



Greater Cambridge Partnership

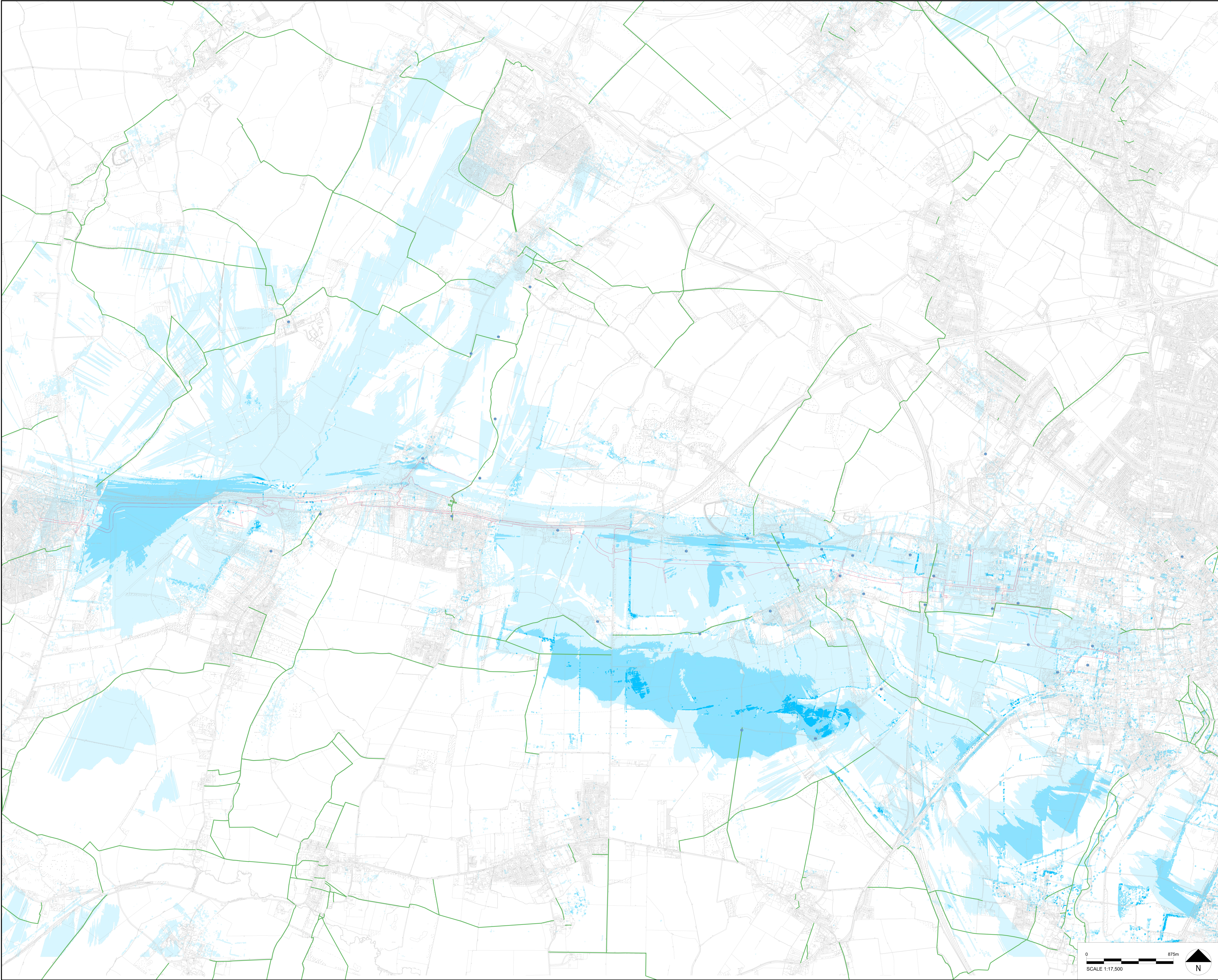
CAMBOURNE TO CAMBRIDGE

Environmental Statement

Technical Report 8, Appendix TR8.2,

Landscape and Visual Figures





DO NOT SCALE

Legend

Site Boundary

Existing Watercourses

Public Rights of Way

R1

Visual Receptors

Zone of Theoretical Visibility - Number of Target Points Visible

100+

76-100

51-75

26-50

0-25

ZTV Notes:

The purpose of the Zone of Theoretical Visibility (ZTV) mapping is to inform the field survey work for visual assessment. The ZTV identifies land that, theoretically, is visually connected with the Scheme on the basis of a terrain model and the parameters set out below. The extent and nature of specific views towards the C2C Scheme is verified through field survey work.

- The ZTV is produced using specialist software package ArcGIS Spatial Analysis tool.
- The ZTV is produced by calculating surface locations visible to target points.
- The observer eye height above the ground level is set at 1.6m.
- For the ZTV visibility of 237 points along the Scheme centreline were taken at a height of 3m above the design surface to account for the bus height.
- The ZTV accounts for ground topography on the basis of a model made from 1m photogrammetric Digital Surface Model (DSM) height data in the form of a 3D Raster. The ZTV account for features on the terrain including such as buildings, woodlands, trees or infrastructure.
- The ZTV accounts for the earth curvature.
- The ZTV portrays the visibility of the C2C Scheme on the basis of the number of target points visible on the Digital Surface Model.

P01	09/03/20	BY	Insert Description	CHK	APP
REV	DATE	BY	DESCRIPTION	CHK	APP

DRAWING STATUS:

S0 - WORK IN PROGRESS

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CLIENT:

Greater Cambridge Partnership

ARCHITECT:

SITE/PROJECT:

Cambourne to Cambridge

TITLE:

Figure 8.1
Zone of Theoretical Visibility Plan

SCALE @ A1: 1:17500	CHECKED: CC	APPROVED: TD
PROJECT NO: 70086660	DESIGNED: CC	DRAWN: CC
DRAWING NO:		REV: P01

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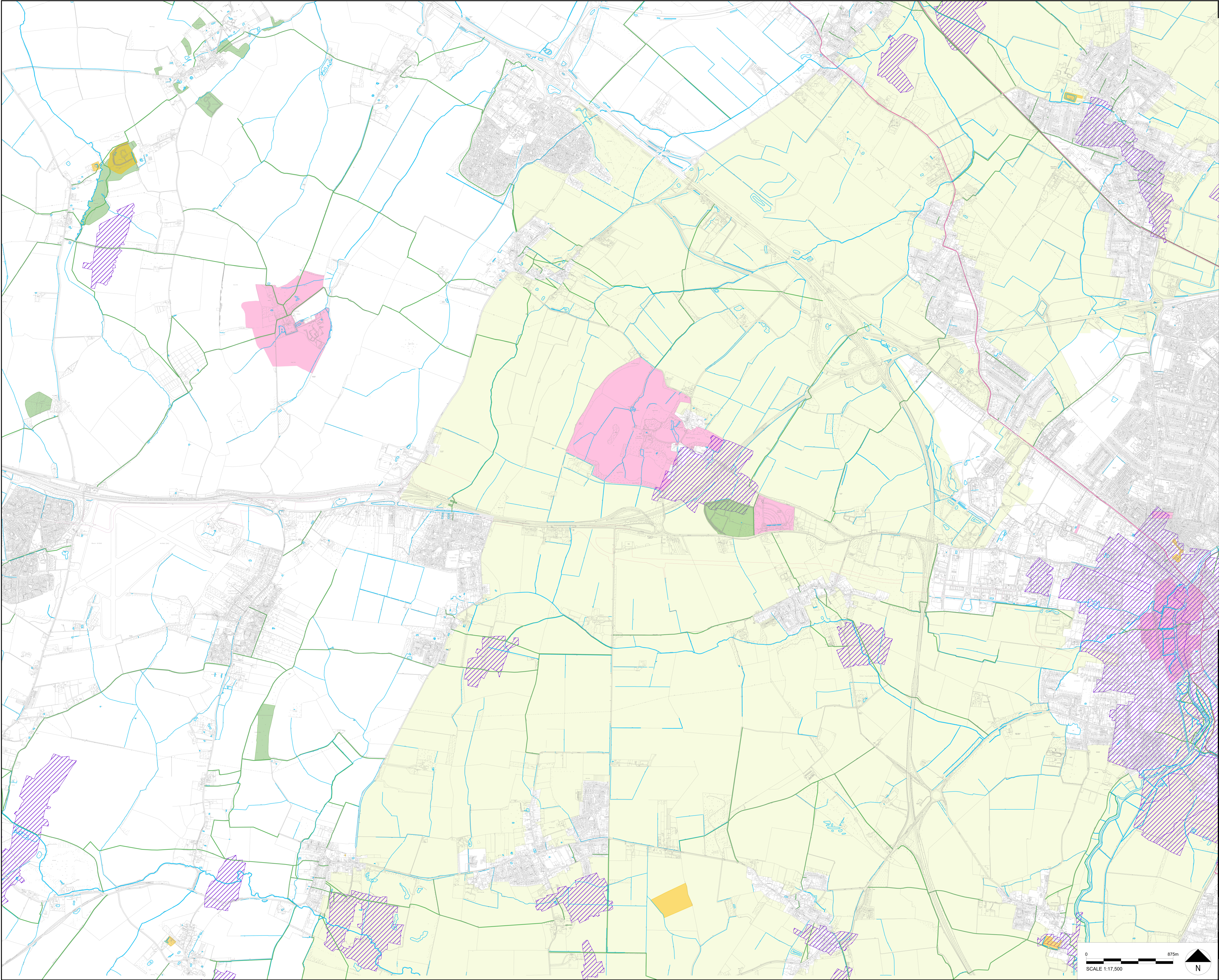
875m

SCALE 1:17,500

N

File name: C:\USERS\WKC008\DESKTOP\ZONE OF THEORETICAL VISIBILITY PLAN.DWG, printed on 18 March 2023 12:28:10, by Candan, Chris

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DO NOT SCALE

Legend

Site Boundary

Existing Watercourses

Public Rights of Way

Sustrans Route

Ancient Woodland

Scheduled Ancient Monument

Conservation Area

Green Belt

Registered Park and Garden

DRAWING STATUS:

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Greater Cambridge Partnership

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SITE/PROJECT:

Cambourne to Cambridge

TITLE:

Figure 8.2
Site Context Plan

SCALE @ A1: <div>1:17500</div>	CHECKED: <div>CC</div>	APPROVED: <div>TD</div>
PROJECT NO: <div>70086660</div>	DESIGNED: <div>CC</div>	DRAWN: <div>CC</div>
DRAWING NO:		DATE: <div>March 23</div>
		REV: <div>P01</div>

