

Approximate site extent

DRAWING TITLE: CHECKED: Visualisation Type: DRAWN: PROJECT NAME: VIEWPOINT LOCATION PLAN EXCERPT TRIPOD LOCATION PHOTOGRAPH NOTES: VIEWPOINT 8 KmJ **Projection Type:** Cylindrical PROPOSED DEVELOPMENT AT THE Enlargement Factor: 96% @ A1 BASELINE FEB 2021 THE HEATH, WOODHURST, 23/02/2021 4pm Photograph Date & Time : HUNTINGDON STATUS: Canon 6D Mark II SCALE: Camera Make, Model & Sensor Format : Full Frame Sensor 15.03.2021 PLANNING N.T.S **ENVAR COMPOSTING LTD** Lens Make & Focal Canon 50mm Fixed Focal Length Length: PROJECT NO: DRAWING NO: REVISION: **Horizontal FoV:** 90° ALD879\_LD1018 | P01 879/21 Vertical FoV: 27° 533697, 275836 **GPS** Coordinates : **VIEWPOINT DESCRIPTION:** GPS Readings (alt): 20m AOD On the verge at the Entrance to the Raptor Foundation, on the B1086 (Somersham), looking south to southeast Direction of view: South to southeast LANDSCAPE ARCHITECT: Distance from site: Approx 190m The Threshing Barn, Bignell Park Barns Chesterton, Bicester Camera Height : 1.60m above ground level Viewing Distance: Comfortable arm's length Oxfordshire, OX26 1TD Tel: 01869 249776 Conditions: Clear, visibility good, overcast Email:mail@appliedlandscape.co.uk applied landscape design Users of the local road network, Receptors:

visitors to the Raptor Foundation and a Listed Building.