

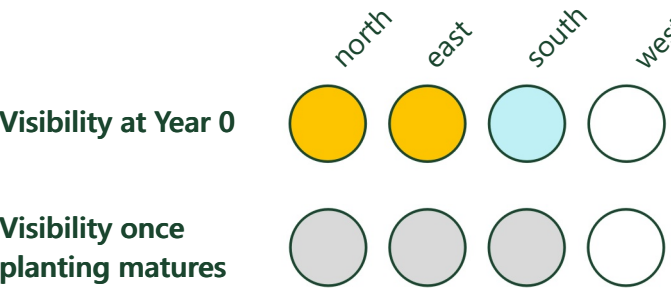
Existing View
This view is from a narrow, hedge-lined road in the hamlet and looks across the gently rising large open fields to the north and northeast, which are divided by hedges with occasional clusters of trees. Electricity pylons cross the view in these directions. In other directions the view extends to small pasture fields, buildings and trees in and around Moorhouse.

Predicted Changes to Views
During construction works vehicles would route through Moorhouse and views of construction traffic would be possible as nearby panel areas are constructed. Construction works would be openly visible along the skyline to the north and northeast. If the works occur when the trees are not in leaf, there may be glimpsed views of construction works through the trees to the south. During construction and early operation there would be views of the edge of a solar area beyond the low and gappy hedge which runs along the skyline to the north and northeast. Once hedging and woodland around the Development is fully grown views of the solar areas would be completely screened. During decommissioning works vehicles would be seen passing through Moorhouse, however decommissioning works in the solar areas would be screened by hedges. Once decommissioned, taller hedgerows and woodland on the skyline to the northeast would remain. They would form a minor addition to the view in the north and east.

GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Viewpoint 13
Moorhouse

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

90deg baseline panorama and wireline



Reference: EN010162/APP/6.3.7.11.VP13	Drawn By: IF	QA: MF	Date: 2025-05-29
Scale: 1:30,000	Drawing Size: A3	Revision: 00	

Coordinate System:
OSGB36 / British National Grid