0875m

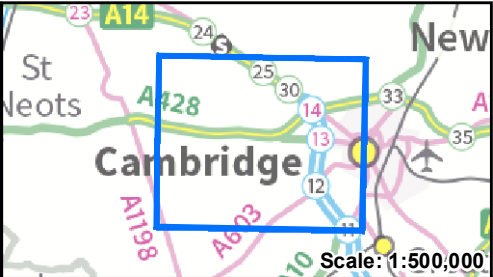
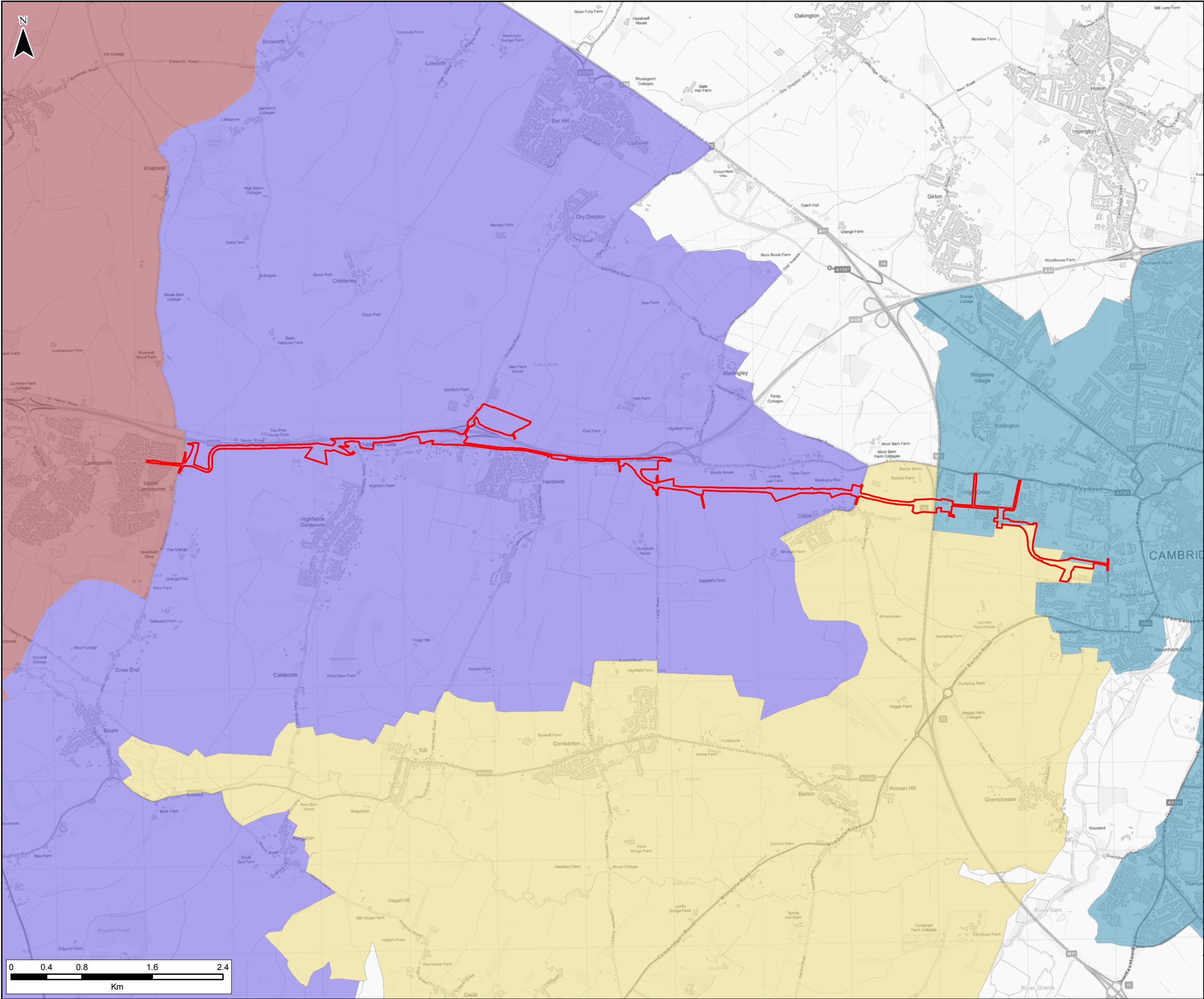
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File name: \\UK.WSPGROUP.COM\CENTRAL_DATA\PROJECTS\70086660\70086660 - C02\TWO STAGE\03 NPLANDSCAPE\03 CAD\BIM MODELS\SUMA FIGURE\SITE CONTEXT PLAN.DWG, printed on 22 March 2023 10:54:08, by Camran, CHS

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- Key**
- Site Boundary
- Landscape Character Area**
- TCA2 West Cambridge
 - LCA 3B The Bourn Tributaries Lowland Farmlands
 - LCA 4A-Croxton to Conington Wooded Claylands
 - LCA 4B-Lolworth to Longstowe Wooded Claylands

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P01	PB	LH	SC	28/02/2023

FIRST DRAFT ISSUE

REVISION	DRAWN	CHECKED	APPROVED	DATE
DESCRIPTION				



PROJECT TITLE:
C2C SCHEME

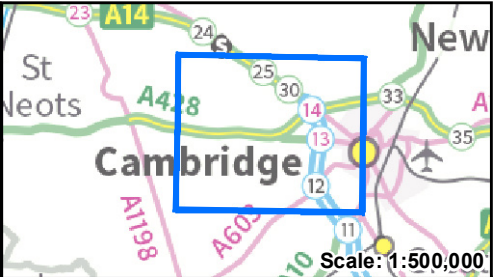
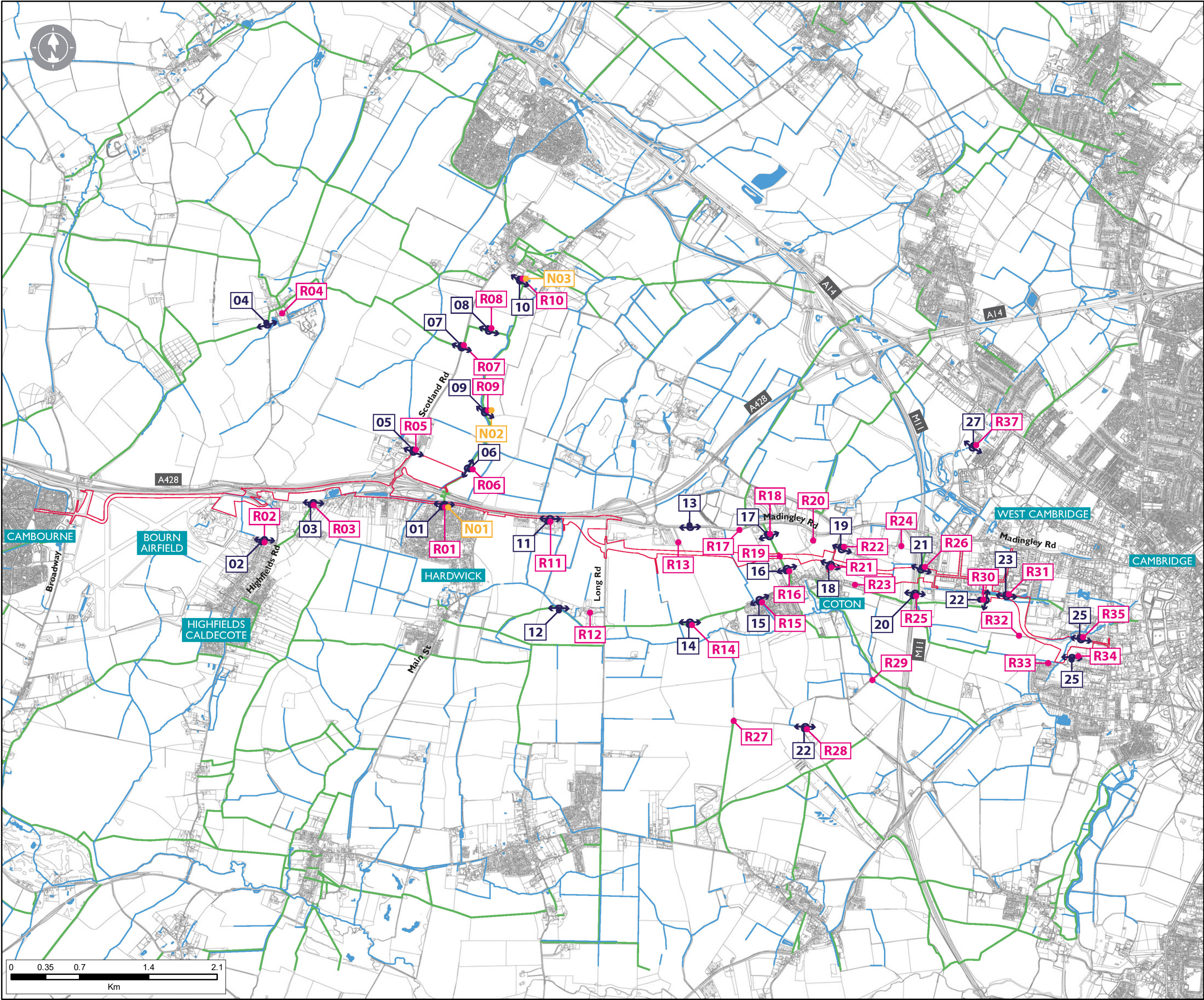
DRAWING TITLE:
Figure 8.3 -
LANDSCAPE CHARACTER AREA PLAN

