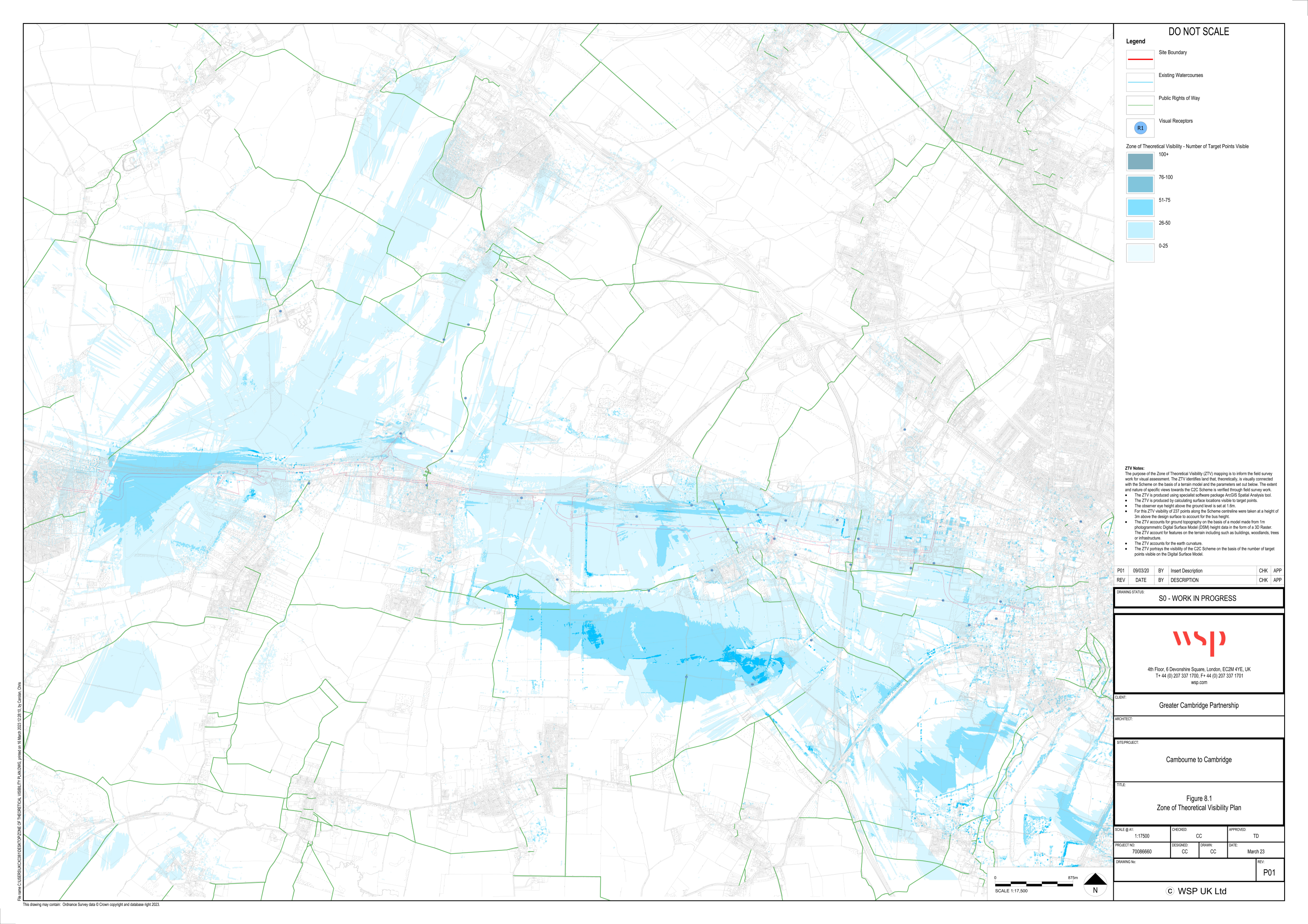


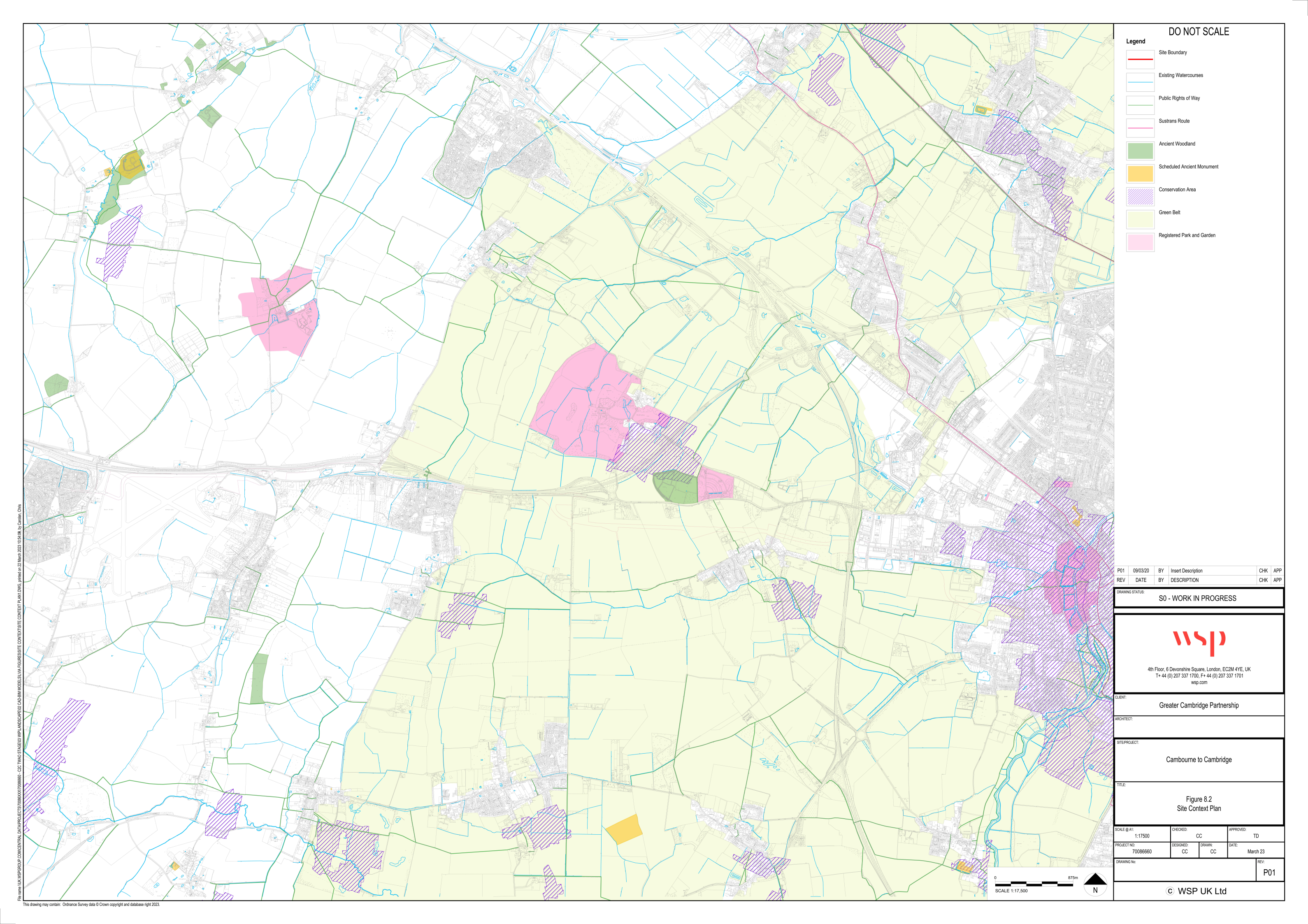
Greater Cambridge Partnership

