LANDSCAPE AND VISUAL IMPACT APPRAISAL

LANDSCAPE AND VISUAL EFFECTS OF A PROPOSED CREMATORIUM AT **TURNERS HILL, WEST SUSSEX**

APPENDIX D PHOTOSHEETS

for HARTMIRES INVESTMENTS LTD.

July 2020 REF: 917-LVA 2020-07-27 Rev A

> LANDSCAPE ARCHITECTS INDIGO





In the interest of sustainability, this document is intended to be printed double sided on A3 paper.

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PROJECT NO.	917	REVISION A				
DOCUMENT REFERENCE	917-LVA 2020-07-27 Rev A	Rev	Date	Ву	Chk	Description
		-	2020-06-26	MG/MH	MG	First issue
AUTHOR(S)	Mark Gibbins and Mary Hawkins	Α	2020-07-27	MG/MH	MG	Issued for Planning
STATUS	PLANNING					

VIEWPOINT I - Annotated viewpoint photograph - 19th May 2020, 10:49

To be viewed digitally at 125% enlargement - see notes below.



Summer

Panoramic view looking west from Footpath 68W, adjacent to the allotment gardens off Lion Lane.

Notes: Cylindrical panoramic image - to be viewed digitally (see instructions for viewing below). If printed on A3 paper this image is for context only. A reference image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the horizontal markings ascending the left page border 100mm apart (achieved by adjusting PDF zoom level). This represents a 125% enlargement (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

VIEWPOINT 2 - Annotated viewpoint photograph - 19th May 2020, 09:42

To be viewed digitally at 125% enlargement - see notes below.



Summer

Panoramic view looking west-southwest from Footpath 68W, at a point approximately 90m before the path enters 'Butcher's Wood'.

Notes: Cylindrical panoramic image - to be viewed digitally (see instructions for viewing below). If printed on A3 paper this image is for context only. A reference image of the indicated insert is provided in Appendix F.

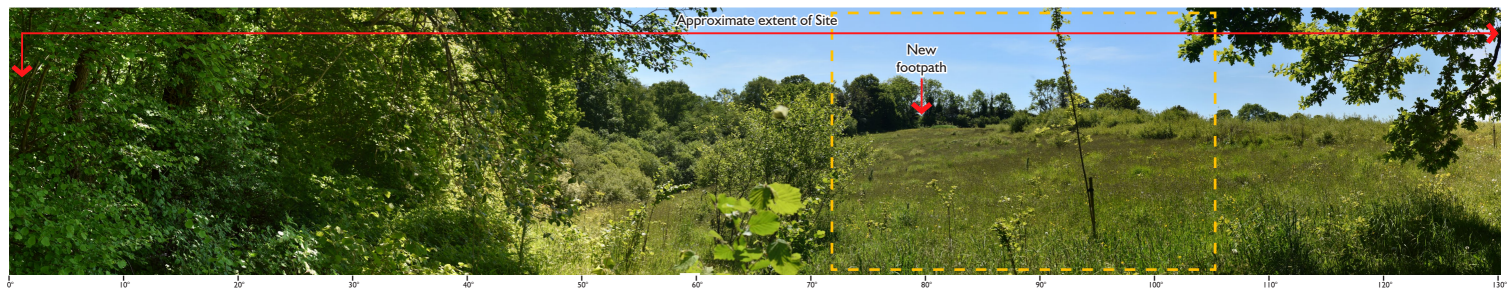
Instructions for viewing digitally: All images must be viewed with the horizontal markings ascending the left page border 100mm apart (achieved by adjusting PDF zoom level). This represents a 125% enlargement (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

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VIEWPOINT 3 - Annotated viewpoint photograph - 19th May 2020, 13:15

To be viewed digitally at 125% enlargement - see notes below.



Summer



Summer (continued)

Panoramic view looking south-southeast through to north-northwest from Footpath 68W as it enters the Site from Butcher's Wood (Ancient Woodland) to the east of the Site.

