

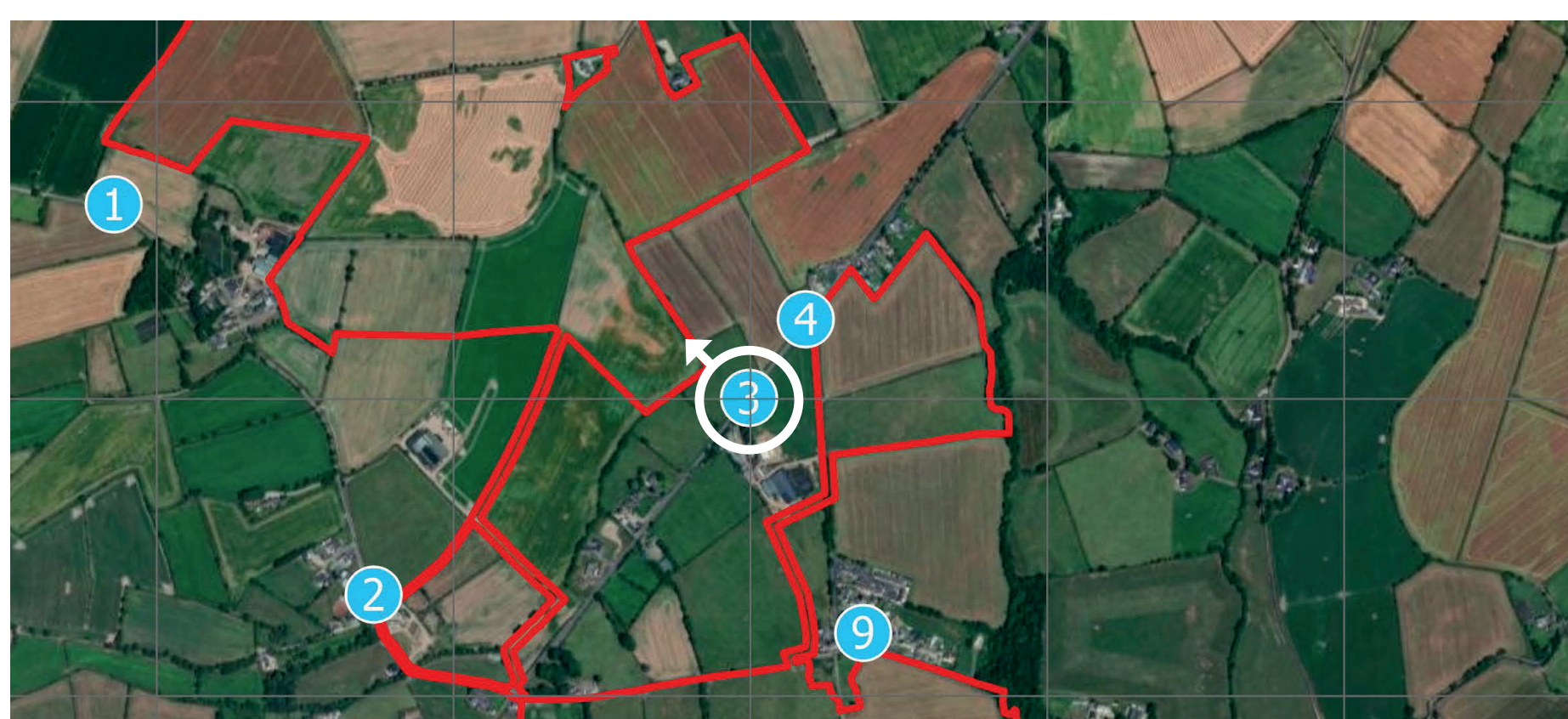
Landscape and Visual

Potential visibility is an important consideration when designing a solar farm.

A Landscape and Visual Impact Assessment (LVIA) will be undertaken for the Glenhead Solar Farm which will provide an assessment of the potential effects of the project on the existing landscape and visual amenity of the site and the surrounding area. The LVIA considers the landscape character of the site and the surrounding areas and the features that define it, as well as views from key points locally. The plan to the right shows the location of the viewpoints which will be assessed as part of the LVIA, subject to consultation with DfI and statutory consultees.



We have produced the image below as an example of one of thirteen viewpoints which will be included in the Landscape and Visual Impact Assessment. The viewpoint identifies the fields which are included in the preliminary design of Glenhead Solar Farm.



Viewpoint 3 B69 Baranait Road

OS reference
264997 E 420501 N

Eye Level
59.2m AOB

Direction of view:
North West

Distance to Subject Site
90m

Horizontal Field of view
90° (cylindrical projection)

Paper size
594 x 841 mm (A1)

Correct printed image size
820x250 mm

Camera
Canon EOS 5D Mark IV

Lens
50mm (Canon EF 50mm f/1.8)

Camera Height
1.5m AGL

Date
19/04/2024

Time
12:18

▲ Viewpoint Location Plan



▲ Existing View

Glenhead Solar Farm Proposal
glenhead-solarfarm.co.uk

RES
power for good