CONFIDENTIALITY
PUBLIC

DRAWN: PB	CHECKED: WE	APPROVED: ES	
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
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DRAWING NUMBER:



- Key**
- Site Boundary
 - Public Right of Way
 - Existing watercourses
- Visual Receptors**
- 01 Photo-Location
 - N01 Photo-Location-Night
 - R01 Receptor-Marker

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P01	PB	CC	CC	02/03/2023
FIRST DRAFT ISSUE				
REVISION	DRAWN	CHECKED	APPROVED	DATE
DESCRIPTION				
				
PROJECT TITLE:				
C2C SCHEME				
DRAWING TITLE:				
Figure 8.4 - VISUAL ASSESSMENT PLAN				
CONFIDENTIALITY				
PUBLIC				
DRAWN:	CHECKED:	APPROVED:		
PB	CC	CC		
SCALE @ A3 SIZE:		DATE:	REVISION:	
1:36,000		28/06/2023	P01	
DRAWING NUMBER:				



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'4.90"N, 0° 0'29.14"E	Photography Date & Time: 06/04/2022, 11:23	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 62m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: On the C2C Scheme	Document Date: February 2023	



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'4.90"N, 0° 0'29.14"E	Photography Date & Time: 06/04/2022, 11:23	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 62m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: On the C2C Scheme	Document Date: February 2023	View 1



Approximate extent of the Site



View 2: From West Drive, looking north



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°12'55.09"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
Client: Greater Cambridge Partnership

View 2



Approximate extent of the Site



View 2: From West Drive, looking north



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

Figure 8.5
Visual Assessment Photographs - Summer

Camera Height: 1.6m
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

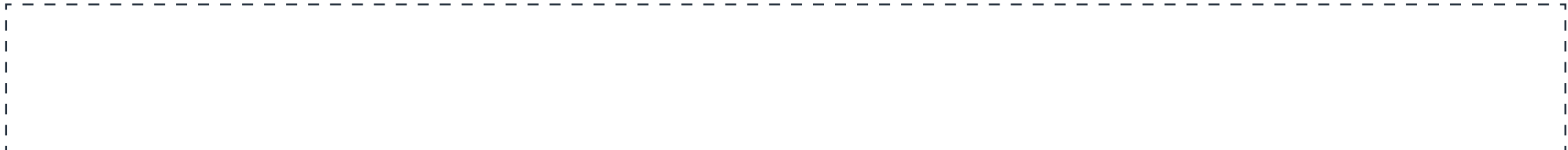
Photography Date & Time: 08/12/2020, 11:38
Sheet Size: A3
Document Date: February 2023

Project: Cambourne to Cambridge
Client: Greater Cambridge Partnership

View 2



Approximate extent of the Site



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 - Winter

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'6.86"N, 0° 0'41.08"W	Photography Date & Time: 06/04/2022, 11:48	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 67m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 120m	Document Date: February 2023	

Approximate extent of the Site



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'6.86"N, 0° 0'41.08"W	Photography Date & Time: 06/04/2022, 11:48	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 67m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 120m	Document Date: February 2023	



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	Viewpoint Location (Lat/Long): 52°14'5.21"N, 0° 1'3.65"W	Photography Date & Time: 27/01/2022, 12:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 55m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 1675m	Document Date: February 2023	



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°14'5.21"N, 0° 1'3.65"W	Photography Date & Time: 27/01/2022, 12:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 55m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 1675m	Document Date: February 2023	

View 4



Approximate extent of the Site



View 5: From Scotland Road, looking south

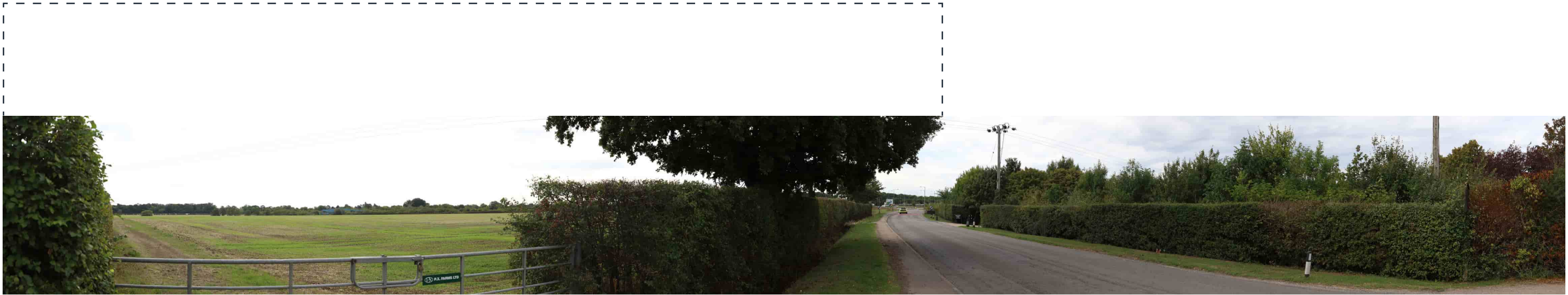


Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5
Visual Assessment Photographs - Winter

