

TREE PROTECTION KEY

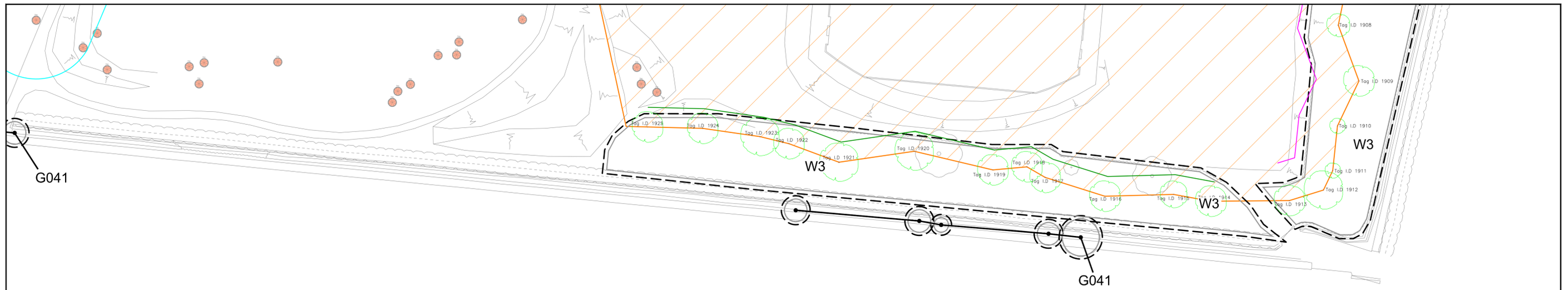
	CATEGORY A TREE + TREE REF.		TREE GROUP REFERENCE (COLOUR RELATES TO BS CATEGORIES AS FOR INDIVIDUAL TREES AS SHOWN ABOVE)		REFER TO GROUP G110		5M BUFFER FROM TREE STEM TO BUILDING EDGE
	CATEGORY B TREE + TREE REF.		WOODLAND GROUP REFERENCE (COLOUR RELATES TO BS CATEGORIES AS FOR INDIVIDUAL TREES AS SHOWN ABOVE)		BUILDING ZONES		5M BUFFER FROM TREE STEM TO BUILDING EDGE
	CATEGORY C TREE + TREE REF.		ROOT PROTECTION AREA		NON-MANDATORY TREE TO BE RETAINED WHERE POSSIBLE		10M BUFFER FROM TREE STEM TO BUILDING EDGE
	CATEGORY U TREE + TREE REF.				NON-MANDATORY TREE GROUP TO BE RETAINED WHERE POSSIBLE		15M BUFFER FROM TREE STEM TO BUILDING EDGE

Stat	Purpose of Issue	Date	Auth	Rev	Description	By	Date	Chk'd	Auth
P	PLANNING	12/04/16	TD	-	ORIGINAL PLANNING ISSUE	BC	12/04/16	TD	TD
					A RETENTION OF TREE GROUP G064	BC	17/05/16	TD	TD
					C VARIOUS AMENDMENTS	BC	26/04/17	TD	TD
					B AMENDED DEVELOPMENT ZONES	AA	07/02/17	TD	TD
					D AMENDMENT OF TREES SHOWN TO BE REMOVED	BC	12/05/17	TD	TD
					E MINOR AMENDMENT TO KEY	BC	13/06/17	TD	TD

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Client	UNIVERSITY OF CAMBRIDGE
Project	WEST CAMBRIDGE MASTERPLAN (EIA)

Title		TREE PROTECTION PLAN SHEET 13			
Sheet Size	Original Scale	Designed/Drawn	Checked	Authorised	
A1	1:500	BC	TD	TD	
Status	Drawing Number	Date	Date	Date	Rev
P	5137998_COL_ARB_13	07/02/17	07/02/17	07/02/17	E



TREE PROTECTION KEY	
000	CATEGORY A TREE + TREE REF.
000	CATEGORY B TREE + TREE REF.
000	CATEGORY C TREE + TREE REF.
000	CATEGORY U TREE + TREE REF.
	TREE GROUP REFERENCE (COLOUR RELATES TO BS CATEGORIES AS FOR INDIVIDUAL TREES AS SHOWN ABOVE)
	WOODLAND GROUP REFERENCE (COLOUR RELATES TO BS CATEGORIES AS FOR INDIVIDUAL TREES AS SHOWN ABOVE)
	ROOT PROTECTION AREA
	REFER TO GROUP G110
	BUILDING ZONES
	NON-MANDATORY TREE TO BE RETAINED WHERE POSSIBLE
	NON-MANDATORY TREE GROUP TO BE RETAINED WHERE POSSIBLE
	5M BUFFER FROM TREE STEM TO BUILDING EDGE
	8M BUFFER FROM TREE STEM TO BUILDING EDGE
	10M BUFFER FROM TREE STEM TO BUILDING EDGE
	15M BUFFER FROM TREE STEM TO BUILDING EDGE

