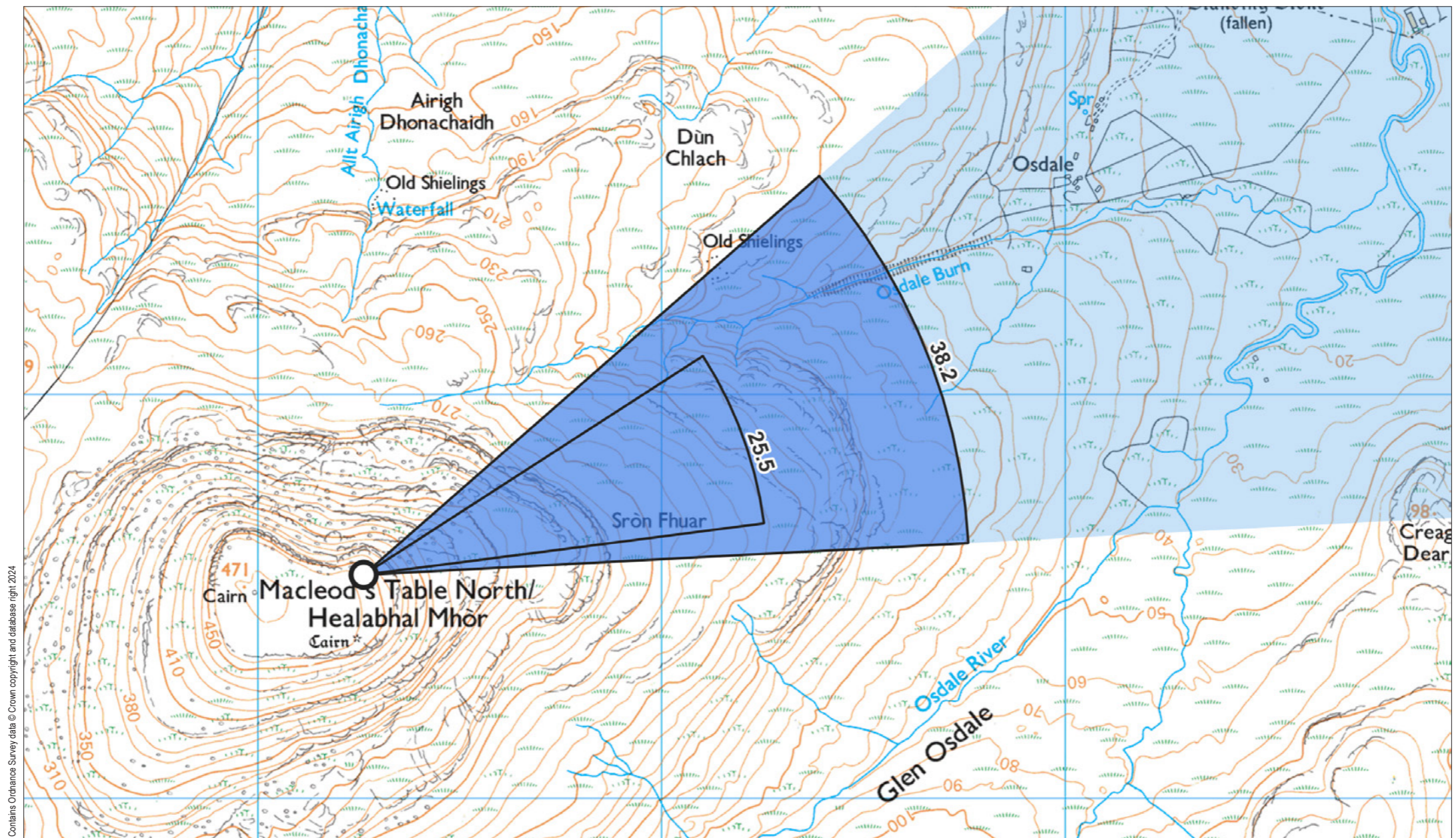


Viewpoint 9: Macleod's Table North / Healabhal Mhor



Contains Ordnance Survey data © Crown copyright and database right 2024

File Ref: 0915-Highland-Council-200m-lp-visuals

Grid Ref: 122261, 844554 Distance to nearest visible turbines: 8591m AOD: 457.6m

This viewpoint is located close to the eastern edge of the plateau peak of Healabhal Mhor (Macleods Table North). The viewpoint is accessible on foot across moorland from the B884 at Dun Osdale, where there is space to park beside the road.



