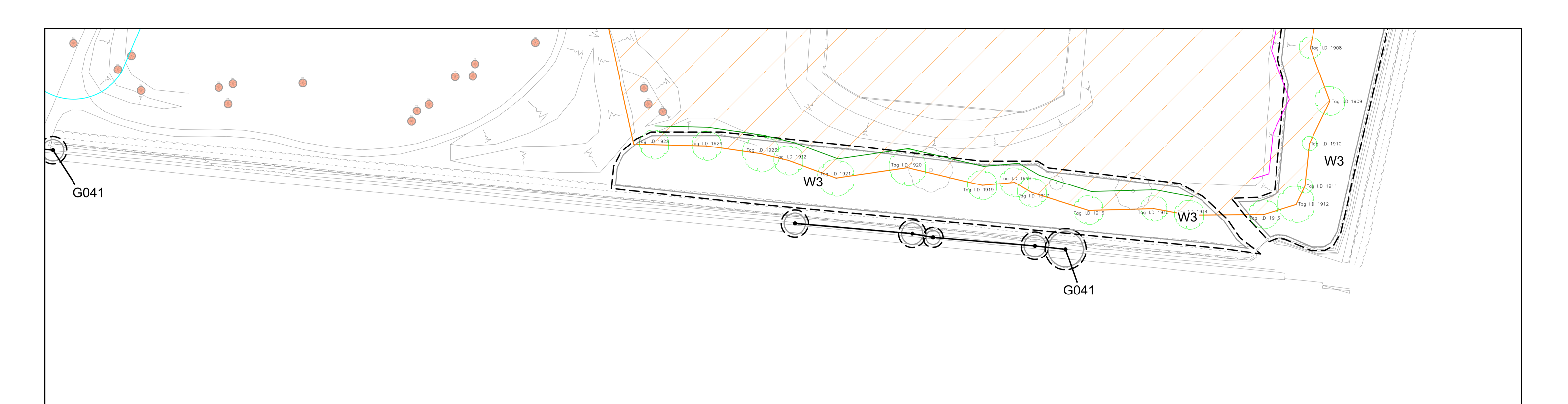




TREE PROTECTION   OOO CATEGORY TREE + REF. CATEGORY TREE +	TREE GROUP REFERENCE (COLOUR RELATES TO BS CATEGORIES AS FOR INDIVIDUAL TREES AS SHOWN ABOVE)	REFER TO GROUP G110  STEM TO BUILDING EDGE  BUILDING ZONES  8M BUFFER FROM TREE STEM TO BUILDING EDGE			E MINOR AMENDMENT TO KEY  D AMENDMENT OF TREES SHOWN TO BE REMOVED	BC 13/06/17 TD TD BC 12/05/17 TD TD	<b>ATKINS</b> <sup>™</sup>		UNIVERSITY OF CAMBRIDGE	TREE PROTECTION PLAN SHEET 13
OOO REF.  CATEGORY TREE +	(COLOUR RELATES TO BS CATEGORIES AS FOR INDIVIDIAL	WHERE POSSIBLE STEM TO BUILDING EDGE			C VARIOUS AMENDMENTS B AMENDED DEVELOPMENT ZONES	BC 26/04/17 TD TD AA 07/02/17 TD TD	Atkins Limited  Landscape Architecture, The Octagon	(C)	Project	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
CATEGORY TREE +	U ROOT PROTECTION AREA	NON-MANDATORY TREE GROUP TO BE RETAINED WHERE POSSIBLE  NON-MANDATORY 15M BUFFER FROM TREE STEM TO BUILDING EDGE	P PLANNING 1 Stat Purpose of Issue	12/04/16 TD  Date Auth	A RETENTION OF TREE GROUP G064  - ORIGINAL PLANNING ISSUE  Rev Description	BC       17/05/16       TD       TD         BC       12/04/16       TD       TD         By       Date       Chk'd       Auth	- 27 Middleborough, Tel: (01206) 7 Colchester, Essex, England Fax: (01206) 7 CO1 1TG www.atkinsglob	732020	WEST CAMBRIDGE MASTERPLAN (EIA)	Status         Drawing Number         Rev           P         5137998_COL_ARB_13         E





