

West Burton Solar Project

Environmental Statement Appendix 8.1.5: Photography and Photomontage Methodology (Part 3 of 3)

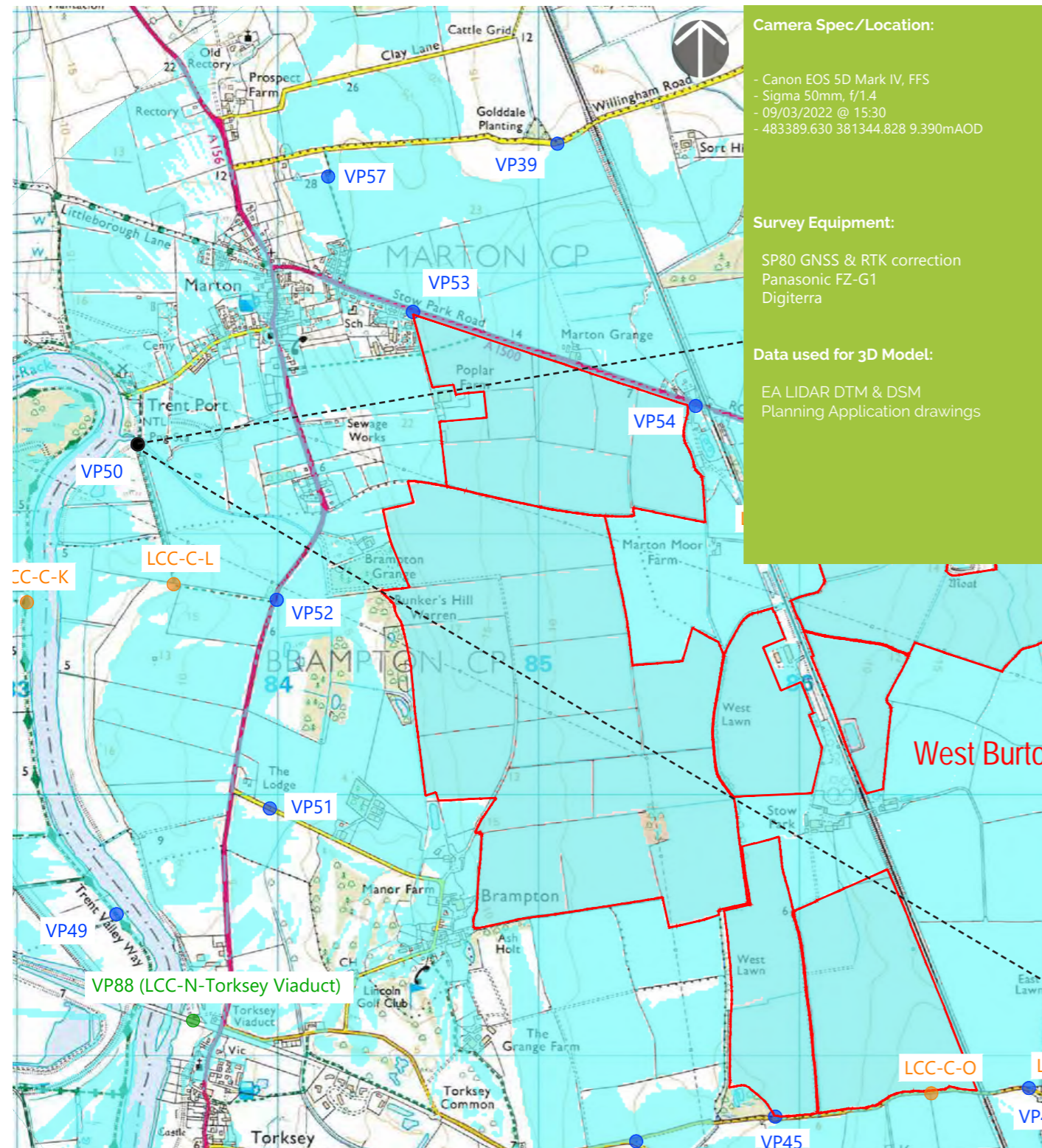
Prepared by: Lanpro Services
March 2023

PINS reference: EN010132
Document reference: APP/ WB6.4.8.1.5
APFP Regulation 5(2)(q)



Viewpoint 50 (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 09/03/2022 @ 15:30
- 483389.630 381344.828 9.390mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

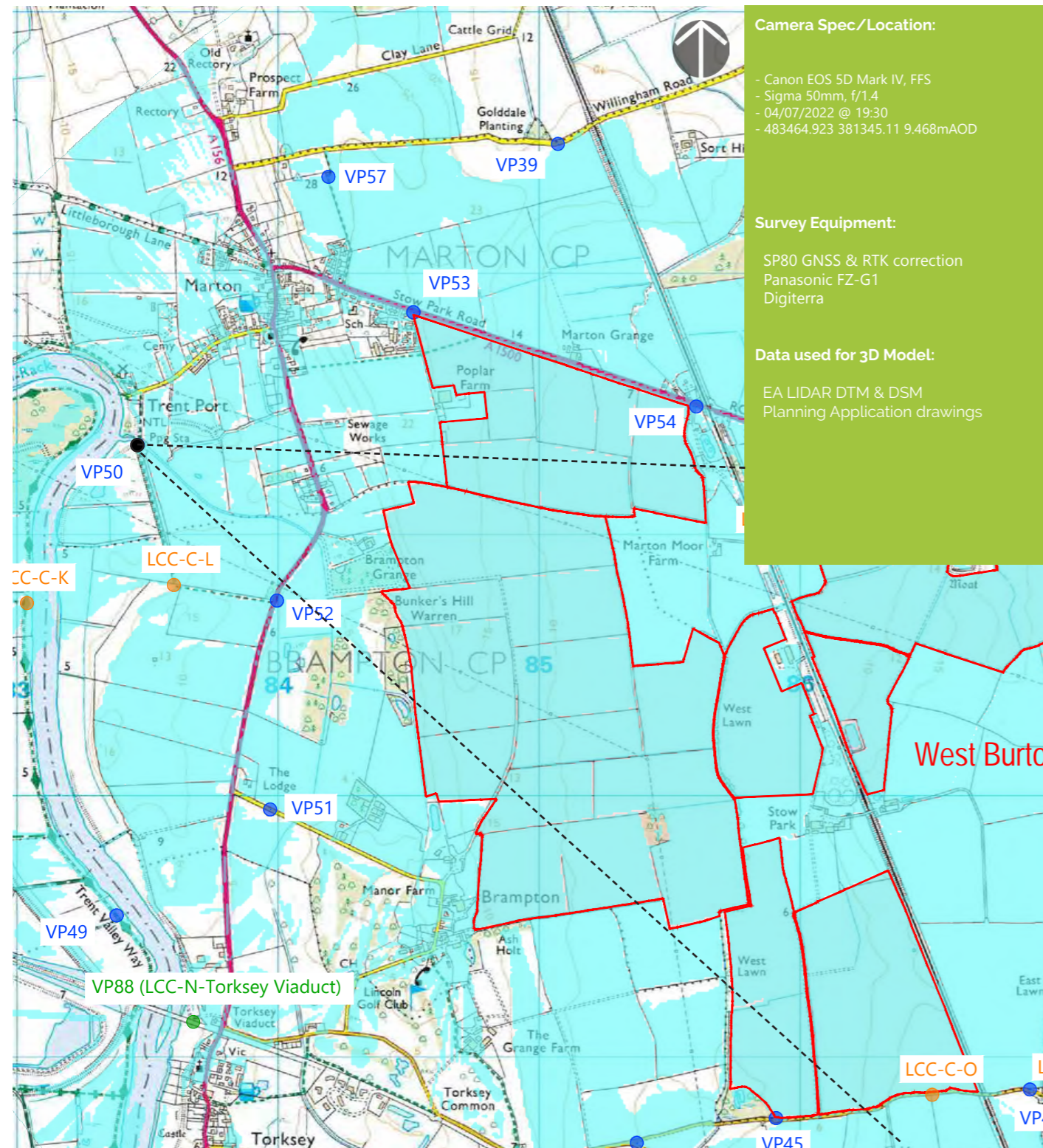
Point of Perspective

Point of Perspective

Viewpoint 50 Single Frame 50mm image (Winter)

Viewpoint 50 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 19:30
- 483464.923 381345.11 9.468m AOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

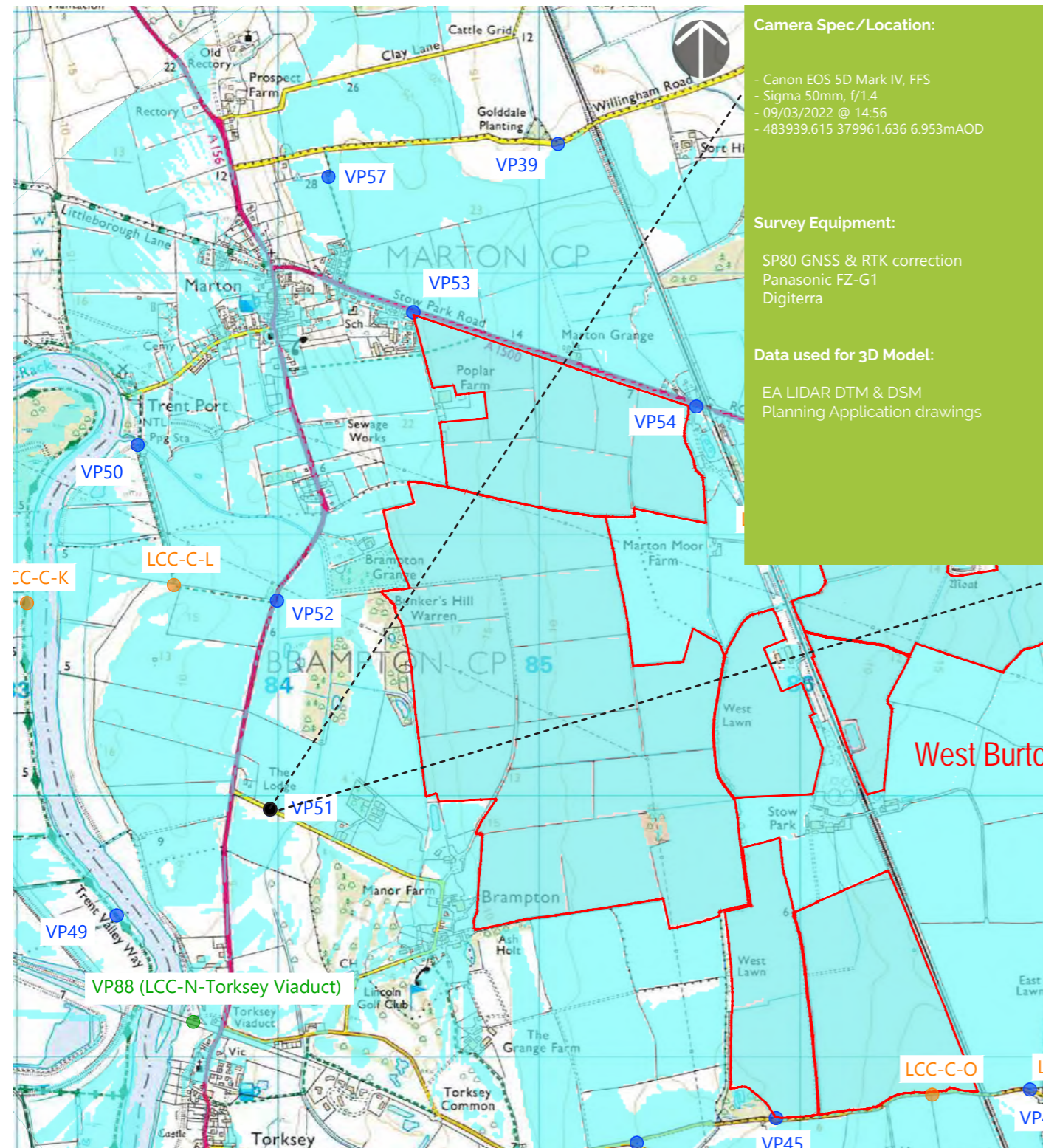
Point of Perspective

Point of Perspective

Viewpoint 50 Single Frame 50mm image (Summer)

Viewpoint 51 (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 09/03/2022 @ 14:56
- 483939.615 379961.636 6.953mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

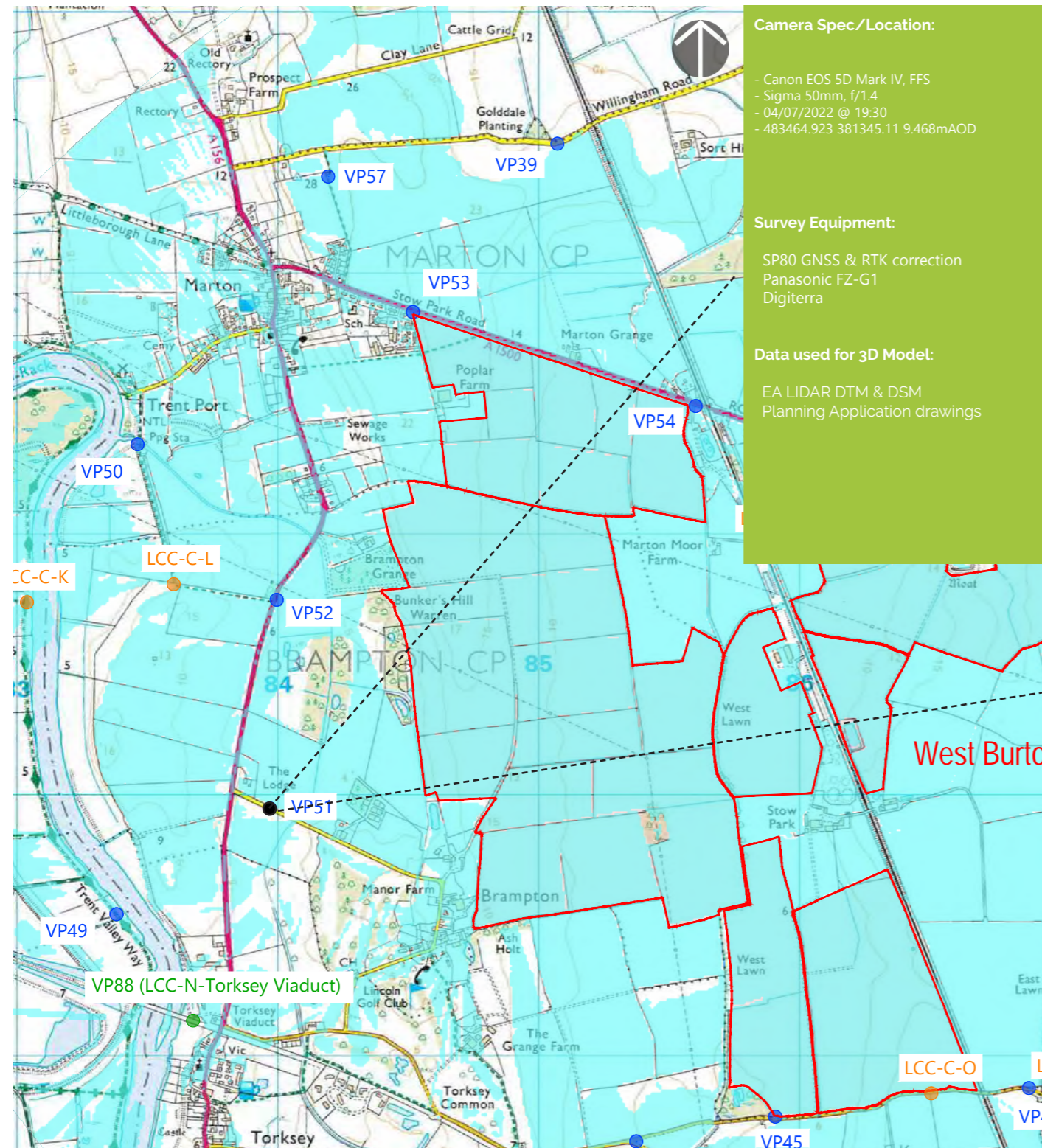
Point of Perspective

Point of Perspective

Viewpoint 51 Single Frame 50mm image (Winter)

Viewpoint 51 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 19:30
- 483464.923 381345.11 9.468mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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Tripod:



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

Point of Perspective



Point of Perspective

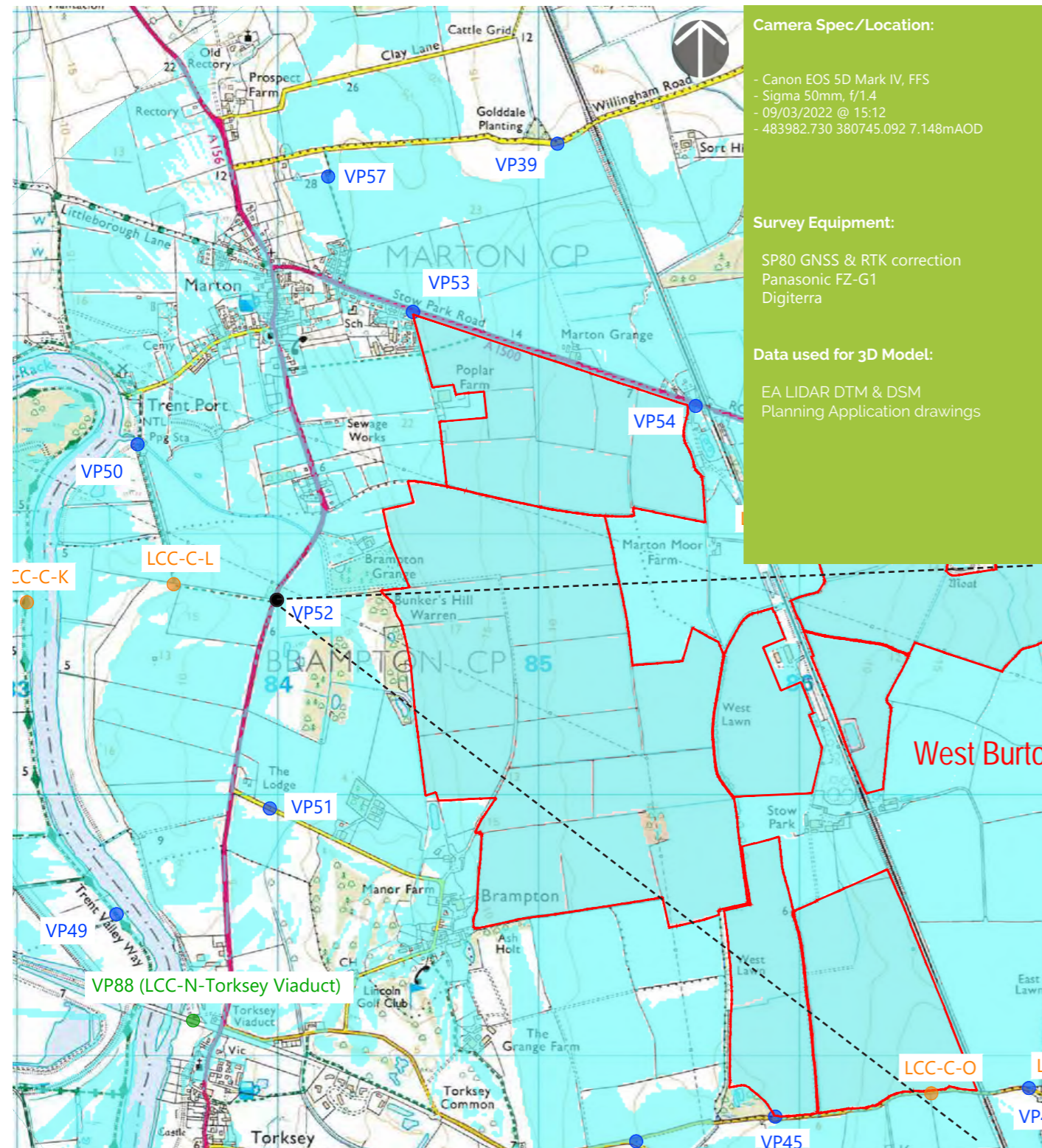
Point of Perspective

Point of Perspective

Viewpoint 51 Single Frame 50mm image (Summer)

Viewpoint 52 (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 09/03/2022 @ 15:12
- 483982.730 380745.092 7.148mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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Tripod:



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

Point of Perspective



Point of Perspective

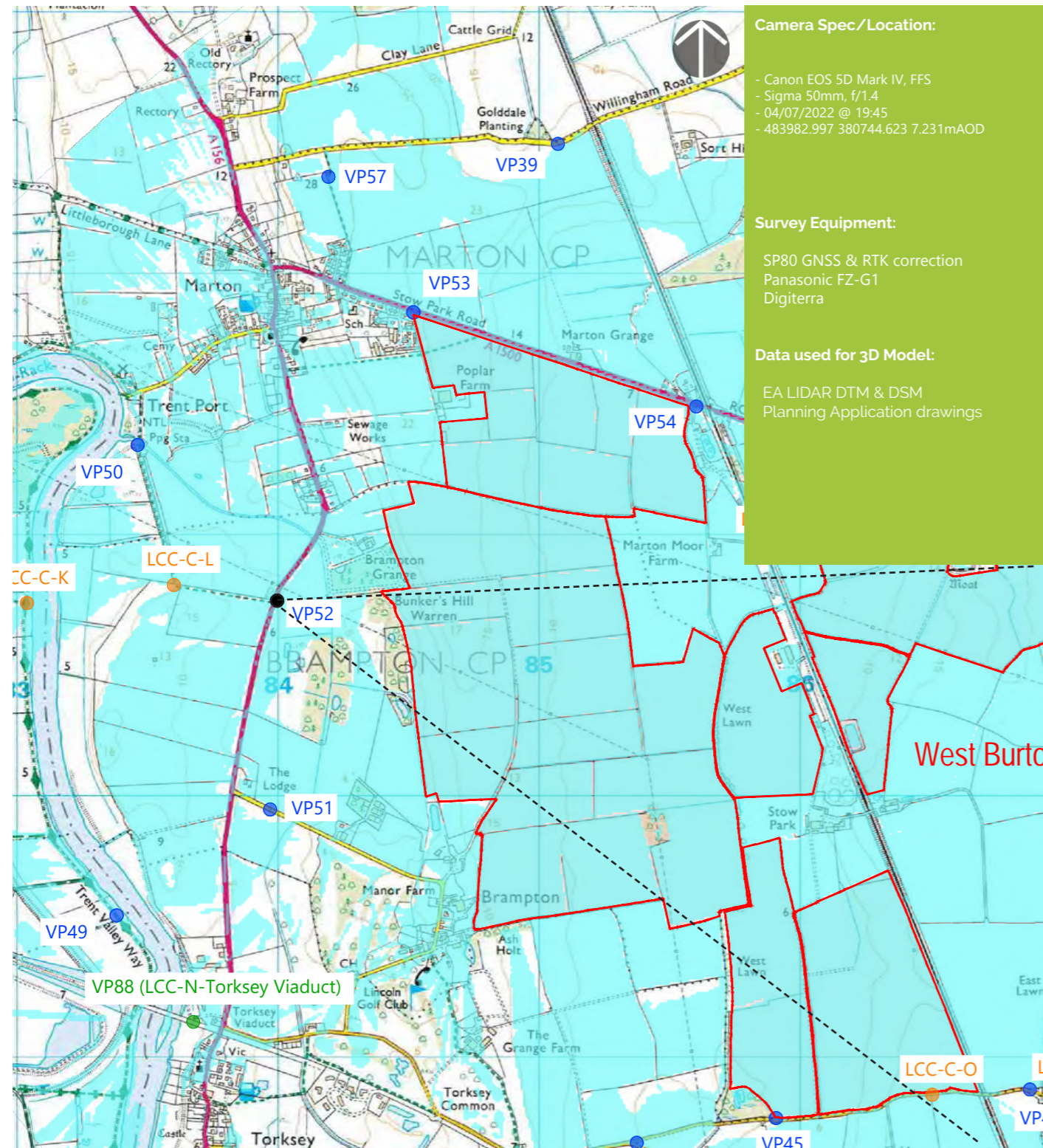
Point of Perspective

Point of Perspective

Viewpoint 52 Single Frame 50mm image (Winter)

Viewpoint 52 (Summer)

Camera Location:



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Tripod:



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

Point of Perspective



Point of Perspective

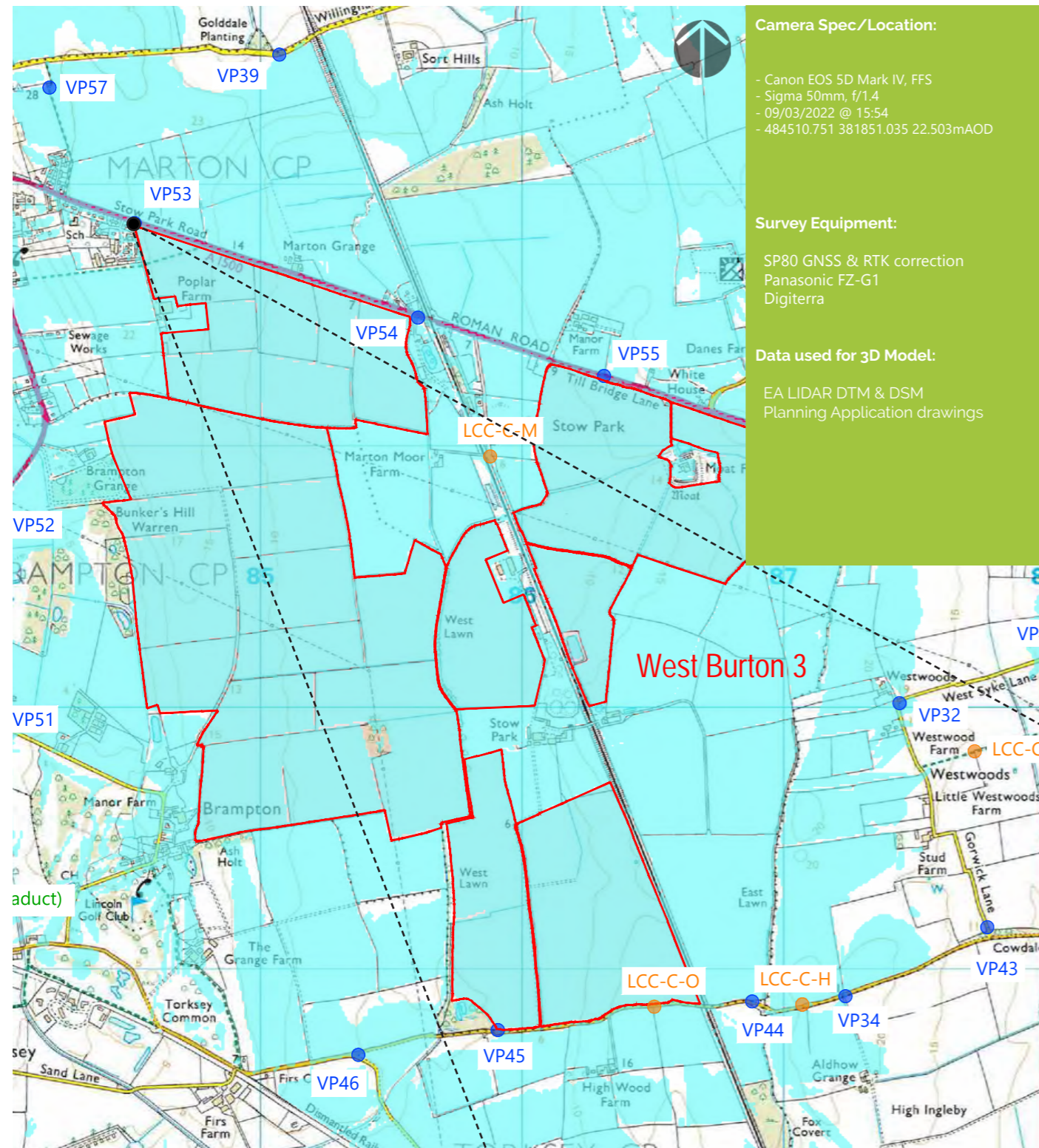
Point of Perspective

Point of Perspective

Viewpoint 52 Single Frame 50mm image (Summer)

Viewpoint 53 (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 09/03/2022 @ 15:54
- 484510.751 381851.035 22.503m AOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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Tripod:



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

Point of Perspective



Point of Perspective

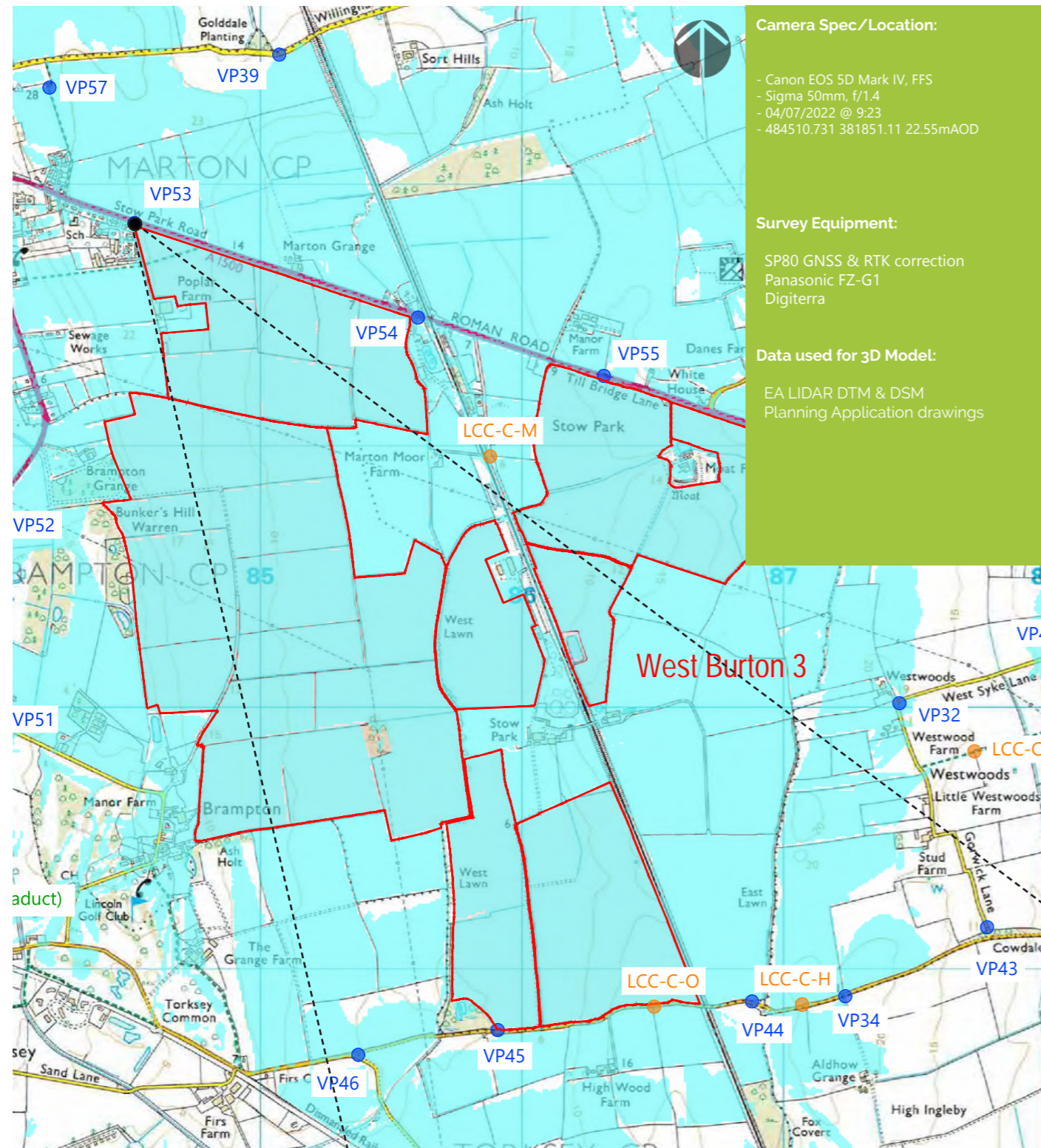
Point of Perspective

Point of Perspective

Viewpoint 53 Single Frame 50mm image (Winter)

