

West Burton Solar Project

Environmental Statement Appendix 8.1.5: Photography and Photomontage Methodology (Part 2 of 3)

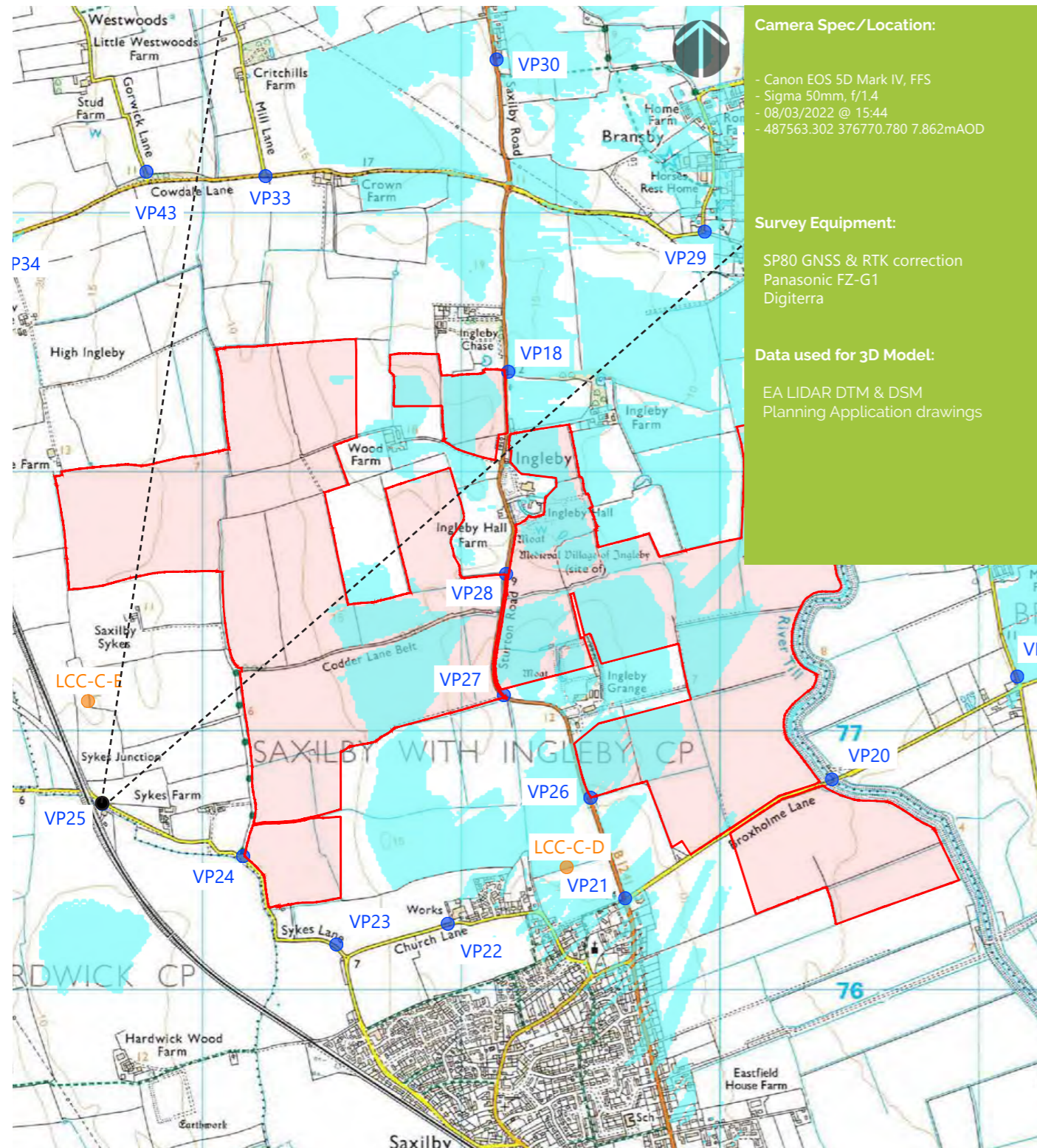
Prepared by: Lanpro Services
March 2023