TREE PROTECTION KEY  OOO  CATEGORY A TREE + TREE  REF.  CATEGORY B TREE + TREE  WOODLAND GROUP REFERENCE  WOODLAND GROUP REFERENCE  WOODLAND GROUP REFERENCE  WOODLAND GROUP REFERENCE  WOODLAND GROUP REFERENCE	TDGE REE		E MINOR AMENDMENT TO KEY  D AMENDMENT OF TREES SHOWN TO BE REMOVE	BC 13/06/17 TD D BC 12/05/17 TD	ATKINS™  TD  TD	UNIVERSITY OF CAMBRIDGE	TREE PROTECTION PLAN SHEET 14
REF.  CATEGORY C TREE + TREE  (COLOUR RELATES TO BS CATEGORIES AS FOR INDIVIDUAL TREES AS SHOWN ABOVE)  NON-MANDATORY TREE TO BE RETAINED WHERE POSSIBLE  10M BUFFER FROM STEM TO BUILDING	TREE DGE		C VARIOUS AMENDMENTS  B AMENDED DEVELOPMENT ZONES	BC 26/04/17 TD AA 07/02/17 TD	TD Atkins Limited  Landscape Architecture, The Octagon,	Project	Sheet Size Original Scale 1:500  Designed/Drawn Checked TD TD  Date 07/02/17 Date 07/02/17 Date 07/02/17
REF.  CATEGORY U TREE + TREE REF.  ROOT PROTECTION AREA  ROOT PROTECTION AREA  ROOT PROTECTION AREA  TREE GROUP TO BE RETAINED WHERE POSSIBLE  NON-MANDATORY TREE GROUP TO BE RETAINED WHERE POSSIBLE	TREE DGE P PLANNING Stat Purpose of Issue	12/04/16 Date	A RETENTION OF TREE GROUP G064  TD - ORIGINAL PLANNING ISSUE  Auth Rev Description	BC 17/05/16 TD  BC 12/04/16 TD  By Date Chk'd	TD 27 Middleborough, Tel: (01206) 732000  TD Colchester, Essex, England Fax: (01206) 732020  Auth CO1 1TG www.atkinsglobal.com	0	Status         Drawing Number         Rev           P         5137998_COL_ARB_14         E

### **ATKINS**

### **Daniel Parsons**

Euston Tower 286 Euston Road London England NW1 3AT

**Tel:** +44 207 121 2191 **Fax:** +44 207121 2806

Email: daniel.parsons@atknsglobal.com

### Appendix 8.3 Visualisations

Appendix 8.3 Visualisations



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

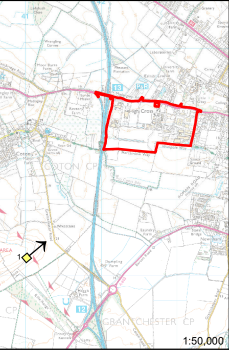
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views
Viewpoint 1 - Summer, Existing Sheet 1 of 32

A3 N/A 00

5137998\_CAM\_LV\_PM1SE



Camera information: Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

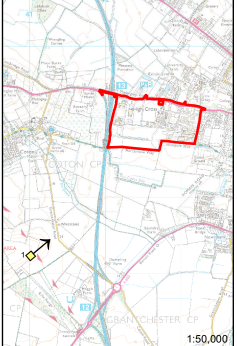
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 1 - Winter, Existing Sheet 2 of 32

Sheet Size	Original Scale N/A		ied / Drawn SJD		JW	Au	ithorised DP
73	IN/A	Date	10/06/16	Date	10/06/16	Date	10/06/16
Drawing Nu	mber						Rev
	5137998_	CAM	_LV_F	M1	WE		00

5137998\_CAM\_LV\_PM1WE

### Maximum building heights 31.0 metres AOD 32.0 metres AOD 33.0 metres AOD 35.0 metres AOD

Notes:

### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

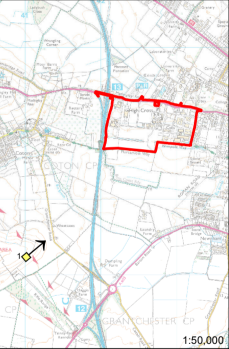
Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage:

450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views
Viewpoint 1 - Summer, Proposed Sheet 3 of 32

А3 N/A 01

5137998\_CAM\_LV\_PM1SP

36.0 metres AOD 37.0 metres AOD

38.0 metres AOD

41.0 metres AOD

### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 1 - Winter, Proposed Sheet 4 of 32

Sheet Size	Original Scale N/A		ed / Drawn SJD		ecked JW	Au	ithorised DP				
43	A3 N/A		Date 14/06/17 Date		Date 14/06/17		14/06/17				
Drawing Nu	Drawing Number										
		01									

### Maximum building heights

31.0 metres AOD

32.0 metres AOD

33.0 metres AOD

35.0 metres AOD

36.0 metres AOD

37.0 metres AOD

38.0 metres AOD

41.0 metres AOD



Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

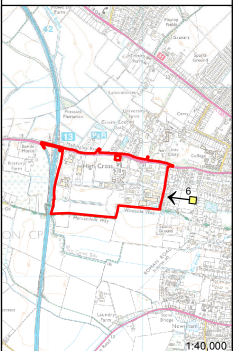
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 6 - Summer, Existing Sheet 5 of 32