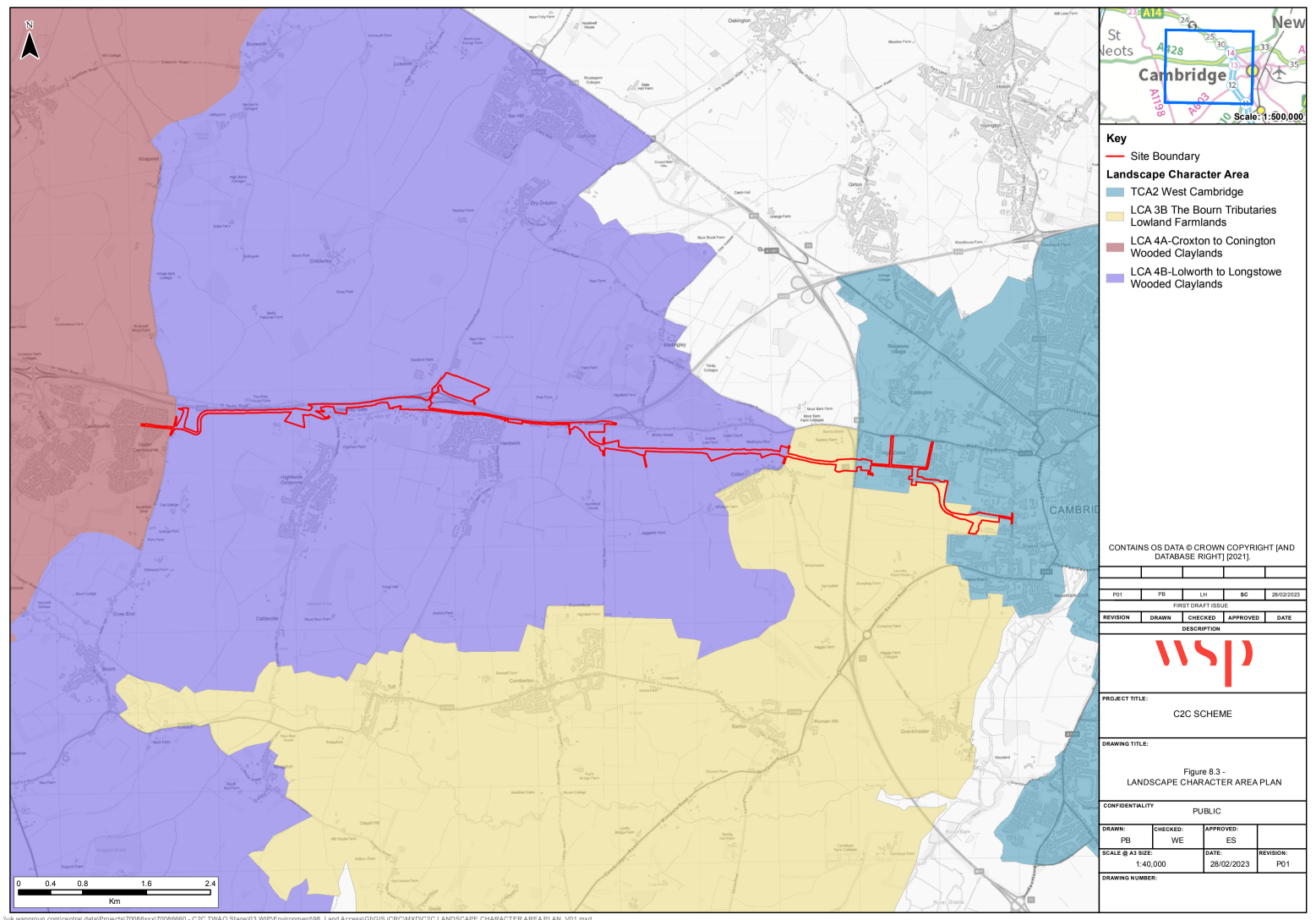
CAMBOURNE TO CAMBRIDGE

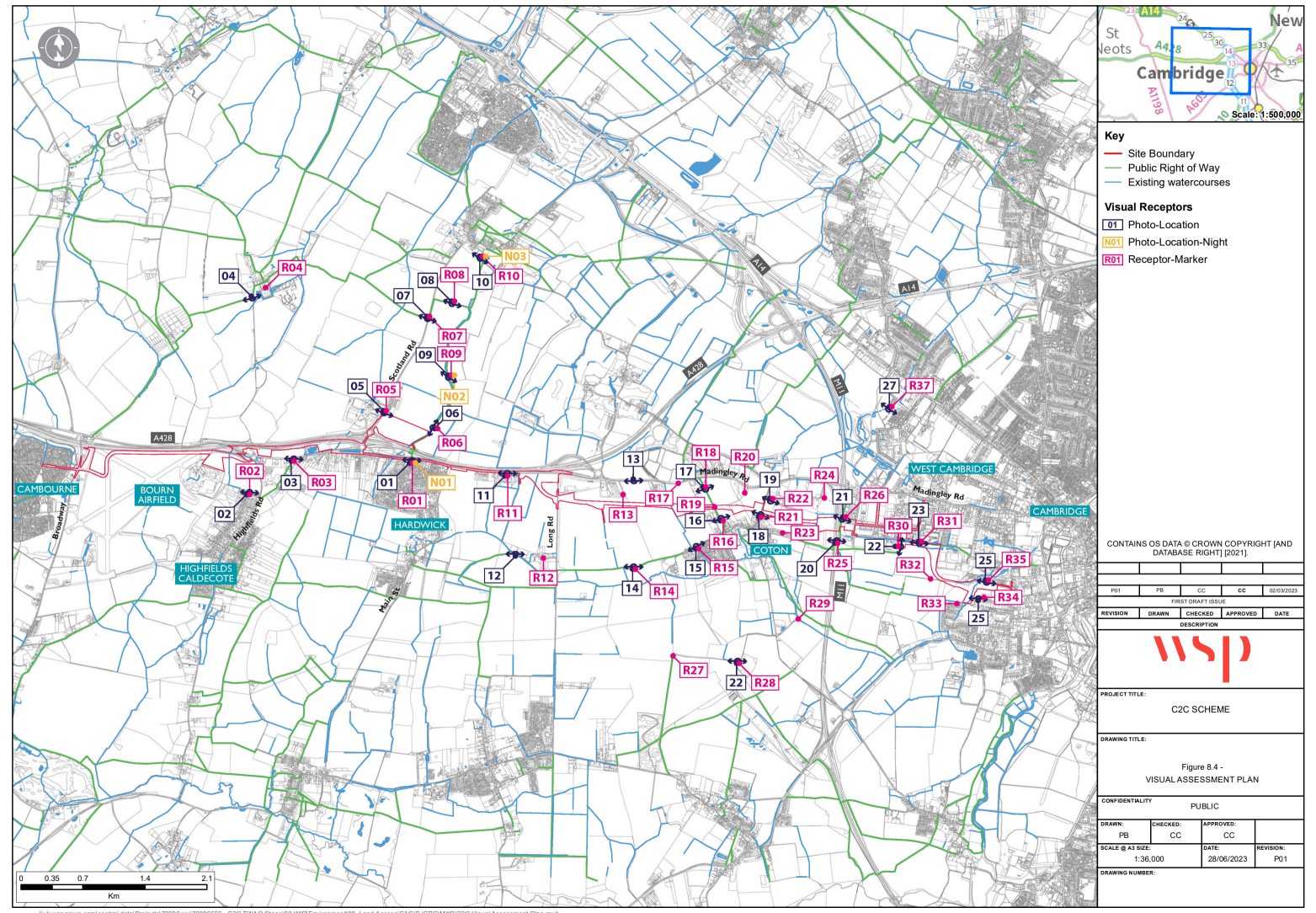
Environmental Statement
Technical Report 8, Appendix TR8.2,
Landscape and Visual Figures