Viewpoint 53 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 9:23
- 484510.731 381851.11 22.55mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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Tripod:



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

Point of Perspective



Point of Perspective

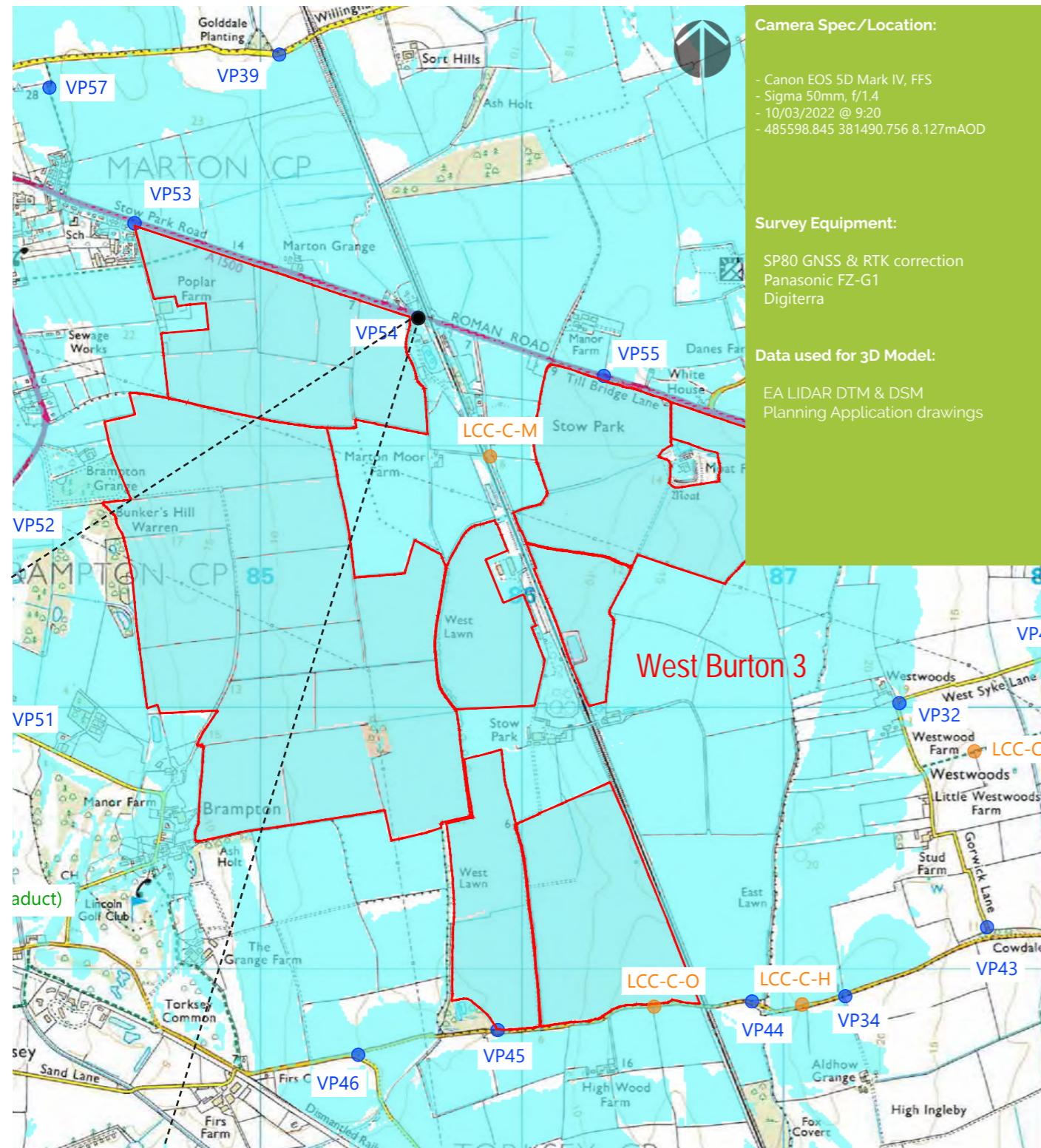
Point of Perspective

Point of Perspective

Viewpoint 53 Single Frame 50mm image (Summer)

Viewpoint 54 (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 10/03/2022 @ 9:20
- 485598.845 381490.756 8.127mAO

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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Tripod:



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

Point of Perspective



Point of Perspective

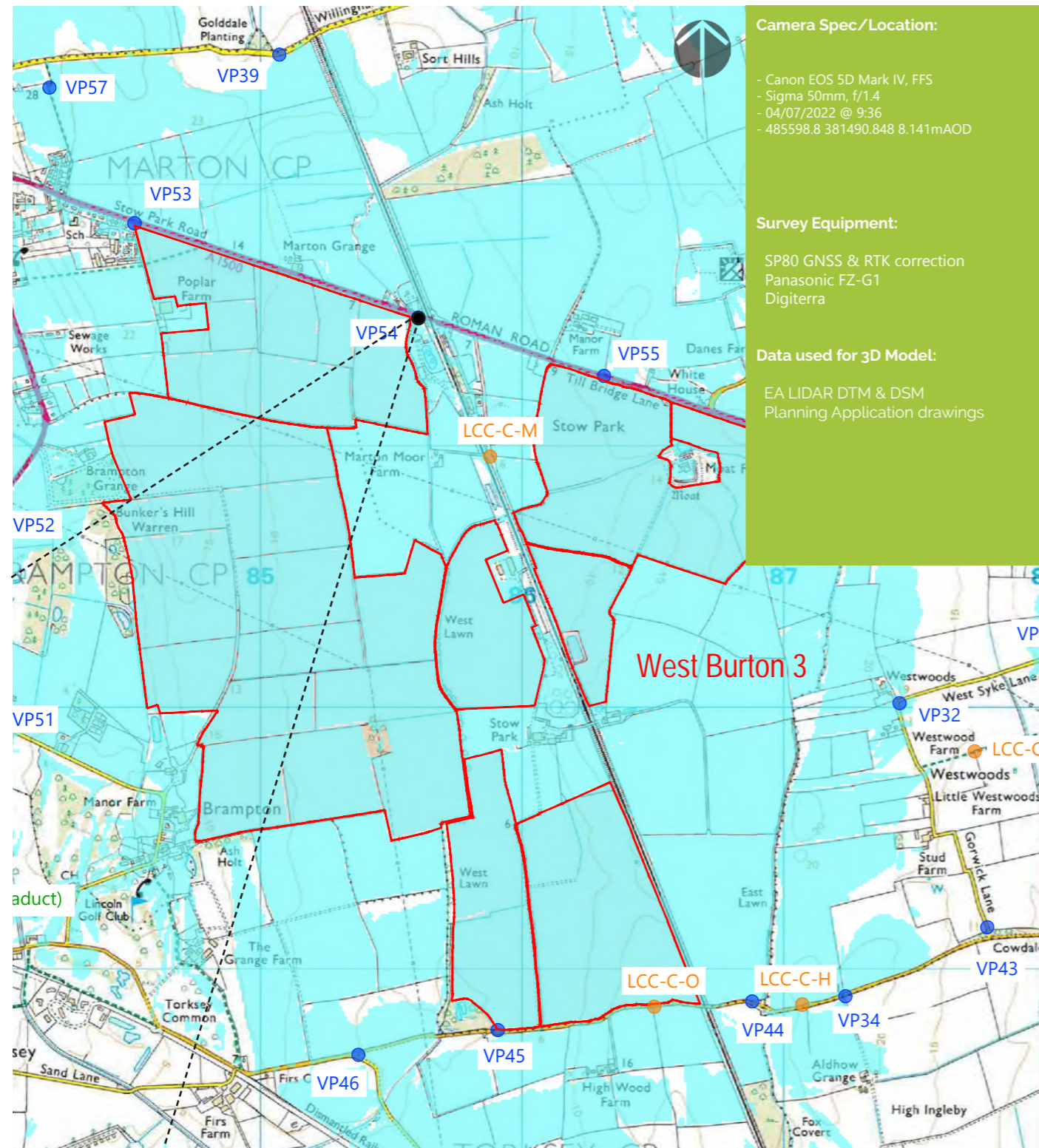
Point of Perspective

Point of Perspective

Viewpoint 54 Single Frame 50mm image (Winter)

Viewpoint 54 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 9:36
- 485598.8 381490.848 8.141m AOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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Tripod:



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

Point of Perspective



Point of Perspective

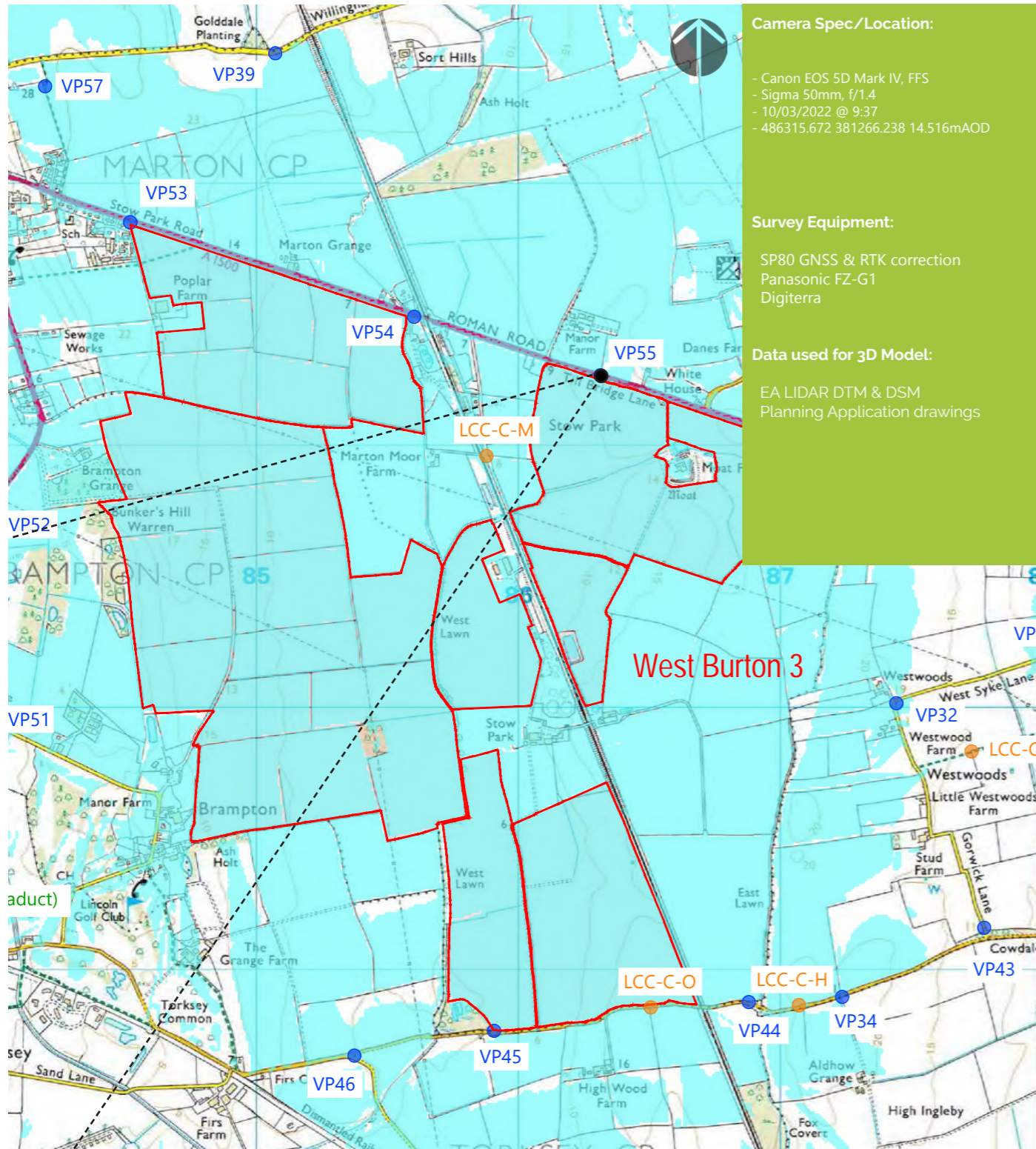
Point of Perspective

Point of Perspective

Viewpoint 54 Single Frame 50mm image (Summer)

Viewpoint 55 (Winter)

Camera Location:



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Tripod:



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



Point of Perspective

Point of Perspective

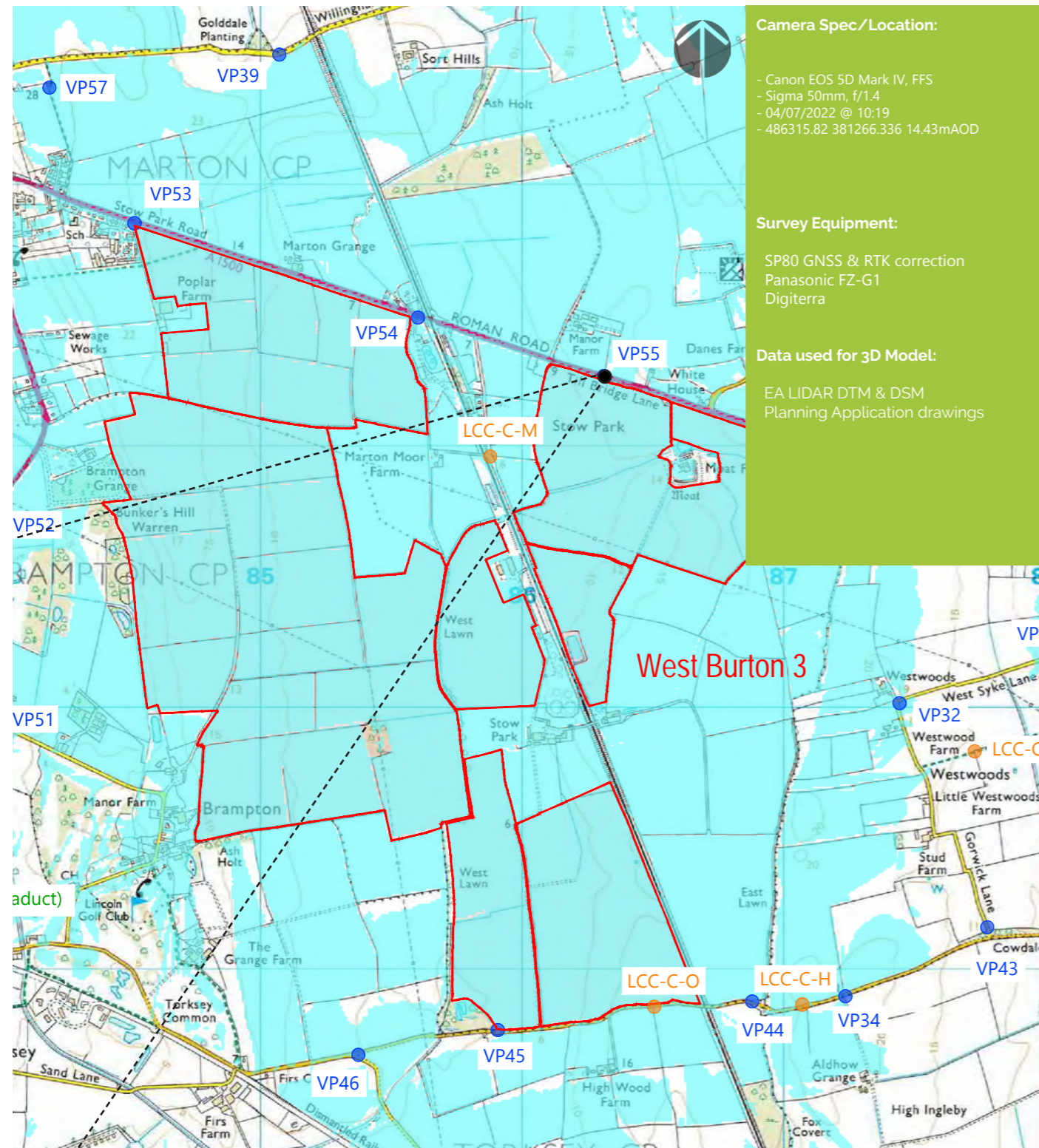
Point of Perspective

Point of Perspective

Viewpoint 55 Single Frame 50mm image (Winter)

Viewpoint 55 (Summer)

Camera Location:



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Tripod:



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



Point of Perspective

Point of Perspective

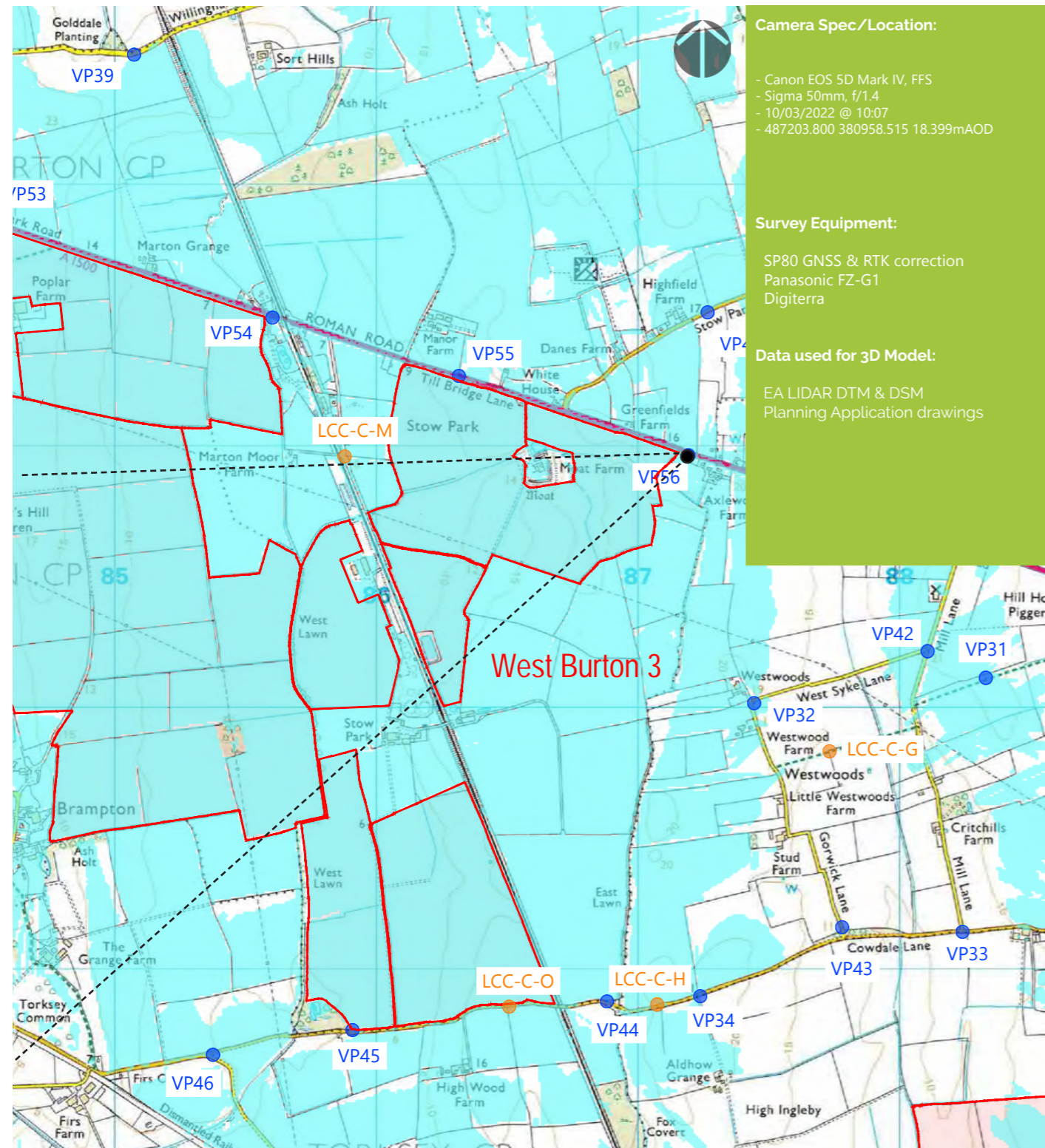
Point of Perspective

Point of Perspective

Viewpoint 55 Single Frame 50mm image (Summer)

Viewpoint 56 (Winter)

Camera Location:



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Tripod:



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

Point of Perspective

Point of Perspective

Point of Perspective

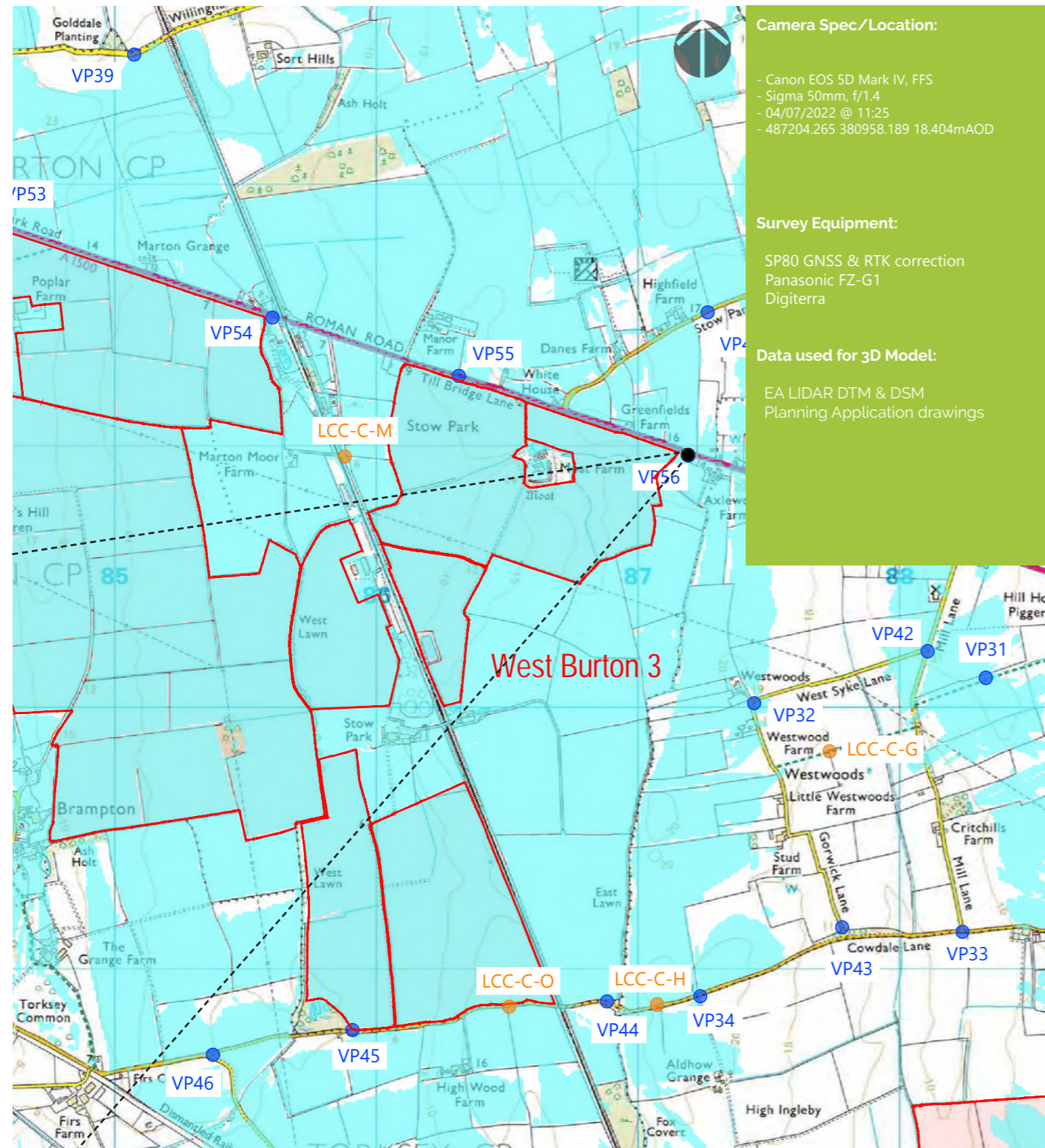
Point of Perspective



Viewpoint 56 Single Frame 50mm image (Winter)

Viewpoint 56 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 11:25
- 487204.265 380958.189 18.404mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



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

Point of Perspective

Point of Perspective

Point of Perspective

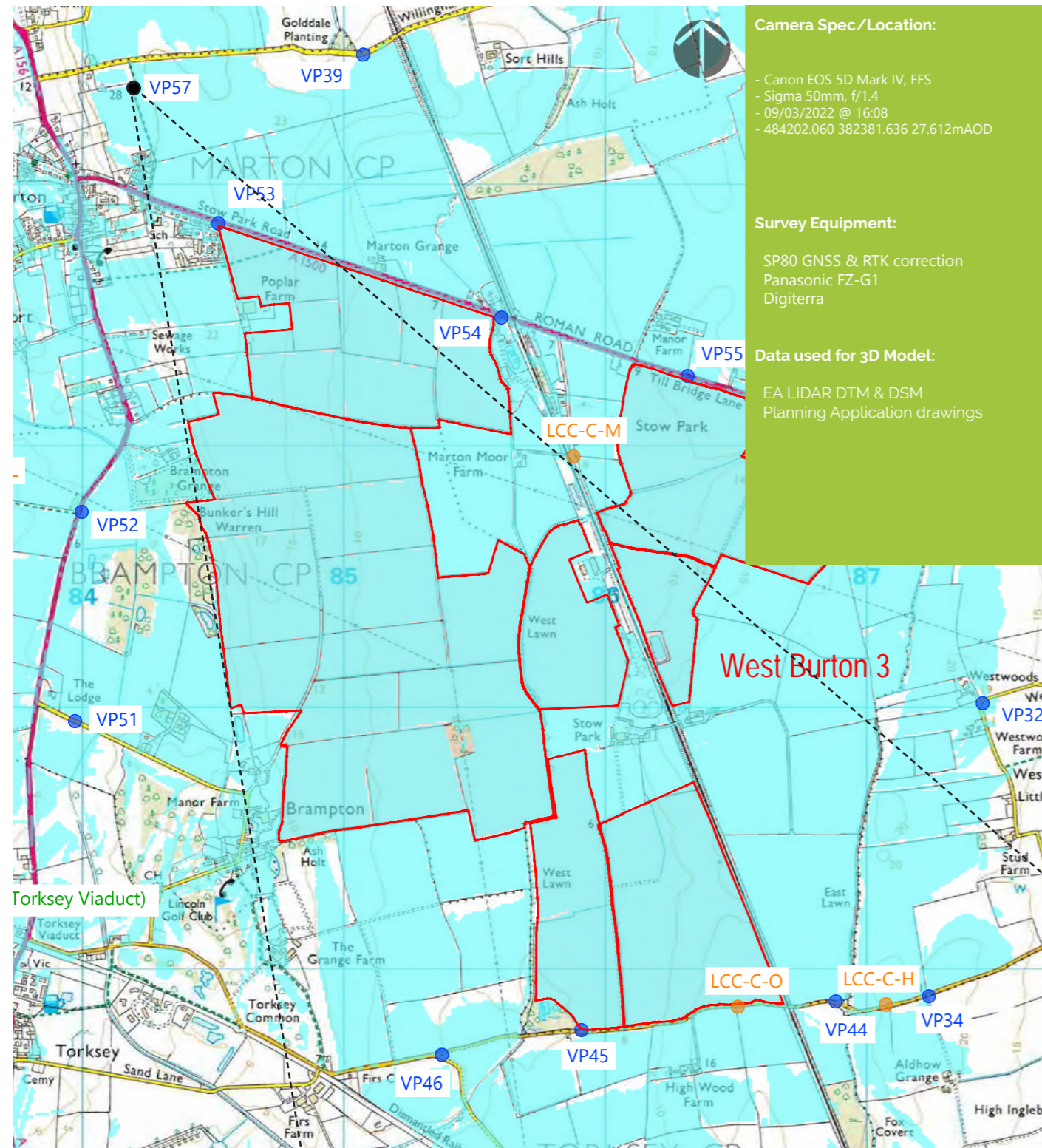
Point of Perspective



Viewpoint 56 Single Frame 50mm image (Summer)

Viewpoint 57 (Winter)

Camera Location:



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Tripod:



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



Point of Perspective

Point of Perspective

Point of Perspective

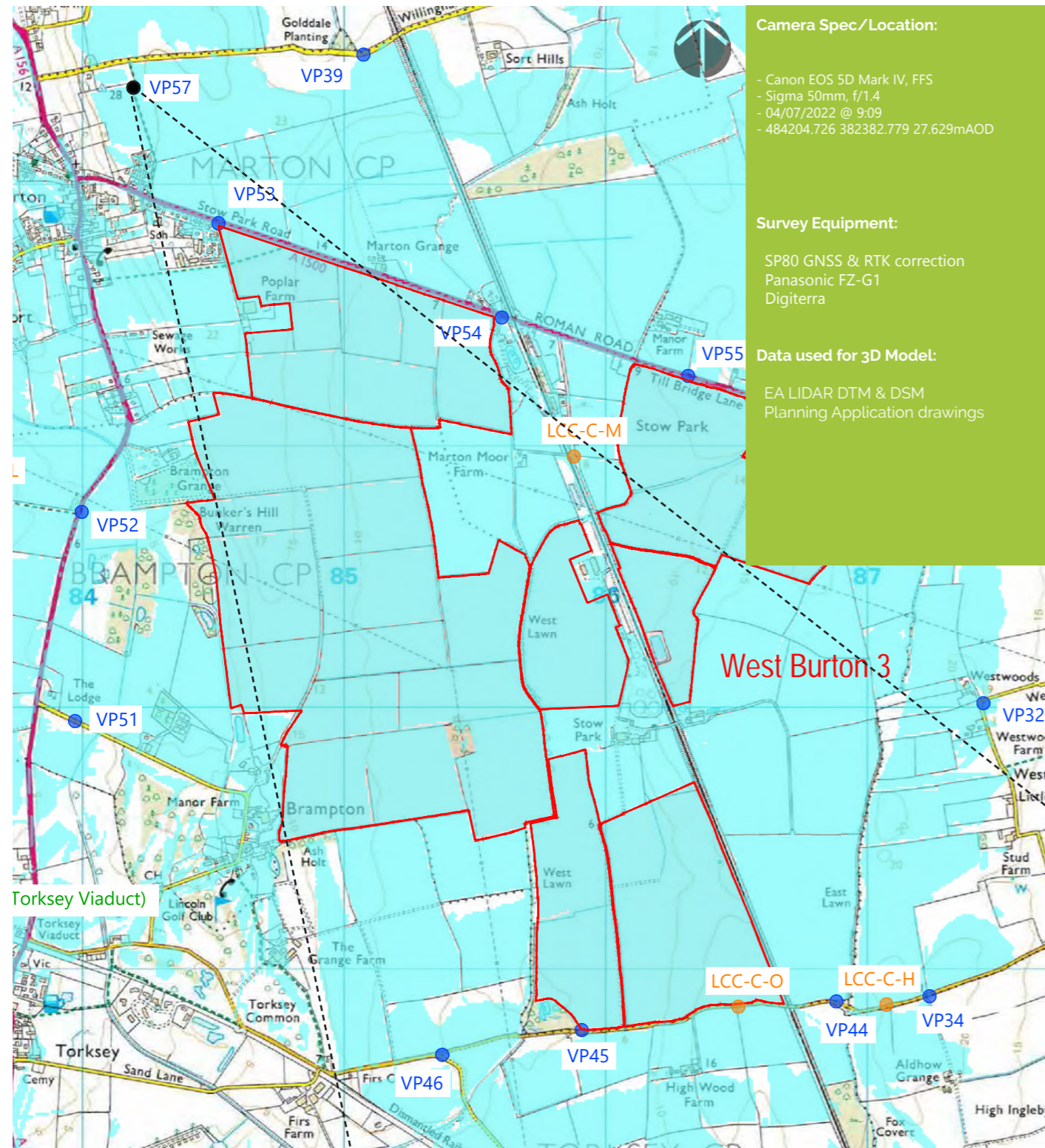
Point of Perspective

Viewpoint 57 Single Frame 50mm image (Winter)

West Burton Solar Project

Viewpoint 57 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 9:09
- 484204.726 382382.779 27.629mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

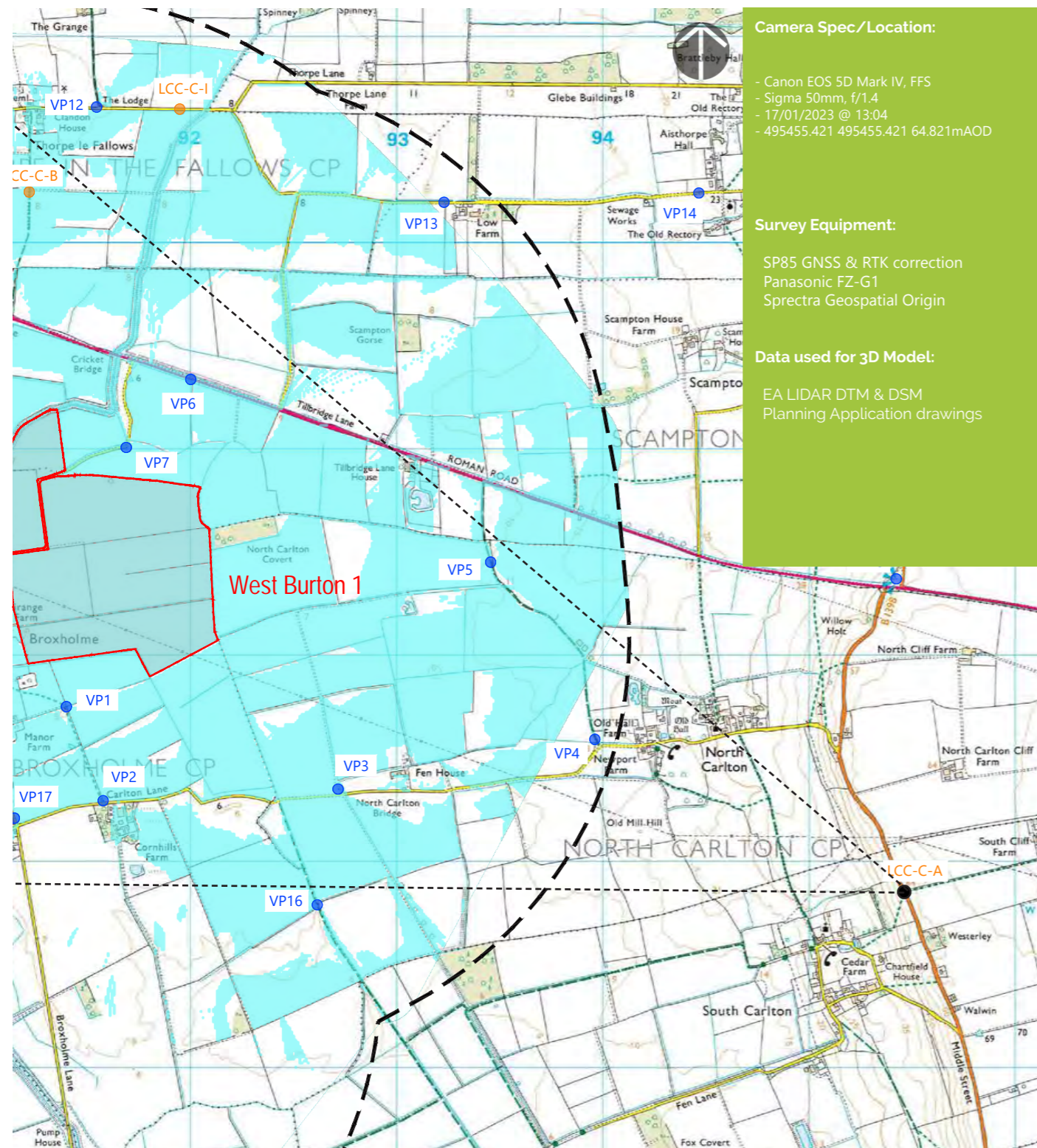
Point of Perspective

Point of Perspective

Viewpoint 57 Single Frame 50mm image (Summer)

Viewpoint 58/LCC-C-A (Winter)

Camera Location:



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Tripod:



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



Point of Perspective

Point of Perspective

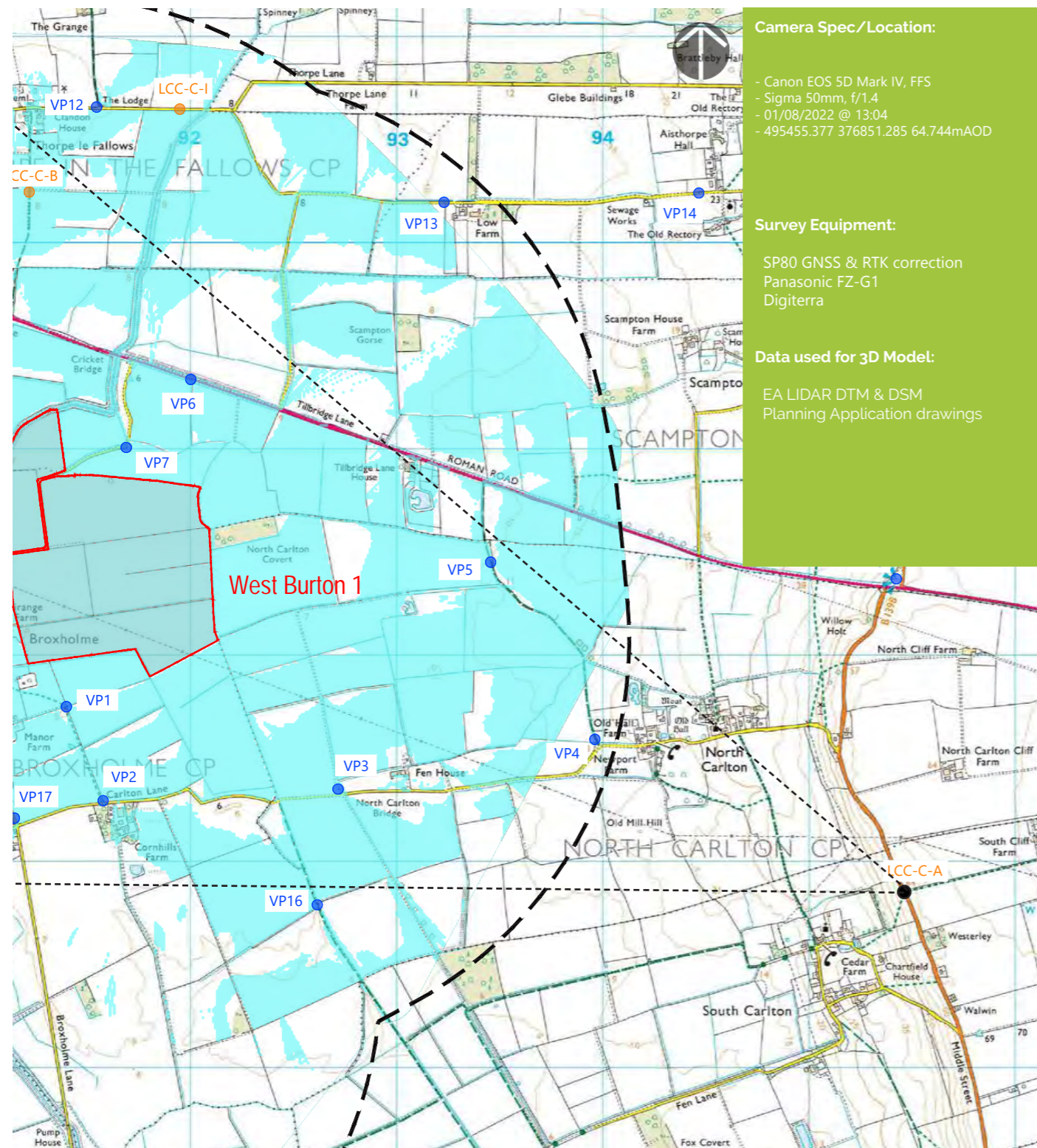
Point of Perspective

Point of Perspective

Viewpoint 58/LCC-C-A Single Frame 50mm image (Winter)

Viewpoint 58/LCC-C-A (Summer)

Camera Location:



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Tripod:



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

Point of Perspective



Point of Perspective

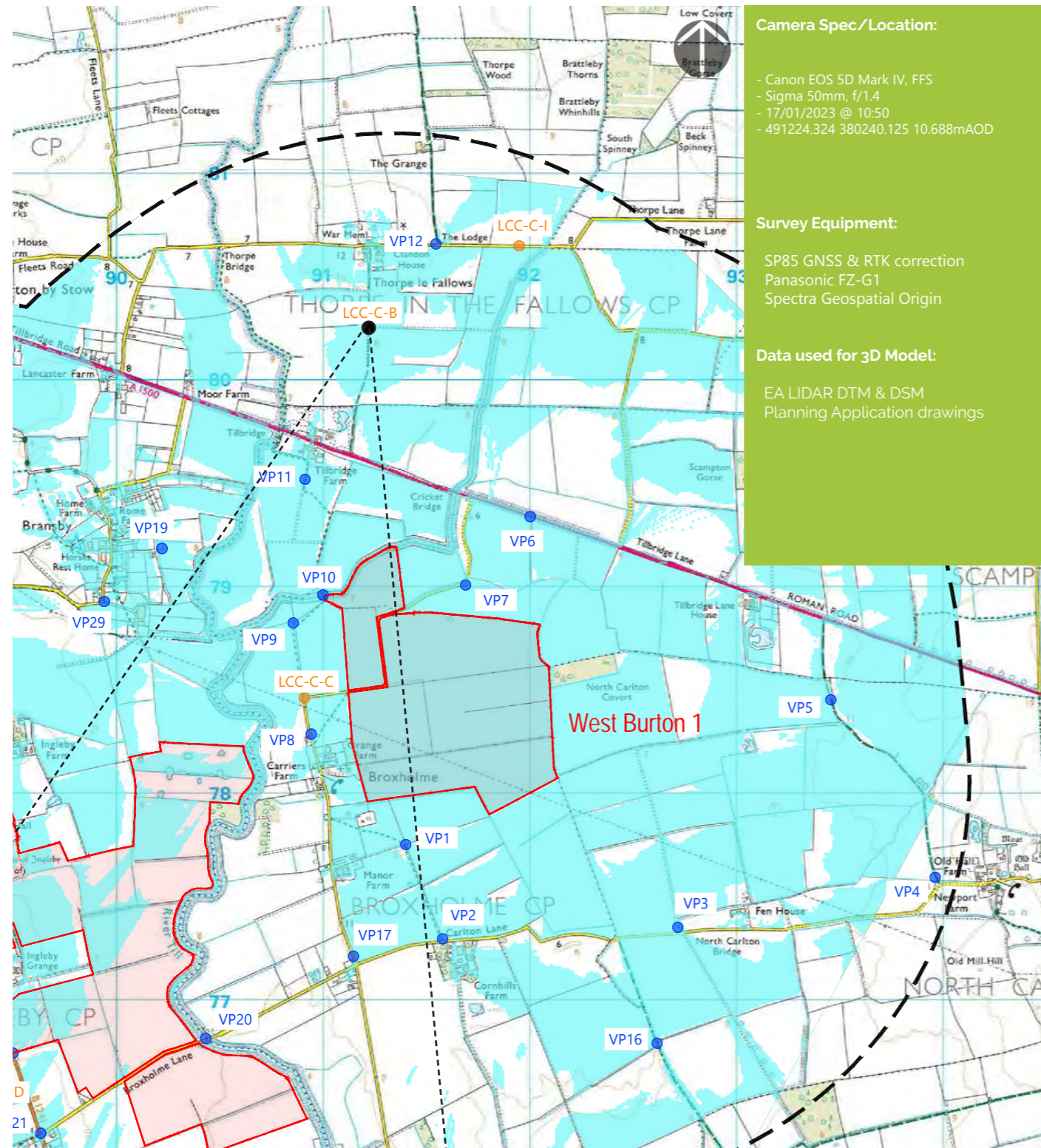
Point of Perspective

Point of Perspective

Viewpoint 58/LCC-C-A Single Frame 50mm image (Summer)

Viewpoint 59/LCC-C-B (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 17/01/2023 @ 10:50
- 491224.324 380240.125 10.688mAOD

Survey Equipment:

- SP85 GNSS & RTK correction
- Panasonic FZ-G1
- Spectra Geospatial Origin

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

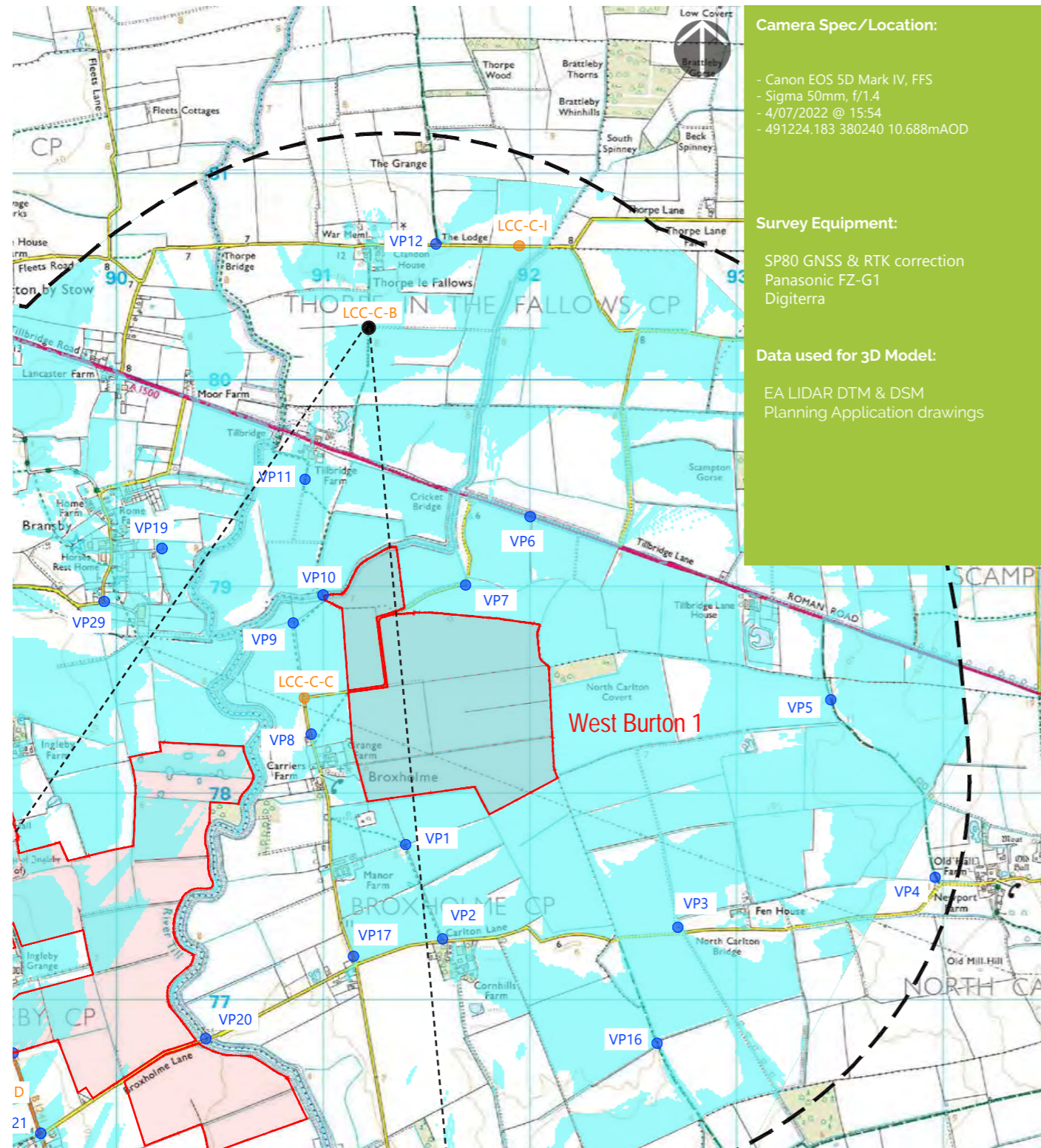
Point of Perspective

Point of Perspective

Viewpoint 59/LCC-C-B Single Frame 50mm image (Winter)

Viewpoint 59/LCC-C-B (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 4/07/2022 @ 15:54
- 491224.183 380240 10.688mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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Tripod:



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



Point of Perspective

Point of Perspective

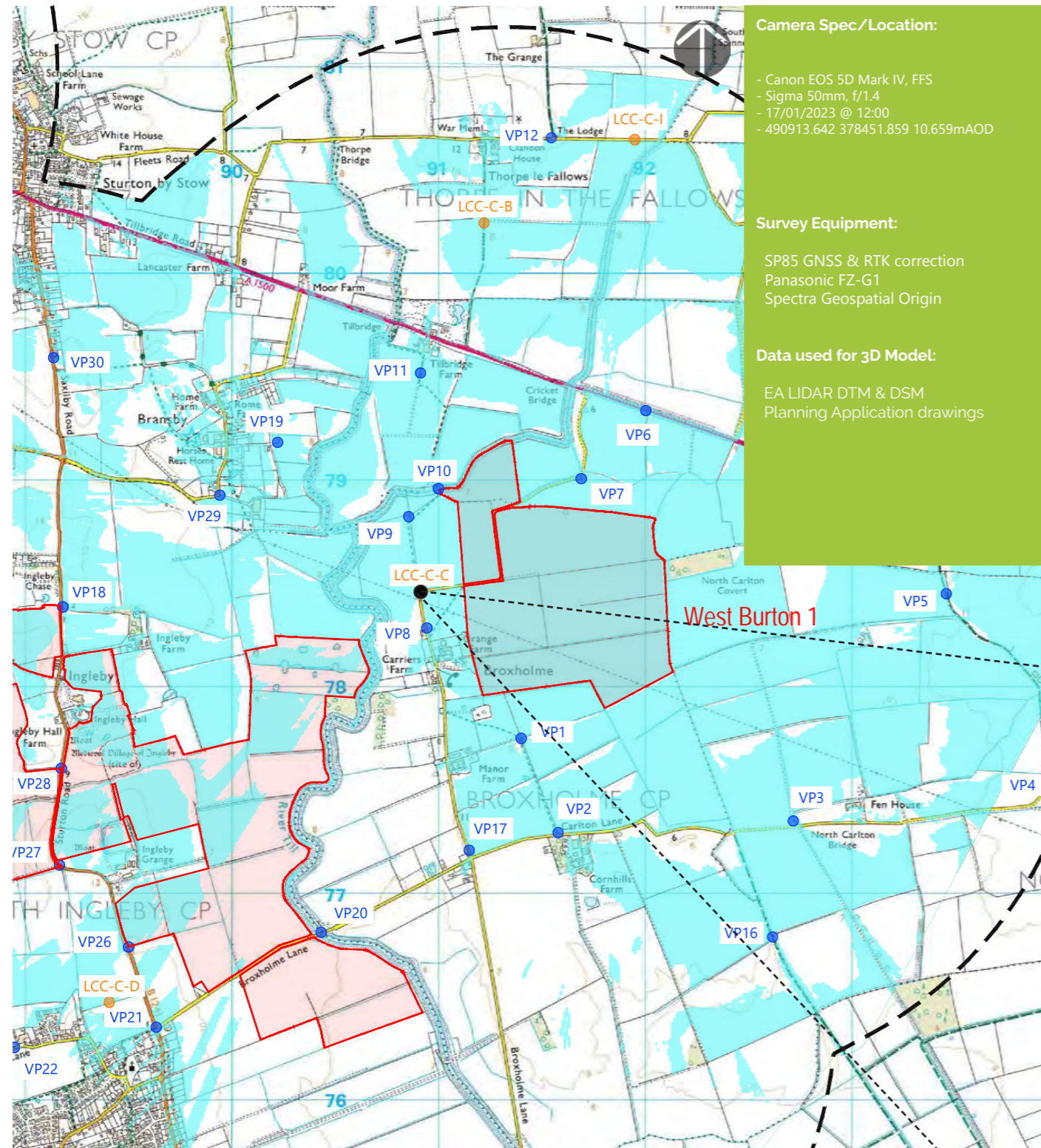
Point of Perspective

Point of Perspective

Viewpoint 59/LCC-C-B Single Frame 50mm image (Summer)

Viewpoint 60/LCC-C-C (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 17/01/2023 @ 12:00
- 490913.642 378451.859 10.659mAOD

Survey Equipment:

- SP85 GNSS & RTK correction
- Panasonic FZ-G1
- Spectra Geospatial Origin

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

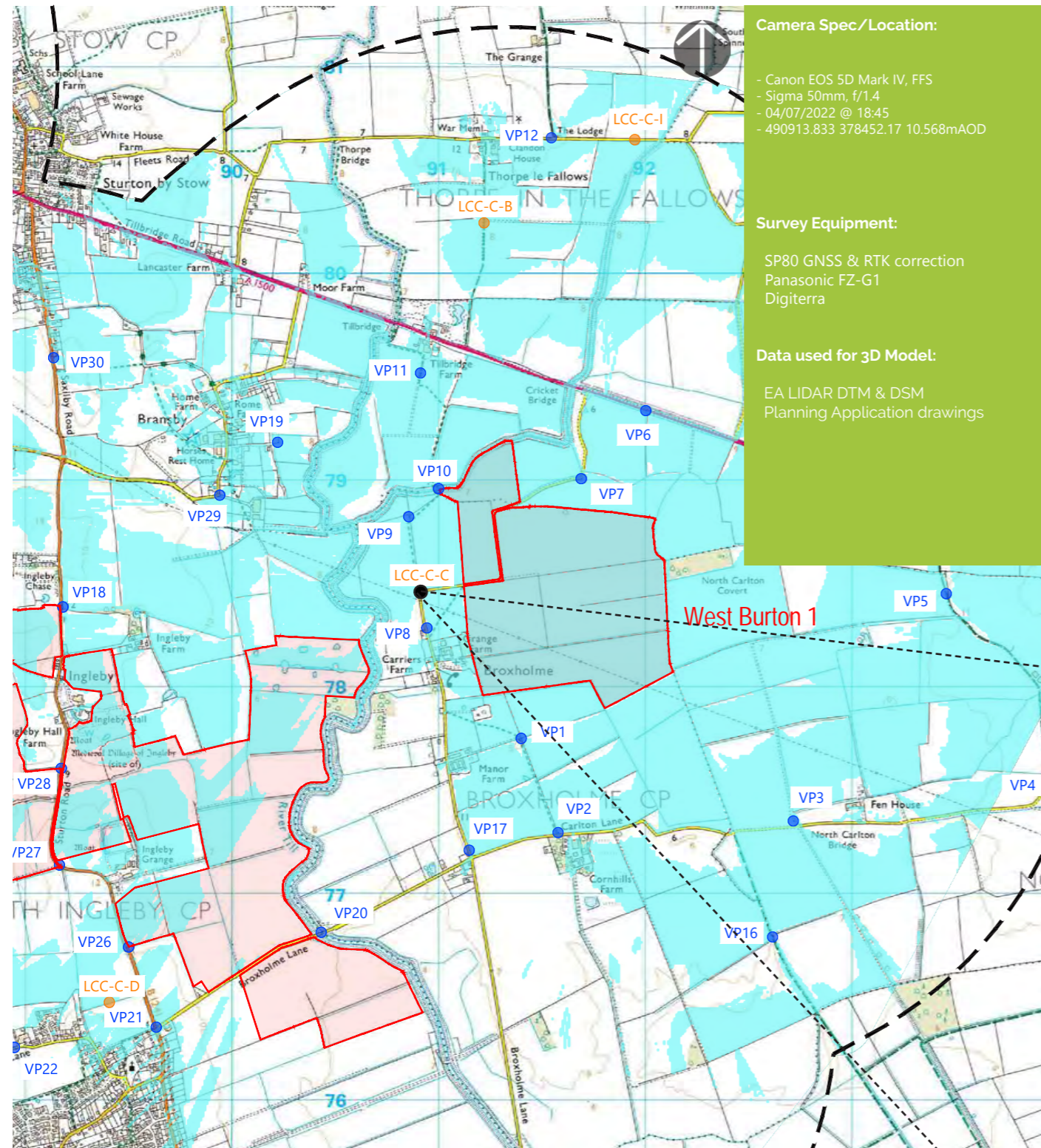
Point of Perspective

Point of Perspective

Viewpoint 60/LCC-C-C Single Frame 50mm image (Winter)

Viewpoint 60/LCC-C-C (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 18:45
- 490913.833 378452.17 10.568mAO

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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Tripod:



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

Point of Perspective



Point of Perspective

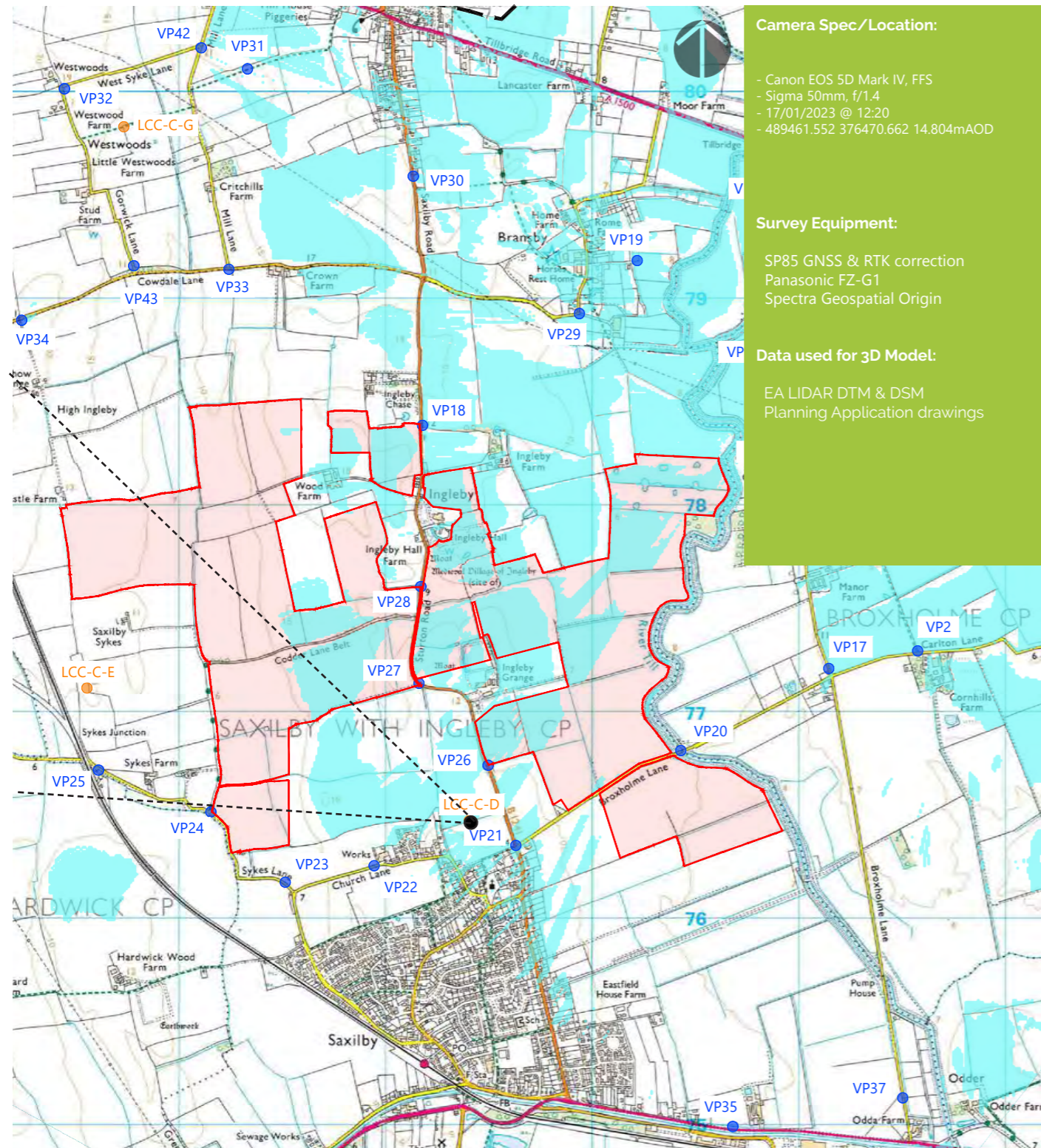
Point of Perspective

Point of Perspective

Viewpoint 60/LCC-C-C Single Frame 50mm image (Summer)