Stat	Purpose of Issue	Date	Auth	Rev	Description	By	Date	Chk'd	Auth
P	PLANNING	12/04/16	TD	-	ORIGINAL PLANNING ISSUE	BC	12/04/16	TD	TD
					A RETENTION OF TREE GROUP G064	BC	17/05/16	TD	TD
					B AMENDED DEVELOPMENT ZONES	AA	07/02/17	TD	TD
					C VARIOUS AMENDMENTS	BC	26/04/17	TD	TD
					D AMENDMENT OF TREES SHOWN TO BE REMOVED	BC	12/05/17	TD	TD
					E MINOR AMENDMENT TO KEY	BC	13/06/17	TD	TD

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Client	UNIVERSITY OF CAMBRIDGE		Title		TREE PROTECTION PLAN SHEET 14	
Project	WEST CAMBRIDGE MASTERPLAN (EIA)		Sheet Size	Original Scale	Designed/Drawn	Checked
Status	P	Drawing Number	A1	1:500	BC	TD
		5137998_COL_ARB_14	Date	07/02/17	Date	07/02/17
			Date	07/02/17	Date	07/02/17
			Rev			E

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Appendix 8.3 Visualisations

Notes:

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

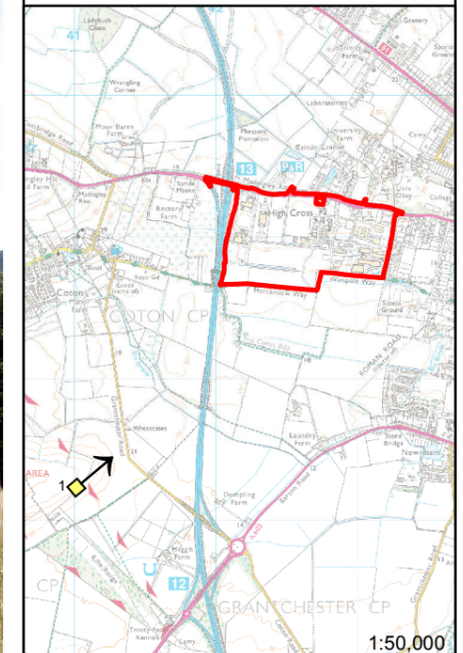
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date: 10/06/16	Date: 10/06/16	Date: 10/06/16

Drawing Number	Rev
5137998_CAM_LV_PM1SE	00

Notes:

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

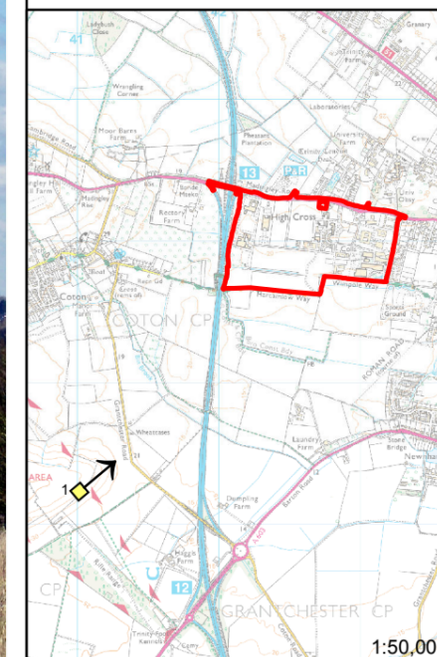
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 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
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Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 10/06/16	Date 10/06/16	Date 10/06/16

Drawing Number	Rev
5137998_CAM_LV_PM1WE	00

Notes:

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

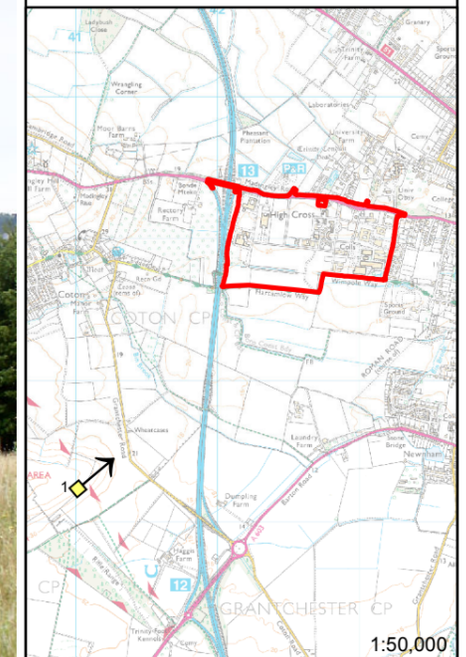
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
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Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 14/06/17	Date 14/06/17	Date 14/06/17

Drawing Number	Rev
5137998_CAM_LV_PM1SP	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
- 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

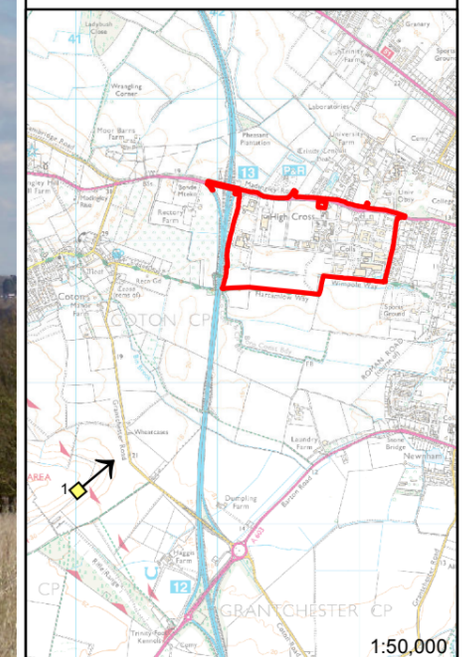
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 14/06/17	Date 14/06/17	Date 14/06/17

