

Existing View

Views from this footpath are largely contained to the undulating large field in which the footpath is located. Properties at Maplebeck can be seen on the edge of the field to the northeast and to either side of this there are slightly wider views into the adjacent fields and beyond towards distant hillsides. Pylons and telegraph poles are seen crossing the field to the south.

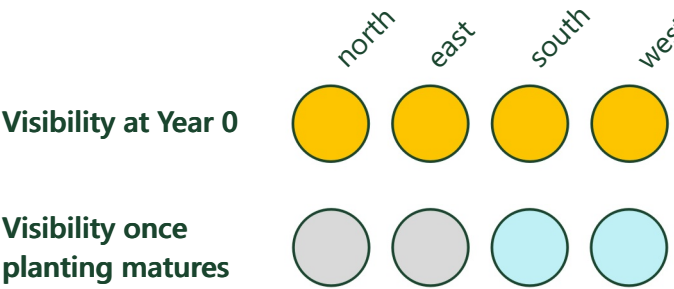
Predicted Changes to Views

During construction there would be open views of the solar areas to the west and northwest being installed as well as the planting of new woodlands and a construction compound to the west. During early operation nearby solar areas would be openly visible to the northwest and west, with visibility filtered through trees in winter of more distant areas to the southeast. Once mitigation planting is fully grown, the Development would be screened from view in all directions and woodland would increasing enclose the view to the northwest and west. This woodland would remain after decommissioning, and the remaining large hedgerows to the south would be a barely perceptible addition to the view.

GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Viewpoint 46
Footpath SW of Maplebeck

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, wireline and photomontage



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Scale: 1:30,000	Drawing Size: A3	Revision: 00	

Coordinate System: OSGB36 / British National Grid

