



Existing View
From this footpath there are views across undulating fields, divided by hedges, hedgerow trees and woodlands in all directions, with more long-distance views to the southwest and west. Pylons and wind turbines form notable features in the view around Eakring.

Predicted Changes to Views
During construction and early operation there would be distant visibility of solar PV areas to the south through a small gap in the nearby vegetation, and more openly to the southwest in front of the pylons near Eakring to the southwest. Once grown, mitigation planting may be visible around the edges of the solar areas, however it is unlikely to noticeably reduce the extent of solar PV areas that would be visible. Decommissioning activity would be similar to construction. Once decommissioned, taller hedgerows and the mitigation planting would remain. They would be hard to notice due to the extent of existing vegetation within the view.

GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Viewpoint 8
Footpath at Kneesall

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.VP8	Drawn By: IF	QA: MF	Date: 2025-05-29
Scale: 1:30,000	Drawing Size: A3	Revision: 00	

Coordinate System: OSGB36 / British National Grid