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'22.13"N, 0° 0'12.66"E	Photography Date & Time: 06/04/2022, 12:24	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 62m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: On the C2C Scheme	Document Date: February 2023	

Approximate extent of the Site



View 5: From Scotland Road, looking south



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

Figure 8.5
Visual Assessment Photographs - Summer

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'22.13"N, 0° 0'12.66"E	Photography Date & Time: 06/04/2022, 12:24	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 62m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: On the C2C Scheme	Document Date: February 2023	



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				View 6 wsp
Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'14.74"N, 0° 0'39.71"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge	
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 56m	Sheet Size: A3	Client: Greater Cambridge Partnership	
Focal Length: 50mm	Distance to nearest Site Boundary: 60m	Document Date: February 2023		

Approximate extent of the Site



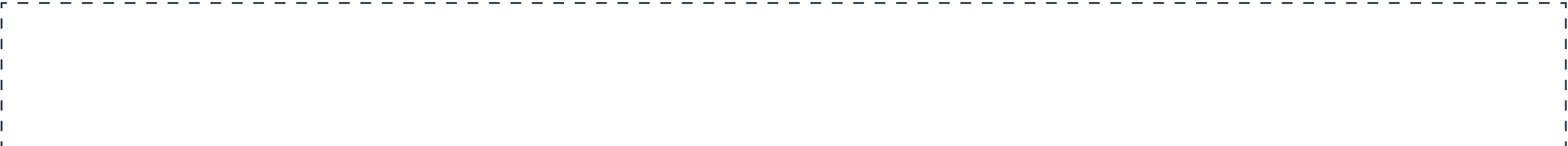
View 6: From Public Right of Way (Dry Drayton 66/17), looking south-west



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

Figure 8.5 Visual Assessment Photographs - Summer				View 6 wsp
Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'14.74"N, 0° 0'39.71"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge	
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 56m	Sheet Size: A3	Client: Greater Cambridge Partnership	
Focal Length: 50mm	Distance to nearest Site Boundary: 60m	Document Date: February 2023		

Approximate extent of the Site



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'55.88"N, 0° 0'39.85"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 50m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 1175m	Document Date: February 2023	

Approximate extent of the Site



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

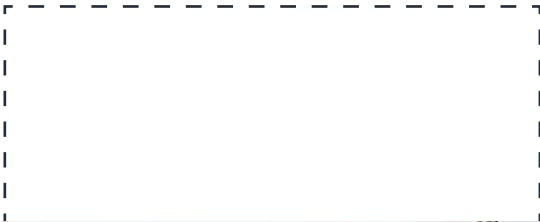
Figure 8.5
Visual Assessment Photographs - Summer

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'55.88"N, 0° 0'39.85"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 50m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 1175m	Document Date: February 2023	

View 7



Approximate extent of the Site



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°14'1.56"N, 0° 0'52.16"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 44m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 1425m	Document Date: February 2023	

Approximate extent of the Site



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



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

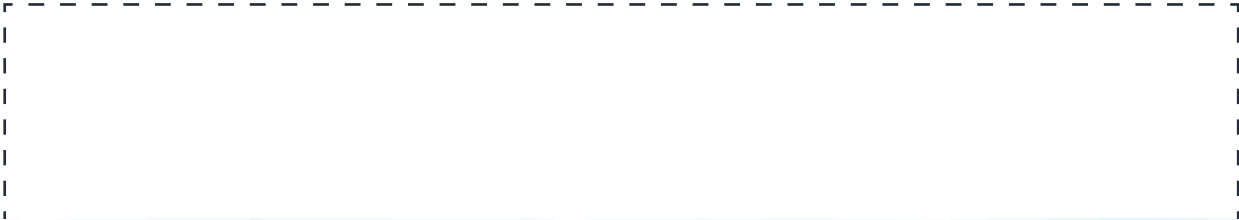
Figure 8.5
Visual Assessment Photographs - Summer

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°14'1.56"N, 0° 0'52.16"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 44m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 1425m	Document Date: February 2023	

View 8



Approximate extent of the Site



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

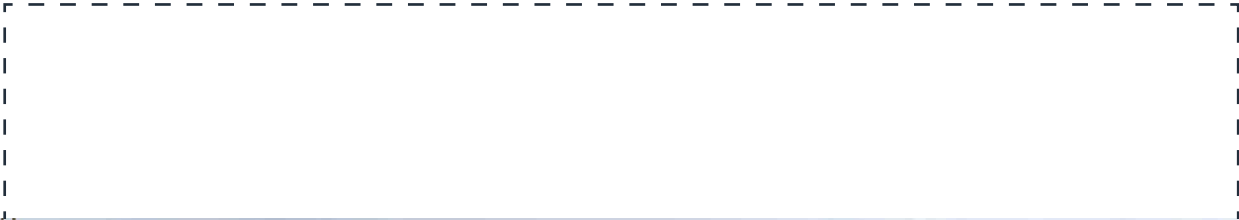


Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5
Visual Assessment Photographs - Winter

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'34.17"N, 0° 0'51.44"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 48m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 660m	Document Date: February 2023	

Approximate extent of the Site



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 Height: 1.6m
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
Client: Greater Cambridge Partnership

View 9



Approximate extent of the Site



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 Height: 1.6m
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
wsp



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 - Summer				View 10 wsp
Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°14'16.40"N, 0° 1'12.76"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge	
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 35m	Sheet Size: A3	Client: Greater Cambridge Partnership	
Focal Length: 50mm	Distance to nearest Site Boundary: 1990m	Document Date: February 2023		



View 11: From St Neots Road, looking north



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

Figure 8.5
Visual Assessment Photographs - Winter

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'59.16"N, 0° 1'24.14"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 64m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: On the C2C Scheme	Document Date: February 2023	



View 11: From St Neots Road, looking north



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

Figure 8.5
Visual Assessment Photographs - Summer

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'59.16"N, 0° 1'24.14"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 64m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: On the C2C Scheme	Document Date: February 2023	

Approximate extent of the Site



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'29.71"N, 0° 1'28.09"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 48m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 850m	Document Date: February 2023	


Approximate extent of the Site



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				View 12 
Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'29.71"N, 0° 1'28.09"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge	
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 48m	Sheet Size: A3	Client: Greater Cambridge Partnership	
Focal Length: 50mm	Distance to nearest Site Boundary: 850m	Document Date: February 2023		


