	APPENDIX 8.2: VIEWS AND PHOTOMONTAGES

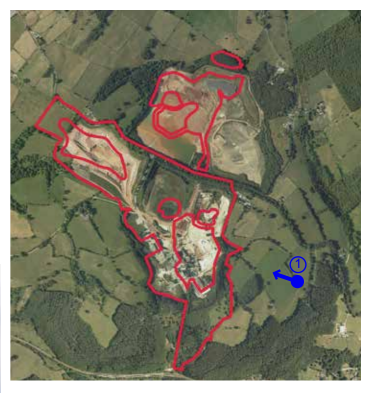
In accordance with the selected views as identified in Figure 8.8, the document is divided into two main sections:

- Key Views. This includes the views which were assessed to have the greatest
 potential visibility to the development and as such were tested using wirelines and
 photomontages views to assess impact.
- Potential long distance views. Views that were initially assessed as having potential
 visibility, but following site inspection have been found to have no view of the
 development. Site photography is included to demonstrate this.

Key Views

View 1 Existing View from Staffordshire Moorlands Walk public footpath





APPENDIX 8.2: VIEWS AND PHOTOMONTAGES

approximate extent of proposed solar farm - (screened from view)





VIEWPOINT DATA

GRID REFERENCE: E 405228.76 N 345528.73

ELEVATION: 189.70 AOD

WIREFRAME / PHOTOGRAPH:

HEIGHT ABOVE GROUND: 1.65m

CAMERA & LENS: Digital SLR with 40mm lens equivalent

HORIZONTAL VIEW ANGLE: approx.40°

VIEWING DISTANCE: 500mm

NUMBER OF FRAMES: 1 frame per A3 sheet

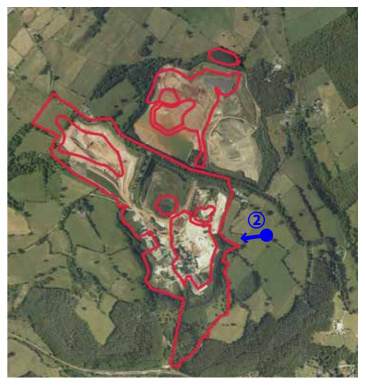
DEVELOPMENT VISIBILITY:

DEVELOPMENT VISIBLE: No

DISTANCE TO NEW BUILDING: approx. 512.8m

View 2 Existing View from Crowtrees Footpath





APPENDIX 8.2: VIEWS AND PHOTOMONTAGES

approximate extent of proposed solar farm - (screened from view)





GRID REFERENCE: E 405088.66 N 345737.14

ELEVATION: 190.21 AOD

WIREFRAME / PHOTOGRAPH:

HEIGHT ABOVE GROUND: 1.62m

CAMERA & LENS: Digital SLR with 40mm lens equivalent

HORIZONTAL VIEW ANGLE: approx.40°

VIEWING DISTANCE: 500mm

NUMBER OF FRAMES: 1 frame per A3 sheet

DEVELOPMENT VISIBILITY:

DEVELOPMENT VISIBLE: No

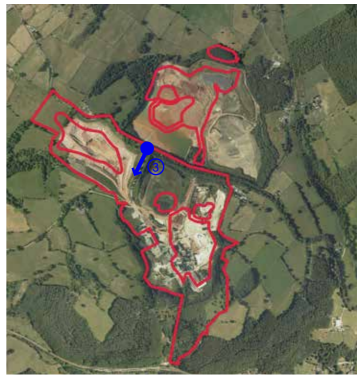
DISTANCE TO NEW BUILDING: approx.300m





APPENDIX 8.2: VIEWS AND PHOTOMONTAGES





GRID REFERENCE: E 404477.85 N 346191.91

ELEVATION: 192.41 AOD

WIREFRAME / PHOTOGRAPH:

HEIGHT ABOVE GROUND: 1.63M

CAMERA & LENS: Digital SLR with 40mm lens equivalent HORIZONTAL VIEW ANGLE:approx.40°

VIEWING DISTANCE: 500mm

NUMBER OF FRAMES: 1 frame per A3 sheet

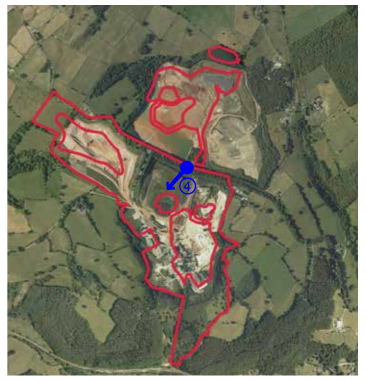
DEVELOPMENT VISIBILITY:

DEVELOPMENT VISIBLE: No

DISTANCE TO NEW BUILDING: approx. 120 m

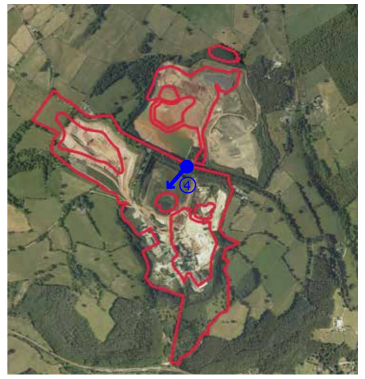
View 4 Existing View from Eaves Lane, Crowtrees, South





