



Appendix 10.3-Technical Photography,
3D Modelling and Verified Visualisations

Six Oaks Renewable Energy Park

Cambridgeshire

September 2022



Landscape
Institute
Registered
Practice

Contents



	Page
Introduction	1
Verified Photography and 3D Modelling	1
Surveying	2
Technical Photography	2
3D Modelling	2
Planar vs Cylindrical Projection	4
3D Modelling Software	4
Viewing Printed Images	4.
Summary	4
Appendix 1 Viewpoint Details	5
Appendix 2 Layout Information used for 3D Model Construction	24
Appendix 3 Survey Equipment	25
Appendix 4 Camera Equipment (Canon 5D Mark IV)	28
Appendix 5 Camera Equipment (Sigma 50mm f/1.4)	29
Appendix 6 Manfrotto 303 SPH Panoramic Tripod Head	30

Introduction

Mike Spence BA (Hons), MLD, CMLI, REIA, FRGS is a one of the UK's leading independent exponents of technical photography, verified photomontages and visualisations. Since 2013 Mike has been a technical advisor to the Landscape Institute on 'photography and photomontage in landscape and visual impact assessment', and has been undertaking this work for over 25 years. He is one of the main authors of the Landscape Institute's TGN 06/19 and provided technical support to Scottish Natural Heritage on their windfarm visualisation guidance. His background as a Chartered Landscape Architect, Registered EIA Practitioner and Fellow of the Royal Geographic Society working on strategic infrastructure projects has meant that the accuracy of the visualisation work is paramount, and technical photography, together with extensive surveying experience and detailed 3D modelling using real world co-ordinates ensures that the visualisations produced follow a clear and transparent methodology to ensure they are as accurate as possible.

Recent projects include the UNESCO World Heritage Sites at Kew Royal Botanic Gardens, Fountains Abbey for The National Trust, and Derwent Valley Mills for Amber Valley Borough Council. Mike has also been working closely with Bath City Council on proposed development in the UNESCO World Heritage City of Bath. Mike's work and objective technical checks have been used at numerous Public Inquiries and Planning Hearings, on behalf of both local authorities and developers.

In March 2022 Ridge Clean Energy contacted MSE to request Technical Photography, GNSS/RTK Surveying, 3D Modelling and Visualisation support for the proposed Six Oaks Renewable Energy Park, near Cambridge.

Verified Photography and 3D Modelling

The photographs were taken with a full frame camera (Canon EOS 5D Mark IV) and 50mm lens combination consistent with Landscape Institute's TGN 06/19, GLVIA3 and the emerging understanding of the requirement for technical photography for visualisation work. As part of the work 9 viewpoints were identified providing views of the site and visited on 14 March 2022. The weather was good with clear visibility.

Technical Photography

The camera was mounted on a Manfrotto 303 SPH panoramic tripod head, levelled using a Manfrotto Leveller, supported on a Manfrotto Tripod. The tripod head was levelled using a spirit level, to avoid pitch and roll. The camera was set with the centre of the lens 1.60m above ground level. Photographs were taken in Manual mode with an aperture of f/8 or f/11 and a fixed focal length throughout. The panoramic tripod head was set with increments to give approximately 50% overlap between frames. Photographs were taken in both landscape and portrait format. From each photograph location a full 360 degree field of view was taken centred around a nodal point. The nodal point was set to avoid any problems of foreground parallax. A Sigma 50mm f/1.4 lens was used for all viewpoint photographs.



Single Frame 50mm photograph is insufficient to capture the wide spread of a solar farm in the view. Instead a panorama is created by stitching multiple 50mm images together:



50mm lens full 360 degree panorama



Extracted 90 degree portion

For each 360 degree panorama the images were cylindrically corrected and stitched together. This allowed an accurate 90, 180 or 270 degree cylindrical view to be extracted from the full panorama, to illustrate the wider 'landscape setting' of the development.

Technical information for the camera locations is provided for each viewpoint in Appendix 1.

Surveying

The position of each camera location was surveyed using Spectra Precision GNSS equipment with Real Time Kinematic Correction (RTK) which achieves an accuracy down to 1cm in eastings, northings and height (metres Above Ordnance Datum). The equipment included Spectra Precision SP80 GNSS smart antennae with Panasonic Toughpad data recorder. Points were saved using DigiTerra software. A photograph of the camera location was taken.



3D Modelling

MSEnvironmental constructed a geo-referenced 3D model using Rhino 3D from a 3D DWG and PDFs supplied by Ridge Clean Energy together with LIDAR 2m DTM data. The model was geo-referenced and placed in the correct geographic coordinate system (OSGB36) using ground heights to correspond with the survey and site layout.

Camera locations surveyed on site were added to the geo-referenced 3D model.

LIDAR DSM data and target points were taken from the existing features in the view and built into the 3D model. This allowed the horizontal and vertical alignment of the photograph and 3D model to be checked, cross-referenced and verified.

Cylindrical renders generated using V-Ray for Rhino were exported from the 3D modelling software and used to overlay the single frame planar images.

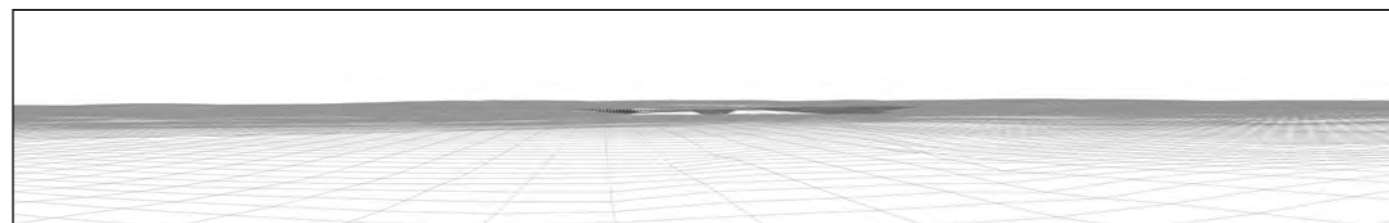
Target points from both the photograph and the model view were aligned to ensure a precise fit between the two images.