Approximate extent of the Site



View 13: From Madingley Road, looking south



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

Figure 8.5 Visual Assessment Photographs - Winter				View 13 
Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'55.26"N, 0° 2'37.39"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge	
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 65m	Sheet Size: A3	Client: Greater Cambridge Partnership	
Focal Length: 50mm	Distance to nearest Site Boundary: 270m	Document Date: February 2023		

Approximate extent of the Site



View 13: From Madingley Road, looking south



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

Figure 8.5 Visual Assessment Photographs - Summer				View 13 wsp
Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'55.26"N, 0° 2'37.39"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge	
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 65m	Sheet Size: A3	Client: Greater Cambridge Partnership	
Focal Length: 50mm	Distance to nearest Site Boundary: 270m	Document Date: February 2023		

Approximate extent of the Site



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

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'24.19"N, 0° 2'37.61"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 40m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 700m	Document Date: February 2023	

Approximate extent of the Site



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				View 14 wsp
Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'24.19"N, 0° 2'37.61"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge	
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 40m	Sheet Size: A3	Client: Greater Cambridge Partnership	
Focal Length: 50mm	Distance to nearest Site Boundary: 700m	Document Date: February 2023		



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



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



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'31.02"N, 0° 3'14.67"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 32m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 425m	Document Date: February 2023	

Approximate extent of the Site



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 Height: 1.6m
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
Client: Greater Cambridge Partnership

View 16
wsp

Approximate extent of the Site



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'40.66"N, 0° 3'29.26"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 40m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 145km	Document Date: February 2023	

Approximate location of the Site



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



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

Figure 8.5
Visual Assessment Photographs - Winter

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'51.77"N, 0° 3'20.82"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 59m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 235km	Document Date: February 2023	

Approximate location of the Site



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

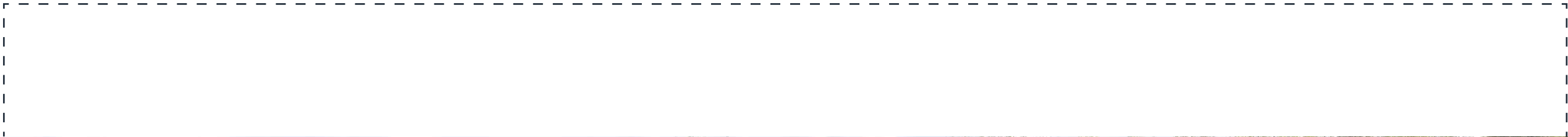


Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5
Visual Assessment Photographs - Summer

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'51.77"N, 0° 3'20.82"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 59m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 235km	Document Date: February 2023	

Approximate location of the Site



View 18: From Cambridge Road, looking north



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

Figure 8.5
Visual Assessment Photographs - Winter

Camera Height: 1.6m	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
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 31m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 40m	Document Date: February 2023	

Approximate location of the Site



View 18: From Cambridge Road, looking north



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

Figure 8.5
Visual Assessment Photographs - Summer

Camera Height: 1.6m	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
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 31m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 40m	Document Date: February 2023	

Approximate location of the Site



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 Height: 1.6m
Camera Type: Canon EOS 6D Mark II
Focal Length: 50mm

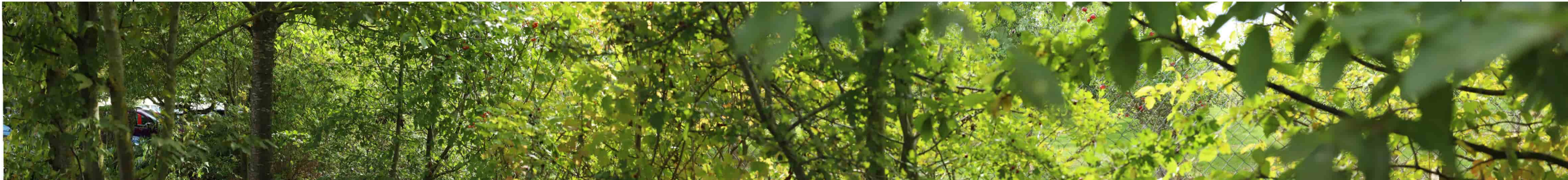
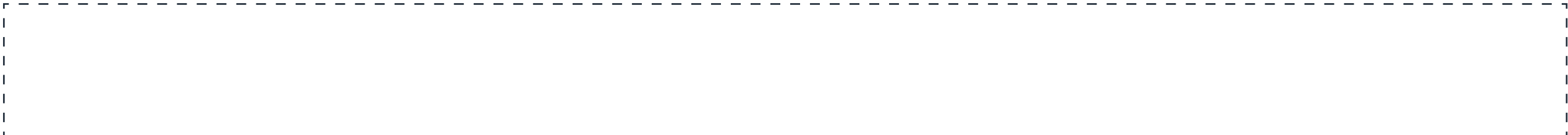
Viewpoint Location (Lat/Long): 52°12'46.87"N, 0° 3'58.17"E
Viewpoint Elevation (AOD): 33m
Distance to nearest Site Boundary: 145m

Photography Date & Time: 27/01/2022, 11:55
Sheet Size: A3
Document Date: February 2023