Viewpoint 61/LCC-C-D (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 17/01/2023 @ 12:20
- 489461.552 376470.662 14.804mAOD

Survey Equipment:

- SP85 GNSS & RTK correction
- Panasonic FZ-G1
- Spectra Geospatial Origin

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

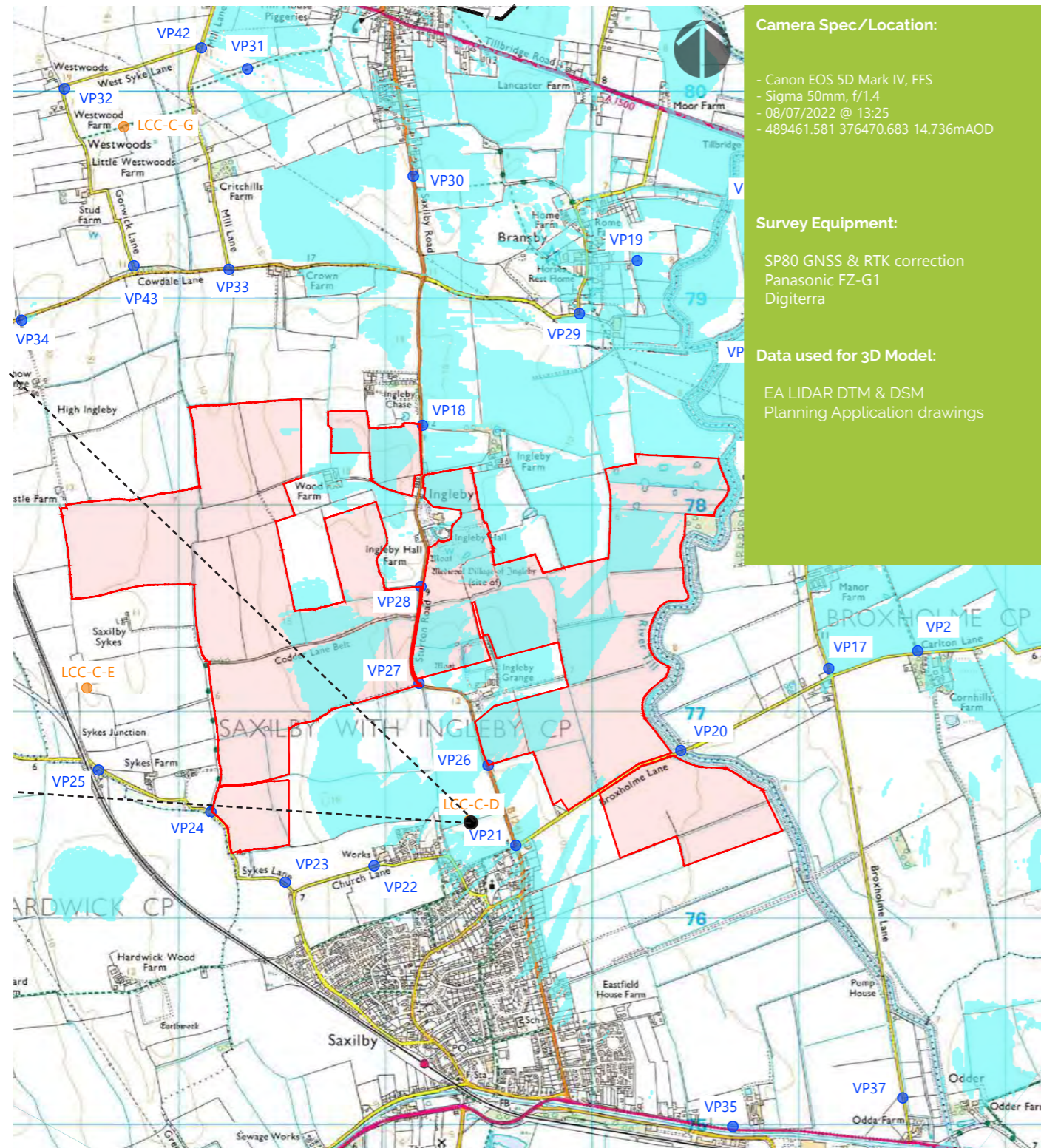
Point of Perspective

Point of Perspective

Viewpoint 61/LCC-C-D Single Frame 50mm image (Winter)

Viewpoint 61/LCC-C-D (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 08/07/2022 @ 13:25
- 489461.581 376470.683 14.736m AOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

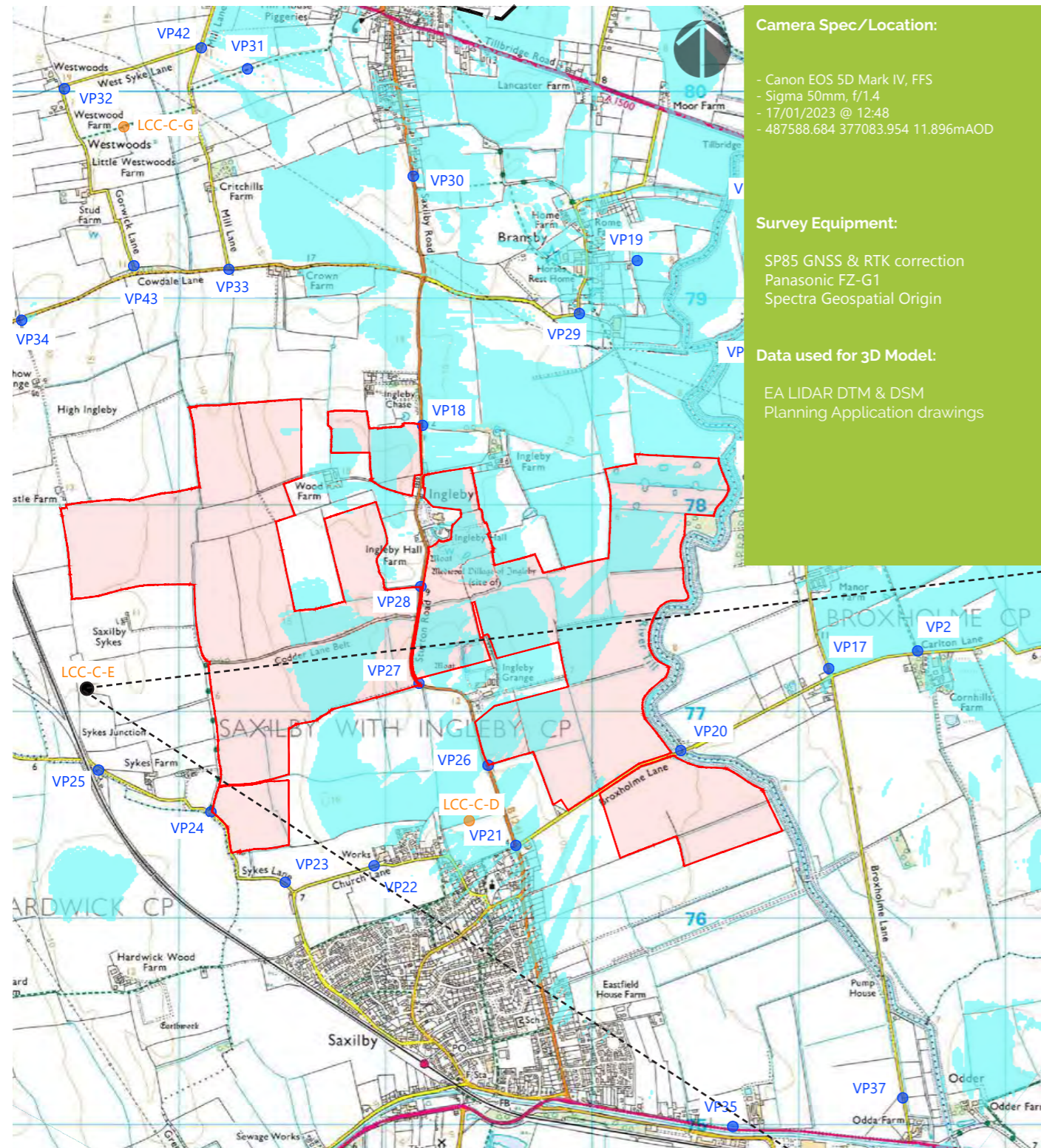
Point of Perspective

Point of Perspective

Viewpoint 61/LCC-C-D Single Frame 50mm image (Summer)

Viewpoint LCC-C-E (Winter)

Camera Location:



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Tripod:



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



Point of Perspective

Point of Perspective

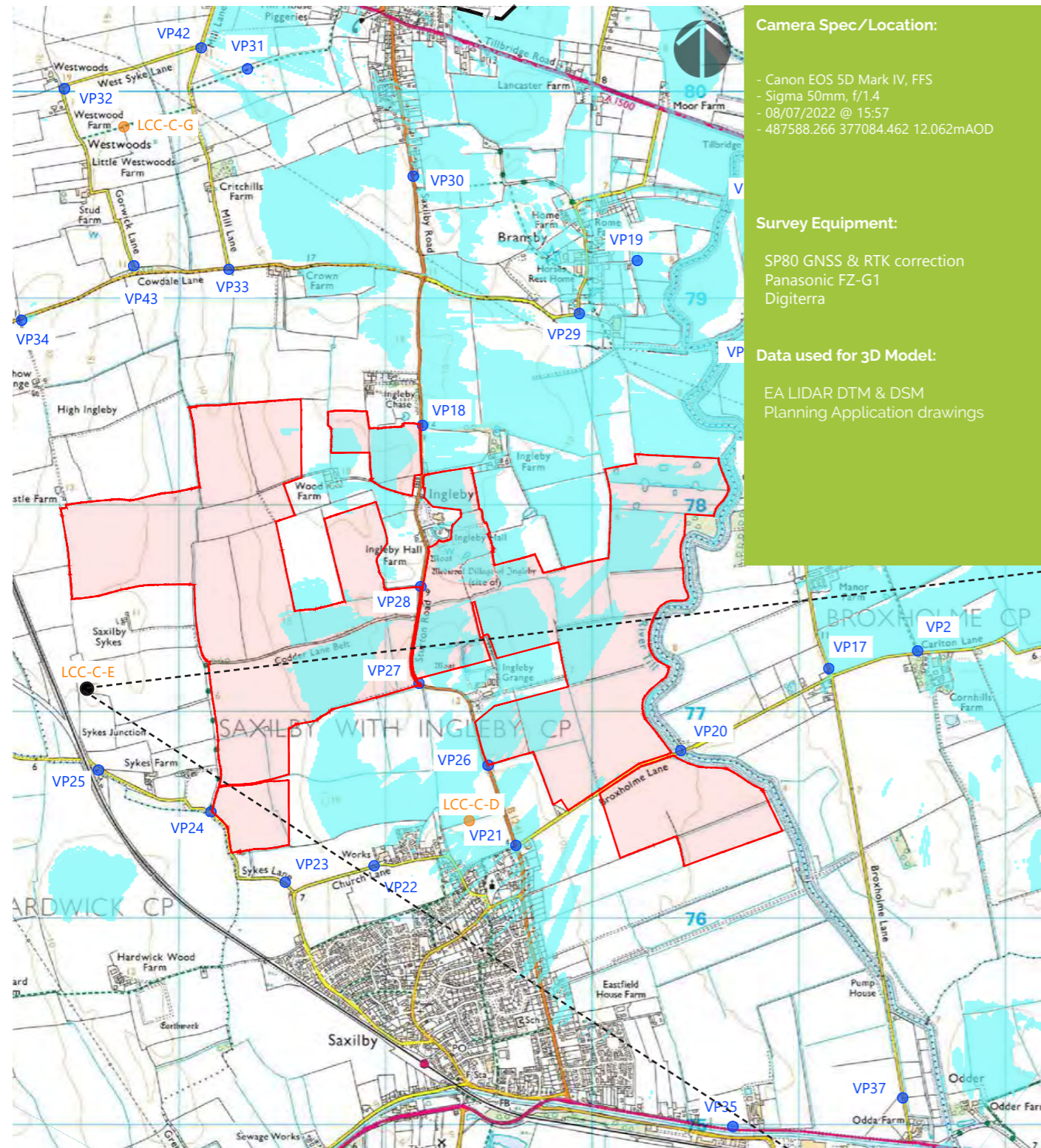
Point of Perspective

Point of Perspective

Viewpoint LCC-C-E Single Frame 50mm image (Winter)

Viewpoint LCC-C-E (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 08/07/2022 @ 15:57
- 487588.266 377084.462 12.062mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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- Planning Application drawings

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Tripod:



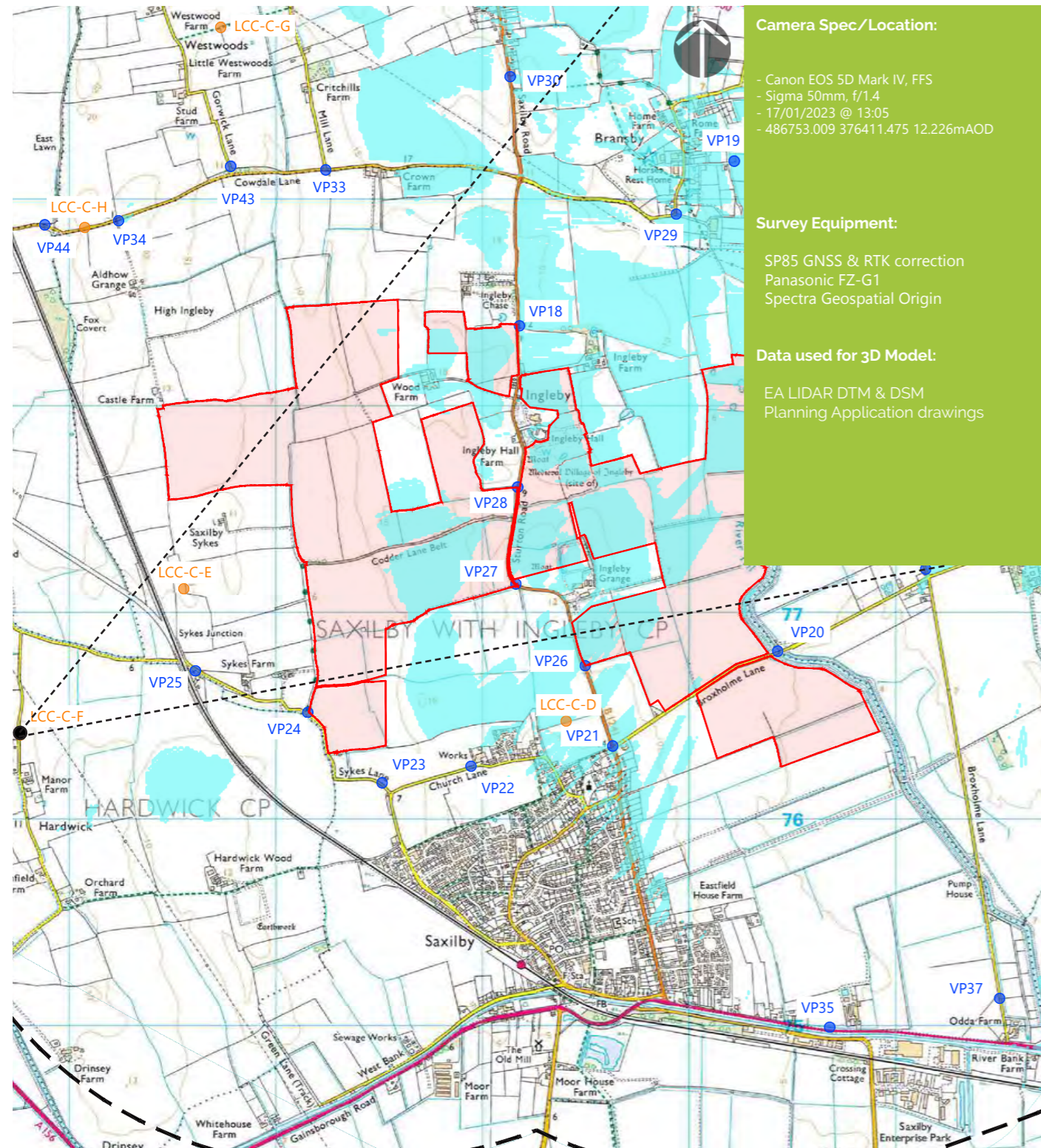
50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Viewpoint LCC-C-E Single Frame 50mm image (Summer)

Viewpoint LCC-C-F (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 17/01/2023 @ 13:05
- 486753.009 376411.475 12.226m AOD

Survey Equipment:

- SP85 GNSS & RTK correction
- Panasonic FZ-G1
- Spectra Geospatial Origin

Data used for 3D Model:

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Tripod:



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



Point of Perspective

Point of Perspective

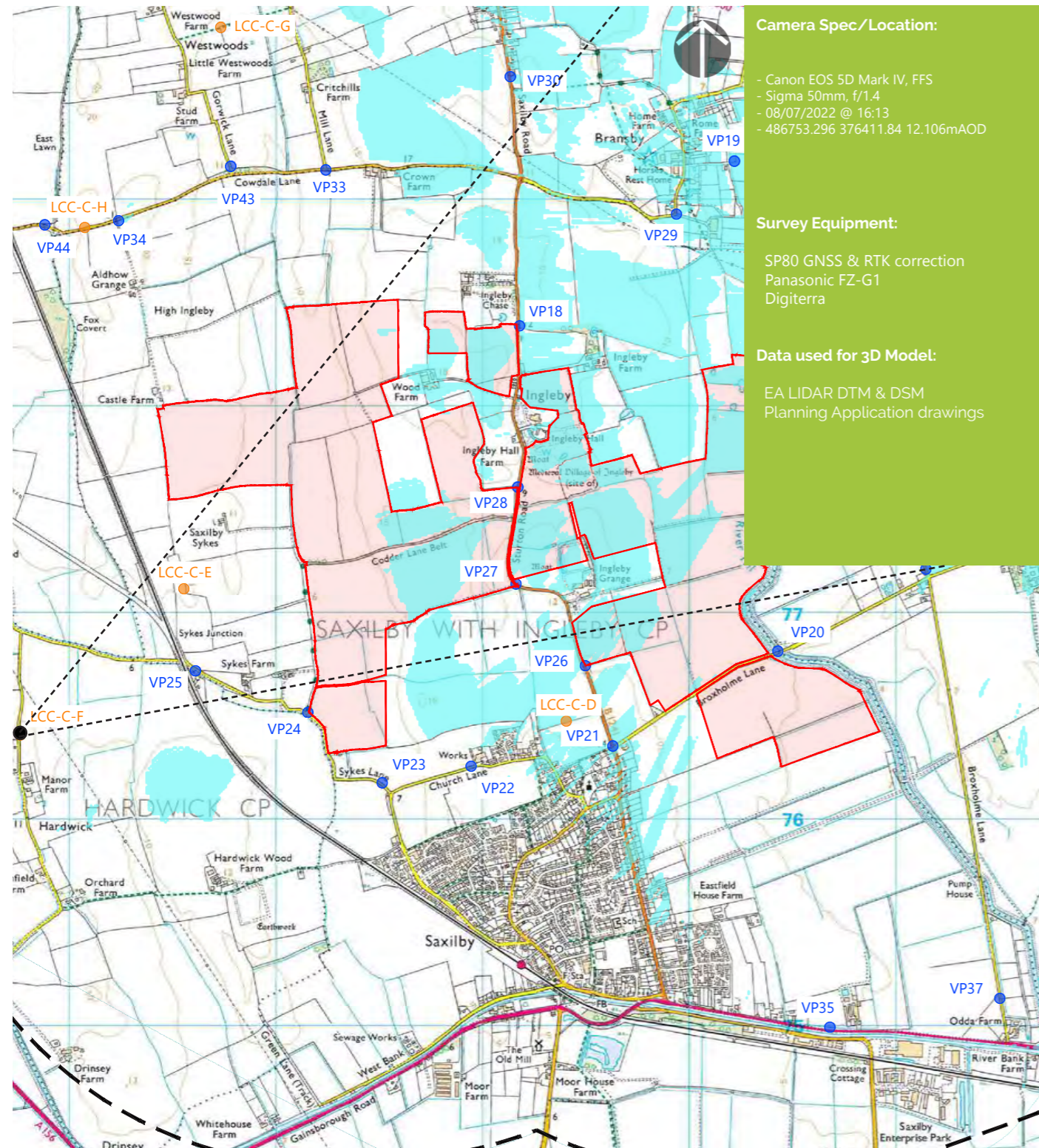
Point of Perspective

Point of Perspective

Viewpoint LCC-C-F Single Frame 50mm image (Winter)

Viewpoint LCC-C-F (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 08/07/2022 @ 16:13
- 486753.296 376411.84 12.106mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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Tripod:



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

Point of Perspective



Point of Perspective

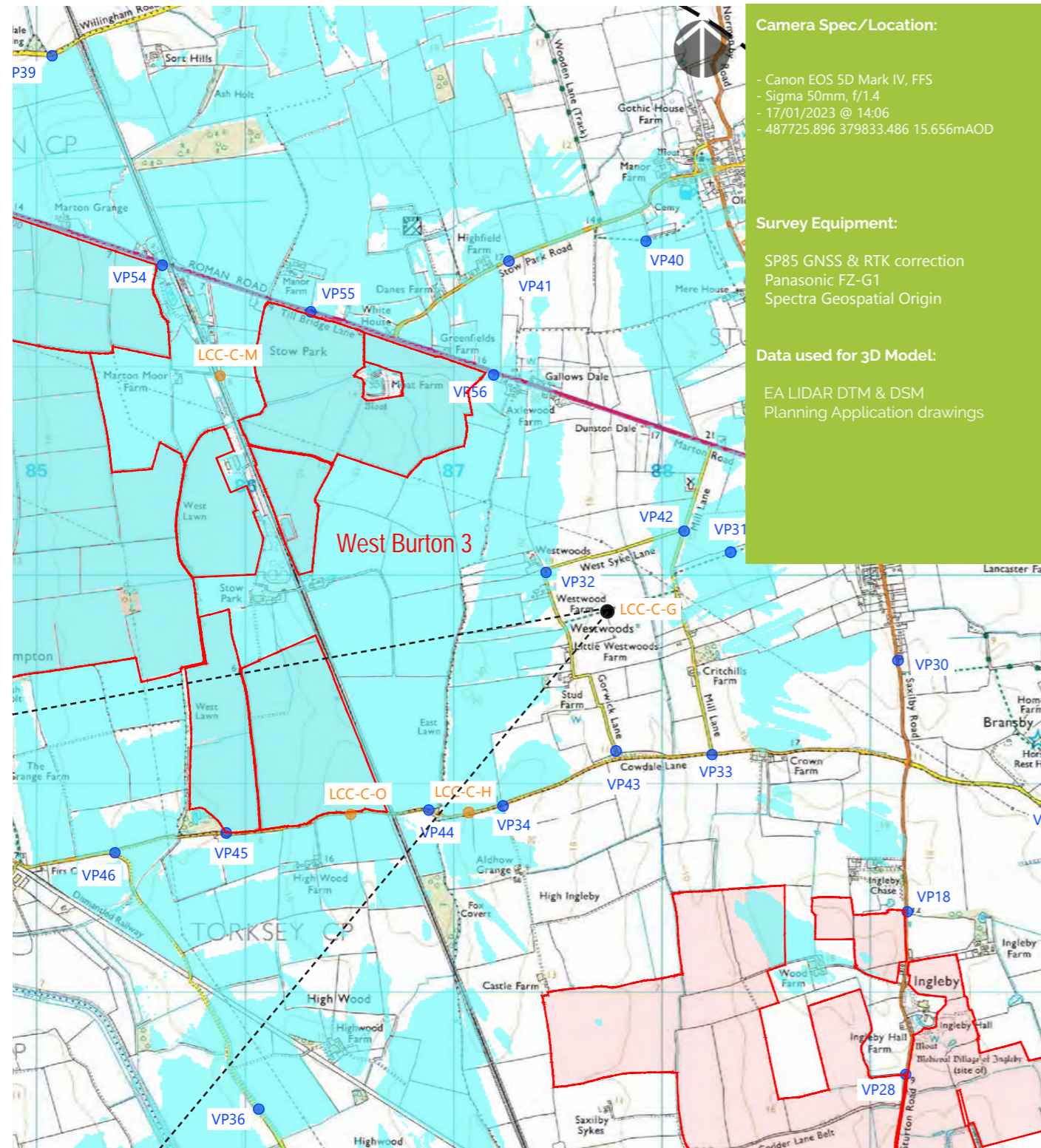
Point of Perspective

Point of Perspective

Viewpoint LCC-C-F Single Frame 50mm image (Summer)

Viewpoint LCC-C-G (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 17/01/2023 @ 14:06
- 487725.896 379833.486 15.656mAOD

Survey Equipment:

- SP85 GNSS & RTK correction
- Panasonic FZ-G1
- Spectra Geospatial Origin

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Tripod:



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



Point of Perspective

Point of Perspective

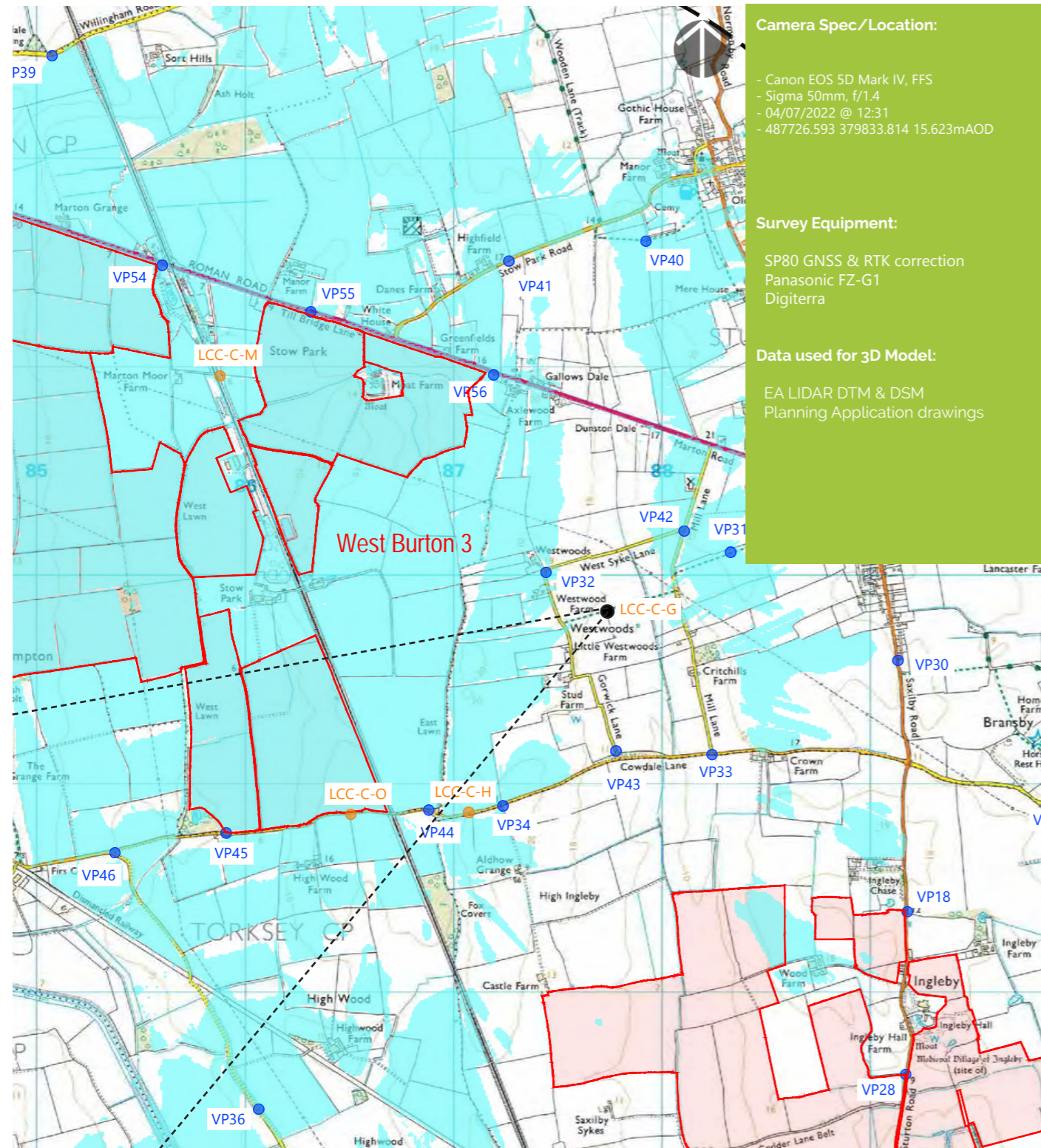
Point of Perspective

Point of Perspective

Viewpoint LCC-C-G Single Frame 50mm image (Winter)

Viewpoint LCC-C-G (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 12:31
- 487726.593 379833.814 15.623mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