Sheet Size	Original Scale N/A		ed / Drawn SJD	Cl	JW	Au	ithorised DP
AS	IN/A	Date	10/06/16	Date	10/06/16	Date	10/06/16
Drawing Nu	mber						Rev
	5137998_	CAM	I_LV_F	PM6	SE		00



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

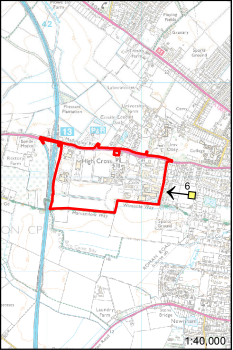
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Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 6 - Winter, Existing Sheet 6 of 32

Sheet Size	Original Scale N/A		ed / Drawn SJD	Ch	ecked JW	Au	ithorised DP
AS	IN/A	Date	10/06/16	Date	10/06/16	Date	10/06/16
Drawing Nu	mber						Rev

5137998\_CAM\_LV\_PM6WE



Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

Date, time and weather information: 2016-02-25, weather as per photographs, direction as per photolocation plan

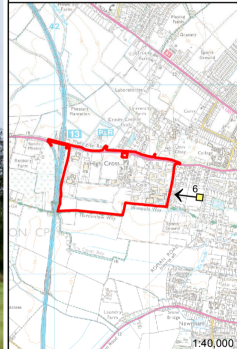
Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage:

450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 6 - Summer, Proposed Sheet 7 of 32

Sheet Size	Original Scale N/A		ed / Drawn SJD		ecked JW	AL	ithorised DP				
43	3 N/A		Date 14/07/17 Date		Date 14/07/17		14/07/17				
Drawing Nu	Drawing Number										
		02									

Maximum building heights

31.0 metres AOD 32.0 metres AOD 33.0 metres AOD

35.0 metres AOD 36.0 metres AOD 37.0 metres AOD

38.0 metres AOD

41.0 metres AOD



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

Date, time and weather information: 2016-02-25, weather as per photographs, direction as per photolocation plan

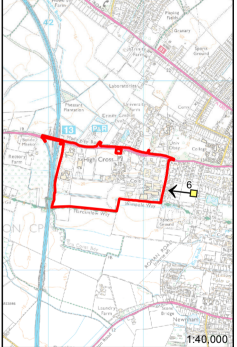
Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage:

450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 6 - Winter, Proposed Sheet 8 of 32

А3	Original Scale N/A		ed / Drawn SJD		JW	Authorised DP	
AS	IN/A	Date	14/07/17	Date	14/07/17	Date	14/07/17
Drawing Nu	mber						Rev
	5137998_0	CAM	_LV_F	PM6	WP		02

Maximum building heights

31.0 metres AOD 32.0 metres AOD 33.0 metres AOD

35.0 metres AOD 36.0 metres AOD 37.0 metres AOD

38.0 metres AOD

41.0 metres AOD



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

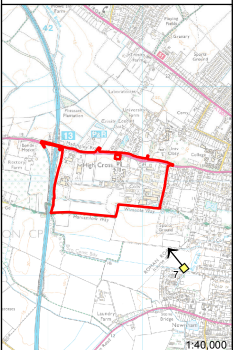
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Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape
Photomontage Views
Viewpoint 7 - Summer, Existing
Sheet 9 of 32

А3 N/A

5137998\_CAM\_LV\_PM7SE



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

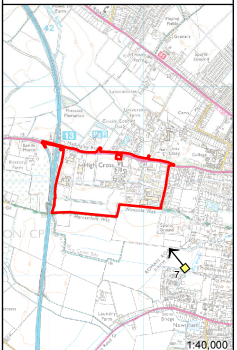
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape
Photomontage Views
Viewpoint 7 - Winter, Existing Sheet 10 of 32

А3 N/A

5137998\_CAM\_LV\_PM7WE

# Maximum building heights

Notes:

Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

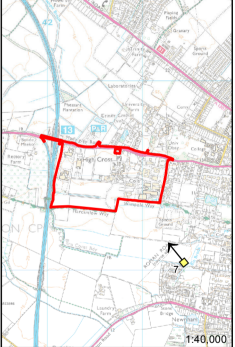
Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage:

450mm

Size photomontage should be printed to accurately represent scale of development:

Photomontage location:



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Landscape Photomontage Views
Viewpoint 7 - Summer, Proposed Sheet 11 of 32

A3 N/A 5137998\_CAM\_LV\_PM7SP 01

33.0 metres AOD 35.0 metres AOD 36.0 metres AOD

37.0 metres AOD

31.0 metres AOD 32.0 metres AOD

38.0 metres AOD

41.0 metres AOD

## Maximum building heights

Notes:

### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

Date, time and weather information: 2016-02-25, weather as per photographs, direction as per photolocation plan

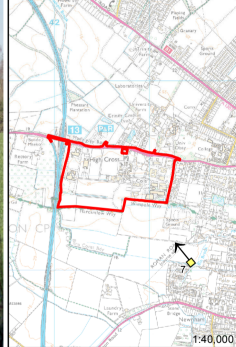
Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage:

450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 7 - Winter, Proposed Sheet 12 of 32

Sheet Size	Original Scale N/A		ed / Drawn SJD	Ch	jecked JW	Authorised DP	
AS	IN/A	Date	14/06/17	Date	14/06/17	Date	14/06/17
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Path: P:\GBLOW\LEGE\PLH\Planning\Projects\5137998 West Cambridge Masterplan EIA\600 Working Folders\670 GIS\WIP\LV\5137998\_CAM\_LV\_PM7WP\_01\_GEO102.mxd

31.0 metres AOD 32.0 metres AOD 33.0 metres AOD

35.0 metres AOD 36.0 metres AOD 37.0 metres AOD

38.0 metres AOD

41.0 metres AOD



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

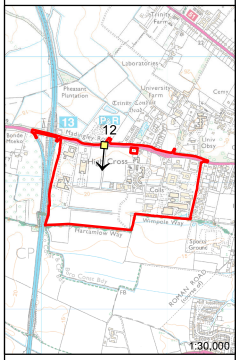
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 12 - Summer, Existing Sheet 13 of 32

Sheet Size	Original Scale N/A		ed / Drawn SJD		ecked JW	Authorised DP	
AS		Date	13/06/16	Date	13/06/16	Date	13/06/16
Drawing Nu	mber						Rev
		00					



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

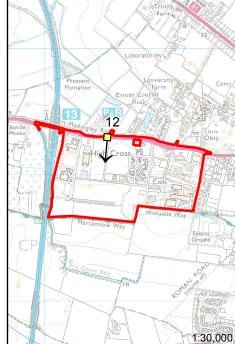
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 12 - Winter, Existing Sheet 14 of 32

Sheet Size			ed / Drawn SJD		JW	Authorised DP					
A3	IN/A	Date	13/06/16	Date	13/06/16	Date	13/06/16				
Drawing Nu	mber						Rev				
	5137998_CAM_LV_PM12WE										



### Maximum building heights

31.0 metres AOD

32.0 metres AOD

33.0 metres AOD

35.0 metres AOD

36.0 metres AOD

37.0 metres AOD

38.0 metres AOD

41.0 metres AOD

See Parameter Plan 05 for maximum AOD height

Notes:

### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

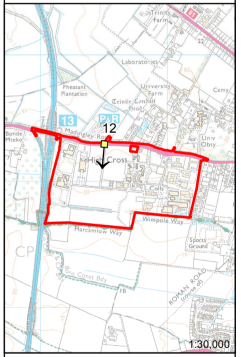
Date, time and weather information: 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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N/A 5137998\_CAM\_LV\_PM12SP

### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

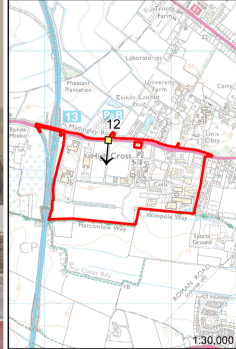
Date, time and weather information: 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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A3	Original Scale N/A		Designed / Drawn SJD		Checked JW		ithorised DP
AS	IN/A	Date	14/06/17	Date	14/06/17	Date	14/06/17
Drawing Nu	mber						Rev
	5137998 (	CAM	LV P	M12	2WP		01

### 31.0 metres AOD 32.0 metres AOD

Maximum building heights

33.0 metres AOD

35.0 metres AOD

36.0 metres AOD 37.0 metres AOD

38.0 metres AOD

41.0 metres AOD



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

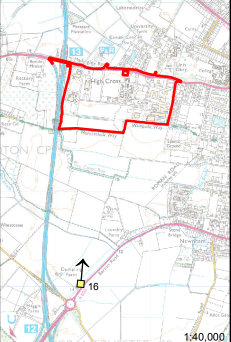
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

Photomontage location:



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Landscape Photomontage Views
Viewpoint 16 - Summer, Existing
Sheet 17 of 32

Sheet Size	Original Scale N/A		ed / Drawn SJD		JW	Authorised DP	
2	IN/A	Date	13/06/16	Date	13/06/16	Date	13/06/16
Drawing Nu	mber						Rev