The results are presented as a sequence of visualisations as follows:

1. Existing View



2. 3D Model View



3. Composite 3D Model Photo-Overlay View



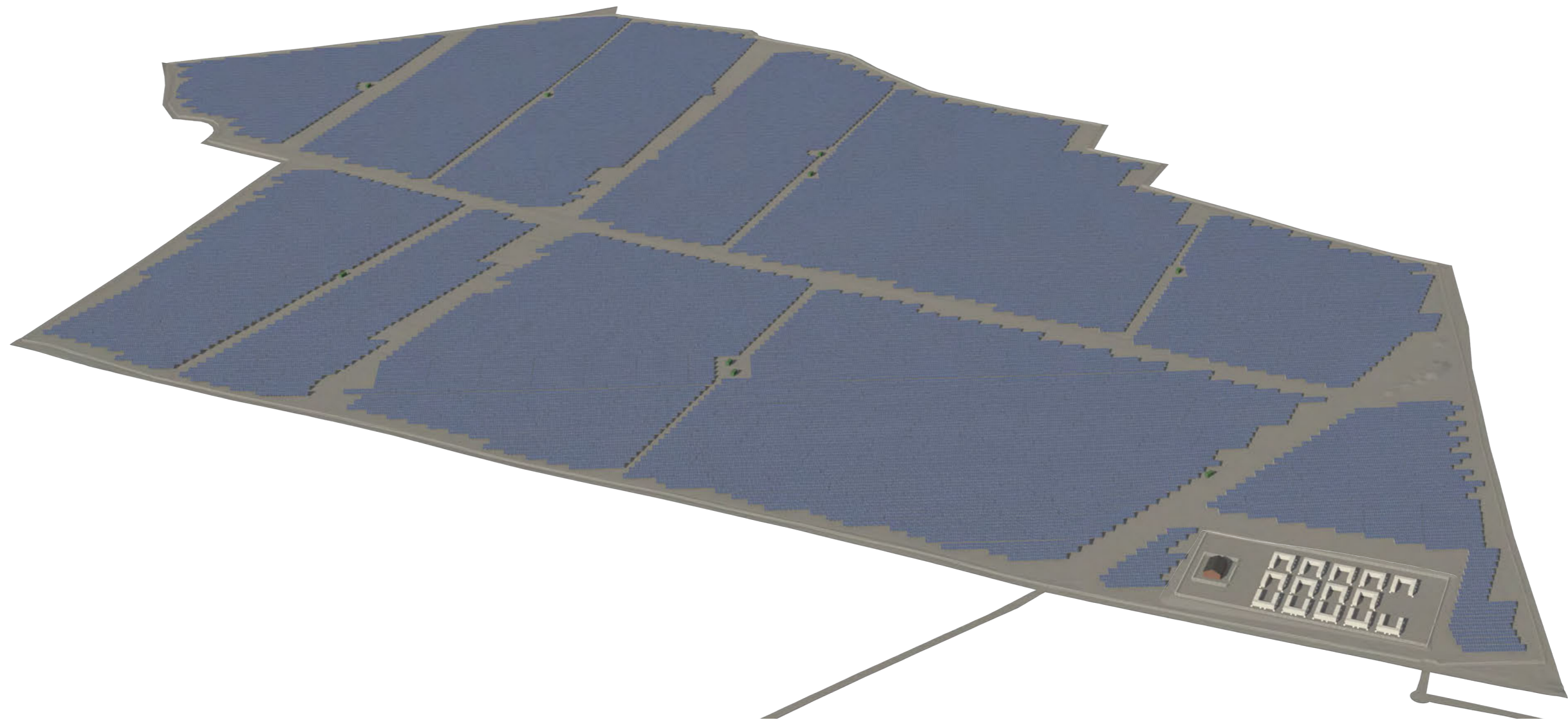
4. Photomontage



The topography of the site has been generated from a site topographical survey supplied by Engena. The surrounding landform has been created using 2m LIDAR DTM data, with triangulated surfaces generated using Rhinoterrain.

The 3D Model was built in Rhino 3D by MSE. The model is fully geo-referenced and positioned to correspond with the site layout and elevations supplied in the planning application drawings:

Proposed Six Oaks Layout Model on the LIDAR DTM



Planar vs Cylindrical Projection

All photographs are taken as a series of single frame planar images. A planar image is a single frame image which has a single point of perspective lying centrally in the image. The limitation of single frame images is that they have a limited horizontal field of view. To allow a wider field of view we stitch the individual planar images using software, such as PTGUI which automatically corrects the geometry to give a cylindrical panoramic image. To undertake this accurately the use of a levelled tripod and panoramic tripod head set up to avoid foreground parallax is necessary.

A full 360 degree panorama is taken with overlapping images. These images are stitched together and cylindrically projected, as if the panorama was being located in the inner face of a cylinder.

The 3D model views are rendered out in cylindrical projection to allow the precise image re-mapping to match the cylindrical photograph.

3D Modelling software

The work has largely been undertaken using Rhino 3D. All 3D modelling has been undertaken in metres and geo-referenced to align with OSGB36. RESOFT Windfarm was also used which is a 3D modelling package which we use to check on vertical alignment of the 3D model. This is also set up to OSGB36. RESOFT Windfarm has been used to generate the geometric grid from LIDAR DTM data present in all 3D model visualisations.

VRay for Rhino has been used for rendering. The use of a sunlight system adds a 3 dimensional effect with shadow, to understand the form and materials of the proposed solar panels, fencing and ancillary development.

Viewing Printed Images

The visualisations have been prepared to be printed at A1 wide by A4 high (841mm x 297mm), to fully show the limits of the proposed solar farm development within its local landscape context.

A 50mm reference image for each is presented in Appendix 1. This is the original 50mm single frame image as taken from the camera. This image is presented at a size which when held at the tripod location will perfectly match the view gained from that viewpoint.

Summary

This work has been undertaken in accordance with the Landscape Institute TGN 06/19 and the developing understanding of visualisation work. The accuracy of camera locations and 3D modelling conforms with Type 4 (the highest level of accuracy). The 3D modelling has been produced to AVR1 (where no visibility) and AVR3 (photo-realistic).

The photography has been undertaken in a robust manner, using professional full frame sensor DSLR and 50mm lens with panoramic head and tripod. The camera position has been surveyed using highly accurate GNSS equipment, giving high levels of accuracy of camera location. The 3D model has been built in Rhino 3D. An additional check on the vertical scaling has been undertaken using RESOFT Windfarm. The resultant visualisations are highly accurate,

The sheets are set up to be printed at the true monocular viewing distance of 50cm. So the images will appear true to scale when viewed on site with one eye.

