

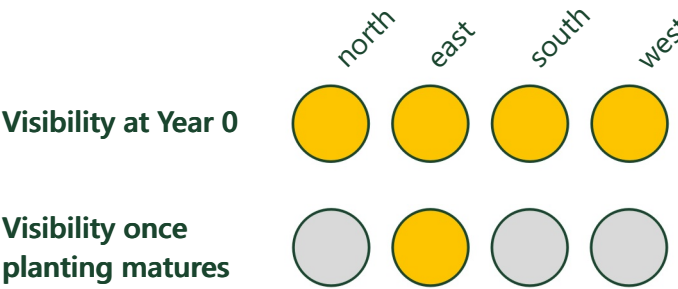
**Existing View**  
This view is on the edge of the former airfield. It looks across open fields towards areas of woodland, scattered farmsteads and dwellings. Pylons, wind turbines, power stations and large farm buildings are also features within the view, particularly to the north.

**Predicted Changes to Views**  
During construction works traffic would use the road and people may see a slight increase in vehicles. During construction and early operation there would be open views of the Development to the north, northeast and southwest. The nearest solar area, located to the southwest, would be openly seen nearby, blocking the existing longer distance view. To the north and northeast the nearest panels would be located beyond the nearest field, forming a narrow band across the view in front of the woodlands along the skyline. Once mitigation planting is mature most of the solar areas would be screened behind hedgerows, but glimpsed views would remain in the east of the lower-lying solar areas. Once decommissioned, taller hedgerows and the mitigation planting would remain and would form a noticeable alteration to the currently open view.

# GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Viewpoint 33  
Road west of Ossington

## Cardinal views analysis:



- 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, wireline and photomontage



Reference: EN010162/APP/6.3.7.11.VP33	Drawn By: IF	QA: MF	Date: 2025-05-29
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Coordinate System: OSGB36 / British National Grid