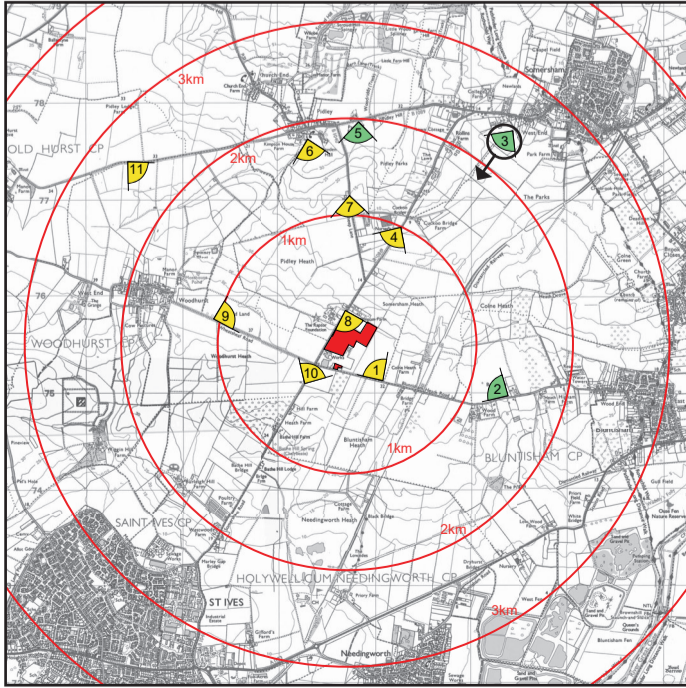






Approximate site extent

VIEWPOINT 3	PROJECT NAME: PROPOSED DEVELOPMENT AT THE THE HEATH, WOODHURST, HUNTINGDON		Visualisation Type :	4 - Scale Verified AVR level 0/1	VIEWPOINT LOCATION PLAN EXCERPT 	TRIPOD LOCATION PHOTOGRAPH 	NOTES: Photomontage prepared in line with Landscape Institute Technical Guidance Note 06/19 - Visual Representation of Development Proposals to the standards set out in paragraph 4.5 - Type 4: Photomontage / Photowire. (Survey / Scale Verifiable) A combination of the following software was used: LSS v10, AutoCAD Architecture 2021, 3D Studio MAX 2021, Photoshop CC v22.3.0 Data: Topographic site survey, OS Terrain 5, OS Online Mapping and Online Aerial Photography / Google Earth. For further details refer to document ALD879_RP901.	DRAWING TITLE: VIEWPOINT 3 PHOTOMONTAGE FEB 2021		DRAWN:	CHECKED:
	ENVAR COMPOSTING LTD		Projection Type :	Cylindrical				CB	KmJ		
	VIEWPOINT DESCRIPTION: Footpath to the south of houses on the B1086 (St Ives Road), in the western end of Somersham Village, looking south to southwest.		Enlargement Factor :	96% @ A1				DATE:	STATUS:	SCALE:	
			Photograph Date & Time :	23/02/2021 2.35				12.05.2021	PLANNING	N.T.S	
		Camera Make, Model & Sensor Format :	Canon 6D Mark II Full Frame Sensor	PROJECT NO:	DRAWING NO:	REVISION:					
		Lens Make & Focal Length :	Canon 50mm Fixed Focal Length	879/21	ALD879_LD1023	P01					
		Horizontal FoV :	90°	LANDSCAPE ARCHITECT:							
		Vertical FoV :	27°	The Threshing Barn, Bignell Park Barns Chesteron, Bicester Oxfordshire, OX26 1TD Tel: 01869 249776 Email: mail@appliedlandscape.co.uk							
		GPS Coordinates :	535453, 277730								
		GPS Readings (alt) :	6m AOD								
		Direction of view :	South to southwest								
		Distance from site :	2.5km								
		Camera Height :	1.60m above ground level								
		Viewing Distance :	Comfortable arm's length								
		Conditions :	Clear, visibility good, overcast								
		Receptors :	Users of the local PROW network, the village of Somersham, Scheduled Ancient Monument, Conservation Area and Listed Buildings								

Refer to ALD879/LD1008 for viewpoint locations