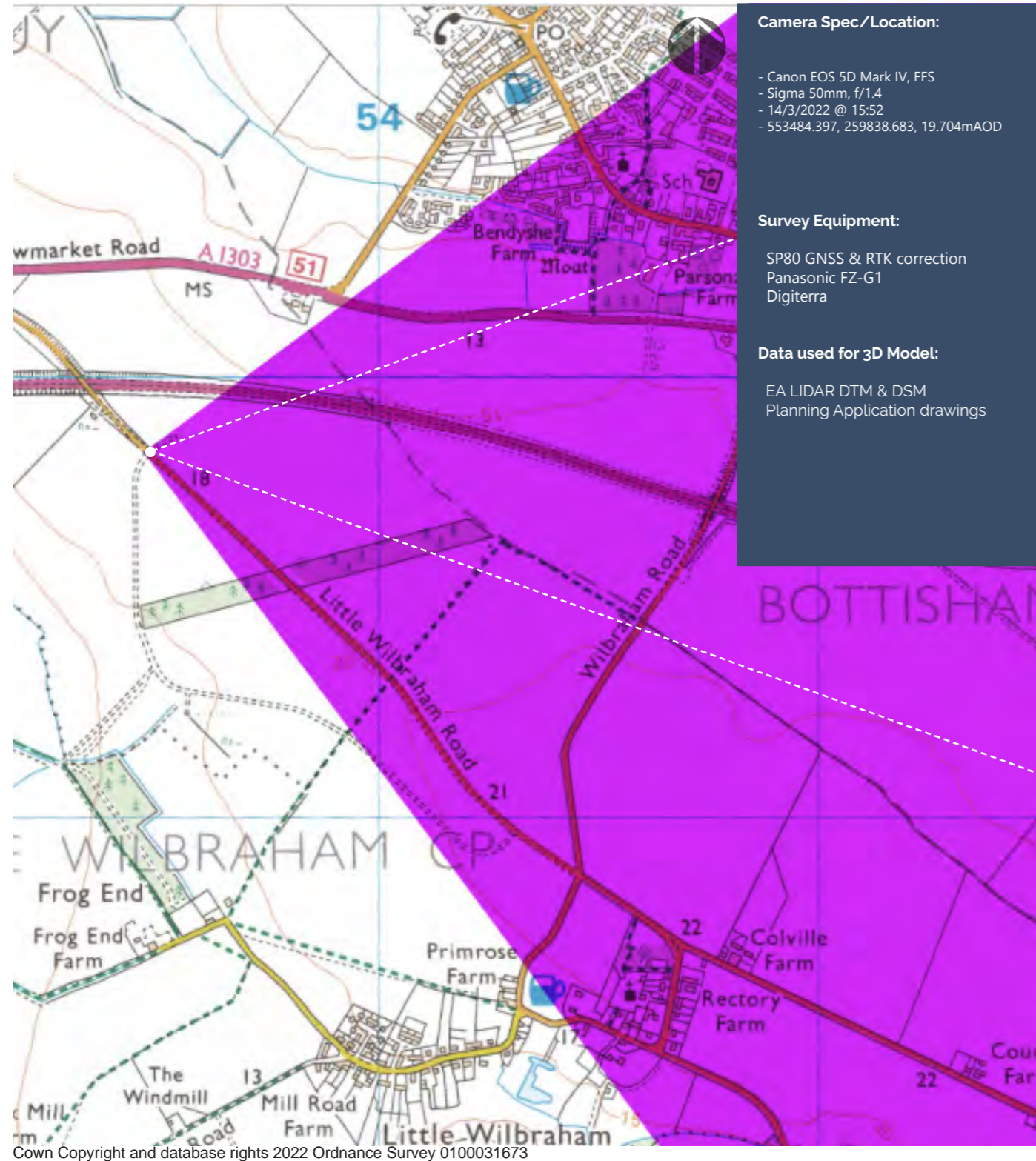
The photography, surveying and 3D modelling have followed a transparent methodology, and the resultant visualisations are considered robust and fit for purpose to illustrate the positioning, and scale and massing of the proposed scheme in its local context.



M.A.Spence BA(Hons), MLD, CMLI, REIA, FRGS 16 September 2022
Principal, MSEnvironmental



Camera Location:



Tripod:



50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Point of Perspective

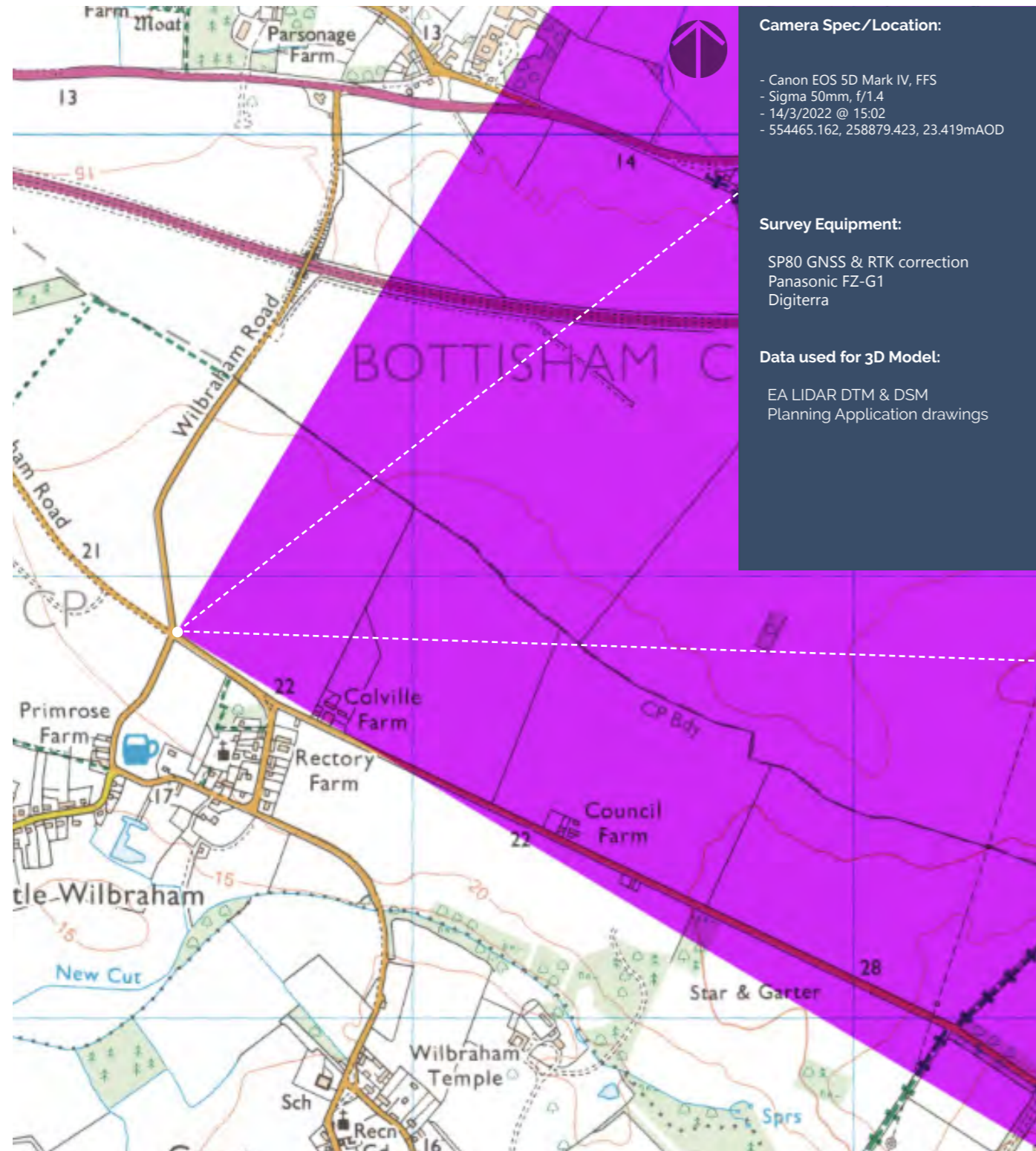
Point of Perspective

Point of Perspective

Point of Perspective

Viewpoint 1 Single Frame 50mm Reference image

Camera Location:



Crown Copyright and database rights 2022 Ordnance Survey 0100031673

Tripod:



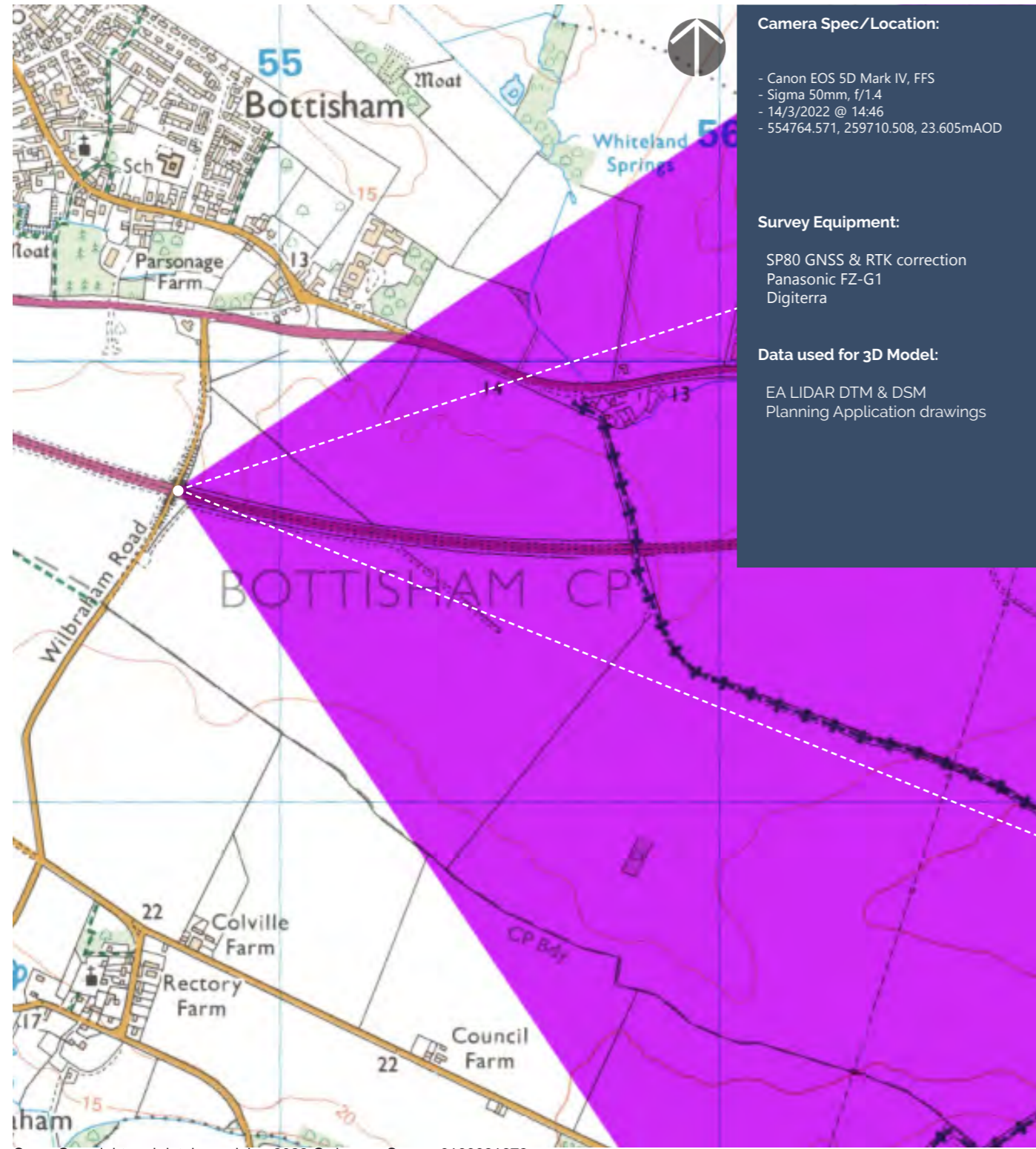
50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Viewpoint 2 Single Frame 50mm Reference image

Point of Perspective

Camera Location:



Crown Copyright and database rights 2022 Ordnance Survey 0100031673

Tripod:



50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)