5137998\_CAM\_LV\_PM16SE



### Camera information:

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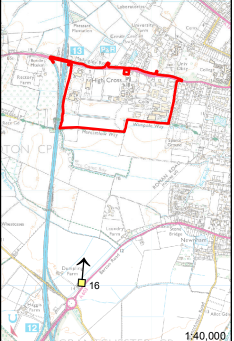
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views
Viewpoint 16 - Winter, Existing Sheet 18 of 32

А3 N/A

5137998\_CAM\_LV\_PM16WE

### Maximum building heights 31.0 metres AOD

Notes:

### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

Date, time and weather information: 2016-02-25, weather as per photographs, direction as per photolocation plan

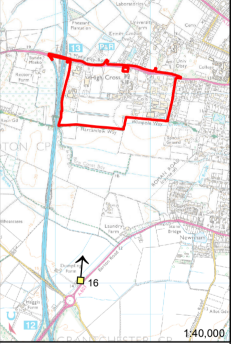
Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage:

450mm

Size photomontage should be printed to accurately represent scale of development:

Photomontage location:



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Landscape Photomontage Views Viewpoint 16 - Summer, Proposed Sheet 19 of 32

A3			SJD		JW		DP		
AS	IN/A	Date	14/06/17	Date	14/06/17	Date	14/06/17		
Drawing Number									
	5137998_CAM_LV_PM16SP								

32.0 metres AOD 33.0 metres AOD

35.0 metres AOD 36.0 metres AOD 37.0 metres AOD

38.0 metres AOD

41.0 metres AOD

### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

Date, time and weather information: 2016-02-25, weather as per photographs, direction as per photolocation plan

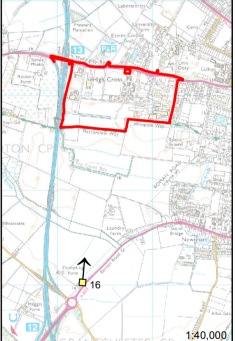
Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage:

450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 16 - Winter, Proposed Sheet 20 of 32

Sheet Size	Sheet Size Original Scale  A3 N/A		Designed / Drawn SJD		Checked JW		Authorised DP	
A3	IN/A	Date	14/06/17	Date	14/06/17	Date	14/06/17	
Drawing Nu	Drawing Number							
	5137998_CAM_LV_PM16WP							

### Maximum building heights

31.0 metres AOD

32.0 metres AOD

33.0 metres AOD

35.0 metres AOD

36.0 metres AOD

37.0 metres AOD

38.0 metres AOD

41.0 metres AOD



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

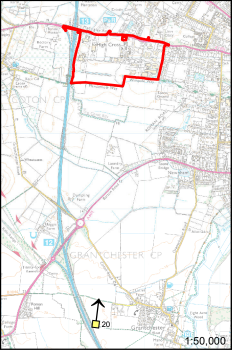
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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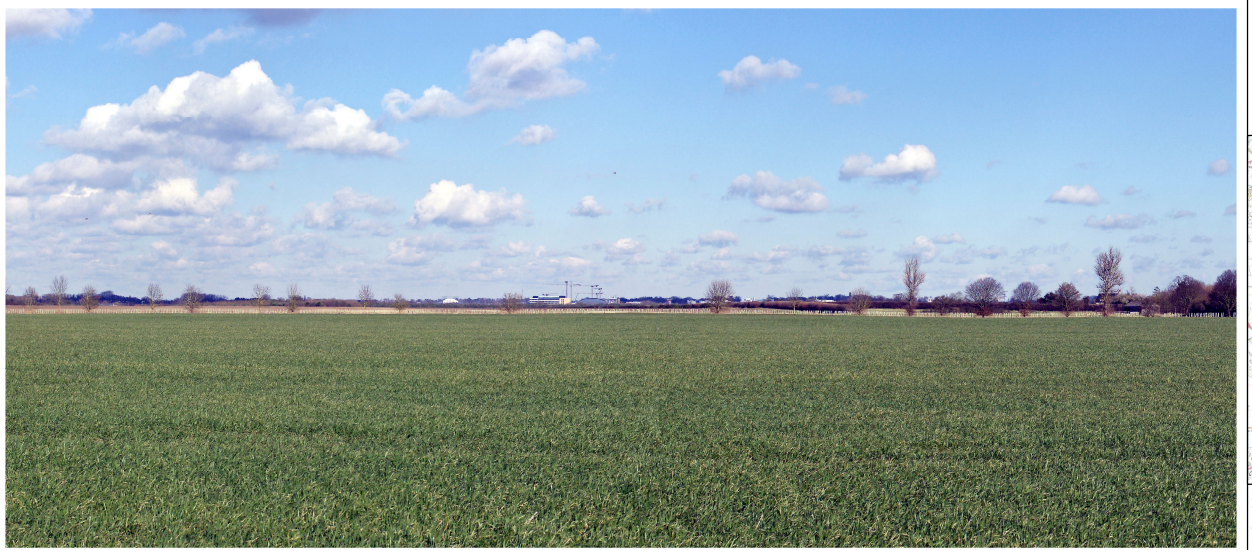
University of Cambridge

