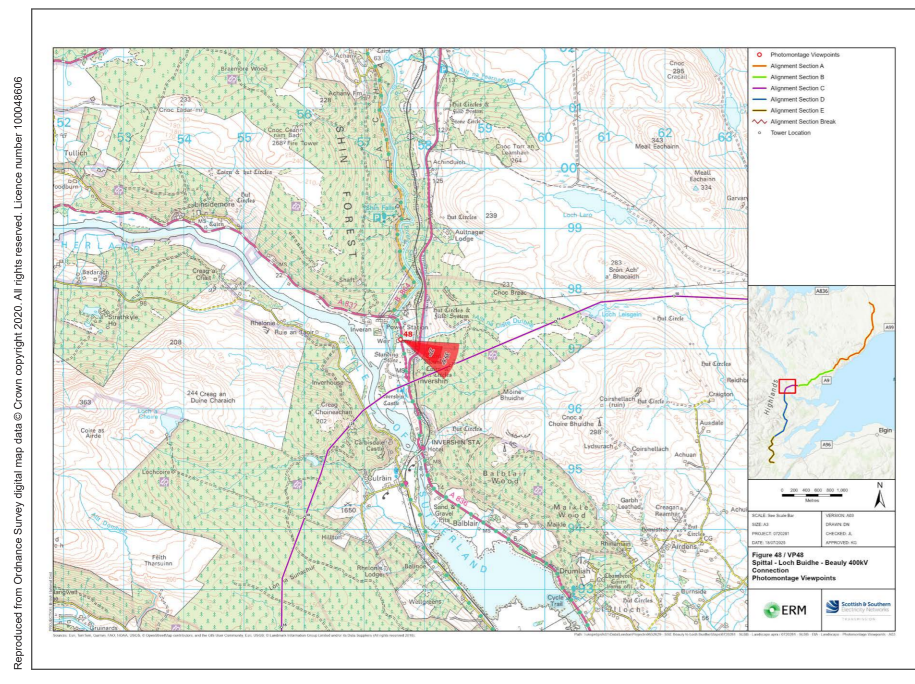
V4b Figure 7-48a Viewpoint 48: A837 Invershin Cemetery



Grid Reference: 257604 897153

Distance to development: 985m

AOD: 19m

Direction of view: 113°

This viewpoint is located on the roadside just before Invershin Cemetery on A837.

From Invershin station, head north-west for 160 meters and then turn Right onto A836. Travel for 965 meters then turn left onto A837. Travel for 643 meters until you reach the viewpoint location as shown in the adjacent photo.

Extent of 50mm single frame image



V4b Figure 7-48b **Viewpoint 48: A837 Invershin Cemetery**

Distance to development: 985m

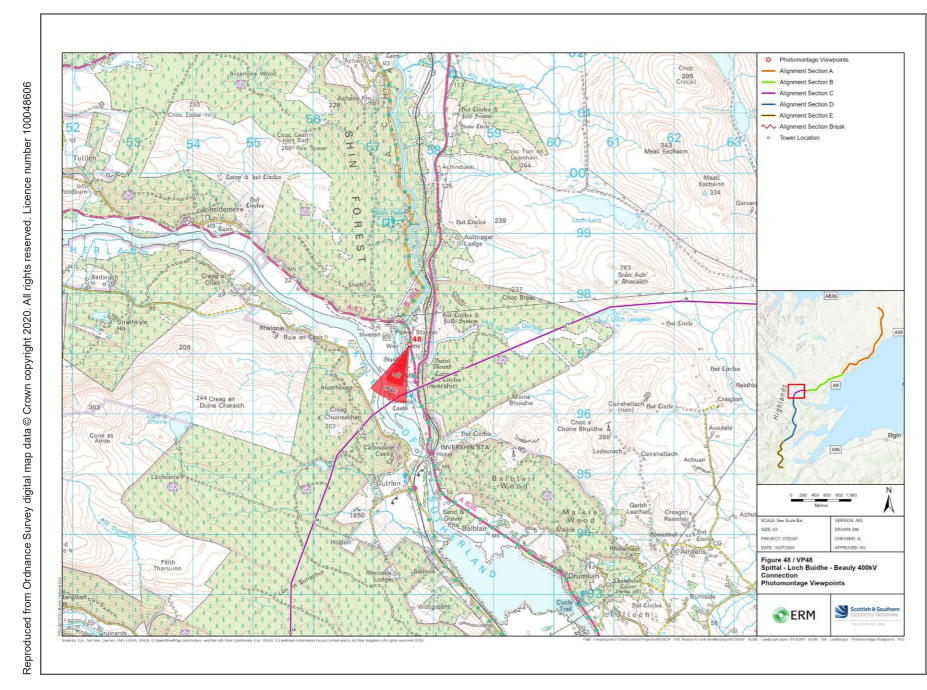
Camera: Canon EOS R5 Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 10/12/2024 12:00

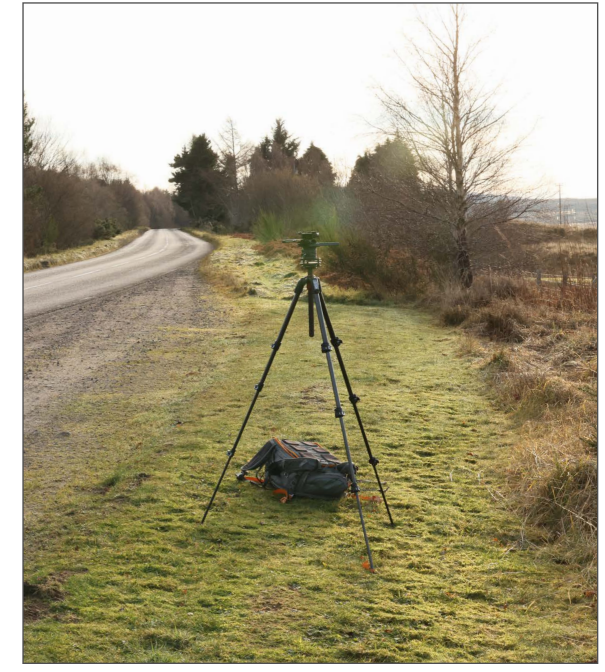
The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the development in its wider landscape context only.

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 7-48a(i) Viewpoint 48: A837 Invershin Cemetery





Grid Reference: 257604 897153

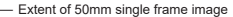
Distance to development: 985m

AOD: 19m

Direction of view: 204°

This viewpoint is located on the roadside just before Invershin Cemetery on A837.

From Invershin station, head north-west for 160 meters and then turn Right onto A836. Travel for 965 meters then turn left onto A837. Travel for 643 meters until you reach the viewpoint location as shown in the adjacent photo.





V4b Figure 7-48b(i) Viewpoint 48: A837 Invershin Cemetery

Distance to development: 985m

Camera: Canon EOS R5 Focal Length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 10/12/2024 12:00

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 7-48b(ii) Viewpoint 48: A837 Invershin Cemetery



V4b Figure 7-48b(iii) Viewpoint 48: A837 Invershin Cemetery

Distance to development: 985m