Drawing Number	Rev
5137998_CAM_LV_PM1WP	01

Notes:

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

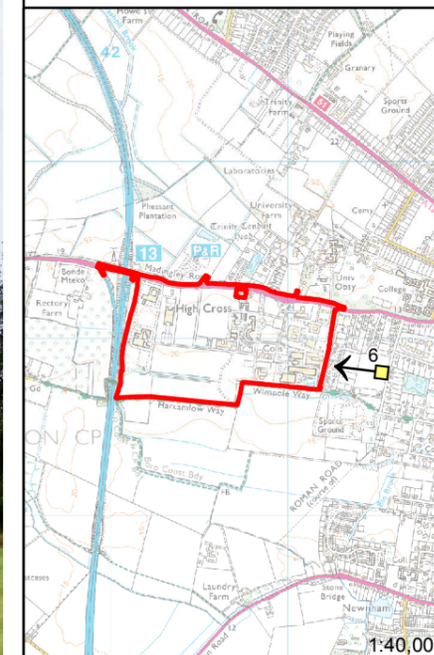
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 10/06/16	Date 10/06/16	Date 10/06/16

Drawing Number	Rev
5137998_CAM_LV_PM6SE	00

Notes:

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

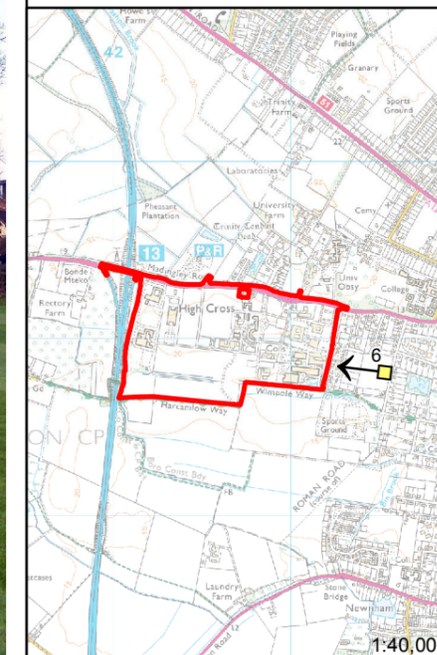
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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Title
**Landscape
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 Viewpoint 6 - Winter, Existing
 Sheet 6 of 32**

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 10/06/16	Date 10/06/16	Date 10/06/16

Drawing Number	Rev
5137998_CAM_LV_PM6WE	00

Notes:

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

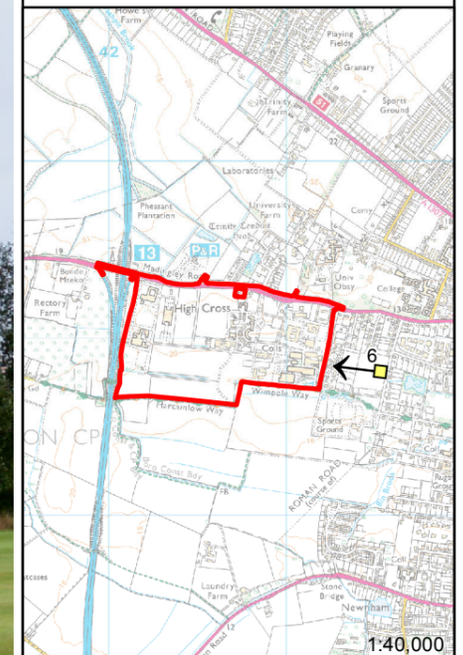
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

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

Sheet Size	Original Scale	Designed / Drawn SLD	Checked JW	Authorised DP
A3	N/A	Date 14/07/17	Date 14/07/17	Date 14/07/17

Drawing Number	Rev
5137998_CAM_LV_PM6SP	02

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:
 A3

Photomontage location:



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

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

Sheet Size	Original Scale	Designed / Drawn SLD	Checked JW	Authorised DP
A3	N/A	Date 14/07/17	Date 14/07/17	Date 14/07/17

Drawing Number	Rev
5137998_CAM_LV_PM6WP	02

Notes:

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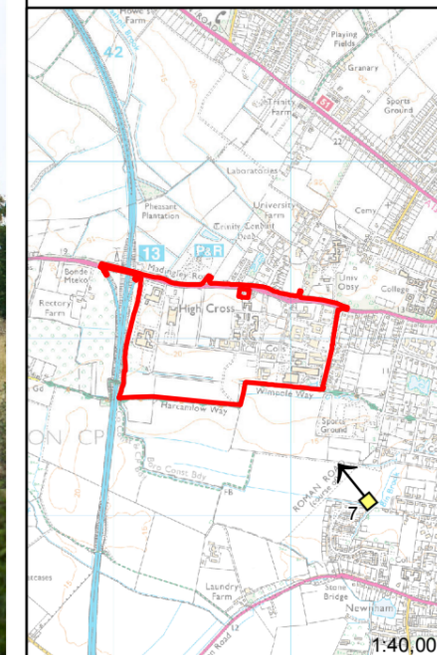
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date: 10/06/16	Date: 10/06/16	Date: 10/06/16