Viewpoint 9: Macleod's Table North / Healabhal Mhor

When viewed at a comfortable arm's length (approx. 500 mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

Planar Projection

Distance to nearest turbine: 8.59 km

Camera: Nikon z6 2 - Full Frame

Focal length: 50 mm

Camera Height: 1.5 m

Date: 29/08/2022

Time: 17:16

SUBMITTED LAYOUT - 200m tip



Viewpoint 9: Macleod's Table North / Healabhal Mhor

This image should be viewed at a comfortable arm's length (Approx. 500 mm)

Planar Projection

Distance to nearest turbine: 8.59 km

Camera: Nikon z6 2 - Full Frame

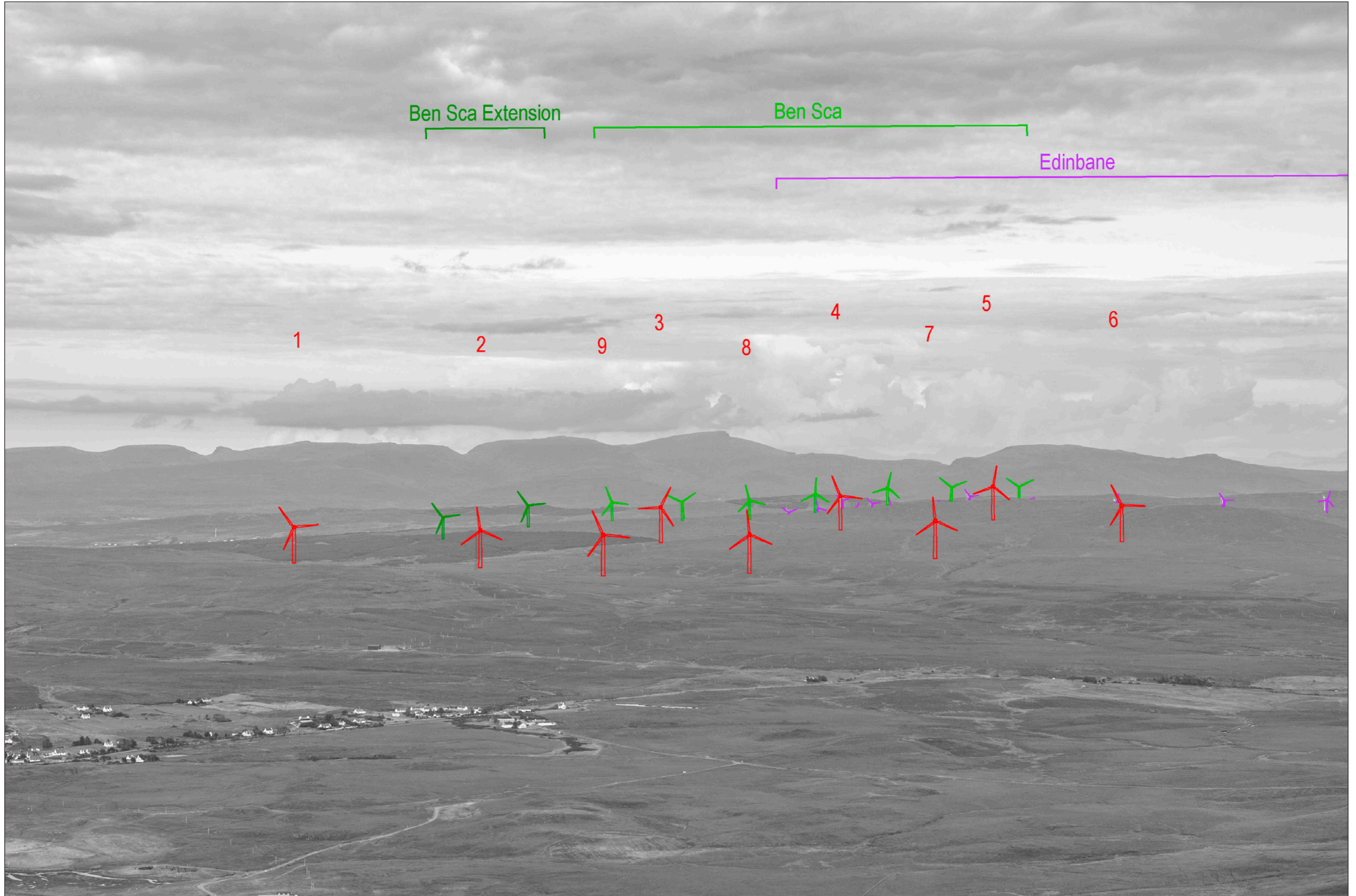
Focal length: 75 mm

Camera Height: 1.5 m

Date: 29/08/2022

Time: 17:16

SUBMITTED LAYOUT - 200m tip



