





Viewpoint Location Plan (NTS)

Photomontage Location 7	
Visualisation Type:	Type 4
Projection:	Planar
Enlargement Factor @ A3:	150%
Date and Time:	26.07.23 11:30
Camera make and model:	Canon EOS 5d Mk4
Camera lens and focal length:	Canon EF 50mm f/1.2L USM
Horizontal Field of View for single frame (HoFV):	39.6 degrees
Looking Direction:	South west
Co-ordinates (Eastings and Northings):	E: 345411.777 N: 849539.472
Height of photomontage location (ALT):	187.051m
Camera height:	1.6m
Distance to nearest Site boundary (m):	1418m









Viewpoint Location Plan (NTS)

Photomontage Location 9	
Visualisation Type:	Type 4
Projection:	Planar
Enlargement Factor @ A3:	150%
Date and Time:	26.07.23 11:49
Camera make and model:	Canon EOS 5d Mk4
Camera lens and focal length:	Canon EF 50mm f/1.2L USM
Horizontal Field of View for single frame (HoFV):	39.6 degrees
Looking Direction:	South west
Co-ordinates (Eastings and Northings):	E: 346010.729 N: 849235.802
Height of photomontage location (ALT):	230.613m
Camera height:	1.63m
Distance to nearest Site boundary (m):	1938m









Viewpoint Location Plan (NTS)

Photomontage Location 12	
Visualisation Type:	Type 4
Projection:	Planar
Enlargement Factor @ A3:	150%
Date and Time:	26.07.23 10:24
Camera make and model:	Canon EOS 5d Mk4
Camera lens and focal length:	Canon EF 50mm f/1.2L USM
Horizontal Field of View for single frame (HoFV):	39.6 degrees
Looking Direction:	South west
Co-ordinates (Eastings and Northings):	E: 344209.465 N: 849002.985
Height of photomontage location (ALT):	153.462m
Camera height:	1.67m
Distance to nearest Site boundary (m):	164m









Viewpoint Location Plan (NTS)

Photomontage Location 13	
Visualisation Type:	Type 4
Projection:	Planar
Enlargement Factor @ A3:	150%
Date and Time:	26.07.23 10:09
Camera make and model:	Canon EOS 5d Mk4
Camera lens and focal length:	Canon EF 50mm f/1.2L USM
Horizontal Field of View for single frame (HoFV):	39.6 degrees
Looking Direction:	West
Co-ordinates (Eastings and Northings):	E: 344363.105 N: 848711.547
Height of photomontage location (ALT):	163.176m
Camera height:	1.63m
Distance to nearest Site boundary (m):	294m









Viewpoint Location Plan (NTS)

Photomontage Location 16	
Visualisation Type:	Type 4
Projection:	Planar
Enlargement Factor @ A3:	150%
Date and Time:	26.07.23 10:54
Camera make and model:	Canon EOS 5d Mk4
Camera lens and focal length:	Canon EF 50mm f/1.2L USM
Horizontal Field of View for single frame (HoFV):	39.6 degrees
Looking Direction:	South west
Co-ordinates (Eastings and Northings):	E: 344095.604 N: 850716.534
Height of photomontage location (ALT):	155.075m
Camera height:	1.6m
Distance to nearest Site boundary (m):	1872m









Viewpoint Location Plan (NTS)

Photomontage Location 18	
Visualisation Type:	Type 4
Projection:	Planar
Enlargement Factor @ A3:	150%
Date and Time:	26.07.23 16:32
Camera make and model:	Canon EOS 5d Mk4
Camera lens and focal length:	Canon EF 50mm f/1.2L USM
Horizontal Field of View for single frame (HoFV):	39.6 degrees
Looking Direction:	South east
Co-ordinates (Eastings and Northings):	E: 343466.664 N: 849184.577
Height of photomontage location (ALT):	183.611m
Camera height:	1.6m
Distance to nearest Site boundary (m):	431m







Photo Location 19: View looking north east towards the Site from unnamed road near Blackhillock Substation.



Viewpoint Location Plan (NTS)

Photomontage Location 19	
Visualisation Type:	Type 4
Projection:	Planar
Enlargement Factor @ A3:	150%
Date and Time:	26.07.23 15:34
Camera make and model:	Canon EOS 5d Mk4
Camera lens and focal length:	Canon EF 50mm f/1.2L USM
Horizontal Field of View for single frame (HoFV):	39.6 degrees
Looking Direction:	North east
Co-ordinates (Eastings and Northings):	E: 343583.258 N: 848434.331
Height of photomontage location (ALT):	194.597m
Camera height:	1.69m
Distance to nearest Site boundary (m):	5.5m









Viewpoint Location Plan (NTS)

Photomontage Location 20	
Visualisation Type:	Type 4
Projection:	Planar
Enlargement Factor @ A3:	150%
Date and Time:	26.07.23 15:17
Camera make and model:	Canon EOS 5d Mk4
Camera lens and focal length:	Canon EF 50mm f/1.2L USM
Horizontal Field of View for single frame (HoFV):	39.6 degrees
Looking Direction:	North east
Co-ordinates (Eastings and Northings):	E: 343560.683 N: 848312.014
Height of photomontage location (ALT):	194.835m
Camera height:	1.67m
Distance to nearest Site boundary (m):	163m









Viewpoint Location Plan (NTS)

Photomontage Location 25	
Visualisation Type:	Type 4
Projection:	Planar
Enlargement Factor @ A3:	150%
Date and Time:	26.07.23 12:30
Camera make and model:	Canon EOS 5d Mk4
Camera lens and focal length:	Canon EF 50mm f/1.2L USM
Horizontal Field of View for single frame (HoFV):	39.6 degrees
Looking Direction:	West
Co-ordinates (Eastings and Northings):	E: 346974.592 N: 849350.739
Height of photomontage location (ALT):	359.335m
Camera height:	1.68m
Distance to nearest Site boundary (m):	3173m





