

Extent of 50mm single frame used to construct panorama



OS reference: Distance to nearest turbine:

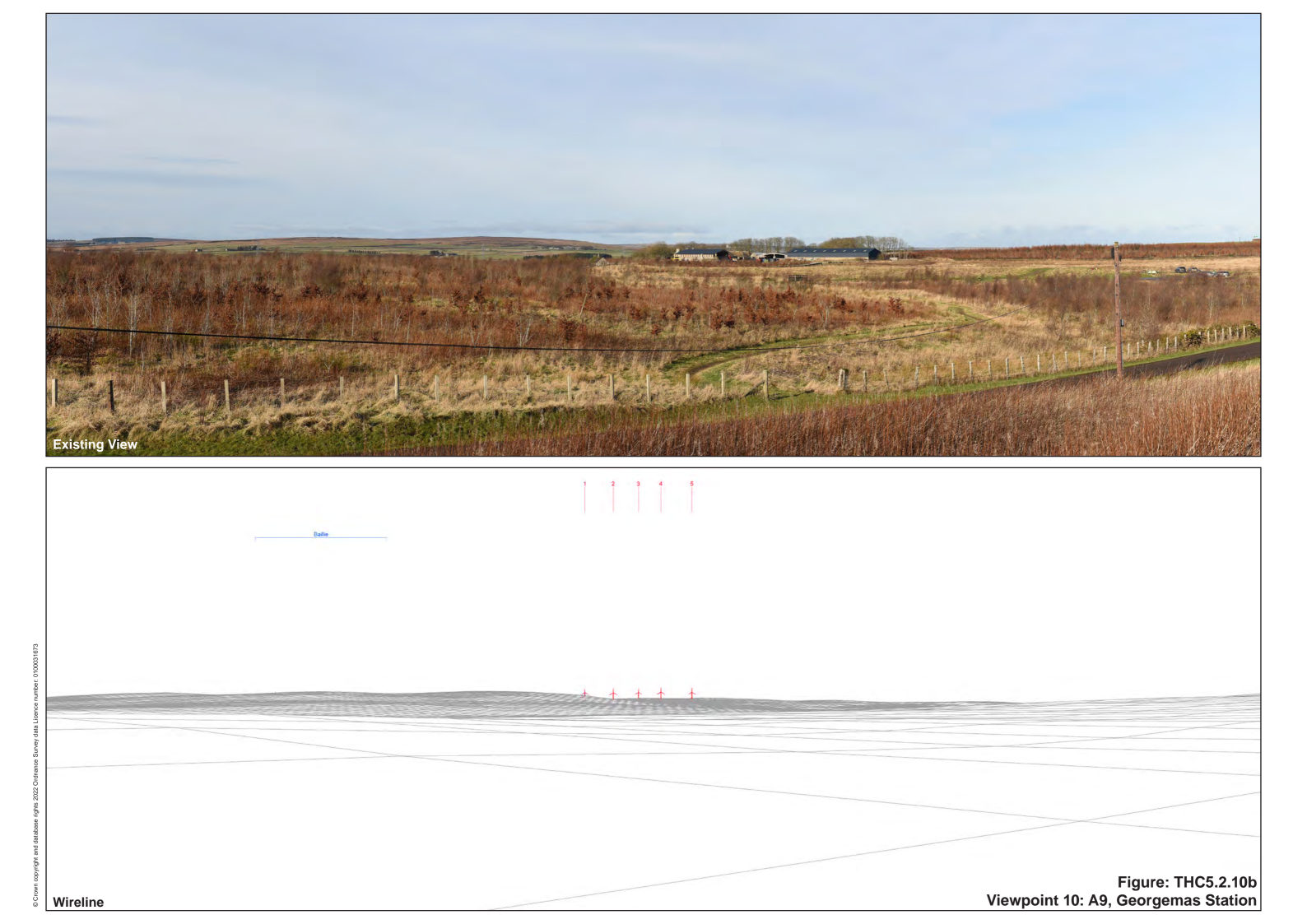
315564E 959313N 12.62 km

Camera: Nikon Focal Length: 50mm Camera height: 1.5 m Nikon D750 50mm vertical (27°) x 28mm horizontal (65.5°) Photography Date: 11/02/2022 Photography Time: 12:55

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.

## IMAGES FOR LANDSCAPE ASSESSMENT

Cairnmore Hill Figure: THC5.2.10a Viewpoint 10: A9, Georgemas Station





OS reference: 315564E 959313N Distance to nearest turbine: 12.62 km

Camera: Focal Length:

Nikon D750 50mm Camera height: 1.5 m

Photography Date: 11/02/2022 Photography Time: 12:55

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.

## IMAGE FOR VISUAL IMPACT ASSESSMENT

Cairnmore Hill Figure: THC5.2.10c Viewpoint 10: A9, Georgemas Station



OS reference: 315564E 959313N Distance to nearest turbine: 12.62 km

Camera:Nikon D750Focal Length:75mmCamera height:1.5 m

Photography Date: 11/02/2022 Photography Time: 12:55

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

## IMAGE FOR VISUAL IMPACT ASSESSMENT

Cairnmore Hill Figure: THC5.2.10d Viewpoint 10: A9, Georgemas Station