Drawing Number	Rev
5137998_CAM_LV_PM7SE	00

Notes:

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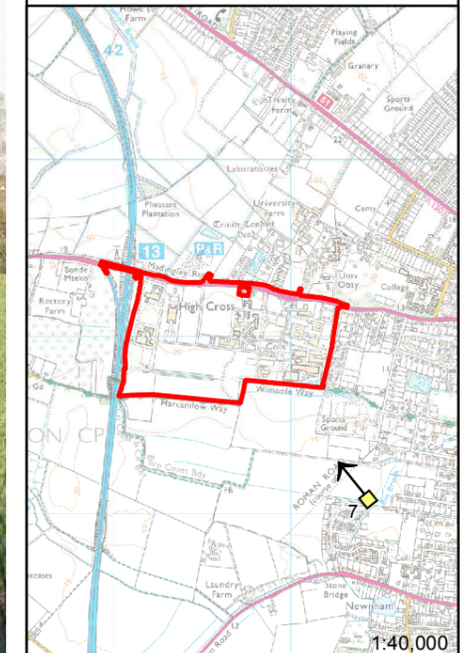
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 10/06/16	Date 10/06/16	Date 10/06/16

Drawing Number	Rev
5137998_CAM_LV_PM7WE	00

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:
 A3

Photomontage location:



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

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Title

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

Sheet Size	Original Scale	Designed / Drawn S/D	Checked J/W	Authorised DP
A3	N/A	Date: 14/06/17	Date: 14/06/17	Date: 14/06/17

Drawing Number	Rev
5137998_CAM_LV_PM7SP	01

Notes:

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

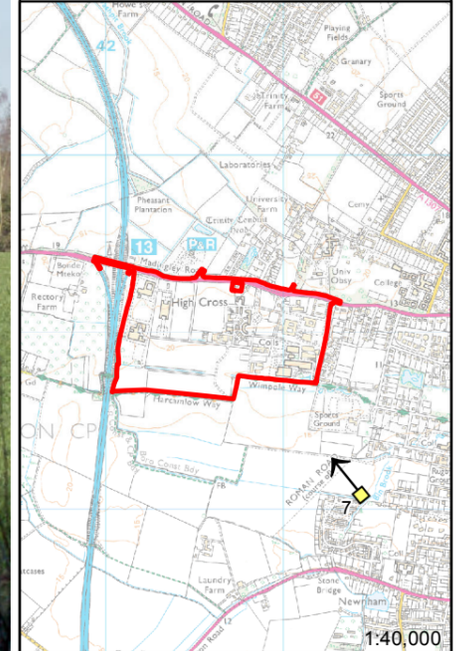
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

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

Sheet Size	Original Scale	Designed / Drawn SLD	Checked JW	Authorised DP
A3	N/A	Date 14/06/17	Date 14/06/17	Date 14/06/17

Drawing Number	Rev
5137998_CAM_LV_PM7WP	01

Notes:

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

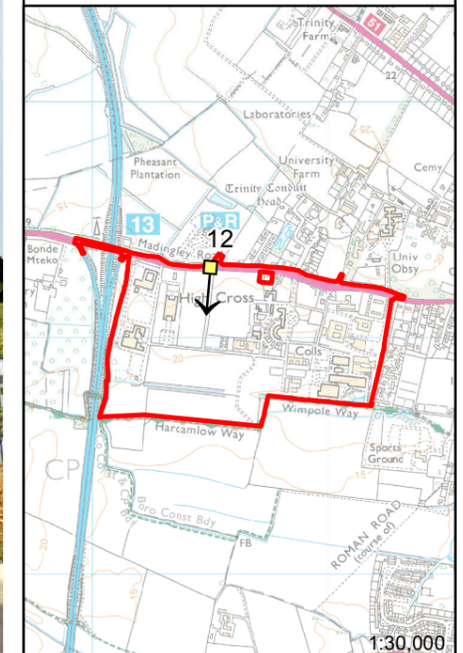
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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Title
**Landscape
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 Viewpoint 12 - Summer, Existing
 Sheet 13 of 32**

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date: 13/06/16	Date: 13/06/16	Date: 13/06/16

Drawing Number	Rev
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Notes:

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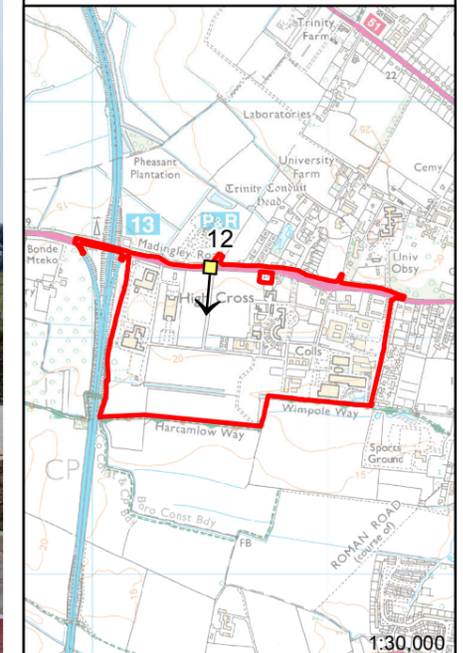
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date: 13/06/16	Date: 13/06/16	Date: 13/06/16