Point of Perspective

Point of Perspective

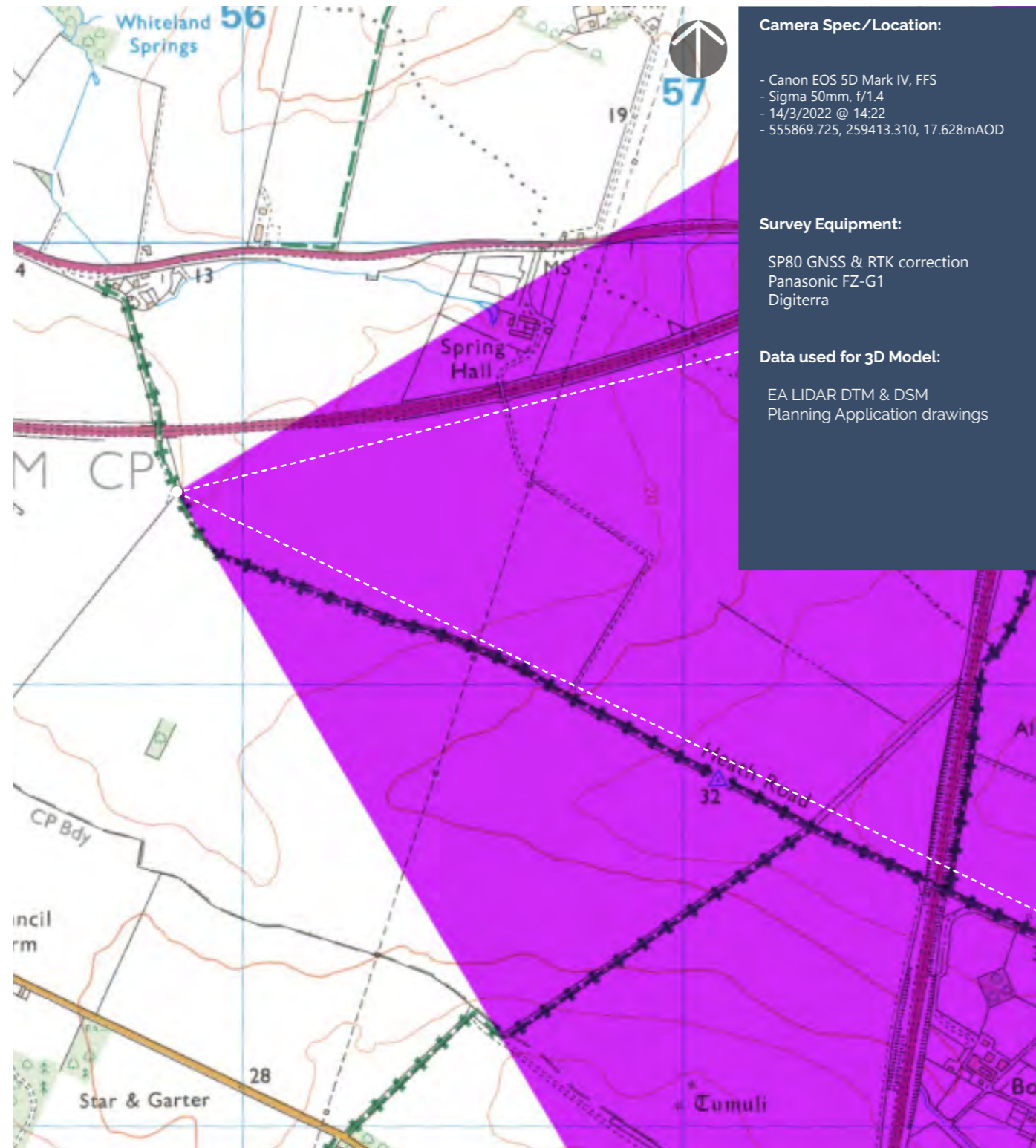
Point of Perspective

Point of Perspective

Viewpoint 3 Single Frame 50mm Reference image



Camera Location:



© Crown Copyright and database rights 2022 Ordnance Survey 0100031673

Tripod:



50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Point of Perspective

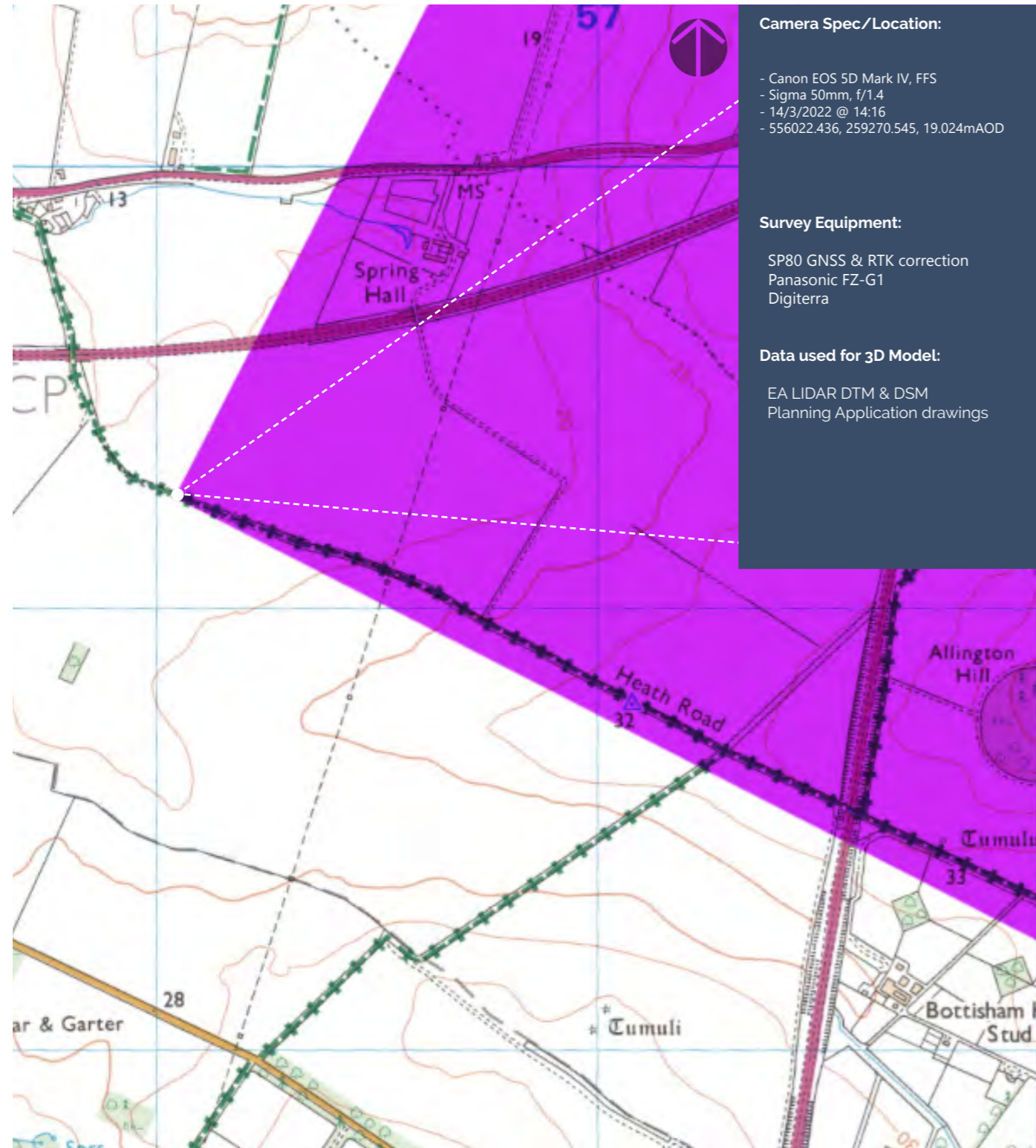
Point of Perspective

Point of Perspective

Point of Perspective

Viewpoint 4 Single Frame 50mm Reference image

Camera Location:



Crown Copyright and database rights 2022 Ordnance Survey 0100031673

Tripod:



Point of Perspective



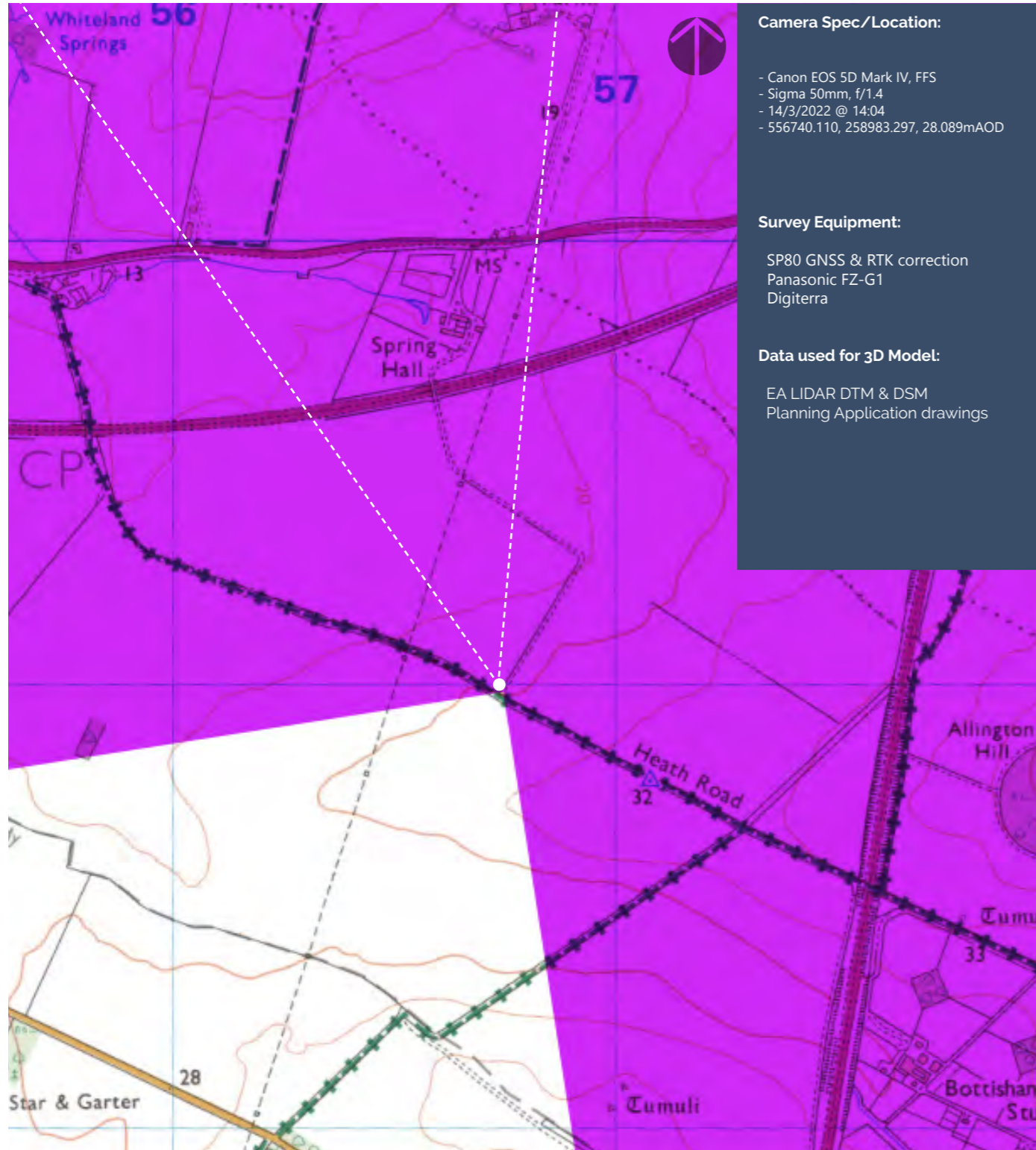
Point of Perspective

Point of Perspective

Point of Perspective

Viewpoint 5 Single Frame 50mm Reference image

Camera Location:



Ordnance Survey Crown Copyright and database rights 2022 Ordnance Survey 0100031673

Tripod:



50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)