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



Viewpoint 25 (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

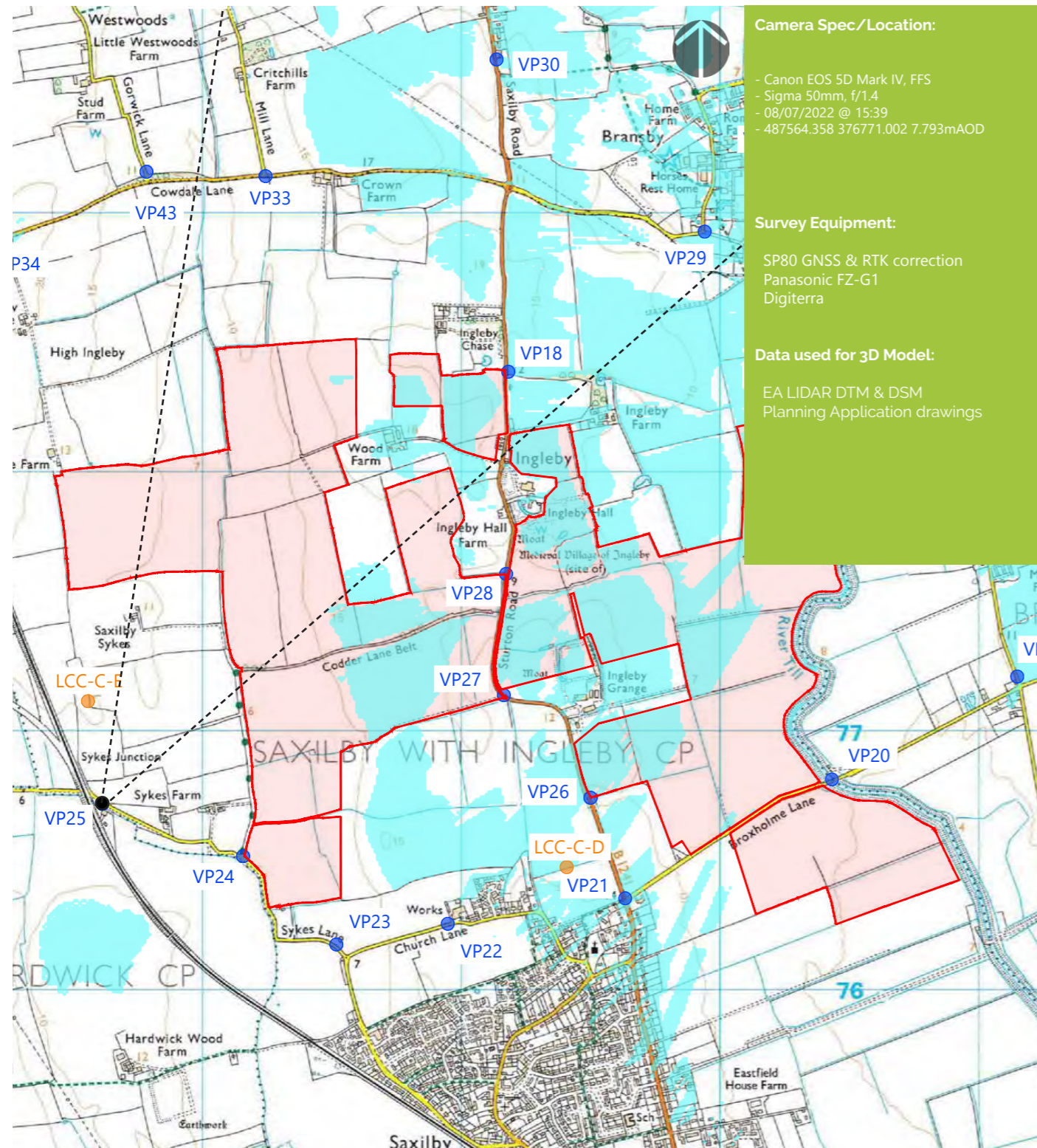
Point of Perspective

Point of Perspective

Viewpoint 25 Single Frame 50mm image (Winter)

