

**Existing View**

Rising ground along with hedges and trees along the minor road limit views to the north . There are views into the adjacent fields above the hedge to the southeast where the landform falls and then rises, with a wind turbine seen very nearby and pylons beyond. There is also a wind turbine in the nearby field to the southwest. To the south there is an open view along the access track and footpath to Hill Farm where the nearby fields are visible, separated by hedges.

**Predicted Changes to Views**

During construction there would be open views of the nearby solar areas being installed. Works traffic would route along the adjacent road, with a slight increase in vehicles visible during construction. During early operation solar areas would be visible above hedgerows to the north and east, and in open view to the southwest. Once mitigation planting is fully grown, new and existing hedgerows will largely screen the solar arrays to the north and east; though in winter it is likely that filtered views through the proposed hedges, may remain during operation and the tops of solar arrays would remain visible above the hedges. More open views would remain throughout operation and decommissioning. Once decommissioned, taller hedgerows would remain and there would be a reduction in the openness of views from this location.

# GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Viewpoint 48  
Ossington Road

**Cardinal views analysis:**

Visibility at Year 0

Visibility once planting matures

north

east

south

west

**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

M

Be

An intermediate substation is visible in this direction of the view, refer to text



The main 400kV substation is visible in this direction of the view

The BESS is visible in this direction of the view

90deg baseline panorama, wireline and photomontage

Reference: EN010162/APP/6.3.7.11.VP48	Drawn By: IF	QA: MF	Date: 2025-06-24
Scale: 1:30,000	Drawing Size: A3	Revision: 00	
Coordinate System: OSGB36 / British National Grid			

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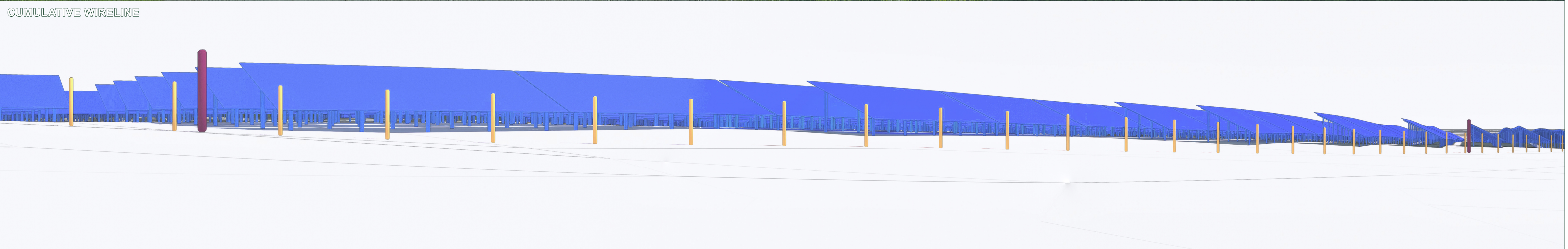




BASELINE PHOTOGRAPH

THIS IMAGE PROVIDES LANDSCAPE AND VISUAL CONTEXT ONLY

CUMULATIVE WIRELINE



GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Viewpoint 48 (A): Ossington Road

- Development:
- Solar arrays
  - CCTV cameras
  - Fences
  - 400 kV substation
  - BESS

- Cumulative Developments:
- SSE BESS
  - Kelham solar farm
  - Foxholes solar farm
  - One Earth solar farm
  - Consented solar farms (Tuxford Road, Knapthorpe Lodge, and/or Muskham Wood)

Date	By
June 2025	IF
Image Size	QA
820 x 130mm	MF
Paper Size	Rev
840 x 297mm	-
0014 Visuals Document-1.indd	

Notes:

1) This visualisation is a cylindrical projection panorama: it provides landscape and visual context only.  
2) All directions given as bearings relative to Grid North (BNQ).

Viewpoint Information:

Grid Reference: 477761E 364451N  
Ground Height: 35m AOD  
Direction of Centre of View: 50°  
Horizontal Field of View: 90°  
Vertical Field of View: 14.2°  
Principal Distance: 522mm

Photography Information:

Camera: Nikon D5  
Lens: 50mm  
Camera Height: 1.5m AGL  
Photography Date: 30/04/2025







PHOTOMONTAGE AT COMPLETION

VIEW FLAT AT A COMFORTABLE ARM'S LENGTH  
IF VIEWING THIS IMAGE ON A SCREEN, ENLARGE TO FULL SCREEN HEIGHT

GREAT NORTH ROAD SOLAR  
AND BIODIVERSITY PARK

Viewpoint 48 (A):  
Ossington Road

Date June 2025	By IF
Image Size 820 x 240mm	QA MF
Paper Size 840 x 297mm	Rev -
0014 Visuals Document-1.indd	

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Viewpoint Information:  
Grid Reference: 477761E 364451N  
Ground Height: 35m AOD  
Direction of Centre of View: 3 50°  
Horizontal Field of View: 90°  
Vertical Field of View: 26.3°  
Principal Distance: 522mm

Photography Information:  
Camera: Nikon D5  
Lens: 50mm  
Camera Height: 1.5m AGL  
Photography Date: 30/04/2025







PHOTOMONTAGE AT YEAR 10

VIEW FLAT AT A COMFORTABLE ARM'S LENGTH  
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GREAT NORTH ROAD SOLAR  
AND BIODIVERSITY PARK

Viewpoint 48 (A):  
Ossington Road

Date June 2025	By IF
Image Size 820 x 240mm	QA MF
Paper Size 840 x 297mm	Rev -
0014 Visuals Document-1.indd	

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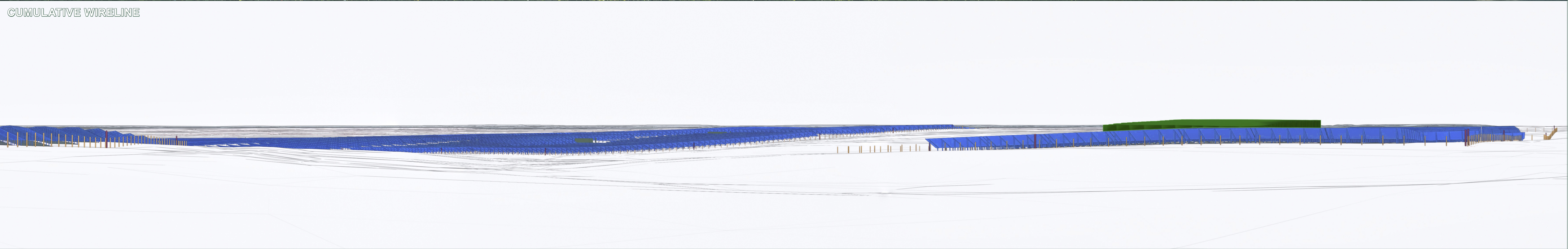




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CUMULATIVE WIRELINE



GREAT NORTH ROAD SOLAR AND BIODIVERSITY PARK

Viewpoint 48 (B): Ossington Road

- Development:
- Solar arrays
  - CCTV cameras
  - Fences
  - 400 kV substation
  - BESS

- Cumulative Developments:
- SSE BESS
  - Kelham solar farm
  - Foxholes solar farm
  - One Earth solar farm
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PHOTOMONTAGE AT YEAR 10

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**GREAT NORTH ROAD SOLAR  
AND BIODIVERSITY PARK**

**Viewpoint 48 (B):  
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