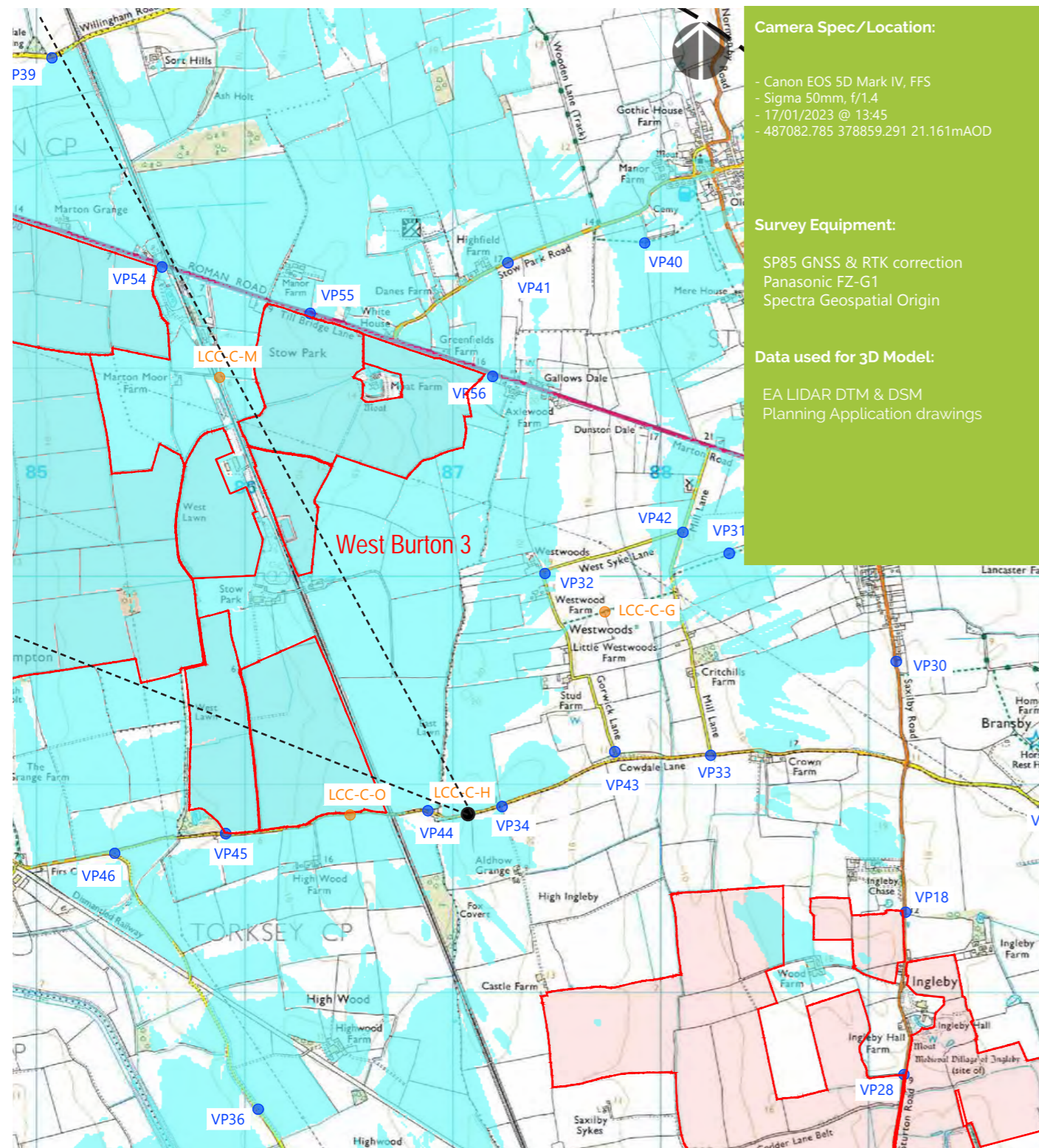
50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Viewpoint LCC-C-G Single Frame 50mm image (Summer)

Viewpoint 65/LCC-C-H (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 17/01/2023 @ 13:45
- 487082.785 378859.291 21.161mAOD

Survey Equipment:

- SP85 GNSS & RTK correction
- Panasonic FZ-G1
- Spectra Geospatial Origin

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

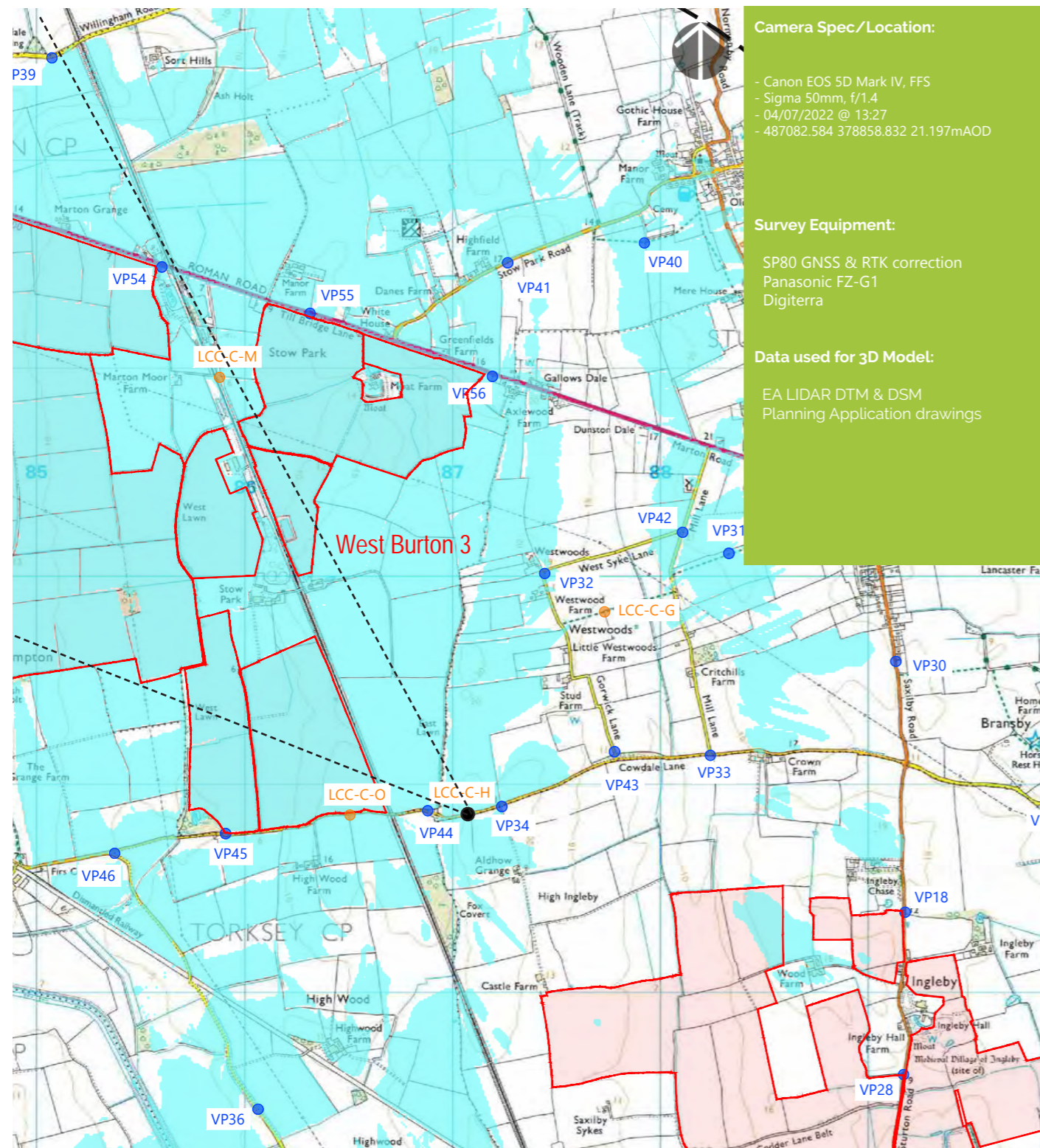
Point of Perspective

Point of Perspective

Viewpoint 65/LCC-C-H Single Frame 50mm image (Winter)

Viewpoint 65/LCC-C-H (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 13:27
- 487082.584 378858.832 21.197m AOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

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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 65/LCC-C-H Single Frame 50mm image (Summer)

Viewpoint 66/LCC-C-I (Winter)

Camera Location:



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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 66/LCC-C-I Single Frame 50mm image (Winter)

Viewpoint 66/LCC-C-I (Summer)

Camera Location:



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Tripod:



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

Point of Perspective



Point of Perspective

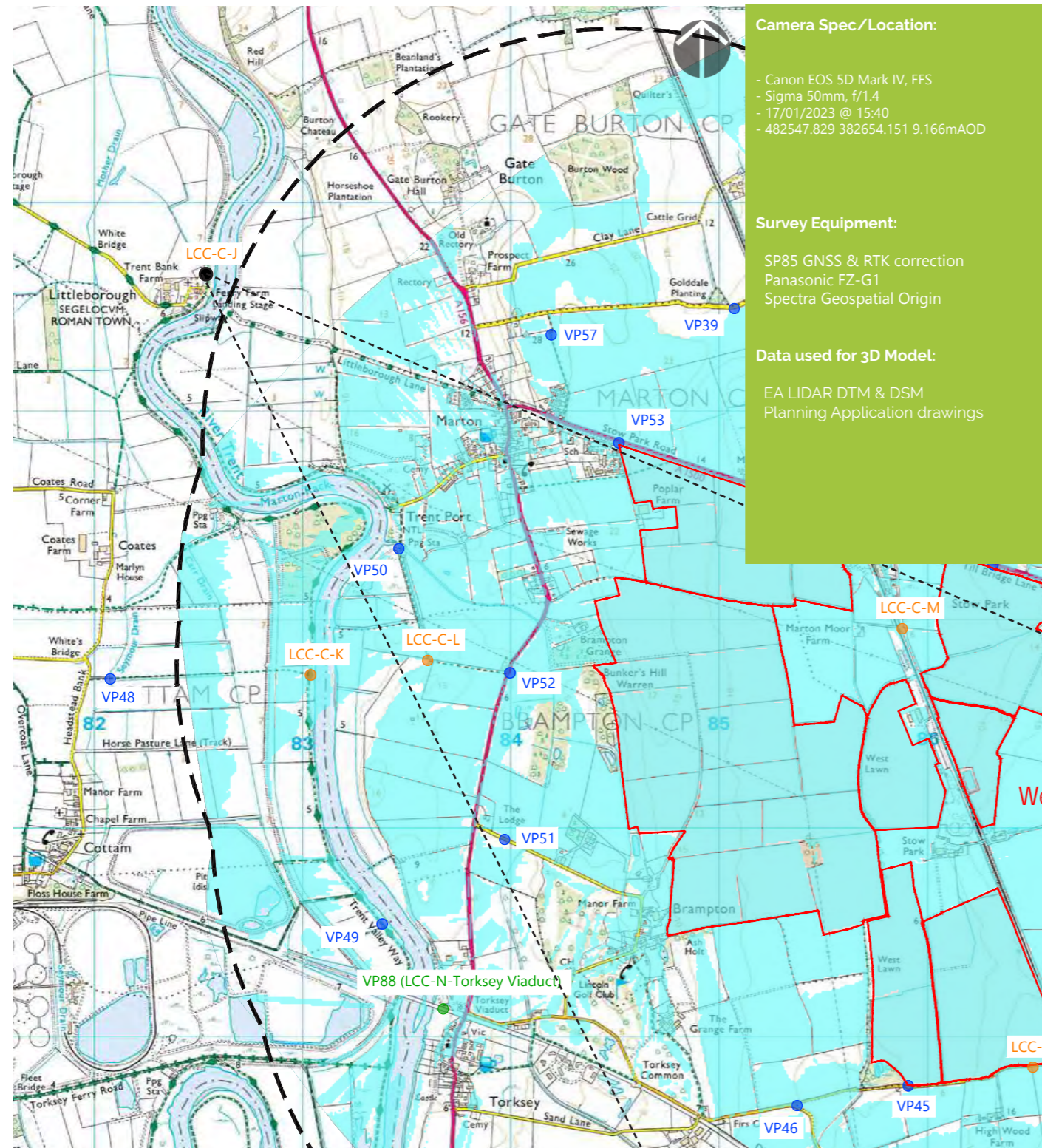
Point of Perspective

Point of Perspective

Viewpoint 66/LCC-C-I Single Frame 50mm image (Summer)

Viewpoint 67/LCC-C-J (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 17/01/2023 @ 15:40
- 482547.829 382654.151 9.166mAOD

Survey Equipment:

- SP85 GNSS & RTK correction
- Panasonic FZ-G1
- Spectra Geospatial Origin

Data used for 3D Model:

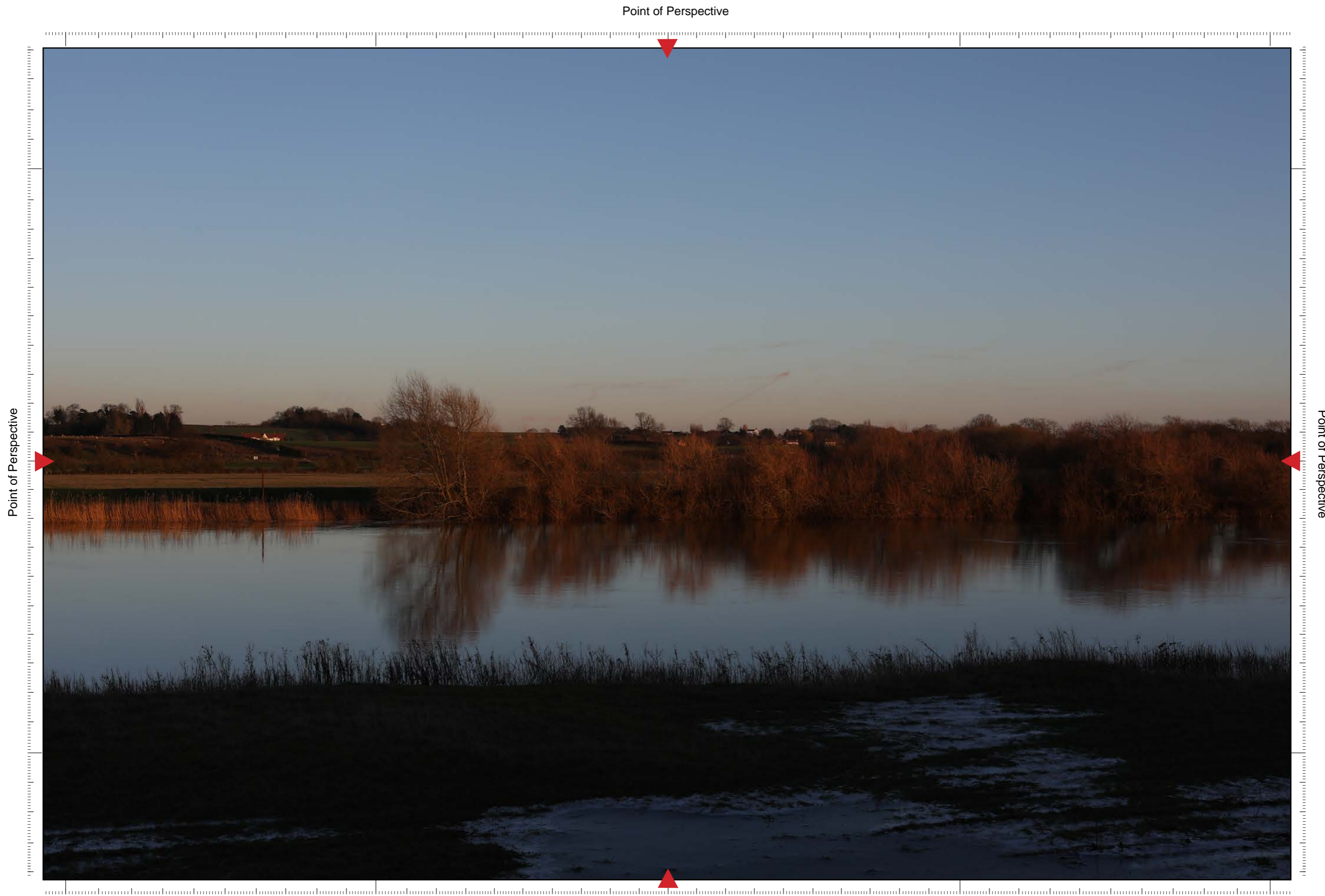
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- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

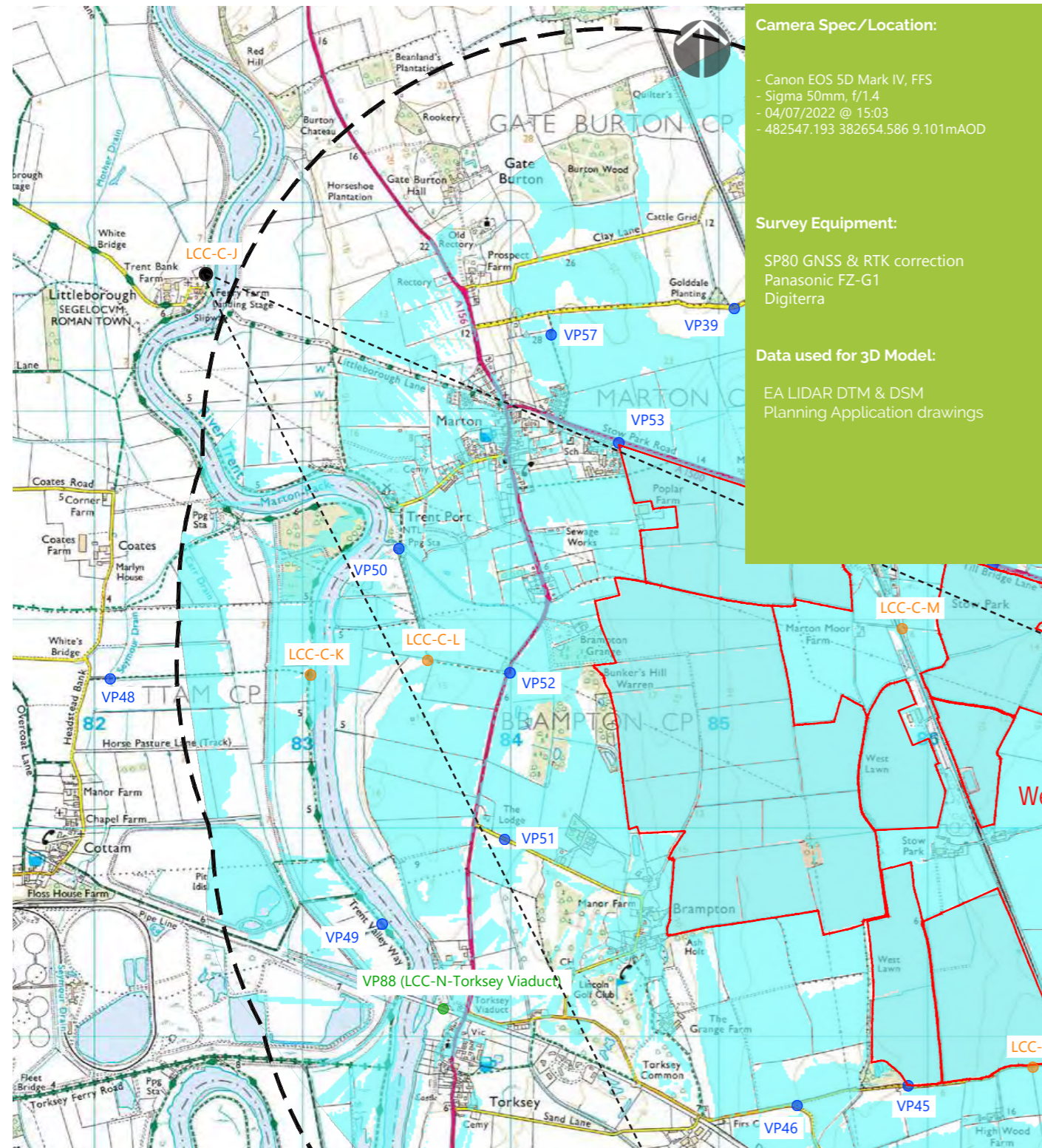
Point of Perspective

Point of Perspective

Viewpoint 67/LCC-C-J Single Frame 50mm image (Winter)

Viewpoint 67LCC-C-J (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 15:03
- 482547.193 382654.586 9.101mAO

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

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Tripod:



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



Point of Perspective

Point of Perspective

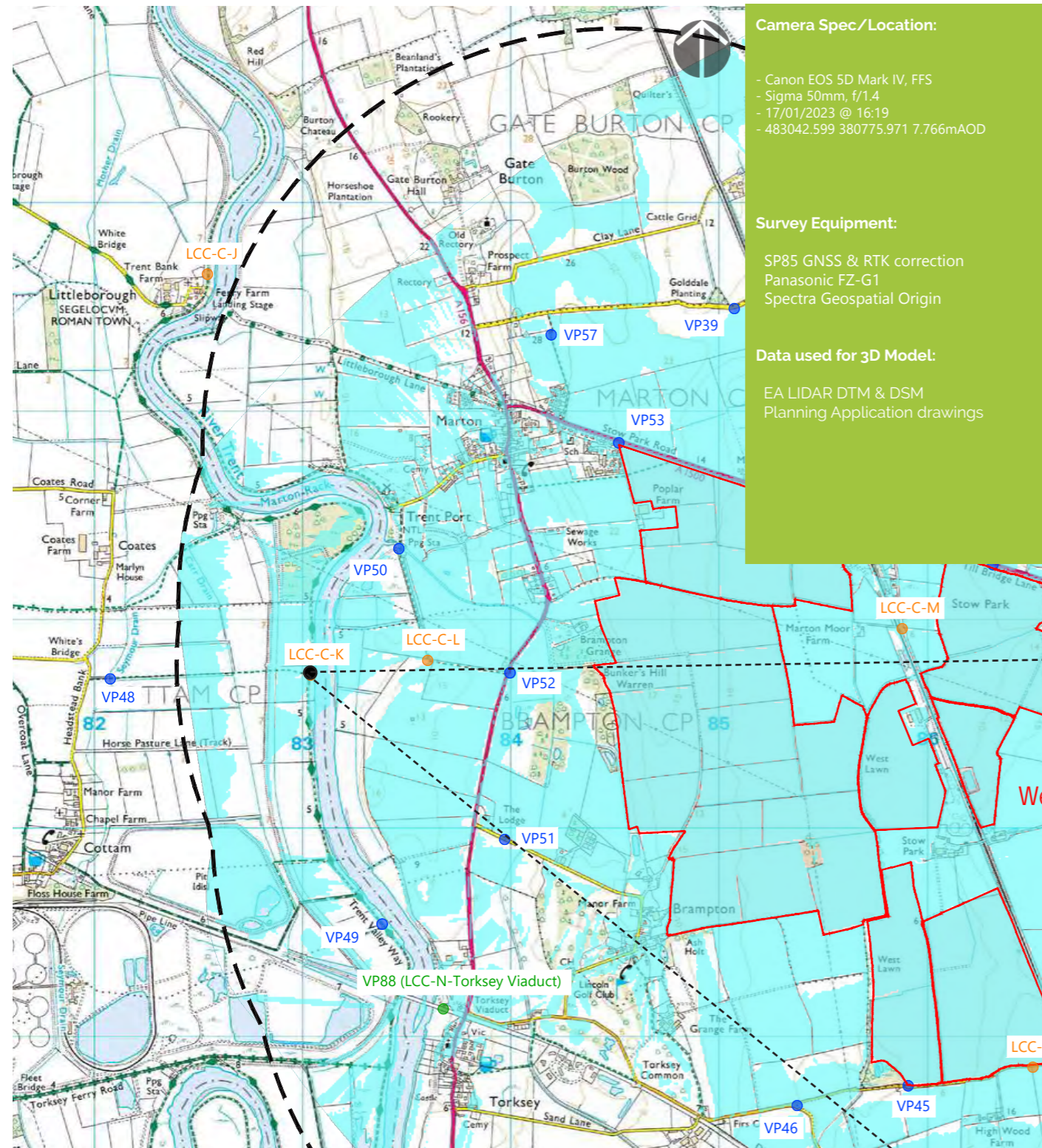
Point of Perspective

Point of Perspective

Viewpoint 67/LCC-C-J Single Frame 50mm image (Summer)

Viewpoint 68/LCC-C-K (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 17/01/2023 @ 16:19
- 483042.599 380775.971 7.766mAOD

Survey Equipment:

- SP85 GNSS & RTK correction
- Panasonic FZ-G1
- Spectra Geospatial Origin

Data used for 3D Model:

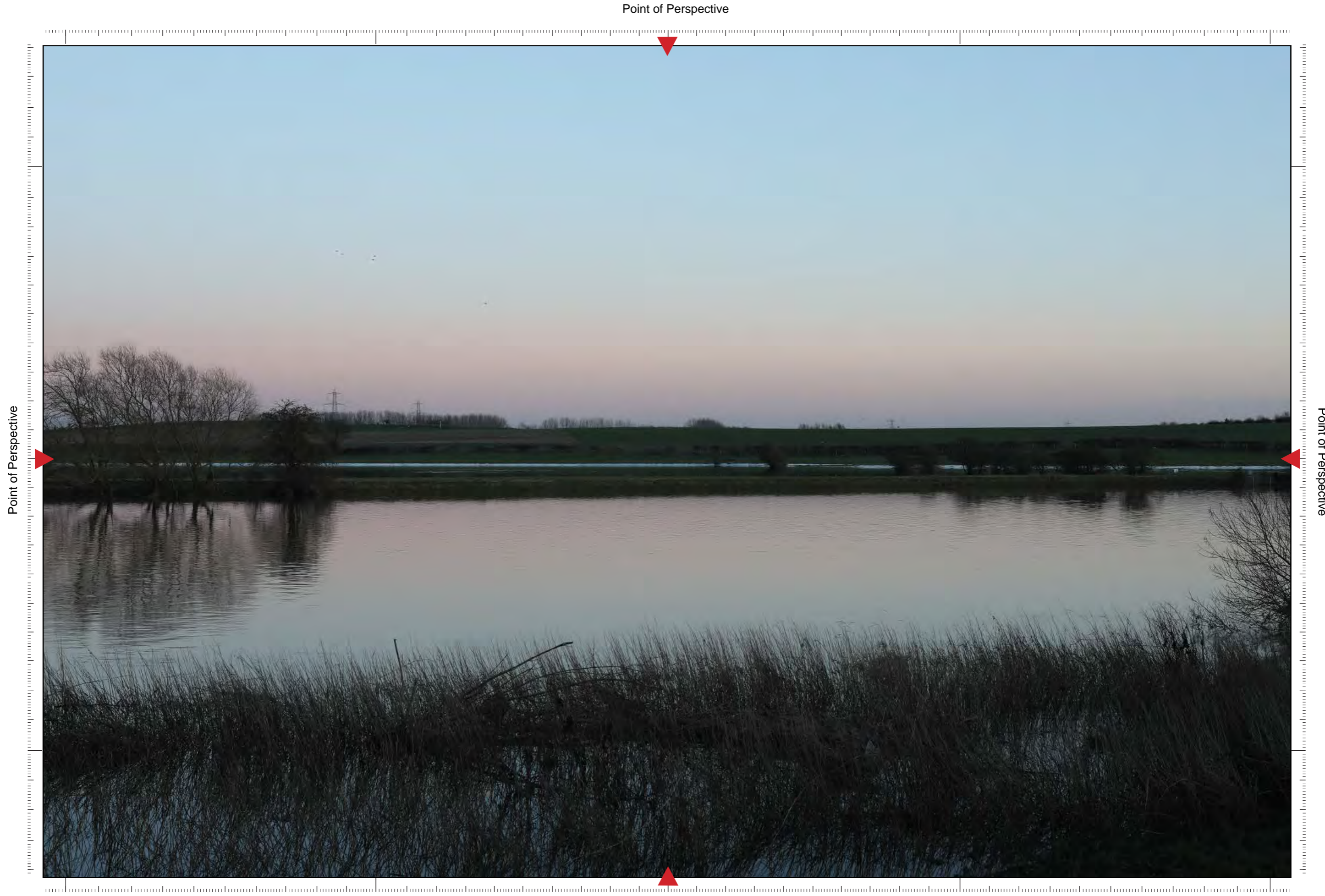
- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

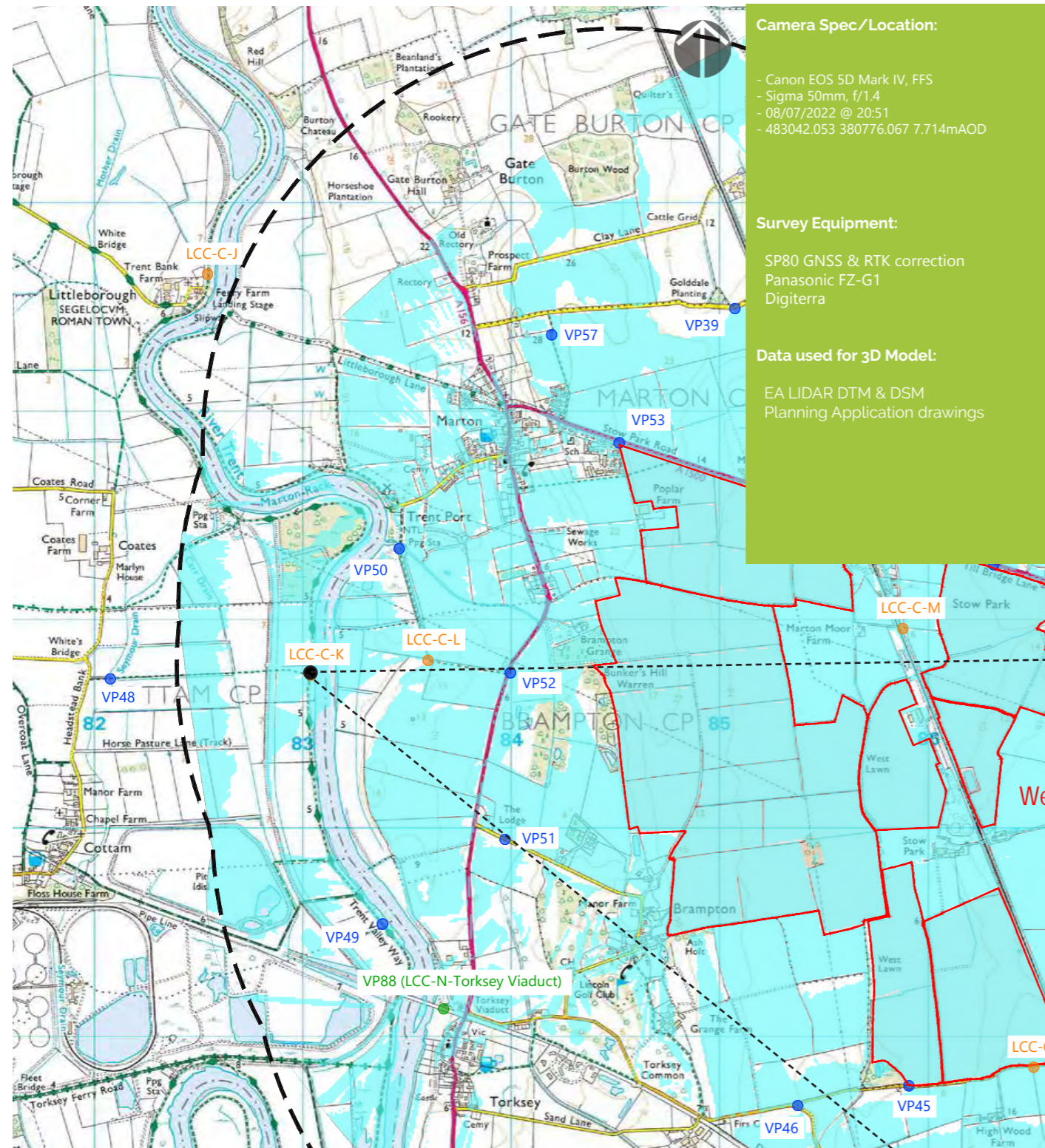
Point of Perspective

Point of Perspective

Viewpoint 68/LCC-C-K Single Frame 50mm image (Winter)