View 1: From St. Neots Road, looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'4.90"N, 0° 0'29.14"E

Viewpoint Elevation (AOD): 62m

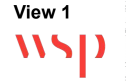
Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 06/04/2022, 11:23

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 1: From St. Neots Road, looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Summer

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'4.90"N, 0° 0'29.14"E

Viewpoint Elevation (AOD): 62m

Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 06/04/2022, 11:23

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 2: From West Drive, looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'55.09"N, 0° 1'8.36"W

Viewpoint Elevation (AOD): 73m

Distance to nearest Site Boundary: 400m

Photography Date & Time: 08/12/2020, 11:38

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 2: From West Drive, looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 **Visual Assessment Photographs - Summer**

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'55.09"N, 0° 1'8.36"W

Viewpoint Elevation (AOD): 73m

Distance to nearest Site Boundary: 400m

Photography Date & Time: 08/12/2020, 11:38

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 3: From Public Right of Way (Caldecote 38/1), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'6.86"N, 0° 0'41.08"W

Viewpoint Elevation (AOD): 67m

Distance to nearest Site Boundary: 120m

Photography Date & Time: 06/04/2022, 11:48

Sheet Size: A3

Document Date: February 2023

Visual Assessment Photographs - Winter

Project: Cambourne to Cambridge





View 3: From Public Right of Way (Caldecote 38/1), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 **Visual Assessment Photographs - Summer**

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'6.86"N, 0° 0'41.08"W

Viewpoint Elevation (AOD): 67m

Distance to nearest Site Boundary: 120m

Photography Date & Time: 06/04/2022, 11:48

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



View 4: From Public Right of Way (Childerley 48/4), looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°14'5.21"N, 0° 1'3.65"W

Viewpoint Elevation (AOD): 55m

Distance to nearest Site Boundary: 1675m

Photography Date & Time: 27/01/2022, 12:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 4: From Public Right of Way (Childerley 48/4), looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Summer

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°14'5.21"N, 0° 1'3.65"W

Viewpoint Elevation (AOD): 55m

Distance to nearest Site Boundary: 1675m

Photography Date & Time: 27/01/2022, 12:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



Visual Assessment Photos - Summer



View 5: From Scotland Road, looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Tomponia Location (Lag Long). 62 16 22.10

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'22.13"N, 0° 0'12.66"E

Viewpoint Elevation (AOD): 62m

Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 06/04/2022, 12:24

Sheet Size: A3

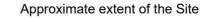
Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



Visual Assessment Photos - Winter





View 5: From Scotland Road, looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5

Focal Length: 50mm

Camera Type: Canon EOS 6D Mark II

Viewpoint Location (Lat/Long): 52°13'22.13"N, 0° 0'12.66"E

Viewpoint Elevation (AOD): 62m

Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 06/04/2022, 12:24

Sheet Size: A3

Document Date: February 2023

Visual Assessment Photographs - Summer

Project: Cambourne to Cambridge Client: Greater Cambridge Partnership



View 6: From Public Right of Way (Dry Drayton 66/17), looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'14.74"N, 0° 0'39.71"E

Viewpoint Elevation (AOD): 56m

Distance to nearest Site Boundary: 60m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership





View 6: From Public Right of Way (Dry Drayton 66/17), looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 **Visual Assessment Photographs - Summer**

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'14.74"N, 0° 0'39.71"E

Viewpoint Elevation (AOD): 56m

Distance to nearest Site Boundary: 60m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 7: From vicinity of Scotland Road / Public Right of Way (Dry Drayton 66/18 & 66/19), looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'55.88"N, 0° 0'39.85"E

Viewpoint Elevation (AOD): 50m

Distance to nearest Site Boundary: 1175m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 7: From vicinity of Scotland Road / Public Right of Way (Dry Drayton 66/18 & 66/19), looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Summer

