

This view looks across rolling fields, divided by hedges, trees and areas of woodland. A house is visible in the foreground of the view, with a second property and associated farm buildings seen behind this. The view to the east is partly screened by a mature copse of trees and the roadside hedgerows. Electricity pylons, wind turbines and woodland are seen along the skyline to the north and northeast. The view south towards Hockerton is screened by roadside hedges.

Predicted Changes to Views

During construction traffic would route along the road adjacent to the viewpoint and users may notice a slight increase in vehicles as nearby elements of the Development are constructed. During construction and early operation, there would be views of the solar areas on the facing slopes in front of the woodland to the northeast. Caunton Road substation would be visible on the skyline adjacent to the woodland in the same direction. Once mitigation planting is fully grown there would a slight reduction in the extent of the Development that would be visible, and the hedges between would be more noticeable. Once decommissioned, taller hedgerows and the mitigation planting would remain, forming a limited alteration to the view.

GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Viewpoint 29 Hockerton

Cardinal views analysis:

Visibility at Year 0

Visibility once planting matures





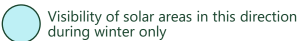


Key

No solar areas visible from this viewpoint in this direction







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





OSGB36 / British National Grid