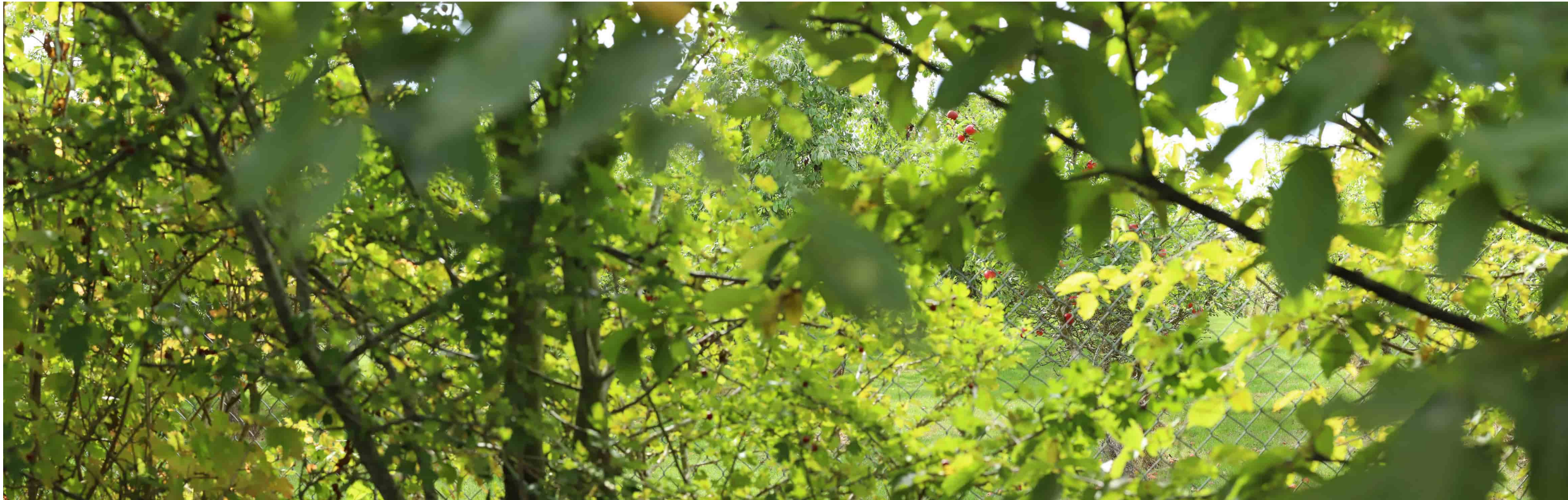
Project: Cambourne to Cambridge
Client: Greater Cambridge Partnership

View 19
wsp

Approximate location of the Site



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'46.87"N, 0° 3'58.17"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 33m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 145m	Document Date: February 2023	

Approximate location of the Site



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'31.69"N, 0° 4'37.33"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 20m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 110m	Document Date: February 2023	

Approximate location of the Site



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 Height: 1.6m
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
Client: Greater Cambridge Partnership

View 20
wsp

Approximate location of the Site



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

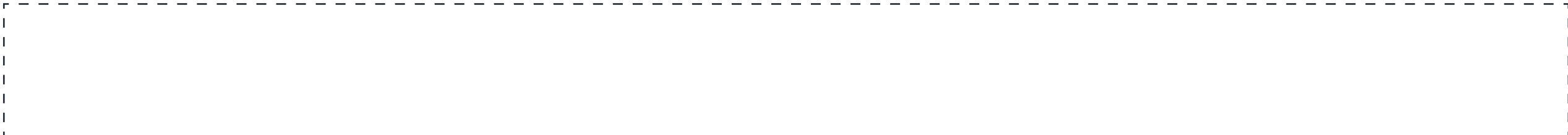


Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

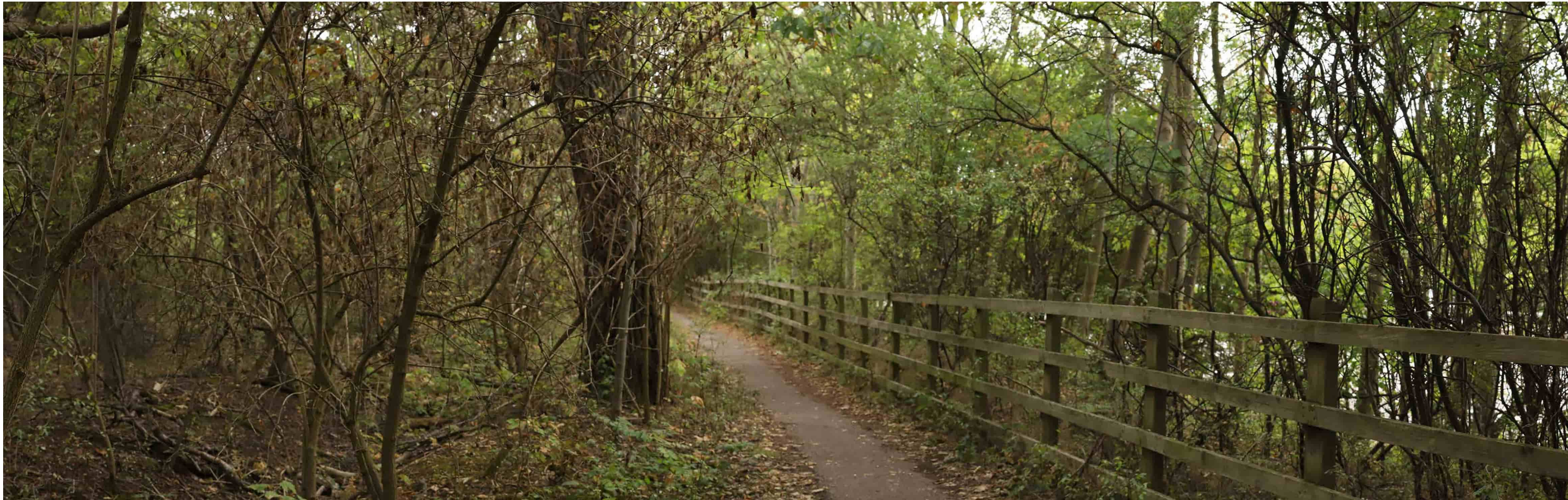
Figure 8.5
Visual Assessment Photographs - Winter

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'39.25"N, 0° 4'40.87"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 24m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: On the C2C Scheme	Document Date: February 2023	

Approximate location of the Site



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



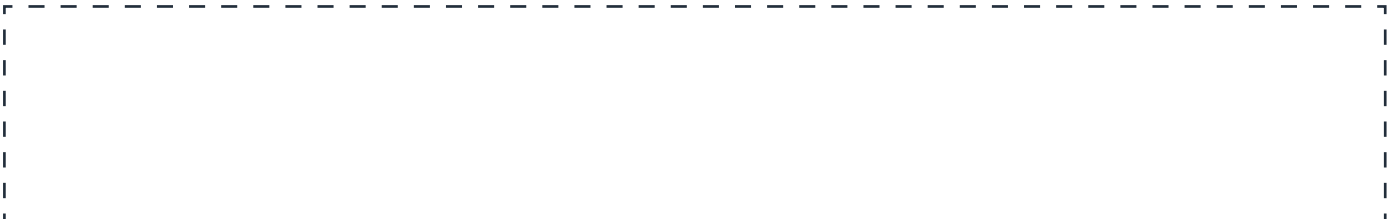
Zoom-in Extract, Recommended Viewing Distance at A3: 300mm

Figure 8.5
Visual Assessment Photographs - Summer

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'39.25"N, 0° 4'40.87"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 24m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: On the C2C Scheme	Document Date: February 2023	View 21