Notes: Cylindrical panoramic image - to be viewed digitally (see instructions for viewing below). If printed on A3 paper this image is for context only. A reference image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the horizontal markings ascending the left page border 100mm apart (achieved by adjusting PDF zoom level). This represents a 125% enlargement (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

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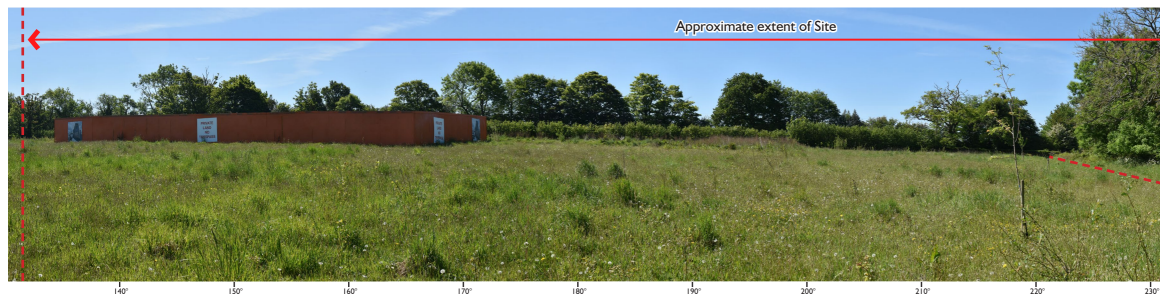
260°

VIEWPOINT 4 - Annotated viewpoint photograph - 19th May 2020, 10:49

To be viewed digitally at 125% enlargement - see notes below.



Summer



Summer (continued)

Panoramic view looking north-northeast through to southwest from Footpath 68W as it passes through the Site.

Notes: Cylindrical panoramic image - to be viewed digitally (see instructions for viewing below). If printed on A3 paper this image is for context only. A reference image of the indicated insert is provided in Appendix F.

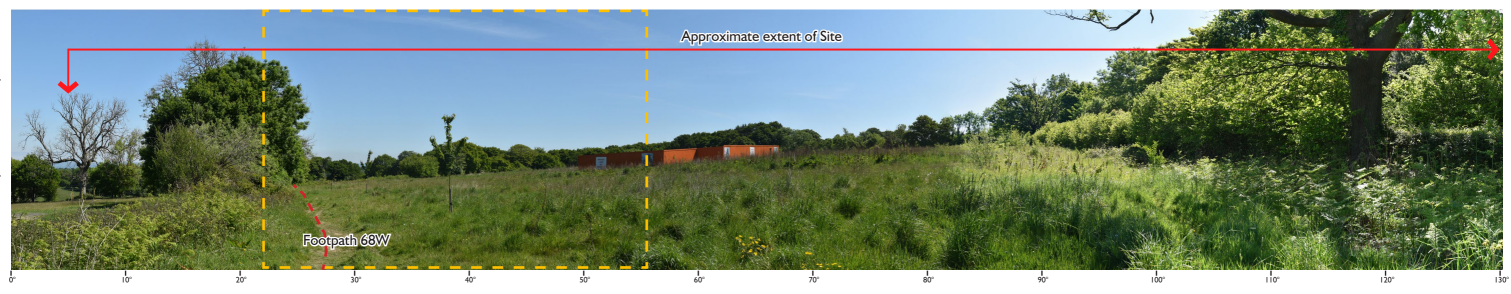
Instructions for viewing digitally: All images must be viewed with the horizontal markings ascending the left page border 100mm apart (achieved by adjusting PDF zoom level). This represents a 125% enlargement (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

Photographs taken with a Nikon D3500 digital SLR camera (cropped frame sensor) with a fixed focal length Nikon 35mm lens (refer to Technical Methodology in Appendix C). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.



VIEWPOINT 5 - Annotated viewpoint photograph - 19th May 2020, 10:55

To be viewed digitally at 125% enlargement - see notes below.



Summer

Panoramic view looking east-northeast from Footpath 68W as it passes through the Site, at a point approximately 35m from where the Footpath meets Turners Hill Road.

Notes: Cylindrical panoramic image - to be viewed digitally (see instructions for viewing below). If printed on A3 paper this image is for context only. A reference image of the indicated insert is provided in Appendix F.