Drawing Number	Rev
5137998_CAM_LV_PM12WE	00

Notes:

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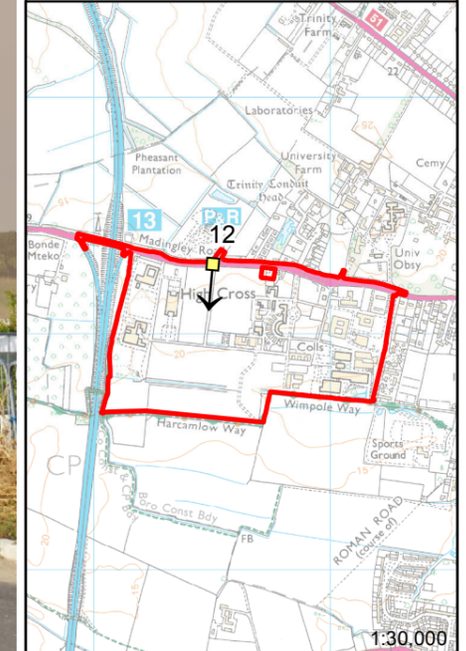
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

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Title
**Landscape
 Photomontage Views
 Viewpoint 12 - Summer, Proposed
 Sheet 15 of 32**

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 14/06/17	Date 14/06/17	Date 14/06/17

Drawing Number	Rev
5137998_CAM_LV_PM12SP	01

Notes:

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

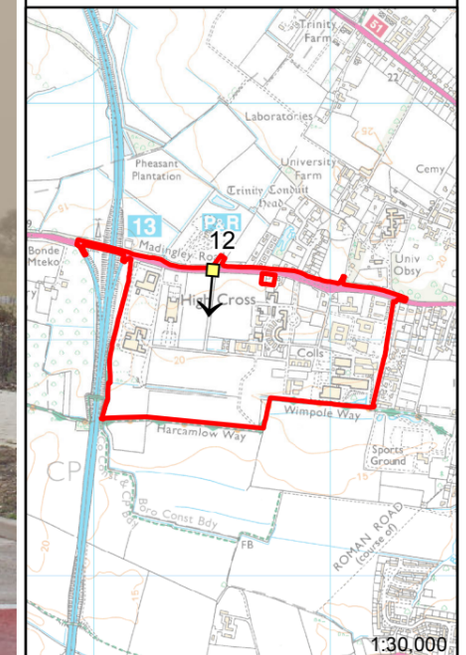
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

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Title
**Landscape
 Photomontage Views
 Viewpoint 12 - Winter, Proposed
 Sheet 16 of 32**

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 14/06/17	Date 14/06/17	Date 14/06/17

Drawing Number	Rev
5137998_CAM_LV_PM12WP	01

Notes:

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

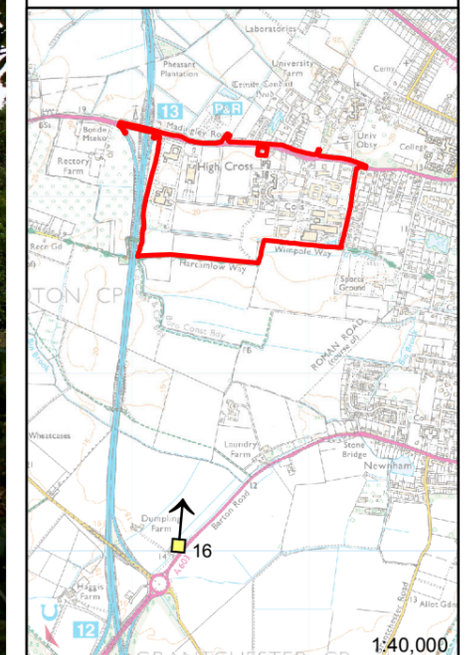
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 13/06/16	Date 13/06/16	Date 13/06/16

Drawing Number	Rev
5137998_CAM_LV_PM16SE	00

Notes:

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

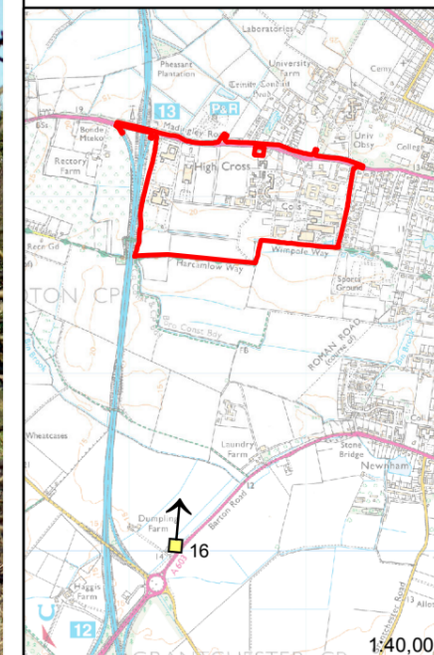
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date: 13/06/16	Date: 13/06/16	Date: 13/06/16