Approximate location of the Site



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



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

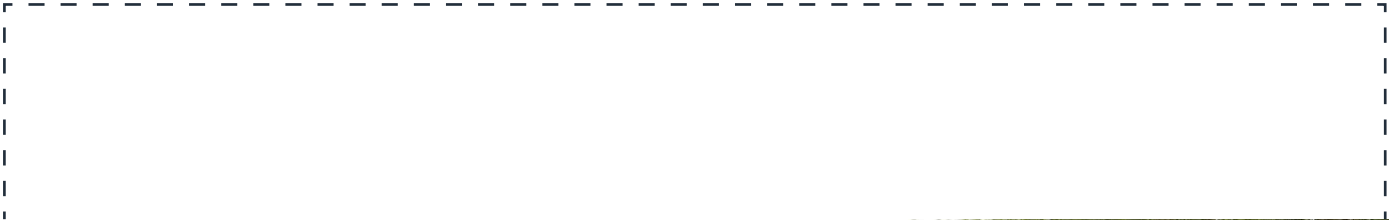
Figure 8.5
Visual Assessment Photographs - Winter

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°11'49.04"N, 0° 3'38.43"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 43m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 1680m	Document Date: February 2023	

View 22



Approximate location of the Site



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



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

Figure 8.5
Visual Assessment Photographs - Summer

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
Client: Greater Cambridge Partnership

View 22
wsp


Approximate location of the Site



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				View 23 
Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'28.27"N, 0° 5'14.71"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge	
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 18m	Sheet Size: A3	Client: Greater Cambridge Partnership	
Focal Length: 50mm	Distance to nearest Site Boundary: 100m	Document Date: February 2023		

Approximate location of the Site



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'28.27"N, 0° 5'14.71"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 18m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 100m	Document Date: February 2023	

Approximate location of the Site



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 - Winter

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'29.76"N, 0° 5'27.84"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 17m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: On the C2C Scheme	Document Date: February 2023	

Approximate location of the Site



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 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
Client: Greater Cambridge Partnership

View 24
wsp

Approximate location of the Site



View 25: From Cranmer Road, looking north



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

Figure 8.5
Visual Assessment Photographs - Winter

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'9.15"N, 0° 6'0.40"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 12m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 185m	Document Date: February 2023	

Approximate location of the Site



View 25: From Cranmer Road, looking north



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

Figure 8.5
Visual Assessment Photographs - Summer

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 25
wsp



View 26: From Rifle Range, 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°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 26
wsp



View 26: From Rifle Range, looking south



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

Figure 8.5
Visual Assessment Photographs - Summer

Camera Height: 1.6m
Camera Type: Canon EOS 6D Mark II
Focal Length: 50mm

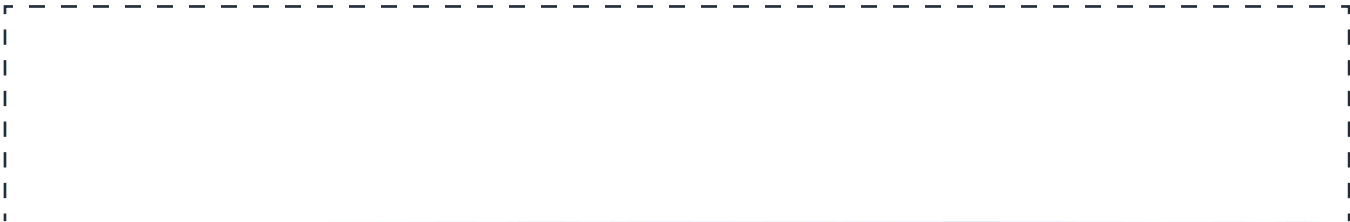
Viewpoint Location (Lat/Long): 52°12'15.34"N, 0° 6'1.57"E
Viewpoint Elevation (AOD): 14m
Distance to nearest Site Boundary: On the C2C Scheme

Photography Date & Time: 27/01/2022, 11:55
Sheet Size: A3
Document Date: February 2023

Project: Cambourne to Cambridge
Client: Greater Cambridge Partnership

View 26
wsp

Approximate location of the Site



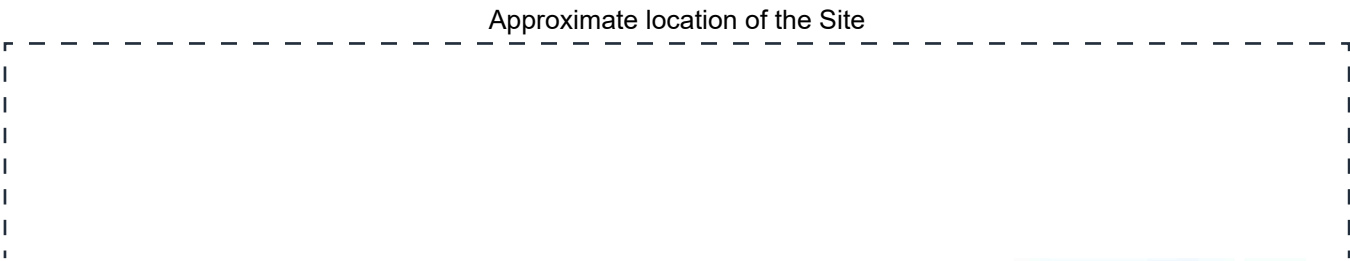
View 27: From Castle Mound, looking south-west



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

Figure 8.5
Visual Assessment Photographs - Winter

Camera Height: 1.6m	Viewpoint Location (Lat/Long): 52°12'43.19"N, 0° 6'53.02"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 25m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 1550m	Document Date: February 2023	



View 27: From Castle Mound, looking south-west



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

Approximate location of the Site



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'6.79"N, 0° 5'1.52"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 26m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 1000m	Document Date: February 2023	

Approximate location of the Site



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 Height: 1.6m	Viewpoint Location (Lat/Long): 52°13'6.79"N, 0° 5'1.52"E	Photography Date & Time: 27/01/2022, 11:55	Project: Cambourne to Cambridge
Camera Type: Canon EOS 6D Mark II	Viewpoint Elevation (AOD): 26m	Sheet Size: A3	Client: Greater Cambridge Partnership
Focal Length: 50mm	Distance to nearest Site Boundary: 1000m	Document Date: February 2023	

View 28

