**APPEAL BY HARTMIRES INVESTMENTS Ltd.** 

Land North of Turners Hill Road, Turners Hill, West Sussex

## APPENDIX 7 TO PROOF OF EVIDENCE VIEW TOWARDS GATWICK FROM THE SOUTHWEST CORNER OF THE SITE

MARK GIBBINS, BA (HONS) MLI

PLANNING INSPECTORATE REFERENCE: APP/D3830/W/21/3266563

LOCAL PLANNING AUTHORITY REFERENCES: DM/20/2877 AND AP/21/0009

**APPEAL INQUIRY: MAY 2021** 

INDIGO LANDSCAPE ARCH



## CD10.7

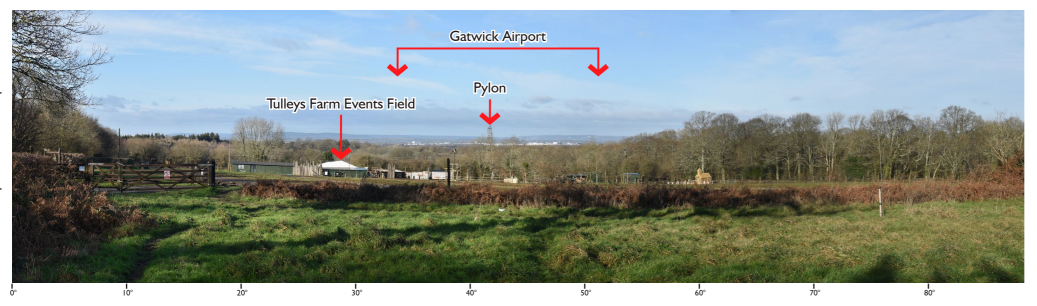


This page is left intentionally blank.

ILA REFERENCE	917 Proof_Appendix 7_View Towards Gatwick	REVISION -				
INSPECTORATE REFERENCE	APP/D3830/W/21/3266563	Rev	Date	Ву	Chk	Description
		-	2021-04-13	MG/MH	MG	First issue
AUTHOR(S)	Mark Gibbins					
DATE OF ISSUE	13 <sup>th</sup> April 2021					

## View towards Gatwick from the southwest corner of the Site

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



Winter - 17th January 2021, 12:37

Notes: Cylindrical panoramic image - to be viewed digitally (see instructions for viewing below). If printed on A3 paper this image is for context only.

1

**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 to the Landscape and Visual Appraisal submitted with the Application). 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 to the Landscape and Visual Appraisal submitted with the Application). Photographs stitched together using Photomerge ('reposition only' layout) in Adobe Photoshop.

110°

100°

**|** | 20° 130°