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Landscape Photomontage Views Viewpoint 20 - Summer, Existing Sheet 21 of 32

А3 N/A

5137998\_CAM\_LV\_PM20SE



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

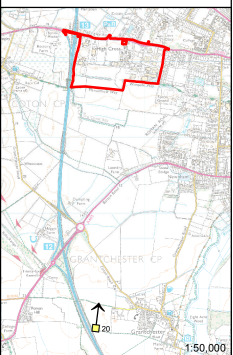
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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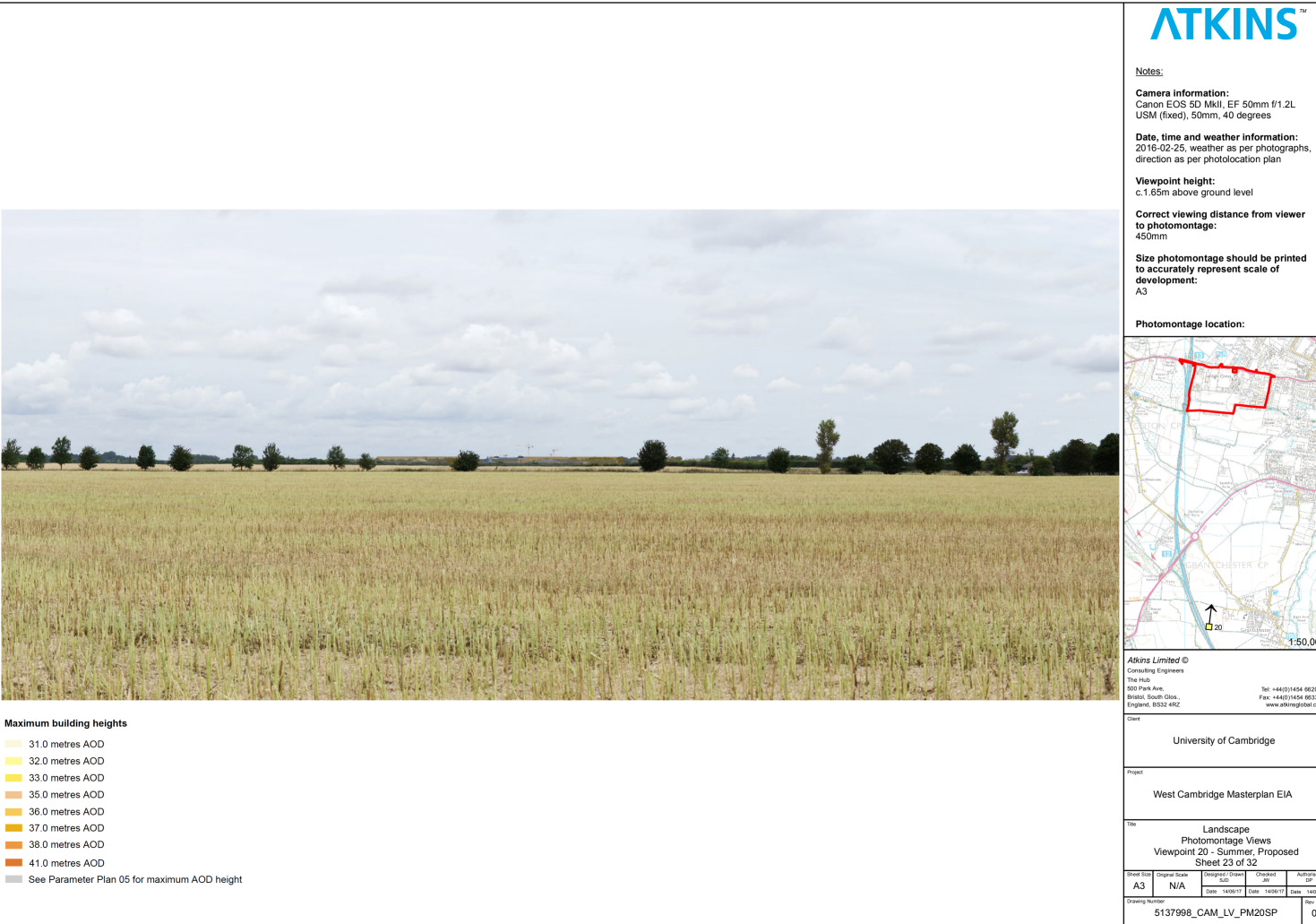
University of Cambridge