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'55.88"N, 0° 0'39.85"E

Viewpoint Elevation (AOD): 50m

Distance to nearest Site Boundary: 1175m

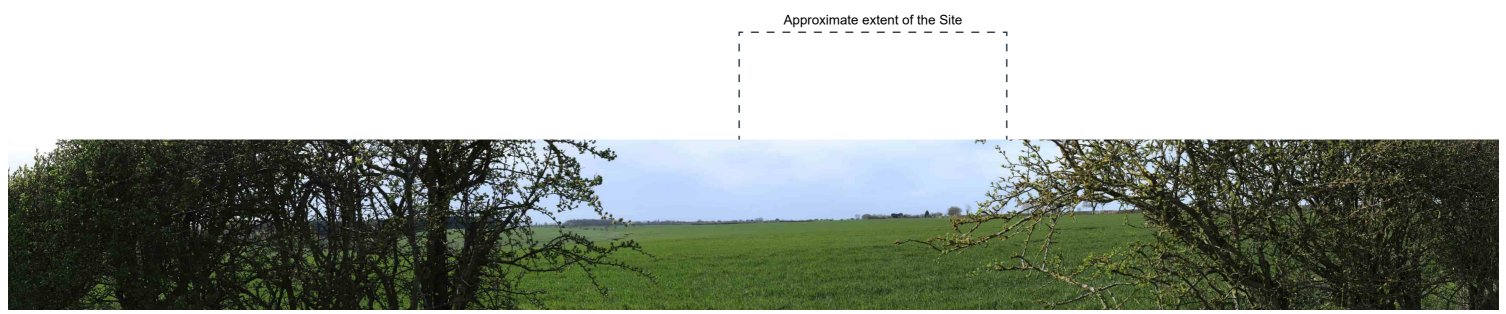
Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 8: From Public Right of Way (Dry Drayton 66/19), looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°14'1.56"N, 0° 0'52.16"E

Viewpoint Elevation (AOD): 44m

Distance to nearest Site Boundary: 1425m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 8: From Public Right of Way (Dry Drayton 66/19), looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 **Visual Assessment Photographs - Summer**

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°14'1.56"N, 0° 0'52.16"E

Viewpoint Elevation (AOD): 44m

Distance to nearest Site Boundary: 1425m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge







View 9: From Public Right of Way (Dry Drayton 66/17), looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'34.17"N, 0° 0'51.44"E

Viewpoint Elevation (AOD): 48m

Distance to nearest Site Boundary: 660m

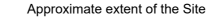
Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge







View 9: From Public Right of Way (Dry Drayton 66/17), looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 **Visual Assessment Photographs - Summer**

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'34.17"N, 0° 0'51.44"E

Viewpoint Elevation (AOD): 48m

Distance to nearest Site Boundary: 660m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 10: From Public Right of Way (Dry Drayton 66/17), looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°14'16.40"N, 0° 1'12.76"E

Viewpoint Elevation (AOD): 35m

Distance to nearest Site Boundary: 1990m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



View 10: From Public Right of Way (Dry Drayton 66/17), looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5

Focal Length: 50mm

Camera Type: Canon EOS 6D Mark II

Viewpoint Location (Lat/Long): 52°14'16.40"N, 0° 1'12.76"E

Viewpoint Elevation (AOD): 35m

Distance to nearest Site Boundary: 1990m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Visual Assessment Photographs - Summer

Client: Greater Cambridge Partnership

Project: Cambourne to Cambridge



View 11: From St Neots Road, looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Viewpoint Location (Lat/Long): 52°12'59.16"N, 0° 1'24.14"E

Viewpoint Elevation (AOD): 64m

Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



Camera Height: 1.6m

Focal Length: 50mm



View 11: From St Neots Road, looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 **Visual Assessment Photographs - Summer**

Viewpoint Location (Lat/Long): 52°12'59.16"N, 0° 1'24.14"E

Viewpoint Elevation (AOD): 64m

Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II



View 12: From Northfield Farm / Public Right of Way (Comberton 52/1), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'29.71"N, 0° 1'28.09"E

Viewpoint Elevation (AOD): 48m

Distance to nearest Site Boundary: 850m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

View 12

Client: Greater Cambridge Partnership





View 12: From Northfield Farm / Public Right of Way (Comberton 52/1), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 **Visual Assessment Photographs - Summer**

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'29.71"N, 0° 1'28.09"E

Viewpoint Elevation (AOD): 48m

Distance to nearest Site Boundary: 850m

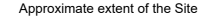
Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge







View 13: From Madingley Road, looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'55.26"N, 0° 2'37.39"E

Viewpoint Elevation (AOD): 65m

Distance to nearest Site Boundary: 270m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 13: From Madingley Road, looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 **Visual Assessment Photographs - Summer**

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'55.26"N, 0° 2'37.39"E

Viewpoint Elevation (AOD): 65m

Distance to nearest Site Boundary: 270m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



View 14: From Public Right of Way (Barton 20/1), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Viewpoint Location (Lat/Long): 52°12'24.19"N, 0° 2'37.61"E

Camera Type: Canon EOS 6D Mark II Viewpoint Elevation (AOD): 40m

Focal Length: 50mm Distance to nearest Site Boundary: 700m Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership





View 14: From Public Right of Way (Barton 20/1), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Summer

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'24.19"N, 0° 2'37.61"E

Viewpoint Elevation (AOD): 40m

Distance to nearest Site Boundary: 700m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 15: From Public Right of Way (Whitwell Way), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'31.02"N, 0° 3'14.67"E

Viewpoint Elevation (AOD): 32m

Distance to nearest Site Boundary: 425m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



Visual Assessment Photos - Winter



View 15: From Public Right of Way (Whitwell Way), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Summer

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'31.02"N, 0° 3'14.67"E

Viewpoint Elevation (AOD): 32m

Distance to nearest Site Boundary: 425m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 16: From Public Right of Way (Coton 55/2), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'40.66"N, 0° 3'29.26"E

Viewpoint Elevation (AOD): 40m

Distance to nearest Site Boundary: 145km

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 16: From Public Right of Way (Coton 55/2), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Summer

Camera Type: Canon EOS 6D Mark II Viewpoint E

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'40.66"N, 0° 3'29.26"E

Viewpoint Elevation (AOD): 40m

Distance to nearest Site Boundary: 145km

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



View 17: From Public Right of Way PRoW (Coton 55/2), looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Figure 8.5 Visual Assessment Photographs - Winter

Viewpoint Location (Lat/Long): 52°12′51.77"N, 0° 3′20.82"E Camera Height: 1.6m

Viewpoint Elevation (AOD): 59m

Distance to nearest Site Boundary: 235km

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 17: From Public Right of Way PRoW (Coton 55/2), looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Viewpoint Location (Lat/Long): 52°12′51.77"N, 0° 3′20.82"E

Viewpoint Elevation (AOD): 59m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II



View 18: From Cambridge Road, looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'41.68"N, 0° 3'52.79"E

Viewpoint Elevation (AOD): 31m

Distance to nearest Site Boundary: 40m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 18: From Cambridge Road, looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Viewpoint Location (Lat/Long): 52°12'41.68"N, 0° 3'52.79"E Photography Date & Time: 27/01/2022, 11:55 Project: Cambourne to Cambridge

Viewpoint Elevation (AOD): 31m Sheet Size: A3 Client: Greater Cambridge Partnership

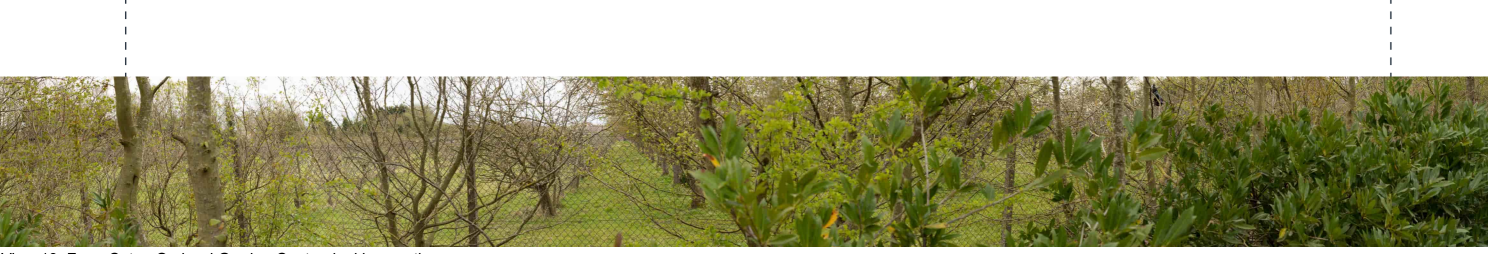
Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Distance to nearest Site Boundary: 40m

Document Date: February 2023



View 19: From Coton Orchard Garden Centre, looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'46.87"N, 0° 3'58.17"E

Viewpoint Elevation (AOD): 33m

Distance to nearest Site Boundary: 145m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