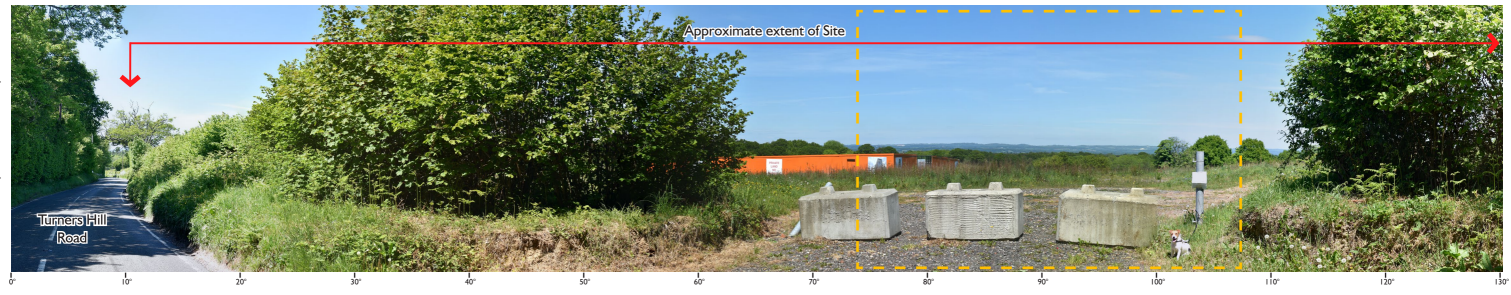
Instructions for viewing digitally: All images must be viewed with the horizontal markings ascending the left page border 100mm apart (achieved by adjusting PDF zoom level). This represents a 125% enlargement (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

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VIEWPOINT 6 - Annotated viewpoint photograph - 19th May 2020, 13:01

To be viewed digitally at 125% enlargement - see notes below.



Summer



Summer (continued)

Panoramic view looking northwest through to southeast along Turners Hill Road, from opposite the access into the Site.

Notes: Cylindrical panoramic image - to be viewed digitally (see instructions for viewing below). If printed on A3 paper this image is for context only. A reference image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the horizontal markings ascending the left page border 100mm apart (achieved by adjusting PDF zoom level). This represents a 125% enlargement (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

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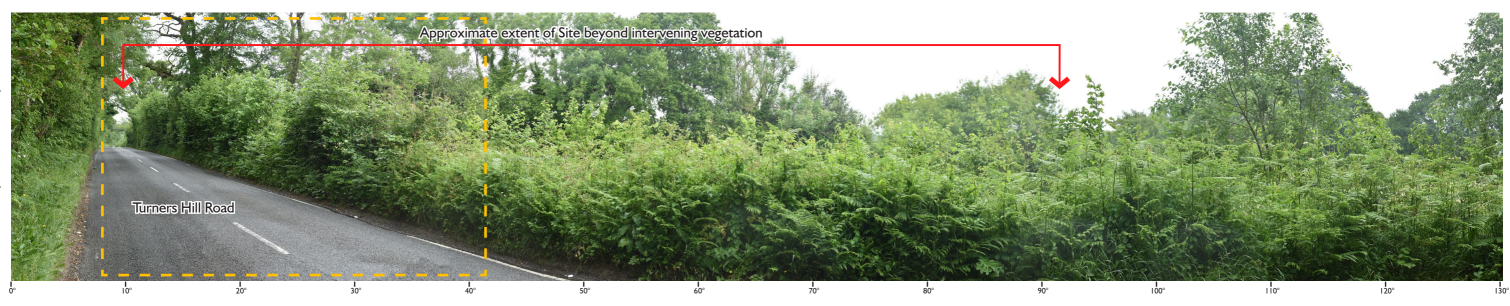
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Continued below...

1 240° **1** 250° 260°

VIEWPOINT 7 - Annotated viewpoint photograph - 10th June 2020, 13:26

To be viewed digitally at 125% enlargement - see notes below.



Summer

Panoramic view looking northwest along Turners Hill Road.

Notes: Cylindrical panoramic image - to be viewed digitally (see instructions for viewing below). If printed on A3 paper this image is for context only. A reference image of the indicated insert is provided in Appendix F.

Instructions for viewing digitally: All images must be viewed with the horizontal markings ascending the left page border 100mm apart (achieved by adjusting PDF zoom level). This represents a 125% enlargement (refer to Technical Methodology in Appendix C). The images should then be viewed at comfortable arm's length (exact mathematical reference point = 542mm from eye to image) by maintaining the head in a constant position (without turning) and panning the image from side to side - this maintains a constant viewing distance across the panorama and provides the best recommended representation of the view found on site.

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