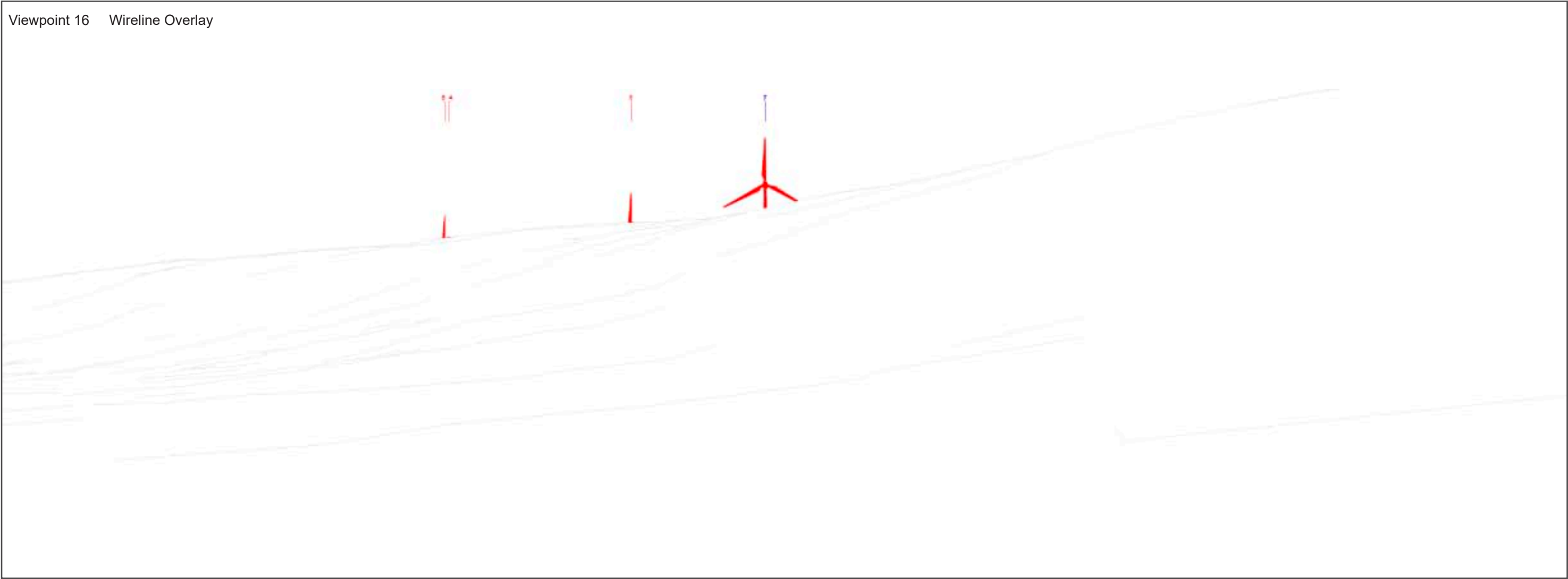
For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.

Figure 4.28i



Viewpoint 16 Existing View

Viewpoint 16 Wireline Overlay





Viewpoint 16 (Figure 4.28j)
Strath Cuileannach

Distance to nearest turbine: 2.34km Camera: Canon EOS 5D Mk3 Focal Length: 50mm Camera height: 1.5m Date: 17/09/2024 15:51

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



Viewpoint 16 (Figure 4.28k)
Strath Cuileannach

Distance to nearest turbine: 2.34km Camera: Canon EOS 5D Mk3 Focal Length: 50mm Camera height: 1.5m Date: 17/09/2024 15:51

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