Drawing Number	Rev
5137998_CAM_LV_PM16WE	00

Notes:

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

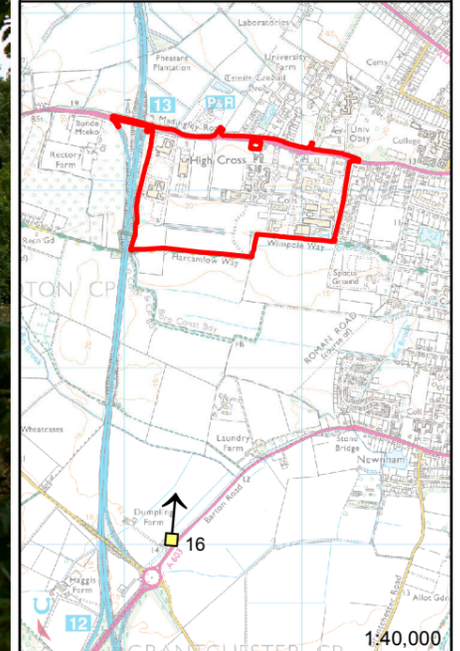
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date: 14/06/17	Date: 14/06/17	Date: 14/06/17

Drawing Number	Rev
5137998_CAM_LV_PM16SP	01

Notes:

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

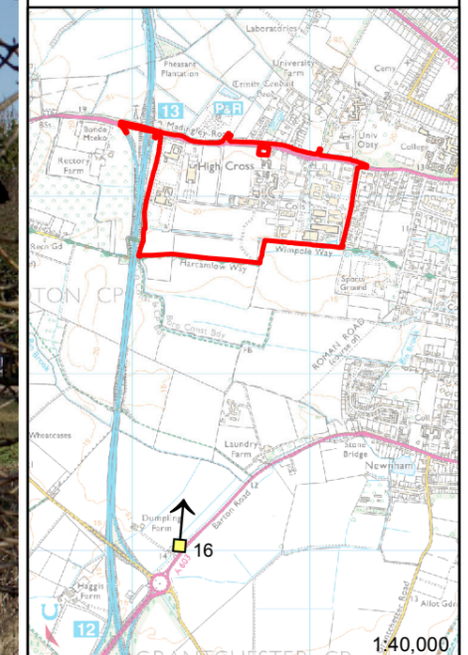
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date: 14/06/17	Date: 14/06/17	Date: 14/06/17

Drawing Number	Rev
5137998_CAM_LV_PM16WP	01

Notes:

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

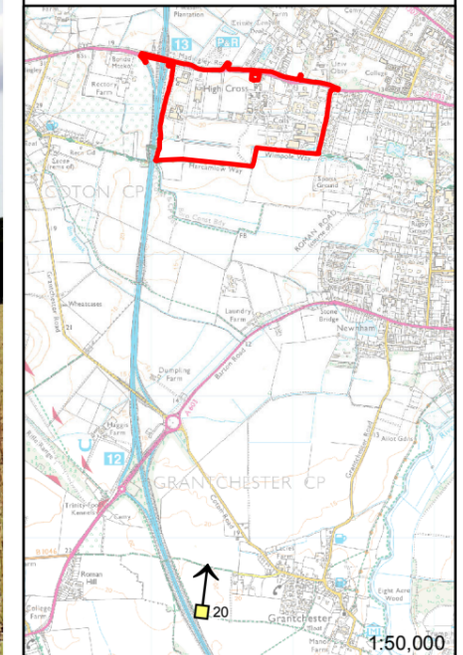
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 13/06/16	Date 13/06/16	Date 13/06/16

Drawing Number	Rev
5137998_CAM_LV_PM20SE	00

Notes:

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

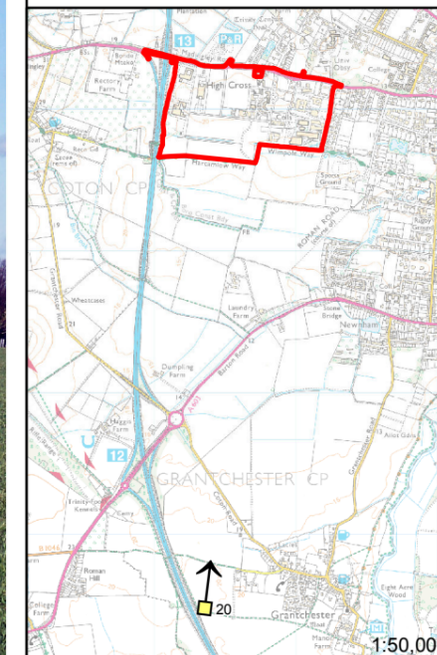
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 13/06/16	Date 13/06/16	Date 13/06/16

Drawing Number	Rev
5137998_CAM_LV_PM20WE	00

Notes:

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

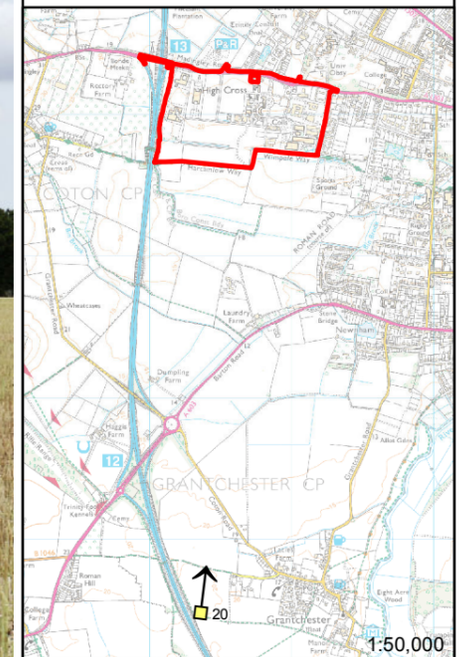
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

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Title
**Landscape
 Photomontage Views
 Viewpoint 20 - Summer, Proposed
 Sheet 23 of 32**

Sheet Size	Original Scale	Designed / Drawn SLD	Checked JW	Authorised DP
A3	N/A	Date: 14/06/17	Date: 14/06/17	Date: 14/06/17

Drawing Number	Rev
5137998_CAM_LV_PM20SP	01

Notes:

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

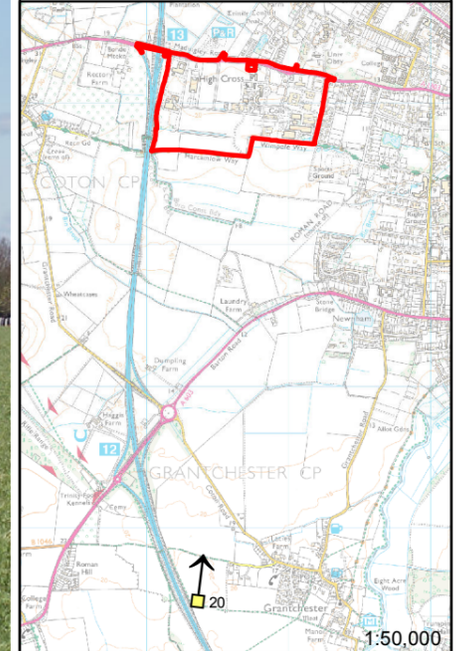
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date: 14/06/17	Date: 14/06/17	Date: 14/06/17
Drawing Number				Rev
5137998_CAM_LV_PM20WP				01

Notes:

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

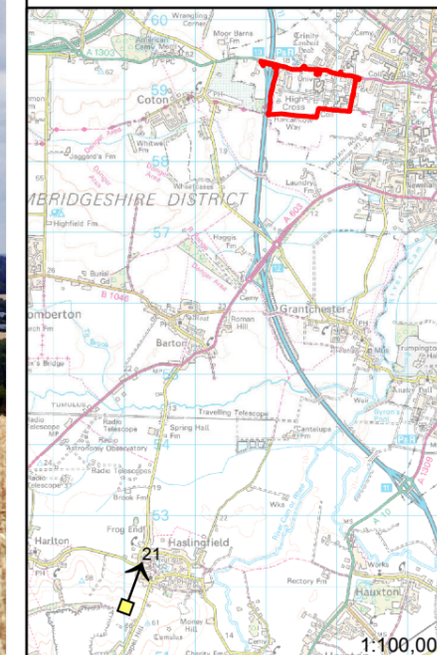
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 13/06/16	Date 13/06/16	Date 13/06/16

Drawing Number	Rev
5137998_CAM_LV_PM21SE	00

Notes:

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

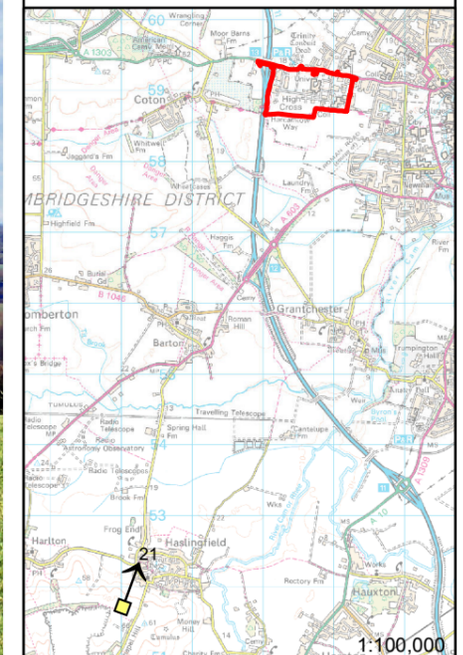
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 13/06/16	Date 13/06/16	Date 13/06/16

Drawing Number	Rev
5137998_CAM_LV_PM21WE	00

Notes:

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

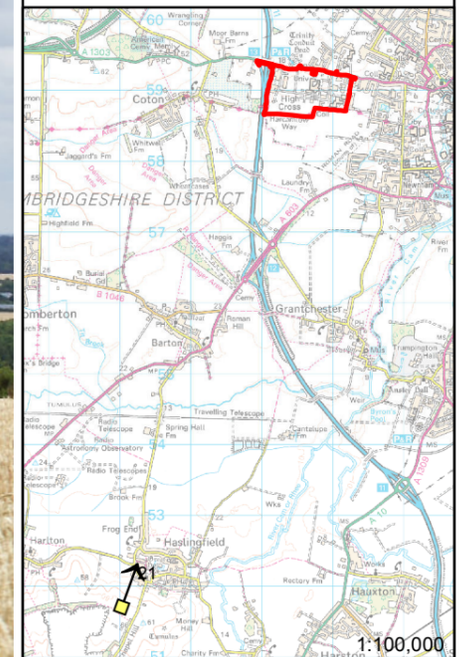
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

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Title
**Landscape
 Photomontage Views
 Viewpoint 21 - Summer, Proposed
 Sheet 27 of 32**

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 14/06/17	Date 14/06/17	Date 14/06/17

Drawing Number	Rev
5137998_CAM_LV_PM21SP	01

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:
 A3

Photomontage location:



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

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Title
**Landscape
 Photomontage Views
 Viewpoint 21 - Winter, Proposed
 Sheet 28 of 32**

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 14/06/17	Date 14/06/17	Date 14/06/17

Drawing Number	Rev
5137998_CAM_LV_PM21WP	01

Notes:

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

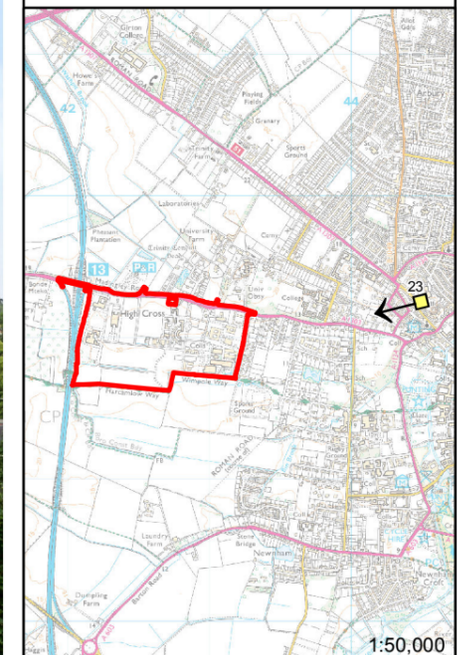
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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Title				
Landscape Photomontage Views Viewpoint 23 - Summer, Existing Sheet 29 of 32				
Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date 13/06/16	Date 13/06/16	Date 13/06/16
Drawing Number				Rev
5137998_CAM_LV_PM23SE				00

Notes:

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

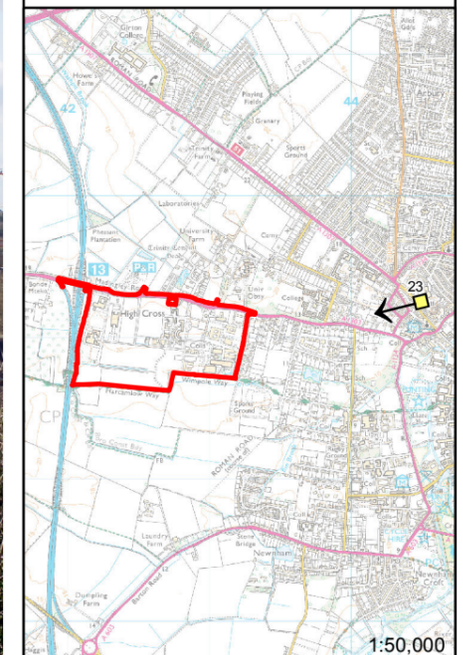
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date: 13/06/16	Date: 13/06/16	Date: 13/06/16

Drawing Number	Rev
5137998_CAM_LV_PM23WE	00

Notes:

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

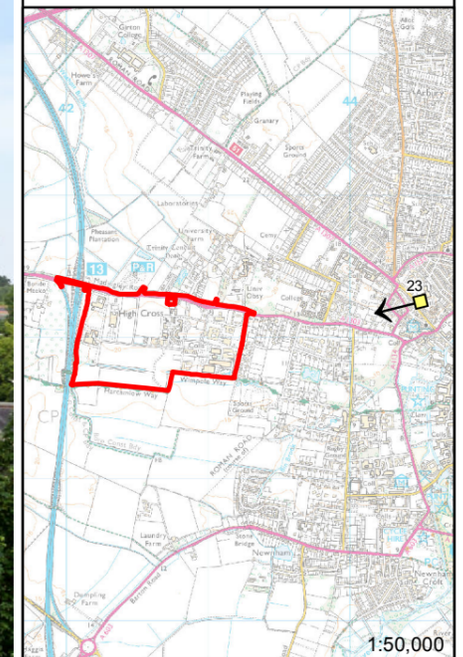
Date, time and weather information:
 2016-02-25, weather as per photographs, direction as per photolocation plan

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:
 A3

Photomontage location:



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

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

Sheet Size	Original Scale	Designed / Drawn SJD	Checked JW	Authorised DP
A3	N/A	Date: 14/06/17	Date: 14/06/17	Date: 14/06/17

Drawing Number	Rev
5137998_CAM_LV_PM23SP	01