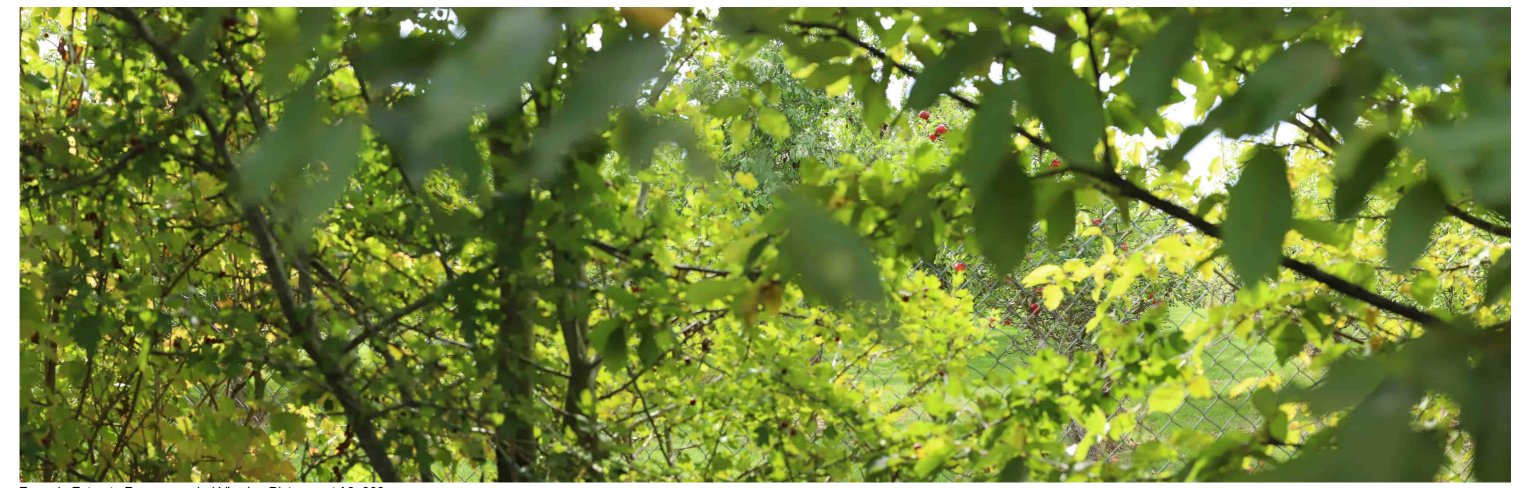
Document Date: February 2023

Project: Cambourne to Cambridge





View 19: From Coton Orchard Garden Centre, looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Summer

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'46.87"N, 0° 3'58.17"E

Viewpoint Elevation (AOD): 33m

Distance to nearest Site Boundary: 145m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 20: From M11 Pedestrian Bridge/ PRoW (Cambridge 39/30), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'31.69"N, 0° 4'37.33"E

Viewpoint Elevation (AOD): 20m

Distance to nearest Site Boundary: 110m

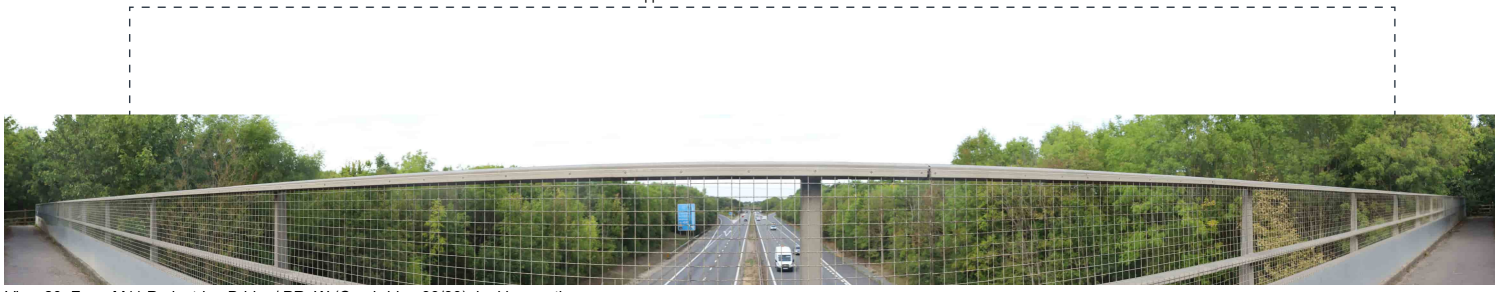
Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 20: From M11 Pedestrian Bridge/ PRoW (Cambridge 39/30), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Summer

Camera Type: Canon EOS 6D Mark II Viewpoin

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'31.69"N, 0° 4'37.33"E

Viewpoint Elevation (AOD): 20m

Distance to nearest Site Boundary: 110m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 21: From Public Right of Way (Cambridge 39/30), looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'39.25"N, 0° 4'40.87"E