Viewpoint 68/LCC-C-K (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 08/07/2022 @ 20:51
- 483042.053 380776.067 7.714mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

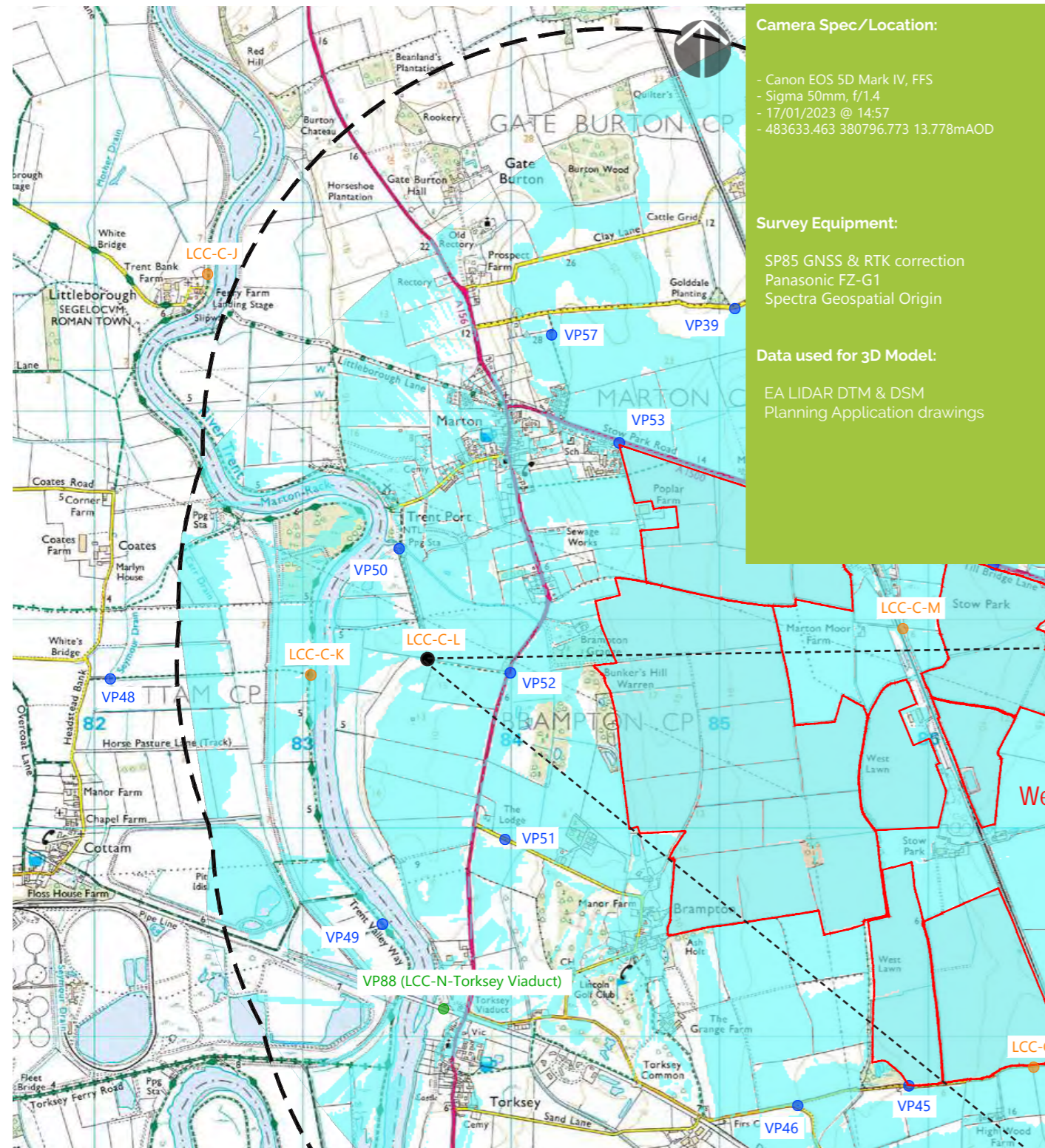
Point of Perspective

Point of Perspective

Viewpoint 68/LCC-C-K Single Frame 50mm image (Summer)

Viewpoint 69/LCC-C-L (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 17/01/2023 @ 14:57
- 483633.463 380796.773 13.778mAOD

Survey Equipment:

- SP85 GNSS & RTK correction
- Panasonic FZ-G1
- Spectra Geospatial Origin

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

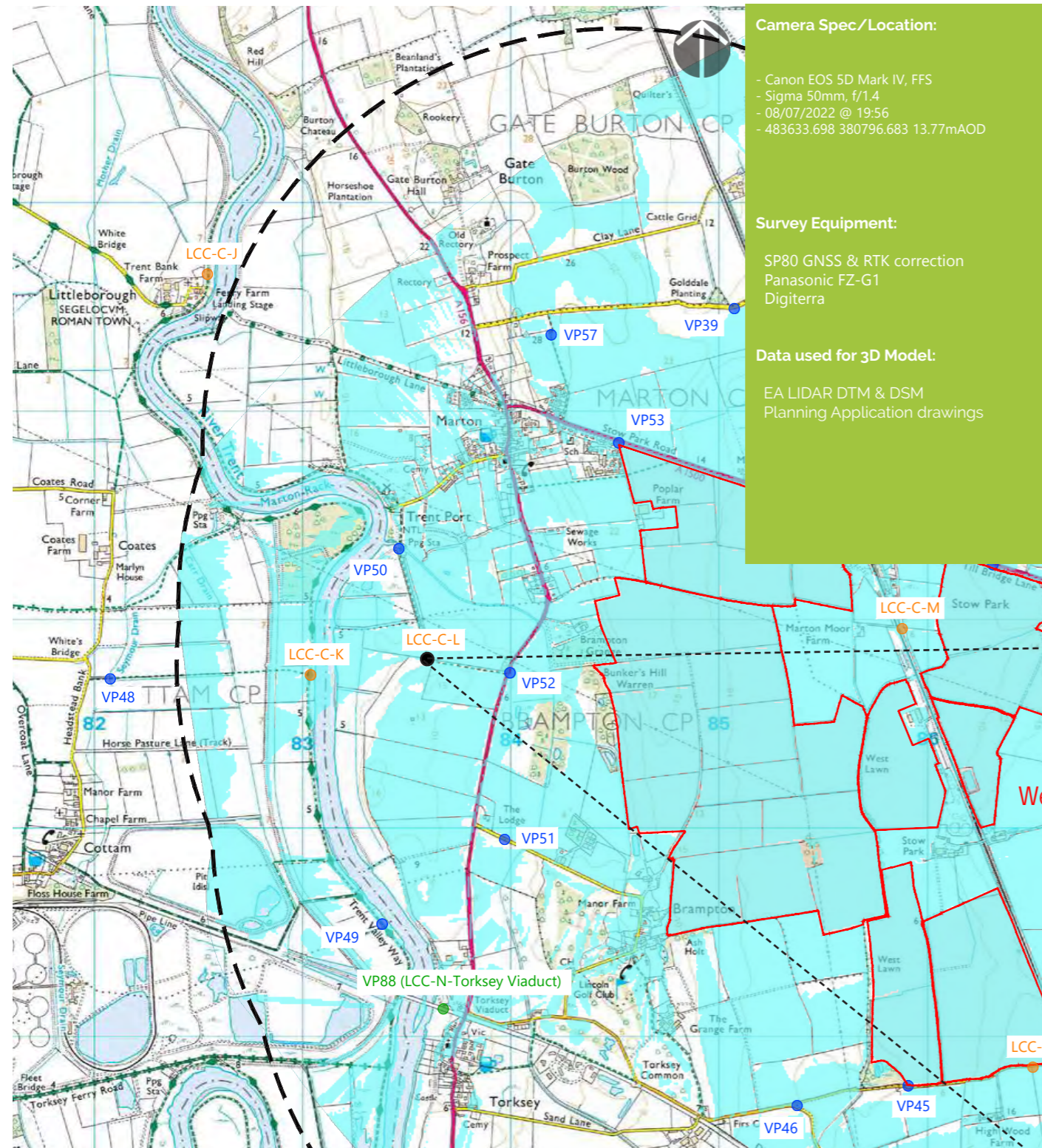
Point of Perspective

Point of Perspective

Viewpoint 69/LCC-C-L Single Frame 50mm image (Winter)

Viewpoint 69/LCC-C-L (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 08/07/2022 @ 19:56
- 483633.698 380796.683 13.77mAOD

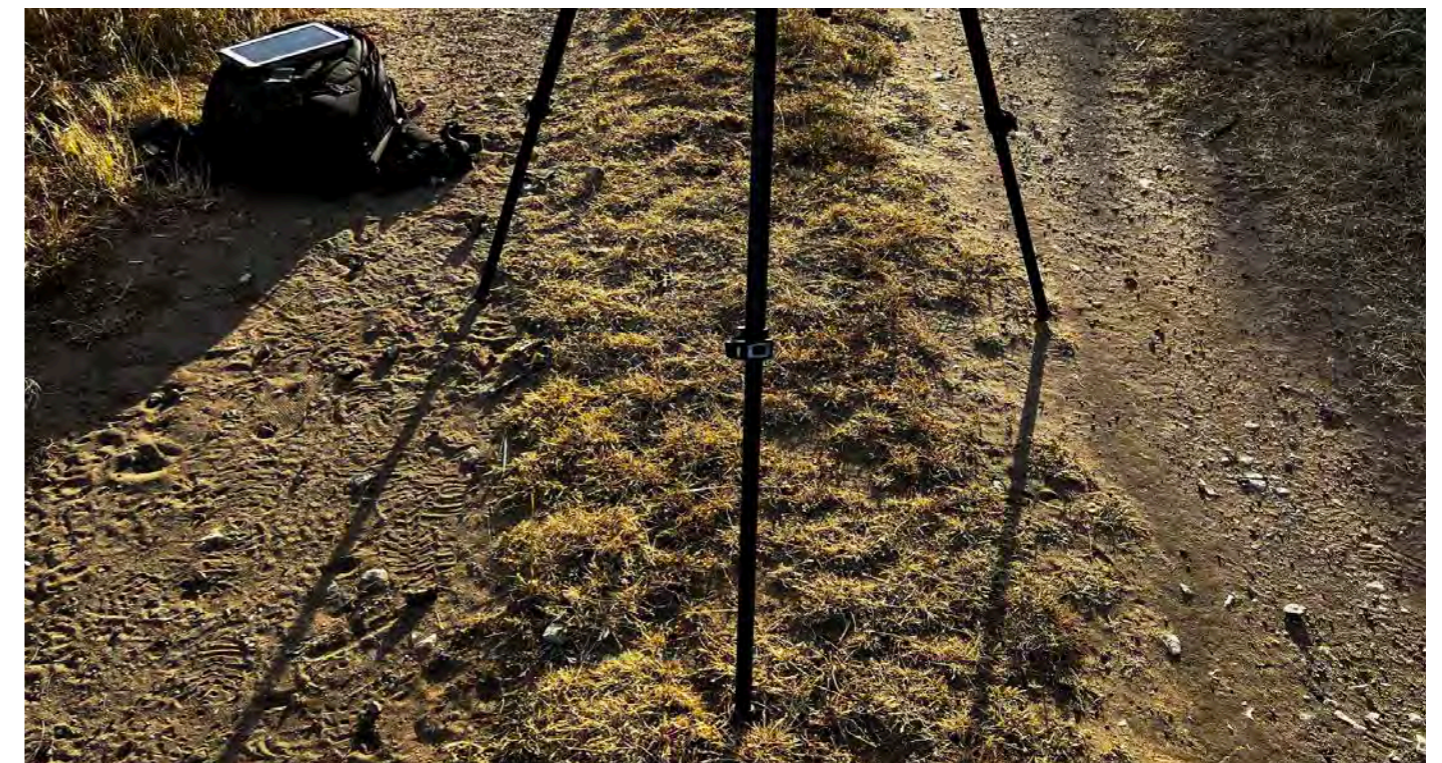
Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

Tripod:



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



Point of Perspective

Point of Perspective

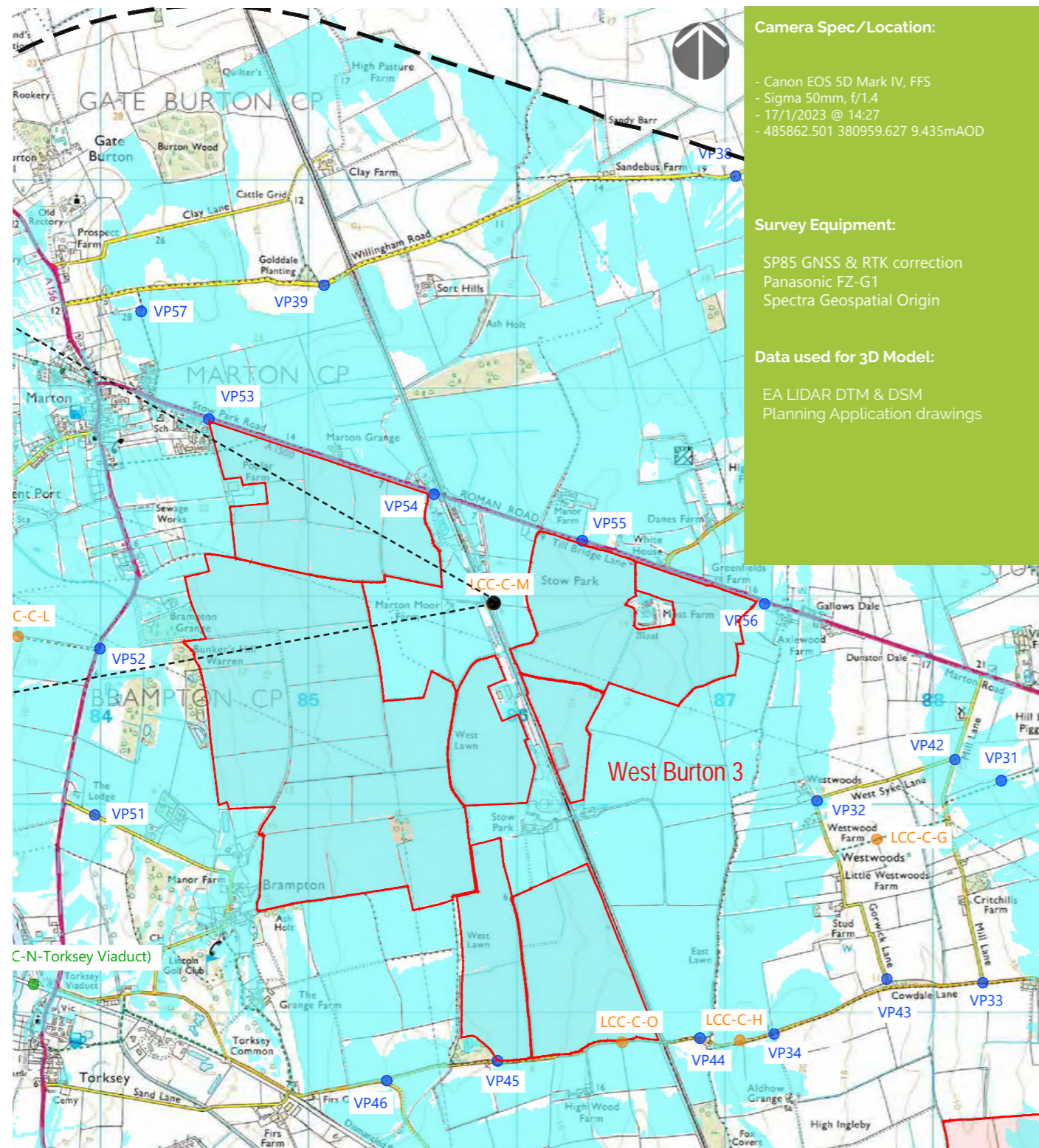
Point of Perspective

Point of Perspective

Viewpoint 69/LCC-C-L Single Frame 50mm image (Summer)

Viewpoint 70/LCC-C-M (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 17/1/2023 @ 14:27
- 485862.501 380959.627 9.435mAOD

Survey Equipment:

- SP85 GNSS & RTK correction
- Panasonic FZ-G1
- Spectra Geospatial Origin

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

Tripod:



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



Point of Perspective

Point of Perspective

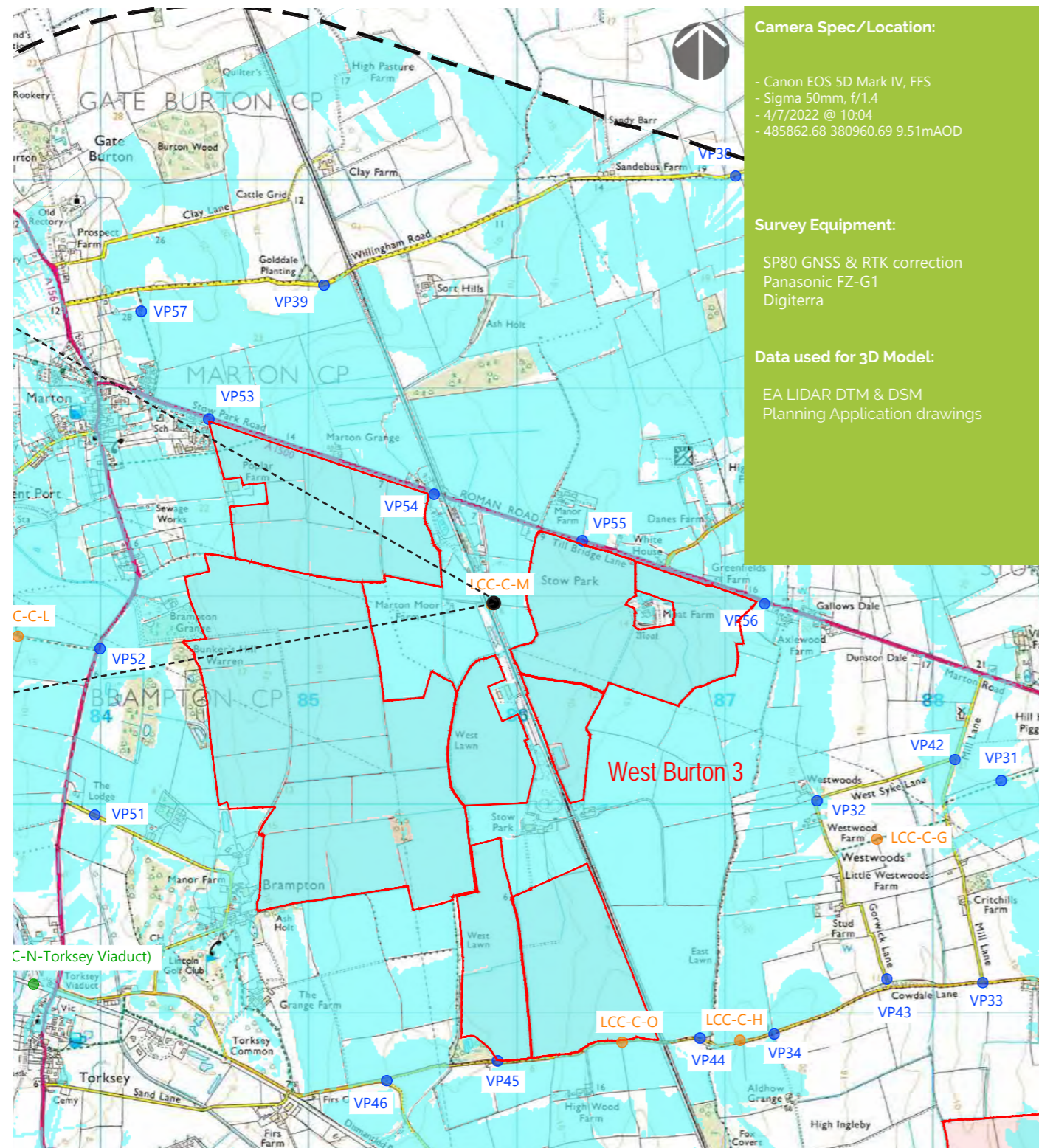
Point of Perspective

Point of Perspective

Viewpoint 70/LCC-C-M Single Frame 50mm image (Winter)

Viewpoint 70/LCC-C-M (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 4/7/2022 @ 10:04
- 485862.68 380960.69 9.51mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

Tripod:



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Point of Perspective

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

Point of Perspective

Point of Perspective

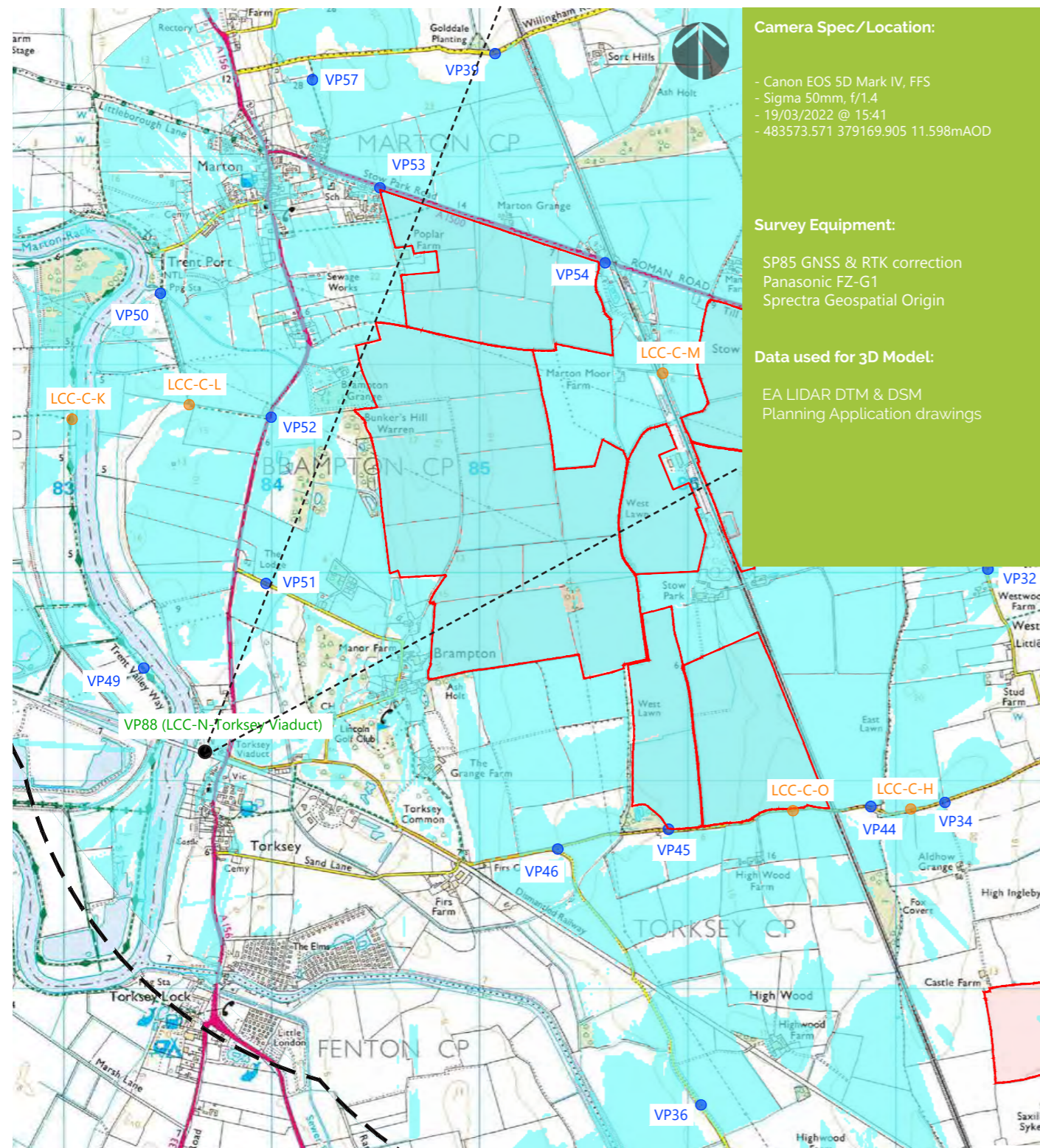


Point of Perspective

Viewpoint 70/LCC-C-M Single Frame 50mm image (Summer)

Viewpoint 71/LCC-C-N (Winter)

Camera Location:



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Tripod:



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



Point of Perspective

Point of Perspective

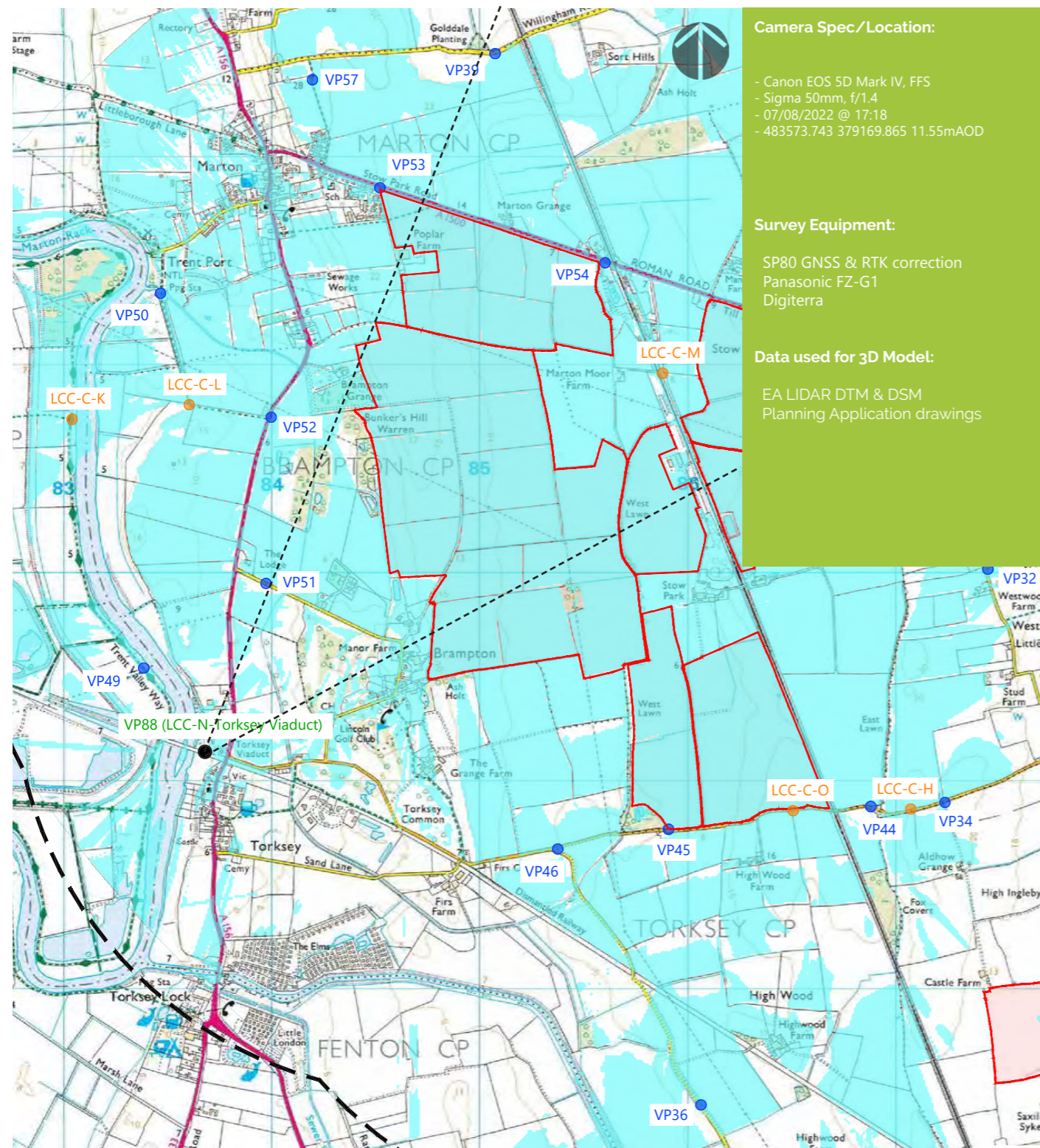
Point of Perspective

Point of Perspective

Viewpoint 71/LCC-C-N Single Frame 50mm image (Winter)

Viewpoint 71/LCC-C-N (Summer)

Camera Location:



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Tripod:



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



Point of Perspective

Point of Perspective

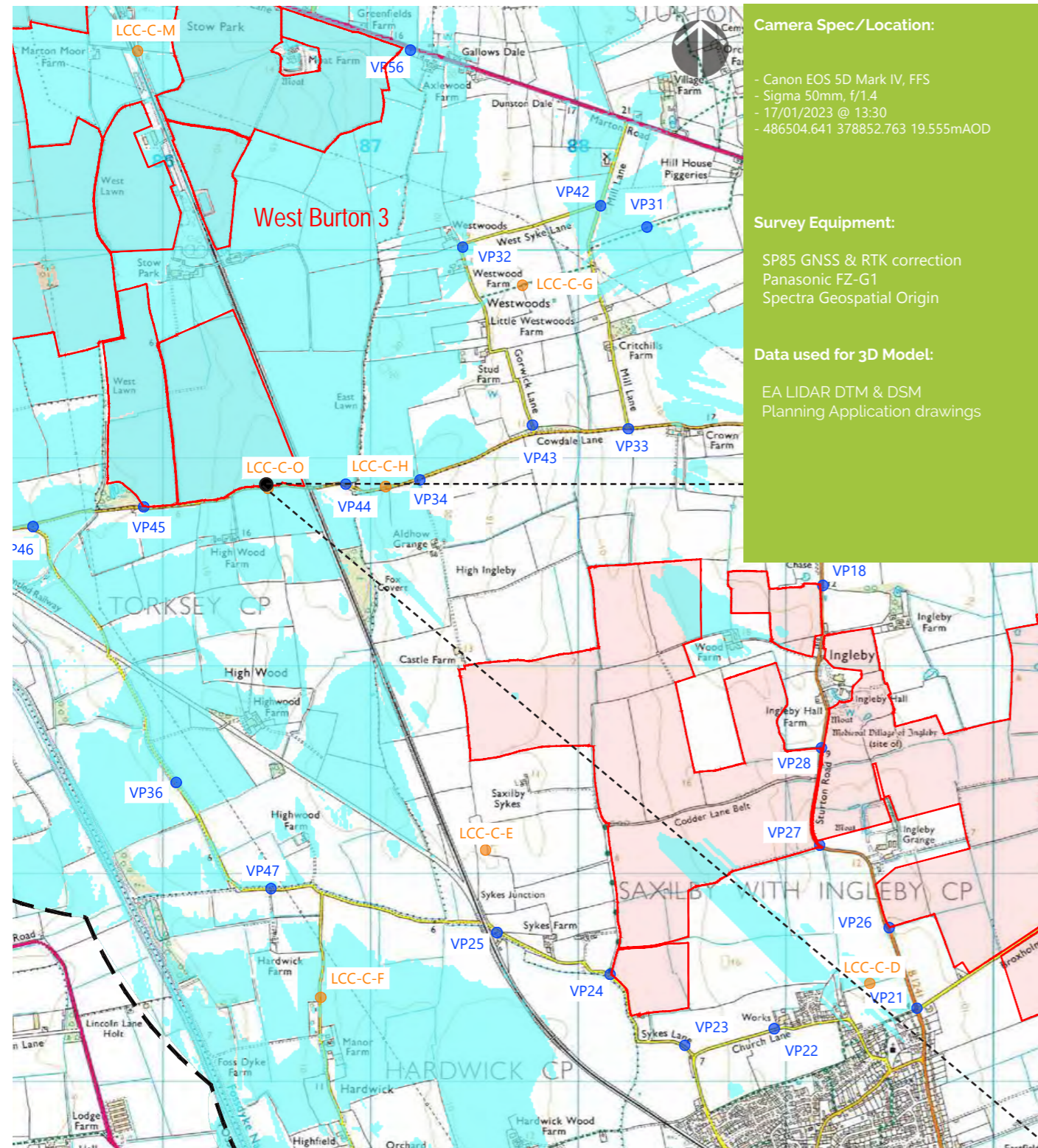
Point of Perspective

Point of Perspective

Viewpoint 71/LCC-C-N Single Frame 50mm image (Summer)

Viewpoint 72/LCC-C-O (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 17/01/2023 @ 13:30
- 486504.641 378852.763 19.555mAOD

Survey Equipment:

- SP85 GNSS & RTK correction
- Panasonic FZ-G1
- Spectra Geospatial Origin

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



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



Point of Perspective

Point of Perspective

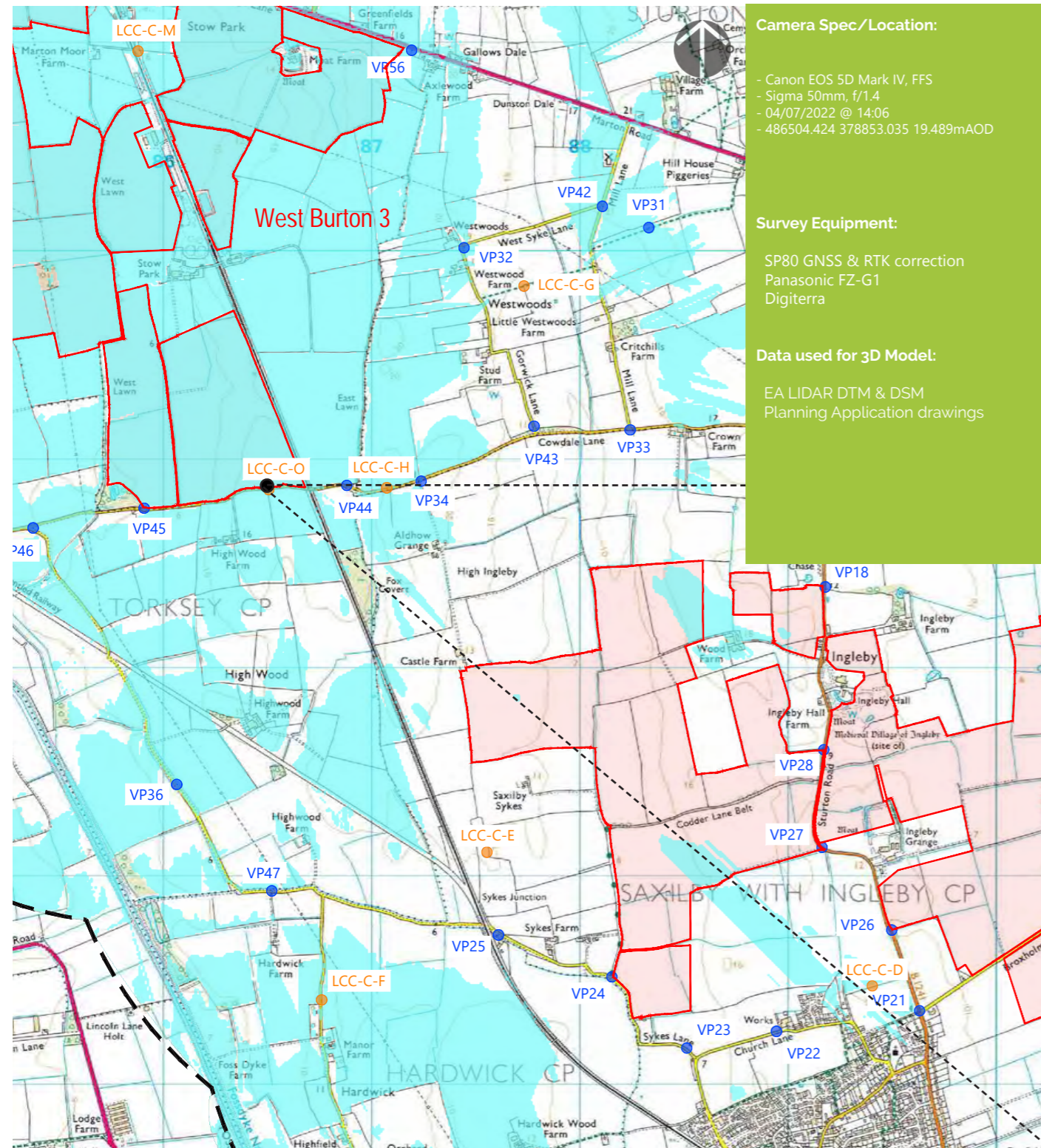
Point of Perspective

Point of Perspective

Viewpoint 72/LCC-C-O Single Frame 50mm image (Winter)

Viewpoint 72/LCC-C-O (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 14:06
- 486504.424 378853.035 19.489mAOD

Survey Equipment:

- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



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



Point of Perspective

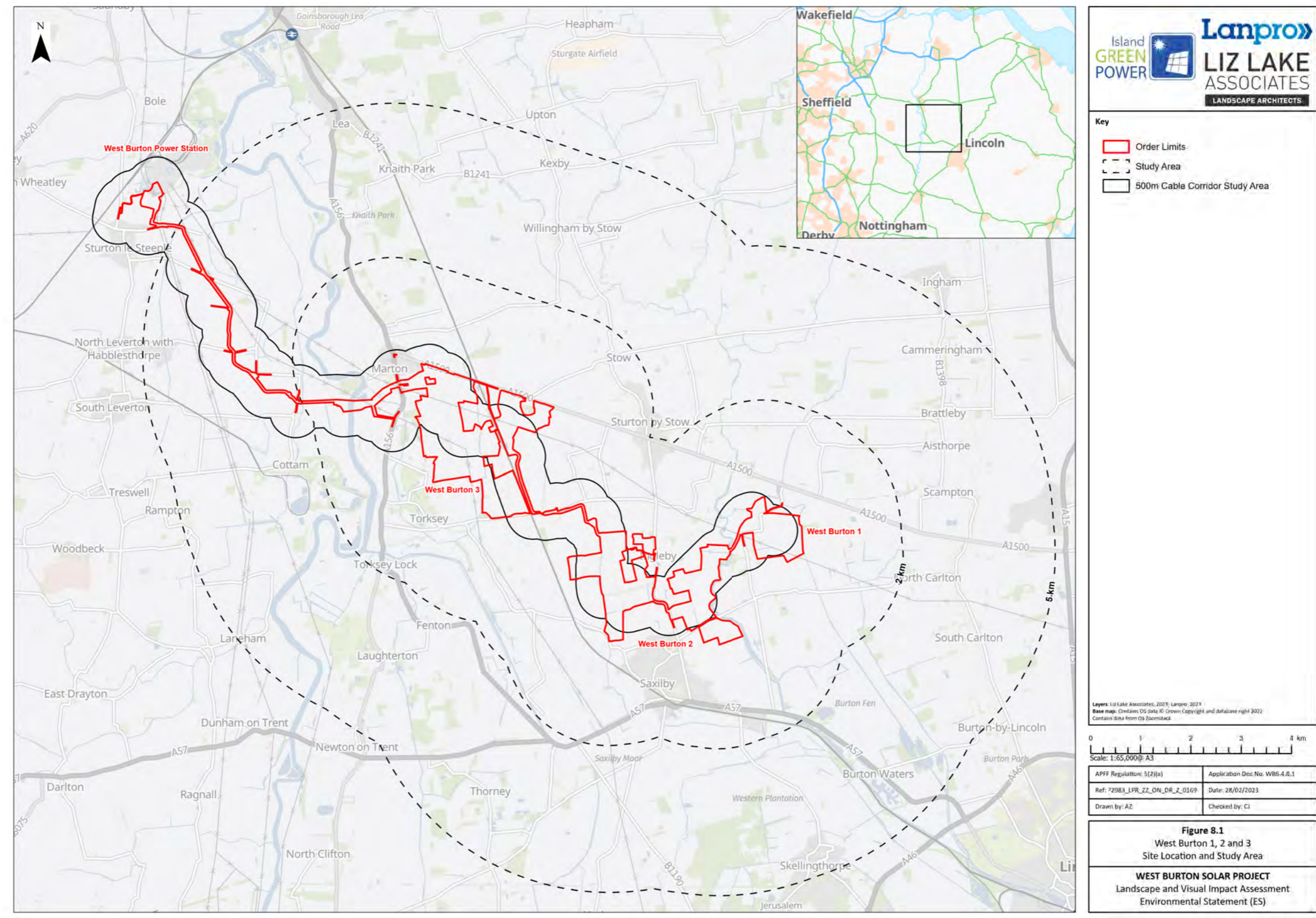
Point of Perspective

Point of Perspective

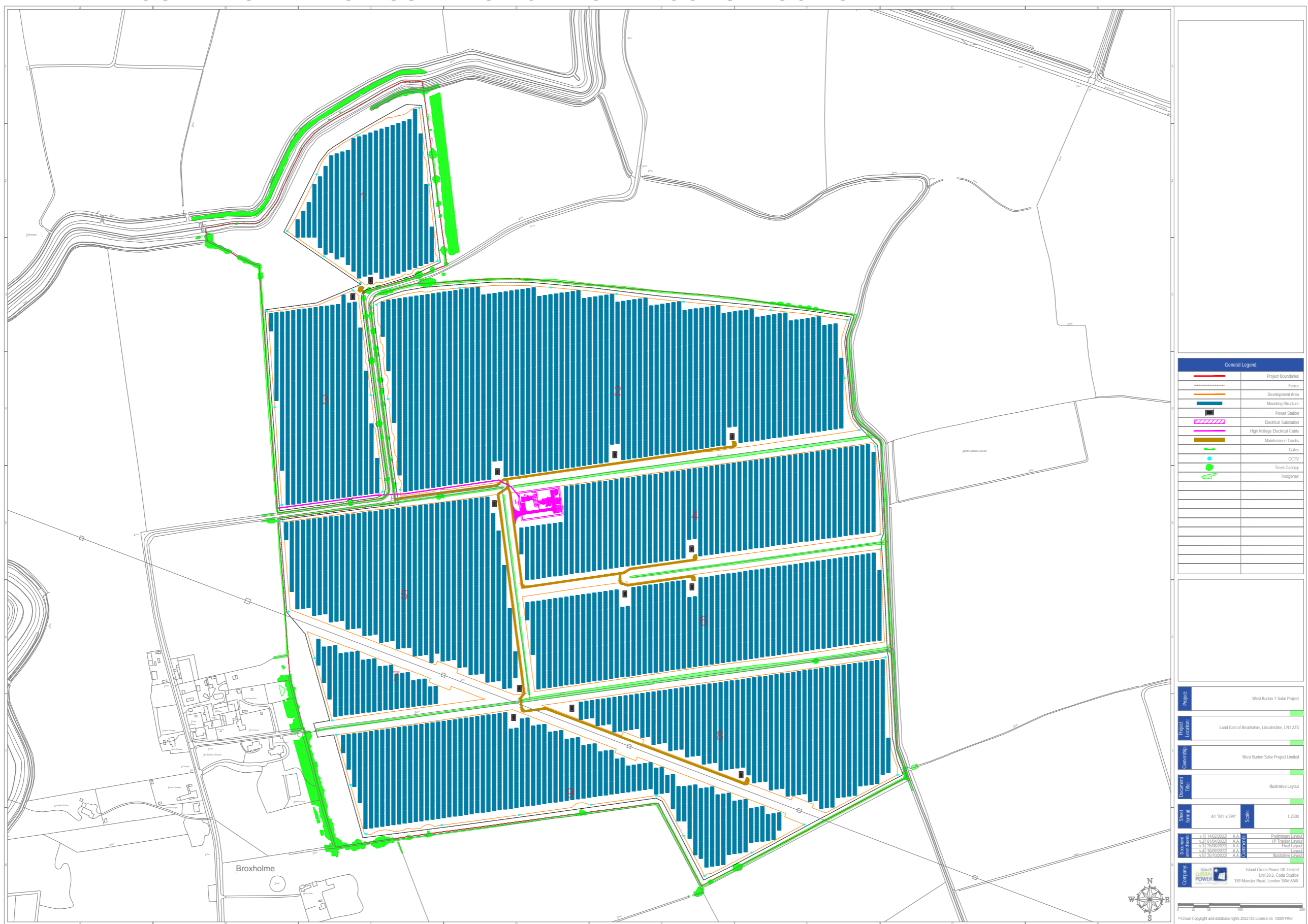
Point of Perspective

Viewpoint 72/LCC-C-O Single Frame 50mm image (Summer)

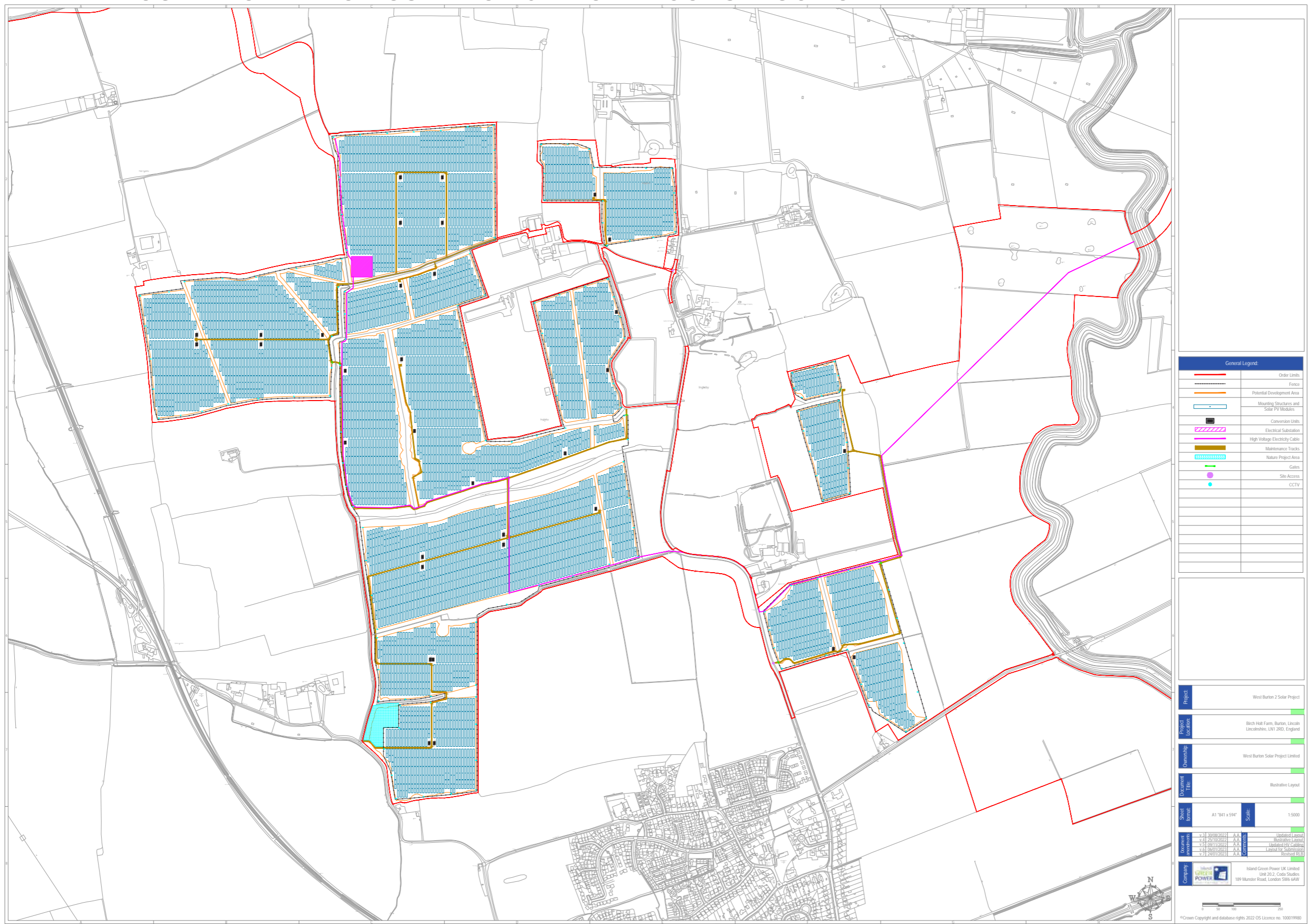
APPENDIX 1.2: LAYOUT INFORMATION USED FOR 3D MODEL CONSTRUCTION



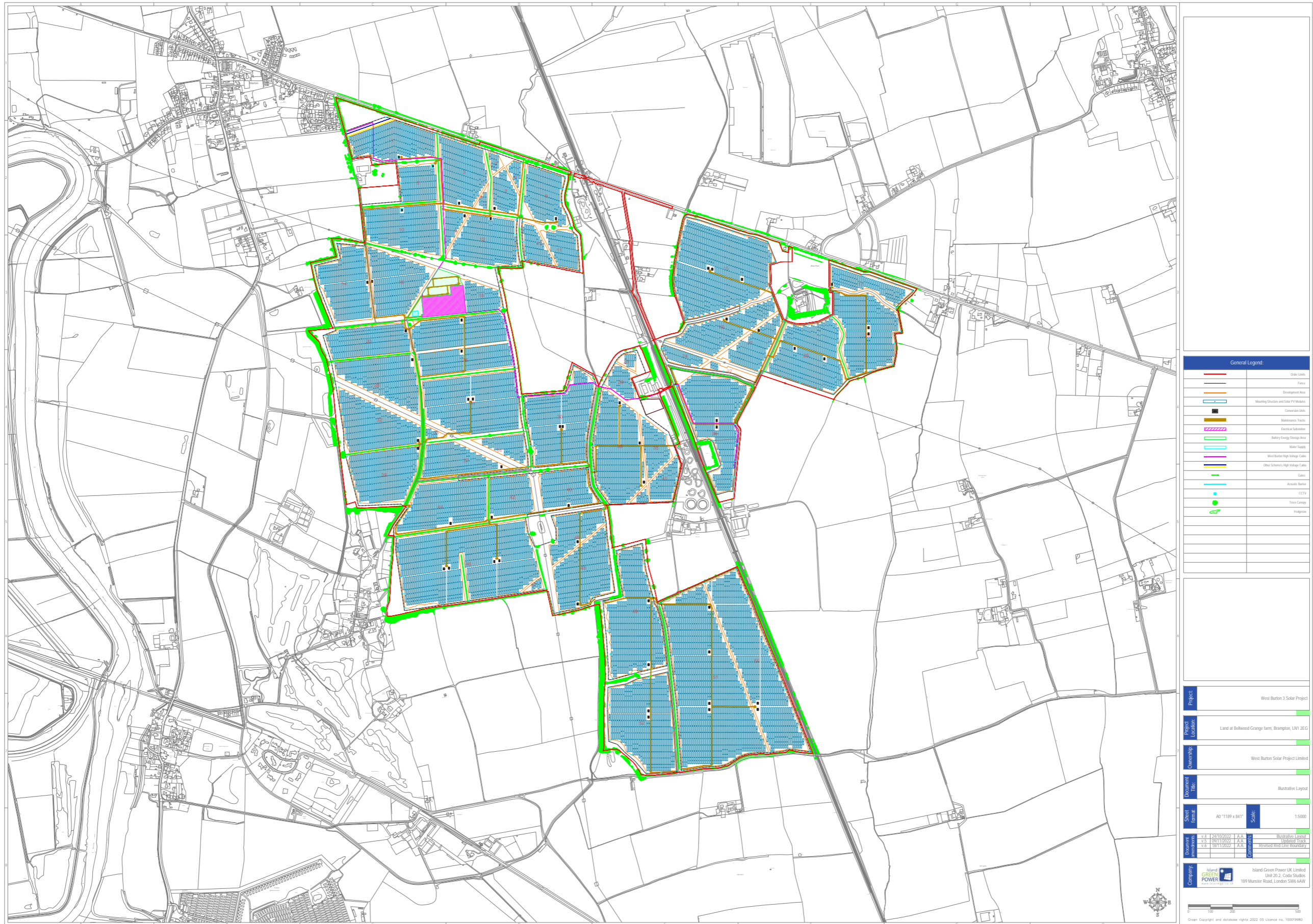
APPENDIX 1.2: LAYOUT INFORMATION USED FOR 3D MODEL CONSTRUCTION



APPENDIX 1.2: LAYOUT INFORMATION USED FOR 3D MODEL CONSTRUCTION



APPENDIX 1.2: LAYOUT INFORMATION USED FOR 3D MODEL CONSTRUCTION



APPENDIX 1.2: LAYOUT INFORMATION USED FOR 3D MODEL CONSTRUCTION



SFOO SINGLE-AXIS TRACKER TECHNICAL DATASHEET

MAIN FEATURES

Tracking System	Horizontal Single-Axis with independent rows
Tracking Range	up to $\pm 60^\circ$
Drive System	Enclosed Multidrive System, DC Motor
Power Supply	PV Series Self-powered Supply 2.0 Optional: 120/240 Vac or 24 Vdc power-cable
Tracking Algorithm	Soltec's TeamTrack™ with NREL SPA's astronomical data
Communication	Open Thread Full Wireless Optional: RS-485 Full Wired RS-485 cable not included in Soltec scope
Wind Resistance	Per Local Codes
Land Use Features	Independent Rows YES Slope North-South up to 17% Slope East-West Unlimited Ground Coverage Ratio Configurable. Typical range: 30-50%
Foundation	Driven Pile Ground Screw Concrete
Temperature Range	Standard - 4°F to +131°F -20°C to +55°C Extended -40°F to +131°F -40°C to +55°C
Availability	>99%
Modules	Standard: 72 / 78 cells Optional: 60 Cells; Crystalline, Thin Film (Solar Frontier, First Solar and others)

SERVICE PLANS

- Pull Test
- Factory Support
- Onsite Advisory
- Construction Commissioning
- Operation & Maintenance
- Tracker Monitoring System
- Solmate Customer Care

MAINTENANCE

- Self-lubricating Bearings
- Face to Face Cleaning Mode
- 2x Wider Aisles
- Fewer parts and fastenings

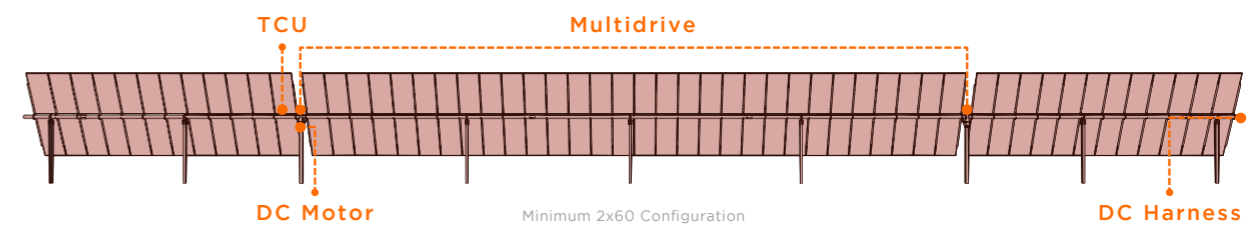
WARRANTY

- Structure 10 years (extendable)
- Motor 5 years (extendable)
- Electronics 5 years (extendable)

- B&V Bankability report
- DNV GL Technology Review available
- RWDI WIND TUNNEL TESTED

MODULE CONFIGURATIONS Approximate Dimensions, scalable to bigger modules

2x56	Length 58.0 m (190' 5")	2x84	Length 87.1 m (286' 8")
2x58	Length 60.1 m (197' 2")	2x87	Length 90.1 m (296' 9")
2x60	Length 62.1 m (204' 10")	2x90	Length 93.2 m (306' 9")
Height 4.1 m (13' 7")		Width 4.2 m (13' 10")	



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SPAIN / Madrid emea@soltec.com +34 91 449 72 03	BRAZIL brasil@soltec.com +55 071 3026 4900	CHILE chile@soltec.com +56 2 25738559	INDIA india@soltec.com +91 124 4568202	CHINA china@soltec.com +86 21 66285799	DUBAI dubai@soltec.com



SPECTRA
GEOSPATIAL

SP80



**THE MOST CONNECTED
GNSS RECEIVER**

spectrageospatial.com

SPECTRA
GEOSPATIAL

SP80

GNSS CHARACTERISTICS

- 240 GNSS channels
 - GPS L1CA, L1P1Y, L2C, L2P1Y, L5
 - GLONASS L1CA, L1P1Y, L2CA, L2P1Y, L5
 - Galileo (Phase II) E1B, E2
 - Galileo E1, E5a, E5b
 - QZSS L1CA, L1-SAIF, L1C, L2C, L5
 - SBAS L1CA, L5 (WAAS, EGNOS, MSAS, GAGAN, SDCM)
 - IRNSS L5
- Support for Trimble RTX™ real-time correction services
- Patented Z-Bias technology for optimal GNSS performance
- Full utilization of signals from all 5 GNSS systems (GPS, GLONASS, Galileo, QZSS and SBAS)
- Enhanced GNSS-swaive algorithms: fully-independent, GNSS signal tracking and optimal data processing, including GPS-only, GLONASS-only or Galileo-only solution (Autonomous to full RTK)
- Fast Search engine for quick acquisition and re-acquisition of GNSS signals
- Patented SBAS ranging for using SBAS code & carrier observations and orbits in RTK processing
- Patented Strobe™ Controller for reduced GNSS multi-path output
- Up to 20 Hz real-time raw data (code & carrier) and position output
- Supported data formats: ATOM, CHR, CHR+, RTCM 2.1, 2.2, 2.3, 3.0, 3.1 and 3.2 (including MSM, CMR and sCMR (raw only))
- NMEA 0183 messages output

REAL-TIME ACCURACY (RMS)⁽¹⁾⁽²⁾
SBAS (WAAS/EGNOS/MSAS/GAGAN)

- Horizontal: < 50 cm
- Vertical: < 85 cm

Real-Time DGPS position

- Horizontal: 25 cm ± 1 ppm
- Vertical: 50 cm ± 1 ppm

Real-Time Kinematic Position (RTK)

- Horizontal: 8 mm ± 1 ppm
- Vertical: 15 mm ± 1 ppm

Network RTK (N)

- Horizontal: 8 mm ± 0.5 ppm
- Vertical: 15 mm ± 0.5 ppm

REAL-TIME PERFORMANCE

- Instant-RTK Initialization
 - Typically 2 sec for baselines < 20 km
 - Up to 99.9% reliability
- RTK Initialization range: over 40 km

POST-PROCESSING ACCURACY (RMS)⁽¹⁾⁽²⁾

- Static & Fast Static
 - Horizontal: 3 mm ± 0.5 ppm
 - Vertical: 5 mm ± 0.5 ppm
- High-Precision Static⁽³⁾
 - Horizontal: 3 mm ± 0.1 ppm
 - Vertical: 3.5 mm ± 0.4 ppm

DATA LOGGING CHARACTERISTICS

- Recording Interval
 - 0.05 - 999 seconds

PHYSICAL CHARACTERISTICS

- Size
 - 22.2 x 18.4 x 7.5 cm (8.7 x 7.3 x 3.0 in)
- Weight
 - 1.7 kg (2.57 lb)

User Interface

- Graphical PMOLED display
- WEB UI (accessible via WIFI) for easy configuration, operation, status, and data transfer

I/O Interface

- RS232 serial link
- USB 2.0/UART
- Bluetooth 2.1 + EDR
- WiFi (802.11 b/g/n)
- 3.581 quad-band GSM (850/900/1800/1900 MHz) / pentaband UITS module (800/850/900/1800/2100 MHz)

Memory

- 2 GB internal memory NAND Flash (1.5 GB user data)
- Over a year of 15 sec. raw GNSS data from 74 satellites
- SD/SIMC internal memory card (up to 32GB)

Operation

- RTK rover & base
- RTK network rover: VRS, FKP, MAC
- NTRIP, Direct IP
- CSD mode
- Post-processing
- RTK bridge
- UHF repeater
- UHF networking
- Trimble RTX (collator/IP)

Environmental Characteristics

- Operating temperature: -40° to +85°C (-40° to +193°F)⁽⁴⁾
- Storage temperature: -40° to +85°C (-40° to +193°F)⁽⁵⁾
- Humidity: 100% condensing
- IP67 waterproof, sealed against sand and dust
- Drop: 2m pole drop on concrete
- Shock: ETS300 D8
- Vibration: MIL-STD-883C

Power Characteristics

- 2 Li-Ion hot-swappable batteries: 36.5 Wh (12 x 7.4 V, 2600 mAh)
- Battery life time (less batteries): 10 hrs. (GNSS On and GSM or UHF Rx On)
- External DC power: 8-28 V

Standard System Components

- SP80 receiver
- 2 Li-Ion batteries
- Dual battery charger, power supply and international power cord kit
- Tape measure (3.6 m / 12 ft)
- 7 m pole extension
- USB to mini-USB cable
- Hard case
- 2 year warranty

Optional System Components

- SP80 UHF Kit (410-430 MHz 2W 10x)
- SP80 Field Power Kit
- SP80 Office Power Kit
- Data collectors
 - Ranger S
 - T4
 - MobileMapper 50
 - Nomad 1050
- Field software
 - Survey Pro
 - FAST Survey
 - Survey Mobile (Android)
 - SP80s control app for 3rd party devices (Android)

1 Accuracy and RTT specifications may be affected by atmospheric conditions, signal multipath, satellite geometry and receiver availability and quality.
 2 Performance values assume no motion of the receiver, following the procedures recommended in the product manual. High motion, path angles, high-RDP values and periods of severe atmospheric conditions may degrade performance.
 3 Long baselines, long acquisition, precision requirements and
 4 At very low temperatures UHF module should not be used in the transmitter mode.
 5 Without harness, batteries can be stored up to +90°C.
 6 Network RTK PPP values are referenced to the fixed physical base station.
 7 Receiver initialization time values based on GNSS constellation health level of multipath and proximity to obstructions such as trees and buildings.