APPENDIX 8.2: VIEWS AND PHOTOMONTAGES





GRID REFERENCE: E 404650.96 N 346109.20

ELEVATION: 198.20 AOD

WIREFRAME / PHOTOGRAPH:

HEIGHT ABOVE GROUND: 1.63m CAMERA & LENS: Digital SLR with 40mm lens equivalent HORIZONTAL VIEW ANGLE:approx.40°
VIEWING DISTANCE: 500mm

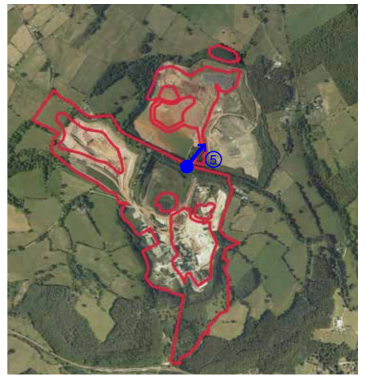
NUMBER OF FRAMES: 1 frame per A3 sheet

DEVELOPMENT VISIBILITY:

DEVELOPMENT VISIBLE: No DISTANCE TO NEW BUILDING: approx. 30 m

View 5 Existing View from Eaves Lane, Crowtrees, North

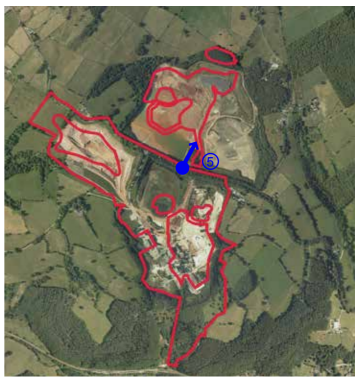




APPENDIX 8.2: VIEWS AND PHOTOMONTAGES

approximate extent of proposed solar farm -(screened from view)





VIEWPOINT DATA

GRID REFERENCE: E 404650.56 N 346103.42

ELEVATION: 198.14 AOD

WIREFRAME / PHOTOGRAPH:

HEIGHT ABOVE GROUND: 1.64m

CAMERA & LENS: Digital SLR with 40mm lens equivalent HORIZONTAL VIEW ANGLE: approx.40°

VIEWING DISTANCE: 500mm

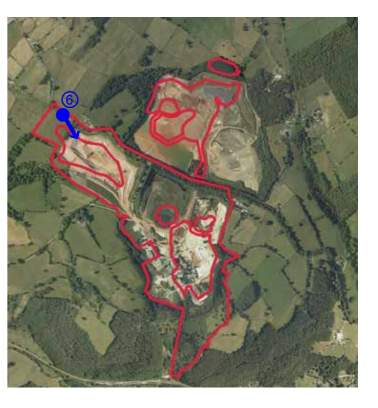
NUMBER OF FRAMES: 1 frame per A3 sheet

DEVELOPMENT VISIBILITY:

DEVELOPMENT VISIBLE: No

DISTANCE TO NEW BUILDING: approx. 200 m

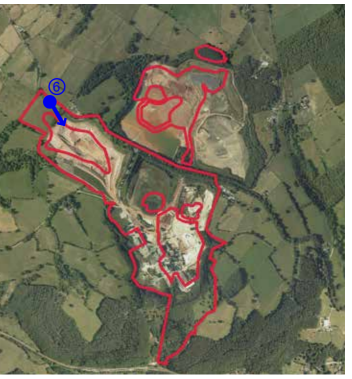




APPENDIX 8.2: VIEWS AND PHOTOMONTAGES

approximate extent of proposed solar farm - (screened from view)





VIEWPOINT DATA

GRID REFERENCE: E 404031.15 N 346430.00

ELEVATION: 181.70 AOD

WIREFRAME / PHOTOGRAPH:

HEIGHT ABOVE GROUND: 1.68m CAMERA & LENS: Digital SLR with 40mm lens equivalent HORIZONTAL VIEW ANGLE: approx.40°

VIEWING DISTANCE: 500mm

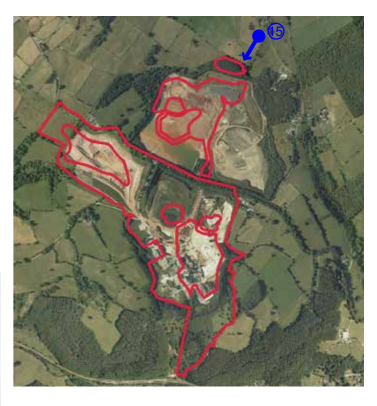
NUMBER OF FRAMES: 1 frame per A3 sheet

DEVELOPMENT VISIBILITY:

DEVELOPMENT VISIBLE: Yes

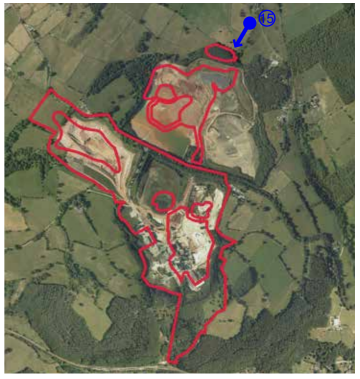
DISTANCE TO NEW BUILDING: approx. 50.9 m





APPENDIX 8.2: VIEWS AND PHOTOMONTAGES





GRID REFERENCE: E 404959.5 N 346708.47

ELEVATION: 240.59 AOD

WIREFRAME / PHOTOGRAPH:

HEIGHT ABOVE GROUND: 1.65m

CAMERA & LENS: Digital SLR with 40mm lens equivalent HORIZONTAL VIEW ANGLE: approx.40°

VIEWING DISTANCE: 500mm

NUMBER OF FRAMES: 1 frame per A3 sheet

DEVELOPMENT VISIBILITY:

DEVELOPMENT VISIBLE: No DISTANCE TO NEW BUILDING: 100m

Potential Long Distance Views



FROORALL

WHISTON

WH

*No photomontage produced - proposed view predicted to have negligible visual impact due to distance between viewpoint & site.

View 7 Existing/Equivalent to Proposed View* View from A521, Kingsley Holt





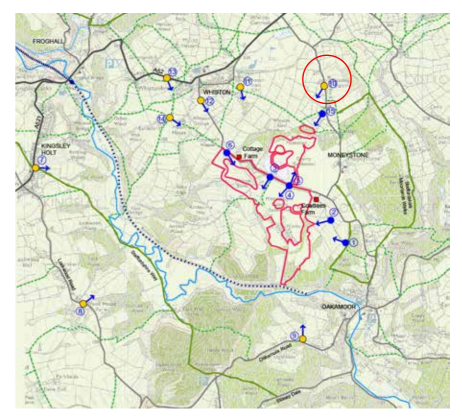
View 8 Existing/Equivalent to Proposed View* View from Wood House Farm, Lockwood Road

*No photomontage produced - proposed view predicted to have a benign visual impact due to distance between viewpoint & site.



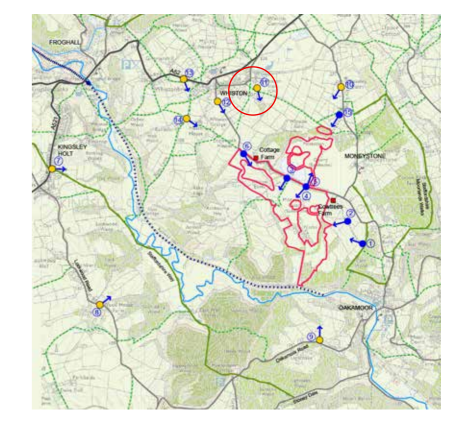
*No photomontage produced - proposed view predicted to have a benign visual impact due to distance between viewpoint & site.

View 9 Existing/Equivalent to Proposed View* View from Oakamoor Road





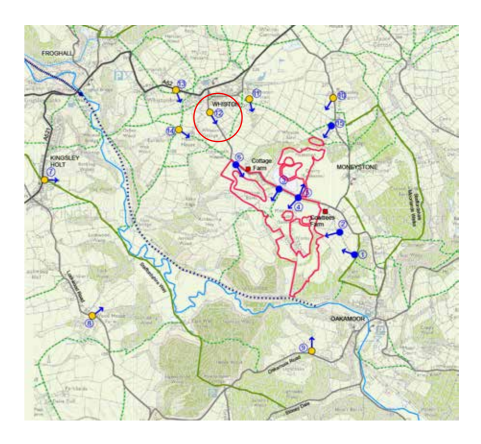
View 10 Existing/Equivalent to Proposed View* View from Blakeley Lane



*No photomontage produced - proposed view predicted to have negligible visual impact due to distance between viewpoint & site.

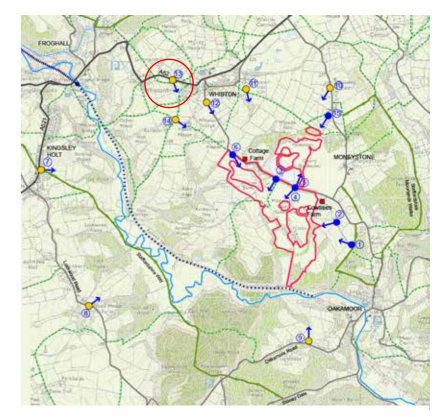


View 11 Existing/Equivalent to Proposed View* View from Whiston Hall





View 12 Existing/Equivalent to Proposed View* View from Whiston, off Eaves Lane





View 13 Existing/Equivalent to Proposed View* View from A52



View 14 Existing/Equivalent to Proposed View View from Ross Lane

