



Viewpoint location description:

The viewpoint is located at the summit of this hill. The hill is accessed from the A9(T) past the small settlement of Lynwilg, following the road parallel to Allt na Criche to informal parking on the edge of the forestry. A track leads from here up the hill to the right shoulder of the summit. The last section must be navigated by walkers over the open moorland to the west.

Viewpoint:7 Geal-charn Mor, Monadhliath Fig: 9.47 Tom na Clach Wind Farm Extension

EIA Report

-Extent of 50mm single frame image-



Viewpoint 7: Geal-charn Mor, Monadhliath

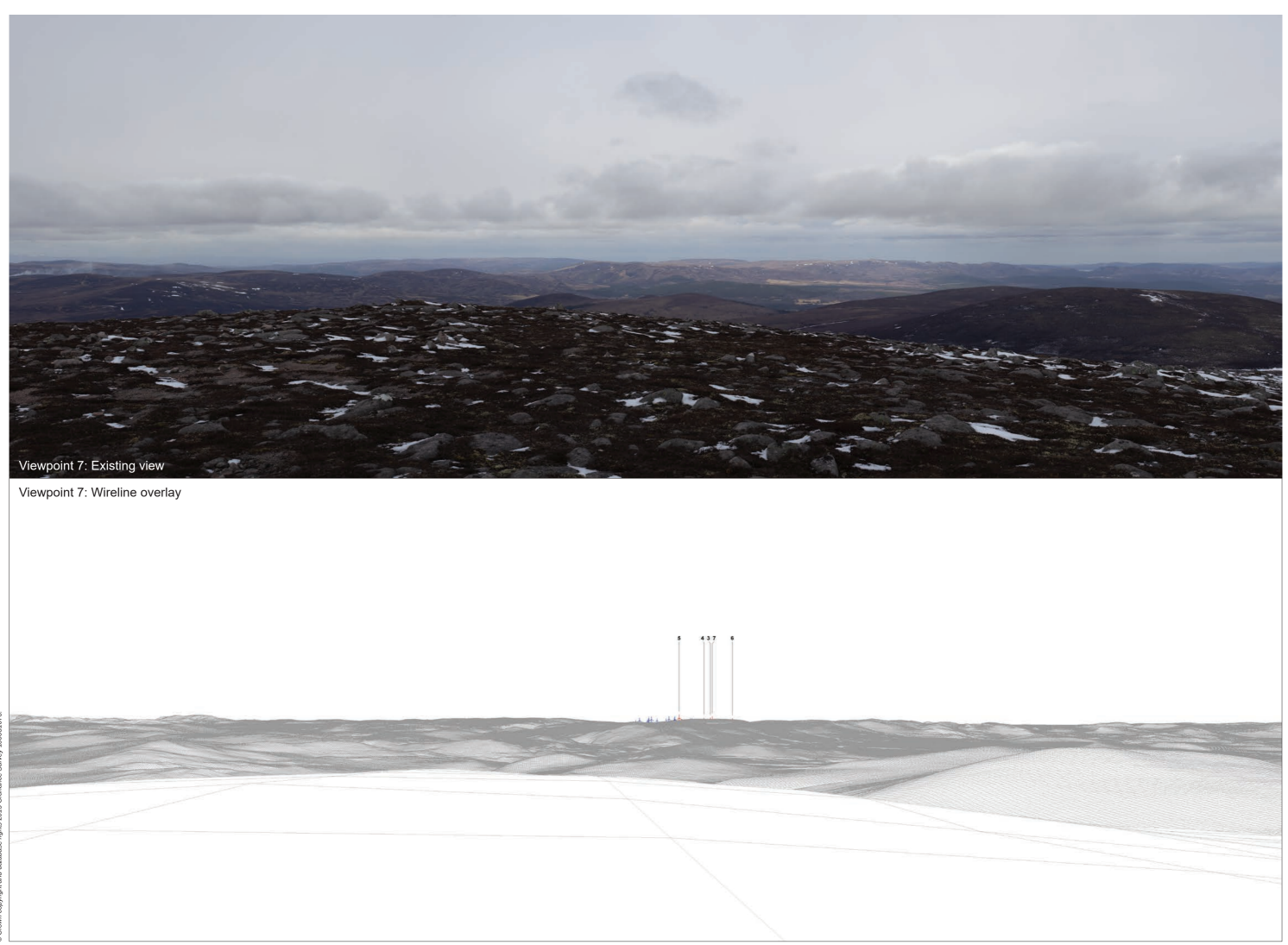
Distance to nearest turbine: 21.56km Camera: EOS 5D Mark II Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°)

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

IMAGES FOR LANDSCAPE ASSESSMENT

Camera height: 1.5 m

Date/time: 15/03/21, 14:20



) Crown copyright and database rights 2015 Ordnance Survey 1000



Viewpoint 7: Cumulative Wireline. Proposed turbines are shown in red, operational / under construction in blue, consented in purple, application in orange and scoping in green.

Foulis Farm (57.7km)

Moy (24.4km)

Tom nan Clach (22km)

Proposed Development (21.56km)

Bognie Farm (51km)

Hill of Glaschyle (40.3km)

Cairn Duhie (32.6km)

Berry Burn II (41km) Berry Burn (38.8km) Clash Gour (36.6km)



Viewpoint 7: Geal-charn Mor, Monadhliath

Distance to nearest turbine: 21.56km Camera: EOS 5D Mark II

Focal length: 50mm

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

IMAGES FOR VISUAL IMPACT ASSESSMENT

Date/time: 15/03/21, 14:20



Viewpoint 7: Geal-charn Mor, Monadhliath This image should be viewed at a comfortable arm's length (approx. 500mm).

Camera: EOS 5D Mark II Distance to nearest turbine: 21.56km Focal length: 75mm

IMAGES FOR VISUAL IMPACT ASSESSMENT

Date/time: 15/03/21, 14:20