

#### Existing View

This view is taken from a footpath which follows the driveway towards Beesthorpe Hall. Gently rising ground and/or trees curtail the views to areas of near or middle ground in most directions, focussing views towards the hall which is set among trees to the west.

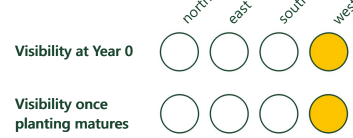
### Predicted Changes to Views

During construction and operation a small section of solar arrays would be seen between Duke's Wood on the skyline to the southwest and the trees around Beesthope Hall, occupying the field in front of the pylon seen in this direction. The intermediate substation and most of the solar arrays shown by the wireline would be screened by vegetation. Mitigation planting would not notably reduce visibility once mature and would be barely noticeable after decommissioning.

# GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Viewpoint 51 Footpath near Beesthorpe Hall

### Cardinal views analysis:



## Key

- No solar areas visible from this viewpoint in this direction
- Wireline indicates theoretical visibility but would not be discernible in practice

Visibility of solar areas in this direction

during summer and winter

Visibility of solar areas in this direction

during winter only

- S An intermediate substation is visible in this direction of the view, refer to text
- M The main 400kV substation is visible in this direction of the view
- Be The BESS is visible in this direction of the view



Reference: EN010162/APP/6.3.7.11.VP51	Drawn By:	QA: MF	Date: 2025-05-29
Scale: 1:30,000	Drawing Size:		Revision: 00

OSGB36 / British National Grid