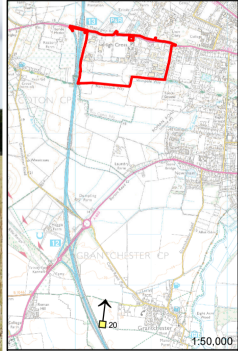
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Landscape Photomontage Views Viewpoint 20 - Winter, Existing Sheet 22 of 32

N/A

5137998\_CAM\_LV\_PM20WE





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Photomontage Views Viewpoint 20 - Summer, Proposed

A3			SJD		JW		DP	
Α3	IN/A	Date	14/06/17	Date	14/06/17	Date	14/06/17	
Drawing Number								
	5137998 (	MA:	IV P	M20	)SP		01	

### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

Date, time and weather information: 2016-02-25, weather as per photographs, direction as per photolocation plan

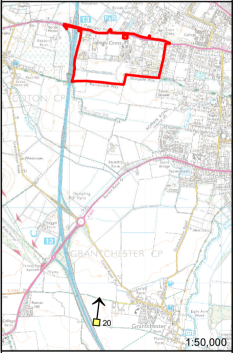
Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage:

450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 20 - Winter, Proposed Sheet 24 of 32

A3			SJD		JW		DP	
Α3	IN/A	Date	14/06/17	Date	14/06/17	Date	14/06/17	
Drawing Number								
5137998_CAM_LV_PM20WP								

### Maximum building heights

31.0 metres AOD

32.0 metres AOD

33.0 metres AOD

35.0 metres AOD

36.0 metres AOD 37.0 metres AOD

38.0 metres AOD

41.0 metres AOD



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

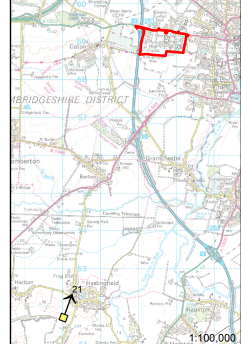
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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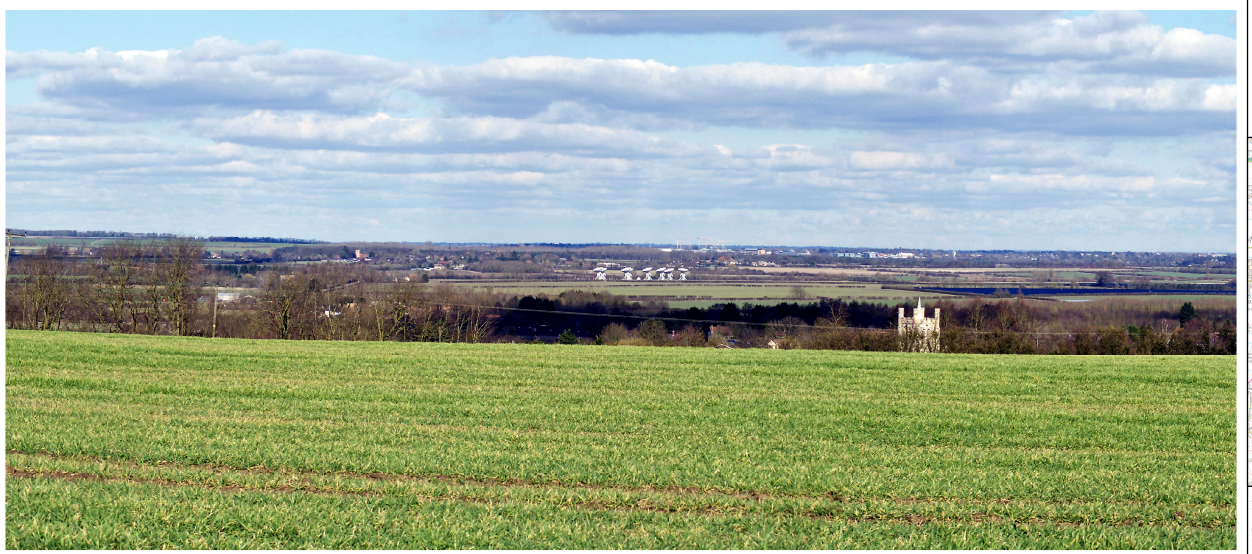
University of Cambridge

West Cambridge Masterplan EIA

Landscape Photomontage Views Viewpoint 21 - Summer, Existing Sheet 25 of 32

А3 N/A

5137998\_CAM\_LV\_PM21SE



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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West Cambridge Masterplan EIA