Viewpoint Elevation (AOD): 24m

Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

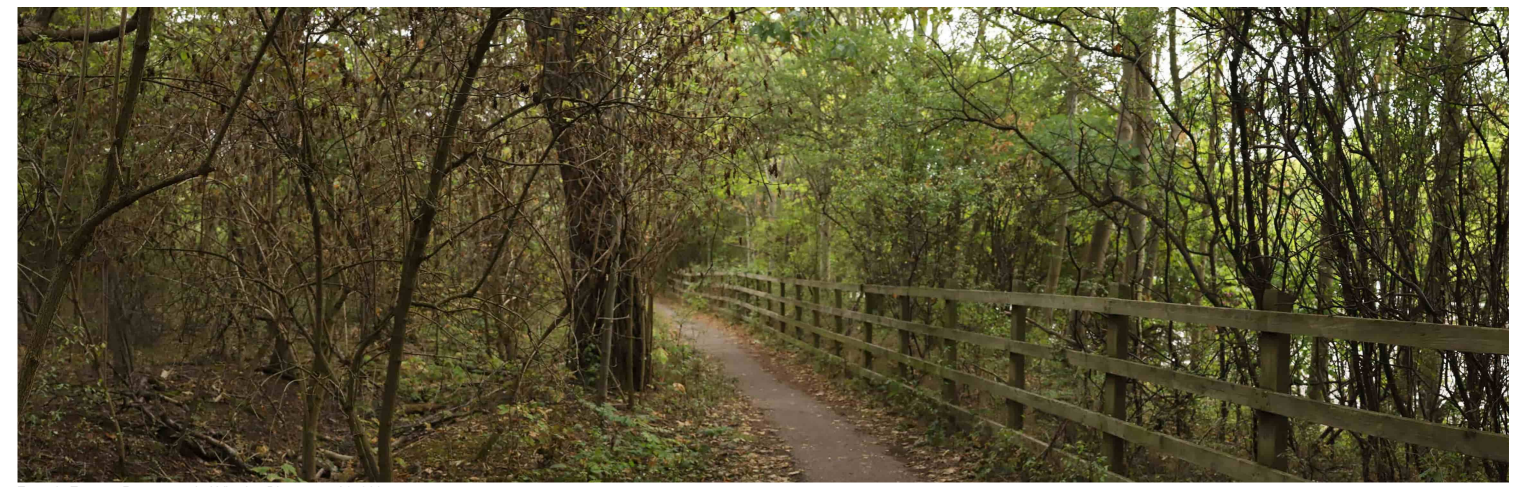
Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



View 21: From Public Right of Way (Cambridge 39/30), looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'39.25"N, 0° 4'40.87"E

Viewpoint Elevation (AOD): 24m

Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Visual Assessment Photographs - Summer

Project: Cambourne to Cambridge





View 22: From Coton Countryside Reserve (Red Meadow Hill), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°11'49.04"N, 0° 3'38.43"E

Viewpoint Elevation (AOD): 43m

Distance to nearest Site Boundary: 1680m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 22: From Coton Countryside Reserve (Red Meadow Hill), looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Camera Height: 1.6m

Focal Length: 50mm

Camera Type: Canon EOS 6D Mark II

Viewpoint Location (Lat/Long): 52°11'49.04"N, 0° 3'38.43"E

Viewpoint Elevation (AOD): 43m

Distance to nearest Site Boundary: 1680m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 23: From Public Right of Way (Cambridge 39/31), looking east



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'28.27"N, 0° 5'14.71"E

Viewpoint Elevation (AOD): 18m

Distance to nearest Site Boundary: 100m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 23: From Public Right of Way (Cambridge 39/31), looking east



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 **Visual Assessment Photographs - Summer**

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'28.27"N, 0° 5'14.71"E

Viewpoint Elevation (AOD): 18m

Distance to nearest Site Boundary: 100m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

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Client: Greater Cambridge Partnership

Project: Cambourne to Cambridge View 23





View 24: From Public Right of Way (Cambridge 39/31), looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'29.76"N, 0° 5'27.84"E

Viewpoint Elevation (AOD): 17m

Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 24: From Public Right of Way (Cambridge 39/31), looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Summer

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'29.76"N, 0° 5'27.84"E

Viewpoint Elevation (AOD): 17m

Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership





View 25: From Cranmer Road, looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'9.15"N, 0° 6'0.40"E

Viewpoint Elevation (AOD): 12m

Distance to nearest Site Boundary: 185m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 25: From Cranmer Road, looking north



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'9.15"N, 0° 6'0.40"E

Viewpoint Elevation (AOD): 12m

Distance to nearest Site Boundary: 185m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



View 26: From Rifle Range, looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'15.34"N, 0° 6'1.57"E

Viewpoint Elevation (AOD): 14m

Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 26: From Rifle Range, looking south



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'15.34"N, 0° 6'1.57"E

Viewpoint Elevation (AOD): 14m

Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



View 27: From Castle Mound, looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'43.19"N, 0° 6'53.02"E

Viewpoint Elevation (AOD): 25m

Distance to nearest Site Boundary: 1550m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



Visual Assessment Photos - Winter



View 27: From Castle Mound, looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Camera Height: 1.6m

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°12'43.19"N, 0° 6'53.02"E

Viewpoint Elevation (AOD): 25m

Distance to nearest Site Boundary: 1550m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

Client: Greater Cambridge Partnership



View 28: From Pleasant Drive, looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 Visual Assessment Photographs - Winter

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'6.79"N, 0° 5'1.52"E

Viewpoint Elevation (AOD): 26m

Distance to nearest Site Boundary: 1000m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge





View 28: From Pleasant Drive, looking south-west



Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5 **Visual Assessment Photographs - Summer**

Camera Type: Canon EOS 6D Mark II

Focal Length: 50mm

Viewpoint Location (Lat/Long): 52°13'6.79"N, 0° 5'1.52"E

Viewpoint Elevation (AOD): 26m

Distance to nearest Site Boundary: 1000m

Photography Date & Time: 27/01/2022, 11:55

Sheet Size: A3

Document Date: February 2023

Project: Cambourne to Cambridge