Point of Perspective



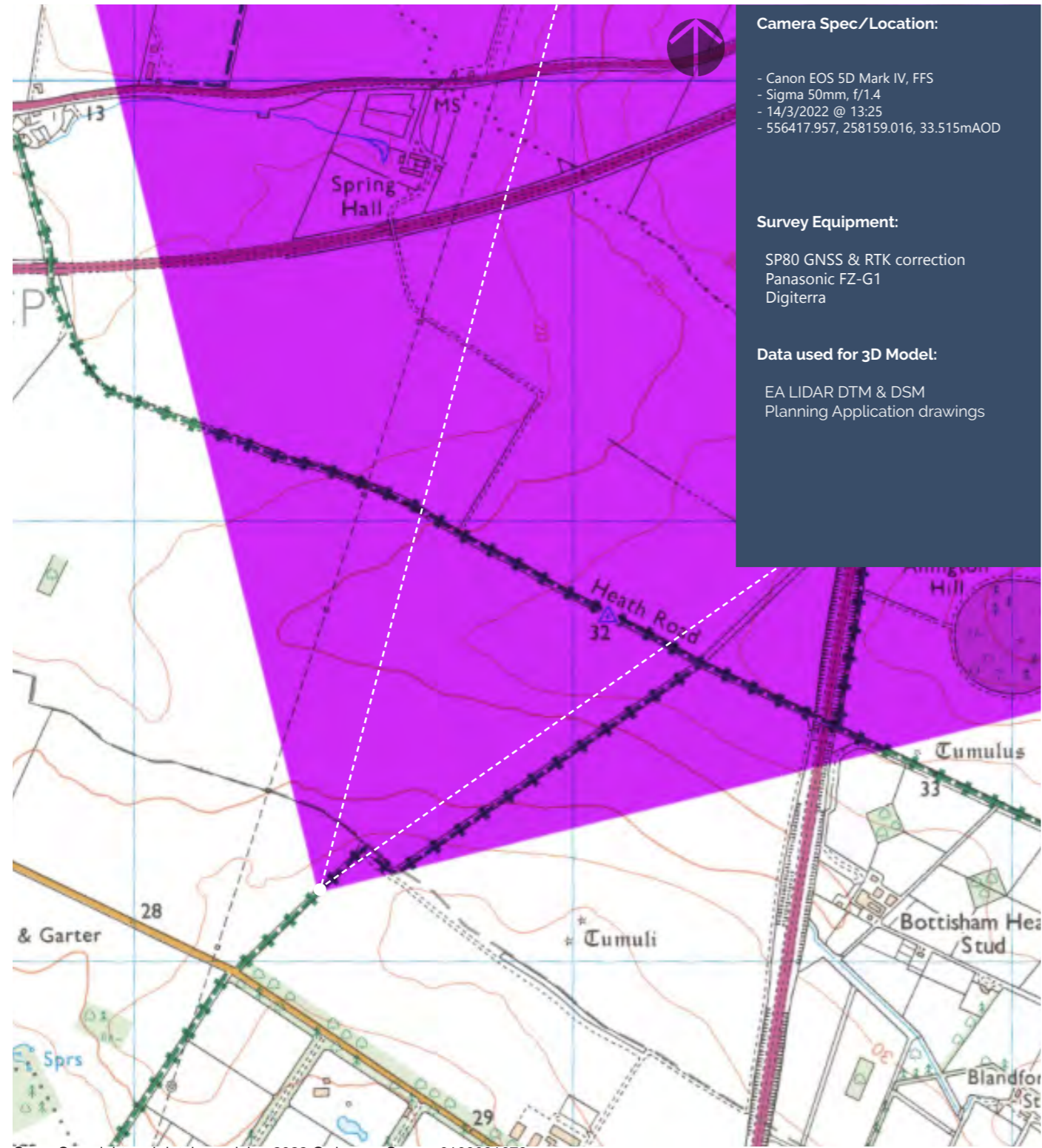
Point of Perspective

Point of Perspective

Point of Perspective

Viewpoint 6 Single Frame 50mm Reference image

Camera Location:



Ordnance Survey 0100031673

Tripod:



50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Point of Perspective

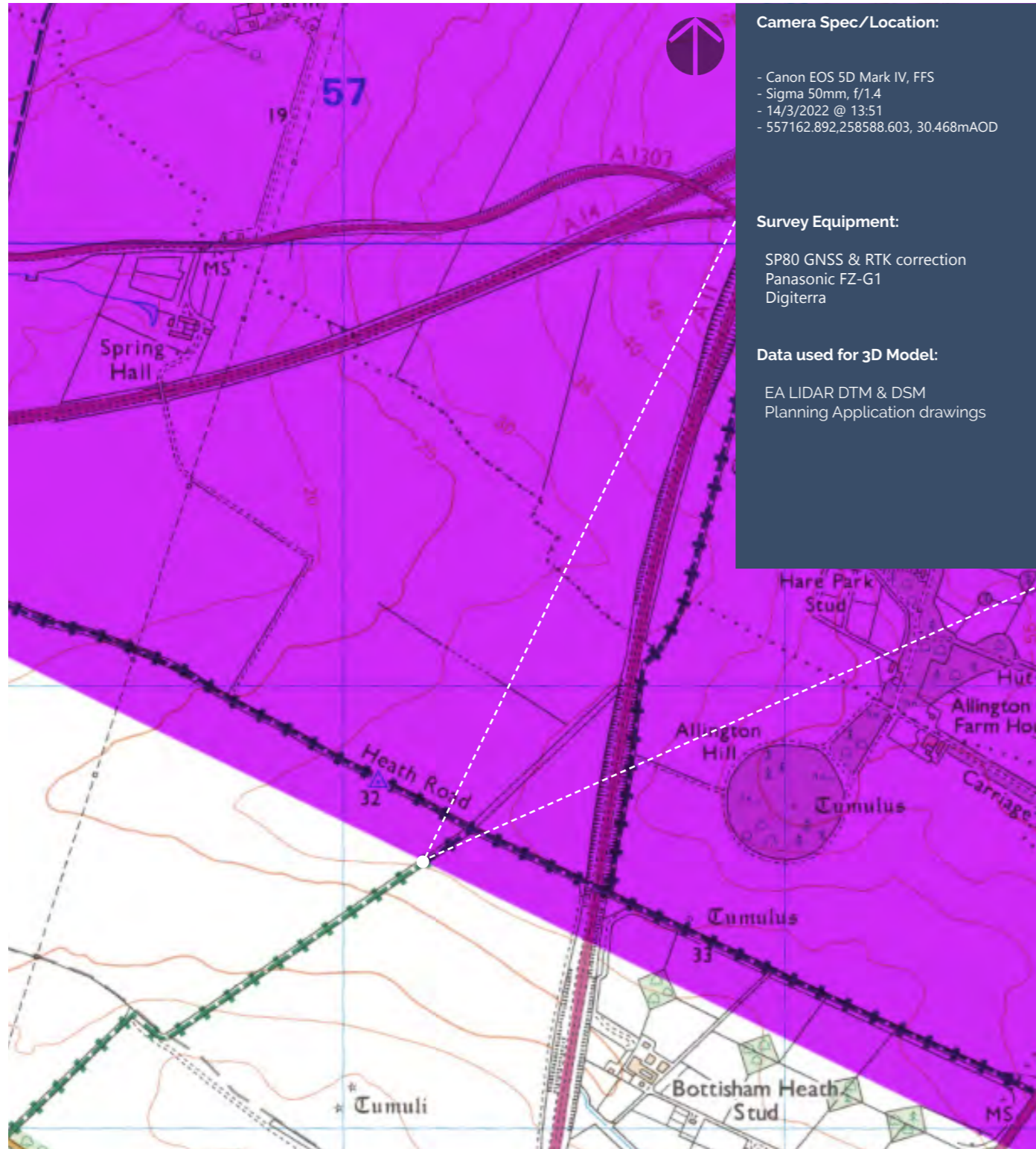
Point of Perspective

Point of Perspective

Point of Perspective

Viewpoint 7 Single Frame 50mm Reference image

Camera Location:



Corn Copyright and database rights 2022 Ordnance Survey 0100031673

Tripod:



50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Point of Perspective

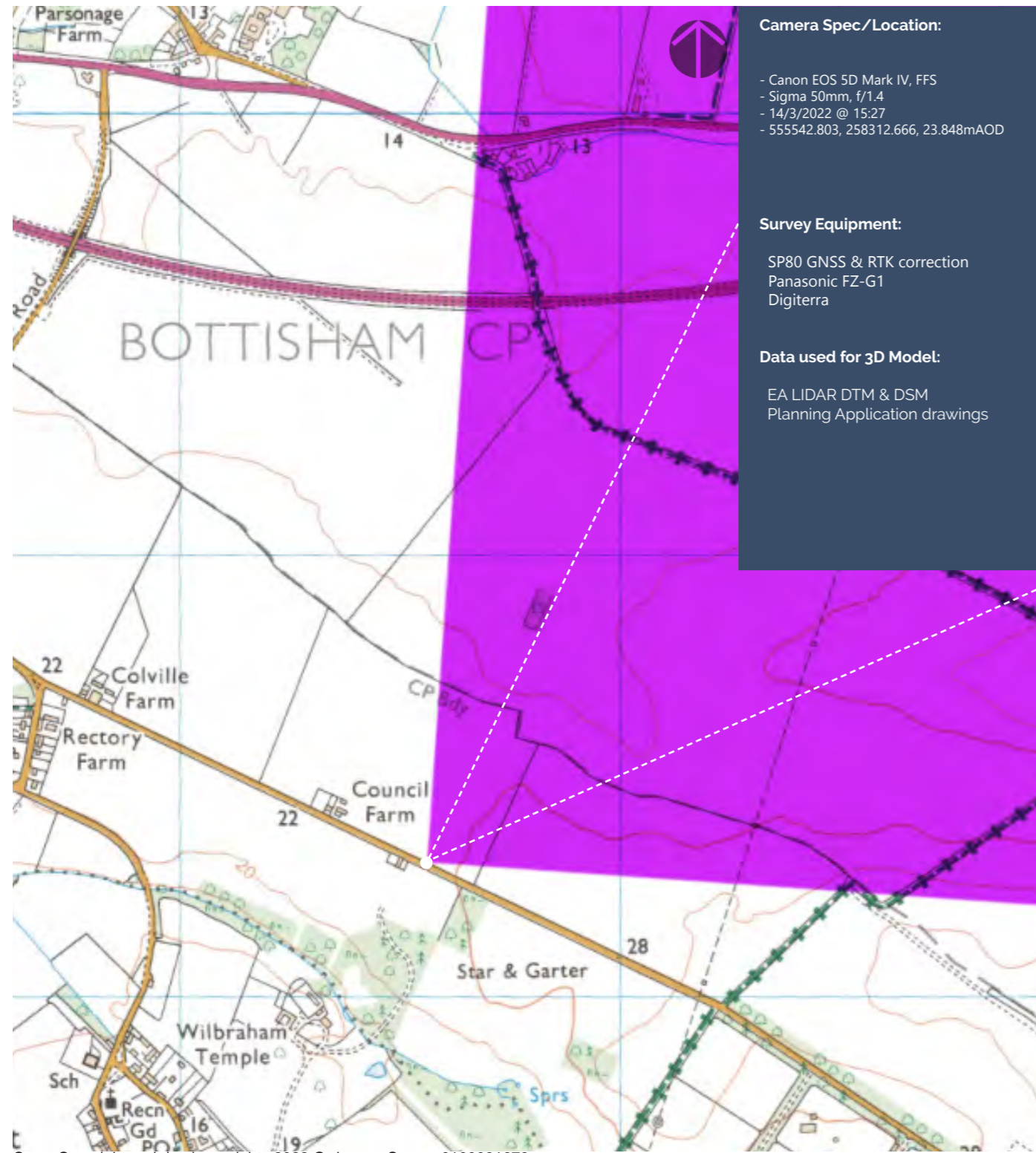
Point of Perspective

Point of Perspective

Point of Perspective

Viewpoint 8 Single Frame 50mm Reference image

Camera Location:

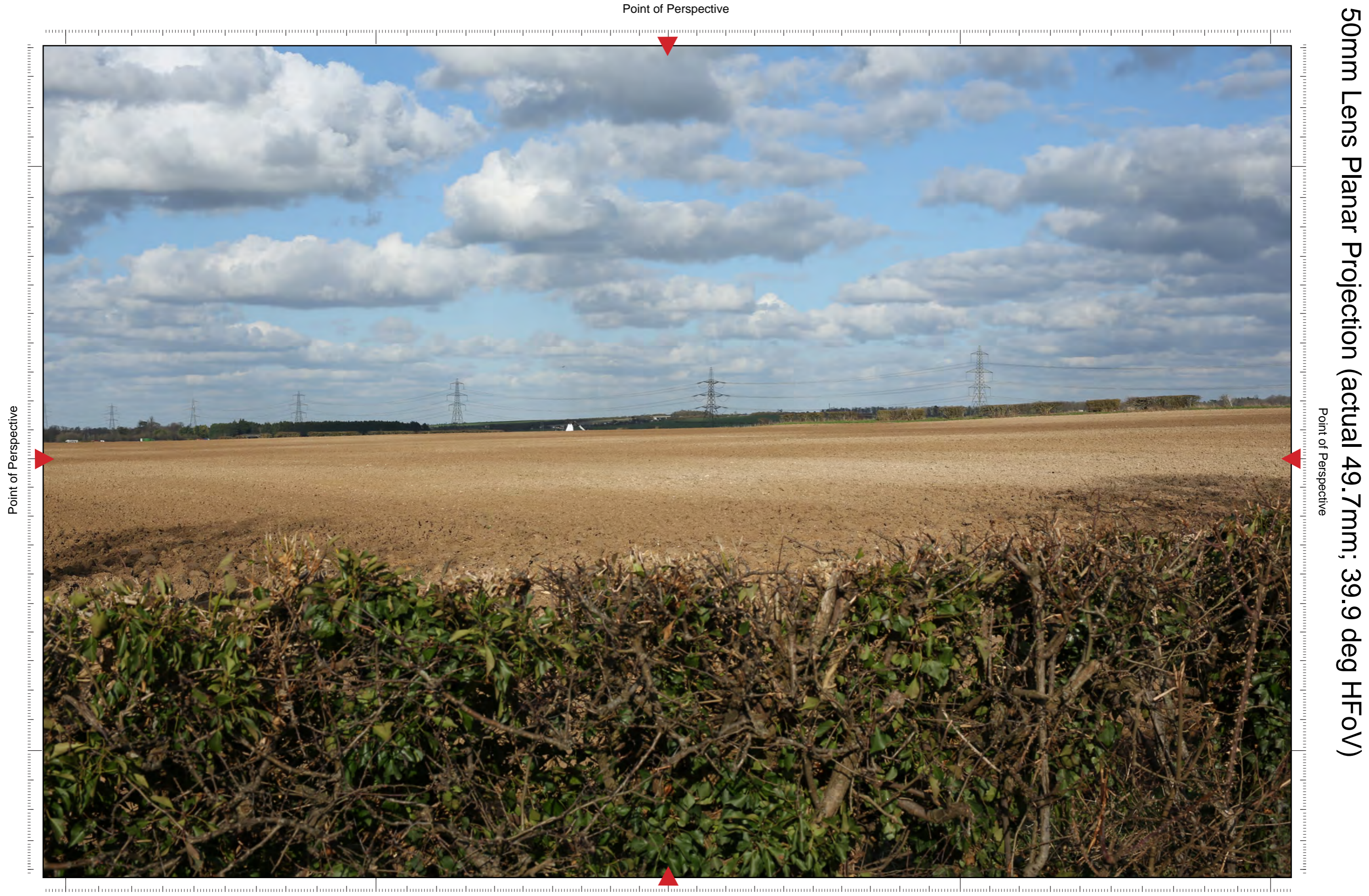


© Crown Copyright and database rights 2022 Ordnance Survey 0100031673

Tripod:



50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Point of Perspective

Point of Perspective

Point of Perspective

Point of Perspective

Viewpoint 9 Single Frame 50mm Reference image