Landscape Photomontage Views Viewpoint 21 - Winter, Existing Sheet 26 of 32

N/A

5137998\_CAM\_LV\_PM21WE

### Notes: Camera information: Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees Date, time and weather information: 2016-02-25, weather as per photographs, direction as per photolocation plan Viewpoint height: c.1.65m above ground level Correct viewing distance from viewer to photomontage: 450mm Size photomontage should be printed to accurately represent scale of development: Photomontage location: 1:100,000 Atkins Limited © Consulting Engineers The Hub 500 Park Ave, Tel: +44(0)1454 662000 Fax: +44(0)1454 663333 www.atkinsglobal.com Bristol, South Glos., England, BS32 4RZ Maximum building heights University of Cambridge 31.0 metres AOD 32.0 metres AOD 33.0 metres AOD West Cambridge Masterplan EIA 35.0 metres AOD 36.0 metres AOD 37.0 metres AOD Landscape Photomontage Views Viewpoint 21 - Summer, Proposed 38.0 metres AOD Sheet 27 of 32 41.0 metres AOD See Parameter Plan 05 for maximum AOD height A3 N/A 5137998\_CAM\_LV\_PM21SP 01 Path: P:\GBLOW\LEGE\PLH\Planning\Projects\5137998 West Cambridge Masterplan EIA\600 Working Folders\670 GIS\WIP\LV\5137998\_CAM\_LV\_PM21SP\_01\_GEO109.mxd

### Notes: Camera information: Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees **Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan Viewpoint height: c.1.65m above ground level Correct viewing distance from viewer to photomontage: 450mm Size photomontage should be printed to accurately represent scale of development: Photomontage location: Atkins Limited © Consulting Engineers The Hub 500 Park Ave, Bristol, South Glos., England, BS32 4RZ Tel: +44(0)1454 662000 Fax: +44(0)1454 663333 www.atkinsglobal.com Maximum building heights University of Cambridge 31.0 metres AOD 32.0 metres AOD 33.0 metres AOD 35.0 metres AOD West Cambridge Masterplan EIA 36.0 metres AOD 37.0 metres AOD Landscape Photomontage Views Viewpoint 21 - Winter, Proposed 38.0 metres AOD 41.0 metres AOD Sheet 28 of 32 See Parameter Plan 05 for maximum AOD height A3 N/A 5137998\_CAM\_LV\_PM21WP

1:100,000



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

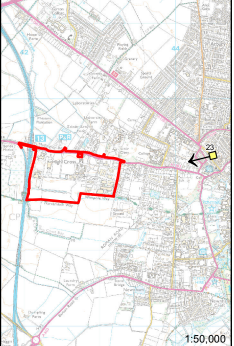
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape

Photomontage Views
Viewpoint 23 - Summer, Existing Sheet 29 of 32

А3 N/A

5137998\_CAM\_LV\_PM23SE



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

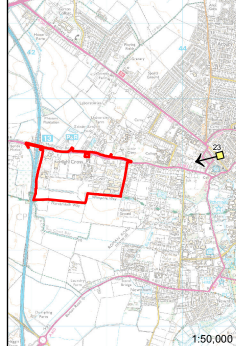
**Date, time and weather information:** 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 23 - Winter, Existing Sheet 30 of 32

Sheet Size			Designed / Drawn SJD		Checked JW		Authorised DP	
2	19/7	Date	13/06/16	Date	13/06/16	Date	13/06/16	
Drawing Nu	mber						Rev	
5137998_CAM_LV_PM23WE							00	



### Camera information:

Canon EOS 5D MkII, EF 50mm f/1.2L USM (fixed), 50mm, 40 degrees

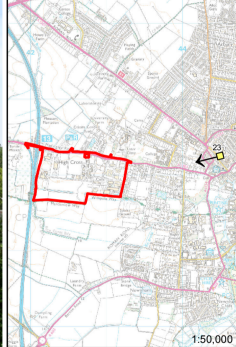
Date, time and weather information: 2016-02-25, weather as per photographs, direction as per photolocation plan

Viewpoint height: c.1.65m above ground level

Correct viewing distance from viewer to photomontage: 450mm

Size photomontage should be printed to accurately represent scale of development:

### Photomontage location:



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Landscape Photomontage Views Viewpoint 23 - Summer, Proposed Sheet 31 of 32

A3	Original Scale N/A		SJD SJD		JW		DP Authorised	
Α3	IN/A	Date	14/06/17	Date	14/06/17	Date	14/06/17	
Drawing Number								
5137998 CAM LV PM23SP								

### Maximum building heights

31.0 metres AOD

32.0 metres AOD

33.0 metres AOD

35.0 metres AOD

36.0 metres AOD

37.0 metres AOD

38.0 metres AOD

41.0 metres AOD