TRIMBLE RTX INITIALIZATION⁽³⁾⁽³⁾⁽³⁾

	Horizontal (RMS)	Initialization	GNSS
CENTERPOINT® RTX	<4 cm	<30 mins, <5 mins	E1 + E2

CONTACT INFORMATION:

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888-477-7518 (Toll Free in USA)

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44476 Courcouronnes (Nantes) • FRANCE
+33-402-25-09-39-00 Phone

Asia-Pacific
50 Marine Parade Road
#22-06, Parkway Parade
Singapore 449268 • SINGAPORE
+65-4348-2212 Phone

Please visit spectrageospatial.com for the latest product information and to locate your nearest distributor. Specifications and descriptions are subject to change without notice.

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SP80 GNSS RECEIVER

The Spectra Geospatial SP80 is a next generation GNSS receiver that combines decades of GNSS RTK technology with revolutionary new GNSS processing. Featuring the new 240-channel “6G” chipset combined with the patented Z-Blade technology, the SP80 system is optimized for tracking and processing signals from all GNSS constellations in challenging environments.

As the most connected GNSS receiver in the industry, the SP80 offers a unique combination of integrated 3.5G cellular, Wi-Fi and UHF communications with SMS, email and anti-theft technology.

These powerful capabilities, packaged in an ultra-rugged housing and patented antenna design with unlimited operation time (hot-swappable batteries), make SP80 an extremely versatile turnkey solution.



KEY FEATURES

- Patented Z-Blade technology
- 240-channel 6G ASIC
- Hot-swappable batteries
- Internal TRx UHF radio
- 3.5G cellular modem
- Built-in WiFi communication
- SMS and e-mail alerts
- Anti-theft technology
- Backup RTK
- RTK Bridge
- eLevel technology
- Trimble RTX correction services



Patented inside-the-rod mounted UHF antenna design

UNIQUE 6G GNSS-CENTRIC TECHNOLOGY

Patented Z-Blade processing technology running on a next generation Spectra Geospatial 240-channel 6G ASIC fully utilizes all 6 GNSS systems: GPS, GLONASS, BeiDou, Galileo, QZSS and SBAS. Unlike GPS-centric technology which requires a minimum number of GPS satellites for GNSS processing, Z-Blades unique GNSS-centric capability optimally combines GNSS signals without dependency on any specific GNSS system; this allows SP80 to operate in GPS-only, GLONASS-only or BeiDou-only mode if needed. In addition, SP80 supports the recently approved RTCM 3.2 Multiple Signal Messages (MSM), a standardized definition for broadcasting all GNSS signals from space, regardless of their constellation. This protects the surveyor's investment well into the future by providing superior performance and improved productivity as new signals become available.

SMS AND EMAIL MESSAGING

SP80 has a unique combination of communication technologies including an integrated 3.5G GSM/UMTS modem, Bluetooth and Wi-Fi connectivity, and optional internal UHF transmit radio. The cellular modem may be used for SMS (text message) and e-mail alerts as well as regular Internet or VRS connectivity. SMS (text messages) can be used to monitor and configure the receiver. Likewise, SP80 can use all available RTK correction sources and connect to the Internet from the field using WiFi hotspots, where available. The internal UHF transmit/receive radio allows for quick and easy setup as a local base station. This saves time and increases the surveyor's efficiency.

ANTI-THEFT PROTECTION

A unique anti-theft technology secures SP80 when installed as a field base station in remote or public places and can detect if the product is disturbed, moved or stolen. This technology allows the surveyor to lock the device to a specific location and make it unusable if the device is moved elsewhere. In this case, SP80 will generate an audio alert and show an alert message on its display. Furthermore, a SMS or e-mail will be sent to the surveyor's mobile phone or computer and provides the receiver's current coordinates allowing tracking of its position and facilitating recovery of the receiver. SP80's anti-theft technology provides surveyors with remote security and peace of mind.

TRIMBLE RTX CAPABLE

Trimble RTX correction services offer a wide range of accuracy requirements ranging from better than 4 cm accuracies, up to sub-meter accuracies, without the need of an RTK base station. Trimble RTX is available for the SP80 GNSS receiver via cellular/IP delivery. The premium service, CenterPoint® RTX is the most accurate satellite-delivered correction service available today. With the SP80 GNSS receiver and a Trimble RTX correction, achieve high-accuracy positioning nearly anywhere in the world.

THE MOST POWERFUL TOOL FOR RELIABLE FIELD USE

The SP80's rugged housing, created by Spectra Geospatial's engineering design lab in Germany, incorporates a host of practical innovations. Dual hot-swappable batteries can be easily exchanged in the field as a one hand operation for an interruption-free working day, ensuring surveyors remain productive until the job is done. The impact-resistant glass-fiber reinforced casing, designed to withstand 2m pole drops and waterproof to IP67, ensures that SP80 can handle the toughest outdoor conditions. The patented UHF antenna, set inside the rugged carbon fiber rod, extends the range of RTK radio performance at the same time as armoring protection. The sunlight-readable display offers instant access to key information like the number of satellites, RTK status, battery charge and available memory. With eLevel technology, the user is able to focus in one place when leveling and measuring as well as automatically store measurements when the receiver is level. These powerful design features combine to make SP80 the most capable, most reliable GNSS receiver, backed by a comprehensive standard 2 year warranty.



THE SPECTRA GEOSPATIAL EXPERIENCE

With the most advanced and rugged field data collectors from Spectra Geospatial, surveyors get maximum productivity and reliability every day. Spectra Geospatial Survey Pro or FAST Survey software is specifically tailored for the SP80 GNSS receiver providing easy-to-use, yet powerful GNSS workflows, letting the surveyor concentrate on getting the job done. Spectra Geospatial Survey Office Software provides a complete office suite for post-processing GNSS data and adjusting survey data, as well as exporting the processed results directly back to the field or to engineering design software packages. Combined with Spectra Geospatial field and office software, SP80 is a very powerful and complete solution.

APPENDIX 1.3: SURVEY EQUIPMENT

TOUGHPAD FZ-G1

Panasonic recommends Windows.

SOFTWARE	<ul style="list-style-type: none"> Windows 10 Pro 64 bit Panasonic Utilities (including Dashboard, Recovery Partition)
DURABILITY	<ul style="list-style-type: none"> MIL-STD-810G certified (4' drop, shock, vibration, rain, dust, sand, altitude, freeze/thaw, high/low temperature, temperature shock, humidity, explosive atmosphere) IP65 certified sealed all-weather design Optional class I division 2, groups ABCD certified model Solid state drive heater Magnesium alloy chassis encased with ABS and elastomer corner guards Optional hand strap or rotating hand strap Port covers Raised bezel for LCD impact protection Pre-installed replaceable screen film for LCD protection
CPU	<ul style="list-style-type: none"> Intel® Core™ i5-6300U vPro™ Processor ~ 2.4 GHz up to 3.0 GHz with Intel® Turbo Boost Technology Intel Smart Cache 3MB
STORAGE & MEMORY	<ul style="list-style-type: none"> 8GB DDR3L SDRAM^{4,5} 256GB solid state drive (SSD) with heater^{4,5} Optional 512GB ~ up to 64GB additional storage with optional microSDXC card slot
DISPLAY	<ul style="list-style-type: none"> 10.1" WUXGA 1920 x 1200 with LED backlighting 10-point capacitive multi touch + Waterproof Digitizer pen daylight-readable screen ~ 2-800 nit IPS display with direct bonding Anti-reflective and anti-glare screen treatments Ambient light sensor, digital compass, gyro and acceleration sensors Automatic screen rotation Intel® HD Graphics 520 (Built-in CPU) video controller Concealed mode (configurable)
AUDIO	<ul style="list-style-type: none"> Integrated microphone Realtek high-definition audio Integrated speaker On-screen and button volume and mute controls
KEYBOARD & INPUT	<ul style="list-style-type: none"> 10-point gloved multi touch + digitizer screen Supports bare-hand touch and gestures and electronic waterproof stylus pen Supports glove mode and wet-touch mode 7 tablet buttons (2 user-definable) Integrated stylus holder On-screen QWERTY keyboard
CAMERAS	<ul style="list-style-type: none"> 720p webcam with mic 8MP rear camera with autofocus and LED light
EXPANSION	<ul style="list-style-type: none"> Optional MicroSDXC3
INTERFACE	<ul style="list-style-type: none"> Docking connector 24-pin HDMI Type A Headphones/speaker Mini-jack stereo Optional Serial Dongle¹ D-sub 9-pin USB 3.0 (x 1)² 4-pin Optional second USB 2.0³ 4-pin Optional 10/100/1000 Ethernet³ RJ-45
WIRELESS	<ul style="list-style-type: none"> Optional integrated 4G LTE multi carrier mobile broadband with satellite GPS Optional GPS (u-blox NEO M8N)⁴ Intel® Dual Band Wireless-AC 8260 (IEEE802.11a/b/g/n/ac) Bluetooth v4.1, Classic mode/Low Energy mode, Class 1 (Windows 10 pro 64-bit) Security <ul style="list-style-type: none"> Authentication: LEAP, WPA, 802.1x, EAP-TLS, EAP-FAST, PEAP Encryption: TKIP, Tkip, 128-bit and 64-bit WEP, Hardware AES Dual high-gain antenna pass-through
POWER SUPPLY	<ul style="list-style-type: none"> Li-ion battery pack: <ul style="list-style-type: none"> Standard battery: Li-ion 11.1 V, 4200 mAh (typ.), 4080 mAh (min.) Optional long life battery⁵: Li-ion 10.8V, 9300mAh(typ.), 8700mAh (min.) Battery operation⁶: <ul style="list-style-type: none"> Standard battery: 14 hours Optional long life battery⁵: 28 hours Battery charging time⁶: <ul style="list-style-type: none"> Standard battery: 2.5 hours off, 3 hours on Optional long life battery⁵: 3 hours off, 4 hours on Optional bridge battery⁷ (1 minute swap time)
POWER MANAGEMENT	<ul style="list-style-type: none"> Suspend/Resume Function, Hibernation, Standby
SECURITY FEATURES	<ul style="list-style-type: none"> Password Security: Supervisor, User, Hard Disk Lock Kensington cable lock slot Trusted platform module (TPM) security chip v2.0¹⁰ CompuTrace[®] theft protection agent in BIOS⁸ Optional Insertable SmartCard reader⁹ Optional Contactless SmartCard/HF RFID reader⁹ ISO 15693 and 14443 A/B compliant

WARRANTY	<ul style="list-style-type: none"> 3-year limited warranty, parts and labor 																																																						
DIMENSIONS & WEIGHT	<ul style="list-style-type: none"> 10.6" (L) x 7.4" (W) x 0.8" (H) 2.4 lbs. (standard battery) 3.0 lbs. (optional long life battery)⁷ 																																																						
INTEGRATED OPTIONS⁸	<ul style="list-style-type: none"> 4G LTE multi carrier mobile broadband with satellite GPS Choice of 1D/2D barcode reader (EA11 or EA21), GPS, Serial Dongle, Ethernet, MicroSDXC or second USB 2.0 port³ Choice of bridge battery, magstripe reader, insertable SmartCard reader, insertable SmartCard reader with bridge battery, contactless SmartCard/RFID HF reader or UHF 900MHz RFID reader (EPC Gen 2)⁹ 																																																						
ACCESSORIES⁹	<table border="0"> <tr> <td>AC Adapter (3-prong)</td> <td>CF-AA6413CM</td> </tr> <tr> <td>Standard Battery Pack</td> <td>FZ-VSU864ZU</td> </tr> <tr> <td>Long Life Battery Pack⁷</td> <td>FZ-VSU88U</td> </tr> <tr> <td>Long Life Battery Bundle (includes rotating hand strap and corner guard set)</td> <td>FZ-BNDL01115T1CG4</td> </tr> <tr> <td>Single Battery Charger Bundle</td> <td>FZ-BNDL01BATCHR</td> </tr> <tr> <td>LIND 3-Bay Battery Charger</td> <td>FZ-LND3BAG1</td> </tr> <tr> <td>LIND Car Adapter 120W</td> <td>CF-LNDDC120</td> </tr> <tr> <td>LIND Car/AC Adapter 90W (with USB port)</td> <td>CF-LNDAC90</td> </tr> <tr> <td>LIND Car Adapter 90W MIL-STD</td> <td>CF-LNDMLC90</td> </tr> <tr> <td>Tall Corner Guard Set</td> <td>FZ-WCGG111</td> </tr> <tr> <td>Rotating Hand Strap and Tall Corner Guard Set Bundle</td> <td>FZ-BNDL01ST1CG4</td> </tr> <tr> <td>ToughMate G1 Always-On Case (with hand strap)</td> <td>TBCG1AGNL-P</td> </tr> <tr> <td>ToughMate G1 Professional Portfolio</td> <td>TBCG1PFLD-BLK-P</td> </tr> <tr> <td>ToughMate G1 X Hand Strap</td> <td>TBCG1XSTP-P</td> </tr> <tr> <td>Desktop Cradle</td> <td>FZ-VEBG11AU</td> </tr> <tr> <td>Vehicle Docks (no pass-through)</td> <td></td> </tr> <tr> <td>- Gamber-Johnson</td> <td>7160-0486-00-P</td> </tr> <tr> <td>- Havis with LIND power supply</td> <td>CF-H-PAN-702-P</td> </tr> <tr> <td>Vehicle Docks (dual pass-through)</td> <td></td> </tr> <tr> <td>- Gamber-Johnson</td> <td>7160-0486-02-P</td> </tr> <tr> <td>- Havis with LIND power supply</td> <td>CF-H-PAN-702-2-P</td> </tr> <tr> <td>Cradlepoint Router</td> <td></td> </tr> <tr> <td>- Verizon</td> <td>CP-IBR1100LPE-VZ</td> </tr> <tr> <td>- AT&T</td> <td>CP-IBR1100LPE-AT</td> </tr> <tr> <td>Replacement Digitizer Pen Waterproof</td> <td>FZ-VNPG11U-S</td> </tr> <tr> <td>Tether</td> <td>FZ-VNTG11U</td> </tr> <tr> <td>10.1" LCD Protective Film</td> <td>FZ-VFPG11U</td> </tr> </table>	AC Adapter (3-prong)	CF-AA6413CM	Standard Battery Pack	FZ-VSU864ZU	Long Life Battery Pack ⁷	FZ-VSU88U	Long Life Battery Bundle (includes rotating hand strap and corner guard set)	FZ-BNDL01115T1CG4	Single Battery Charger Bundle	FZ-BNDL01BATCHR	LIND 3-Bay Battery Charger	FZ-LND3BAG1	LIND Car Adapter 120W	CF-LNDDC120	LIND Car/AC Adapter 90W (with USB port)	CF-LNDAC90	LIND Car Adapter 90W MIL-STD	CF-LNDMLC90	Tall Corner Guard Set	FZ-WCGG111	Rotating Hand Strap and Tall Corner Guard Set Bundle	FZ-BNDL01ST1CG4	ToughMate G1 Always-On Case (with hand strap)	TBCG1AGNL-P	ToughMate G1 Professional Portfolio	TBCG1PFLD-BLK-P	ToughMate G1 X Hand Strap	TBCG1XSTP-P	Desktop Cradle	FZ-VEBG11AU	Vehicle Docks (no pass-through)		- Gamber-Johnson	7160-0486-00-P	- Havis with LIND power supply	CF-H-PAN-702-P	Vehicle Docks (dual pass-through)		- Gamber-Johnson	7160-0486-02-P	- Havis with LIND power supply	CF-H-PAN-702-2-P	Cradlepoint Router		- Verizon	CP-IBR1100LPE-VZ	- AT&T	CP-IBR1100LPE-AT	Replacement Digitizer Pen Waterproof	FZ-VNPG11U-S	Tether	FZ-VNTG11U	10.1" LCD Protective Film	FZ-VFPG11U
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Tether	FZ-VNTG11U																																																						
10.1" LCD Protective Film	FZ-VFPG11U																																																						

Please consult your reseller or Panasonic representative before purchasing.

Caution: Do not expose bare skin to this product when handling this unit in extreme hot or cold environments.

¹ Approximate time. Battery operation and recharge times will vary based on many factors, including screen brightness, applications, features, power management, battery conditioning and other customer preferences. Battery testing results from MobileMark 2007.

² Bridge battery, magstripe reader, insertable SmartCard reader, insertable SmartCard reader with bridge battery, contactless SmartCard reader and UHF RFID reader are mutually exclusive. Please note, USB 3.0 port cannot be accessed when the unit is equipped with the magstripe reader, but optional USB 2.0 port can be accessed.

³ GPS, Serial Dongle, Ethernet, MicroSDXC and second USB port are mutually exclusive options.

⁴ 1GB = 1,000,000,000 bytes.

⁵ Total usable memory will be less depending upon actual system configuration.

⁶ The size of the VRAM cannot be set by the user and varies by operating system as well as the size of the RAM. Windows 7 max. VRAM is 1555MB.

⁷ Magstripe reader, insertable SmartCard reader, insertable SmartCard reader with bridge battery and UHF RFID reader include full corner guards and rotating hand strap. Bridge battery (without SmartCard reader) includes medium corner guards and rotating hand strap.

⁸ Requires software and activation to enable theft protection.

⁹ Length measurements do not include protrusions. Weight varies with options and digitizer pen.

¹⁰ Accessories and Integrated Options may vary depending on your configuration. Visit the Panasonic website for more accessories and details.

¹¹ Hazardous location certifications may not apply to all configurations. Consult your Panasonic representative for availability.

¹² TPM 1.2 available upon request - please contact your reseller or Panasonic representative.



TOUGHPAD

1.800.662.3537
panasonic.com/toughpad/G1

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APPENDIX 1.4: CAMERA EQUIPMENT (CANON 5D MARK IV)



Canon
EOS 5D Mark IV

APPENDIX 1.4: CAMERA EQUIPMENT (SIGMA 50mm f/1.4)



+ Design detail



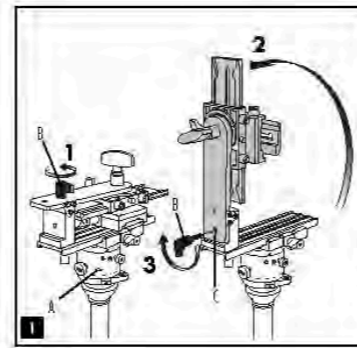
Incredible resolution ideal for the high-megapixel era. Introducing the new benchmark large-aperture standard lens

In 2008, Sigma released a large diameter standard lens designed for digital SLRs, "SIGMA 50mm F1.4 EX DG HSM". At that time, products for film cameras were prevalent, yet we spent enormous effort to set a new benchmark for the 50mm lens that optimizes the characteristics of digital cameras, such as compensating peripheral brightness, controlling the point images in the corners, and improving the image drawing, not only around the focusing point, but also other areas in the image.

APPENDIX 1.4: CAMERA EQUIPMENT (MANFROTTO 303 SPH)



MANFROTTO
INSTRUCTIONS
303SPH
SPHERICAL "VR" HEAD



The spherical "VR" head is designed to allow virtual scenes to be created by Computer from a variety of panoramic sequences of digital or digital photographic, when a still frame is used, and angles.

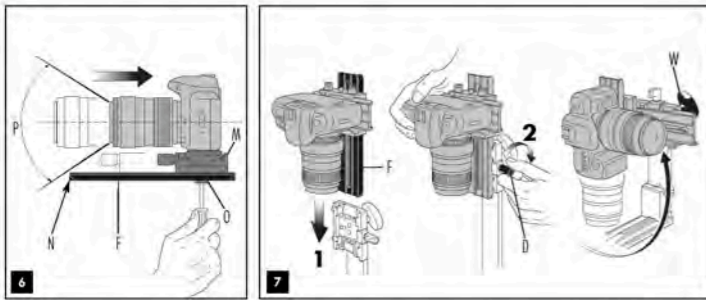
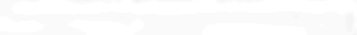
There are 4 requirements to achieve good panoramic sequences that:

1. Accurately leveling of the panoramic axis;
2. A panoramic head that enables you to choose the angle of rotation between one distant and the next;
3. The ability to position the camera on the "World Point" of the lens (the front lens) is exactly above the panoramic axis of rotation, to eliminate any parallax problems between the near and distant objects in the scene;
4. An additional rotating axis that enables you to also capture panoramic sequences at different vertical angles in order to achieve a complete spherical scene.

The spherical "VR" head comprises three main modules that perform the functions mentioned above in points 2, 3 and 4.

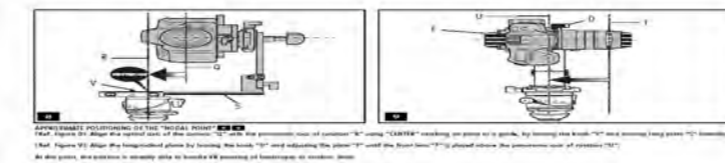
When your tripod has a built-in leveling device (such as the one in a bubble tripod's 50mm lid ball), you will need to use one of the leveling accessories available from the Manfrotto range to ensure accurate leveling of the head (see point 1).

SET UP 1
Fit the leveling device (not supplied) to the tripod, then fit the "VR" head on the leveling device via knob attachment "A". Completely remove knob "B", rotate the bracket into the vertical position as shown in Fig. 1 and lock it in place by screwing the knob "B" into hole "C".



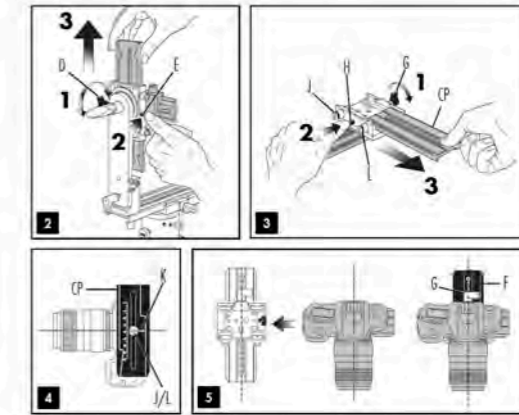
NOTE 4
The position of the housing "M" relative to the long plate "P" will need to be adjusted: loosen screw "O" to slide the housing. The ideal position is with the camera body as far back on the plate as it can go before the front edge "N" of the long plate "P" becomes visible in the camera's field of view "P".

Mount the camera on the head 7
Mount the whole top assembly + camera on the head as shown in figure 7 by sliding the long plate "P" into its housing and locking it by screwing knob "D". Then unscrew knob "W" and move the camera on the vertical plane.



LEVELING POSITIONING ON THE "WORLD POINT" 8
Adjust the panoramic axis of rotation to be exactly horizontal by leveling on ground or on a table. By loosening knob "D" and moving long plate "P" forward, you can adjust the horizontal plane. For leveling, the knob "D" will be rotated until the level bubble "L" is perfectly above the panoramic axis of rotation "P".

9
An alternative method to ensure that the head is perfectly horizontal is to use a spirit level.



Mounting the camera 3 4 5
Remove the top assembly (Fig. 7) by releasing knob "D". To slide it completely out of the housing, push safety button "E".

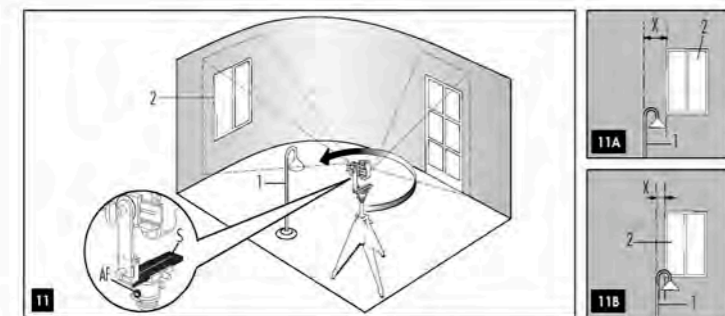
Remove camera plate "CP" (Fig. 3) by releasing knob "G". To slide it completely out of the housing, push safety button "H".

You will find two screws attached to the top assembly: screw "I" (Fig. 3) is 1/4 in. "L" is 3/8 in.

Depending on your camera tripod attachment, choose the correct screw and use it to fix your camera to plate "CP" (Fig. 4). Use a coin or screwdriver to lock: take care to align the lens with the centre of the plate indicated by letter "K".

Mount the camera on the top assembly as shown in figure 5 by sliding the camera + plate into the housing following the direction shown by the "insert" arrow. Lock in place using knob "G", before locking, take care to align the lens with the long plate "P" - the lens ends must be perfectly above the slot of the plate as shown in figure 5.

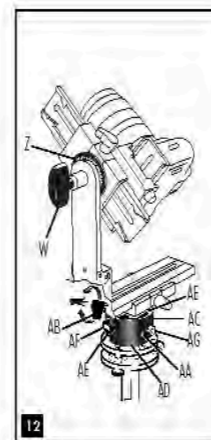
The angle of the lever on the rotator knob "C" can be repositioned as required without affecting the lock shell. Pull the lever upwards, rotate as required and release and it will locate in the new position.



LATERAL POSITIONING 11
(Ref. Figure 11): Choose a frame that contains both a near object "1" and a distant object "2" situated along the same horizontal line of vision.

1. (See Figure 11A and 11B): unscrew knob "AF" and move the camera around the panoramic axis so that the two objects are first on the left hand side of the frame, then on the right. Check whether the horizontal gap "X" between the two objects varies in the two frames: the more constant the distance remains, the more accurately the "World Point" has been positioned.
2. For optimum results, make minor adjustments by moving plate "S".

Once the right position is achieved it is VERY USEFUL to measure it by noting the position of the plate "S" on the index on the graduated scale.



INSTRUCTIONS FOR SPHERICAL PANORAMIC SHOOTING 12
A special panoramic scene is obtained by adding together panoramic sequences taken at different angles from the horizontal. First you will need to choose the number of panoramic sequences you will need to complete the sphere depending on the angle of the lens you will be using.

Before starting with the panoramic sequence, choose the initial vertical angle using the rotator scale "Z" (Fig. 12).

Unscrew locking knob "AB" or remove it completely if you are unsecured (it must be used to completely stop rotation when the head is used in non-vertical position, or to avoid any accidental movement of the head in any position).

Decide the number of shots at the angle of rotation between each shot for the first panoramic sequence (see the chart below):

Angle	90°	60°	45°	30°	20°	15°	10°	5°
n. shots	4	6	8	10	12	15	18	24

- Screw knob "AB" into the selected setting hole "AA".
- Release locking lever "AB" and rotate the camera on top plate "AE" to the position of the first shot.
- Hold the camera in position and rotate the central barrel "AC" until the first "click stop" is reached, then lock lever "AB".
- Take the first shot and then rotate the camera to the next "click stop" without releasing "AB" and take the next shot.

Continue the process until the start position is reached.

Once you have completed the first complete panoramic sequence, you can start in the other panoramic sequences needed to cover the sphere: change the vertical angle using knob "W" and rotator scale "Z", and repeat the operations described above for each full sequence.

The lens of the head "AD" has graduated scale markings from 0 to 300° and a reference index "AE" to the central barrel "AC". This is to be used to set angles not on the chart. To use the head in this way, release knob "AB" to disengage the "click stop" during rotation of central barrel "AC" and use the locking knob "W" to lock the position during shooting.

NOTE: The angle of the lever on the rotator knob "C" can be repositioned as required without affecting the lock shell. Pull the lever upwards, rotate as required and release and it will locate in the new position.



ACTIVE POSITIONING OF THE "WORLD POINT" 10
If the scene being shot contains objects at varying distances from the point where the shot is being taken (near and distant objects), the "World Point" needs to be more accurately positioned to follow: (the greater the possible error with rotator camera):

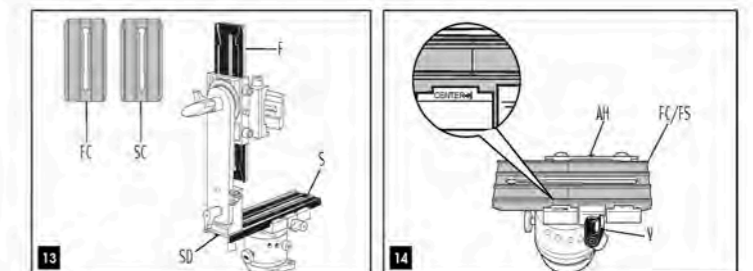
Note:

- HORIZONTAL POSITIONING
- ADJUSTABLE POSITIONING ONLY WHEN LONGER POSITION HAS BEEN SET

LONGER POSITIONING 10
(Ref. Figure 10): Choose a frame that contains both a near object "1" and a distant object "2" situated along the same vertical line of vision.

1. (See Figure 10A and 10B): unscrew knob "IC" and move the camera on the vertical plane by bringing the two objects first to the top and then to the bottom of the frame, checking whether the height gap "Y" between the two objects varies in the two frames: the more constant the distance remains, the more accurately the "World Point" has been positioned.
2. For optimum results, make minor adjustments by moving plate "S".

Once the right position is achieved it is VERY USEFUL to measure it by noting the position of the plate "S" on the index on the graduated scale.



ADDITIONAL PLATES 13
If you have a very compact camera we suggest you fit one of the short plates "SC" (Fig. 13) and "FC" (supplied with this head) instead of the two long plates "P" and "S". In order to reduce space and weight of the system.

To replace the plate "S": unscrew screw "SD" (Fig. 13)

To replace the plate "P", please refer to Fig. 6 and unscrew screw "O".

USE OF THE KIT AS AN OBJECT PANORAMA TURNABLE 14
The head can also be used as a turntable, useful for shooting object panoramas. For this use, loosen knob "W" and push button "AH" to slide the lower plate "S" out of the housing on the panoramic rotation base unit. In place of the long plate and top assembly, mount one of the two shorter plates supplied as a base for your object. The plate housing has a "center" mark to help you position your object accurately above the center of panoramic rotation.