Viewpoint 9: Macleod's Table North / Healabhal Mhor - Monochrome Analysis

Planar Projection

Distance to nearest turbine: 8.59 km

Camera: Nikon z6 2 - Full Frame

Focal length: 75 mm

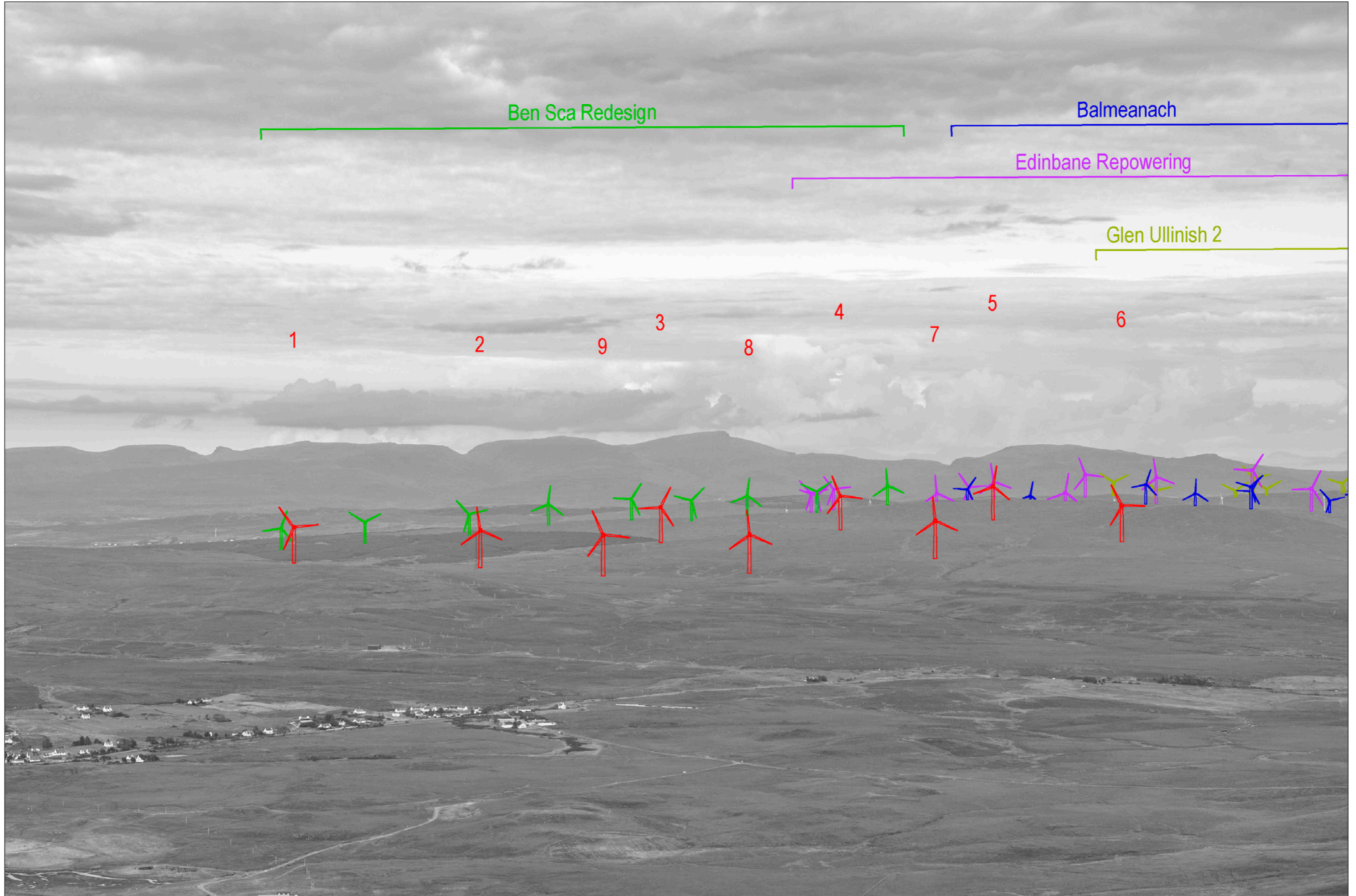
Camera Height: 1.5 m

Date: 29/08/2022

Time: 17:16

This image should be viewed at a comfortable arm's length (Approx. 500 mm)

SUBMITTED LAYOUT - 200m tip (CONSENTED CUMULATIVE)



Viewpoint 9: Macleod's Table North / Healabhal Mhor - Monochrome Analysis

This image should be viewed at a comfortable arm's length (Approx. 500 mm)

Planar Projection

Distance to nearest turbine: 8.59 km

Camera: Nikon z6 2 - Full Frame

Focal length: 75 mm

Camera Height: 1.5 m

Date: 29/08/2022

Time: 17:16

SUBMITTED LAYOUT - 200m tip (PROPOSED CUMULATIVE)