Viewpoint 25 (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

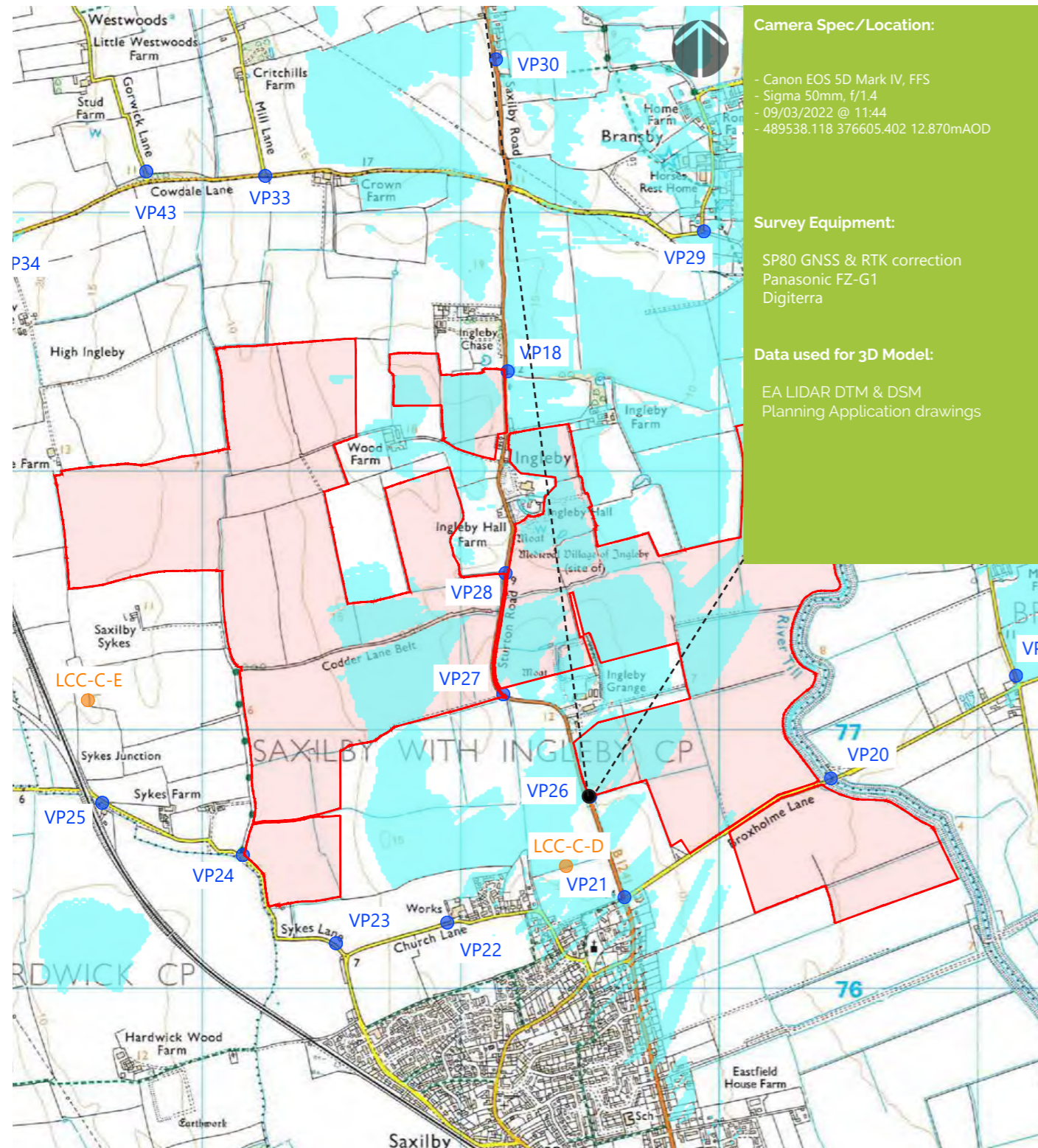
Point of Perspective

Point of Perspective

Viewpoint 25 Single Frame 50mm image (Summer)

Viewpoint 26 (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

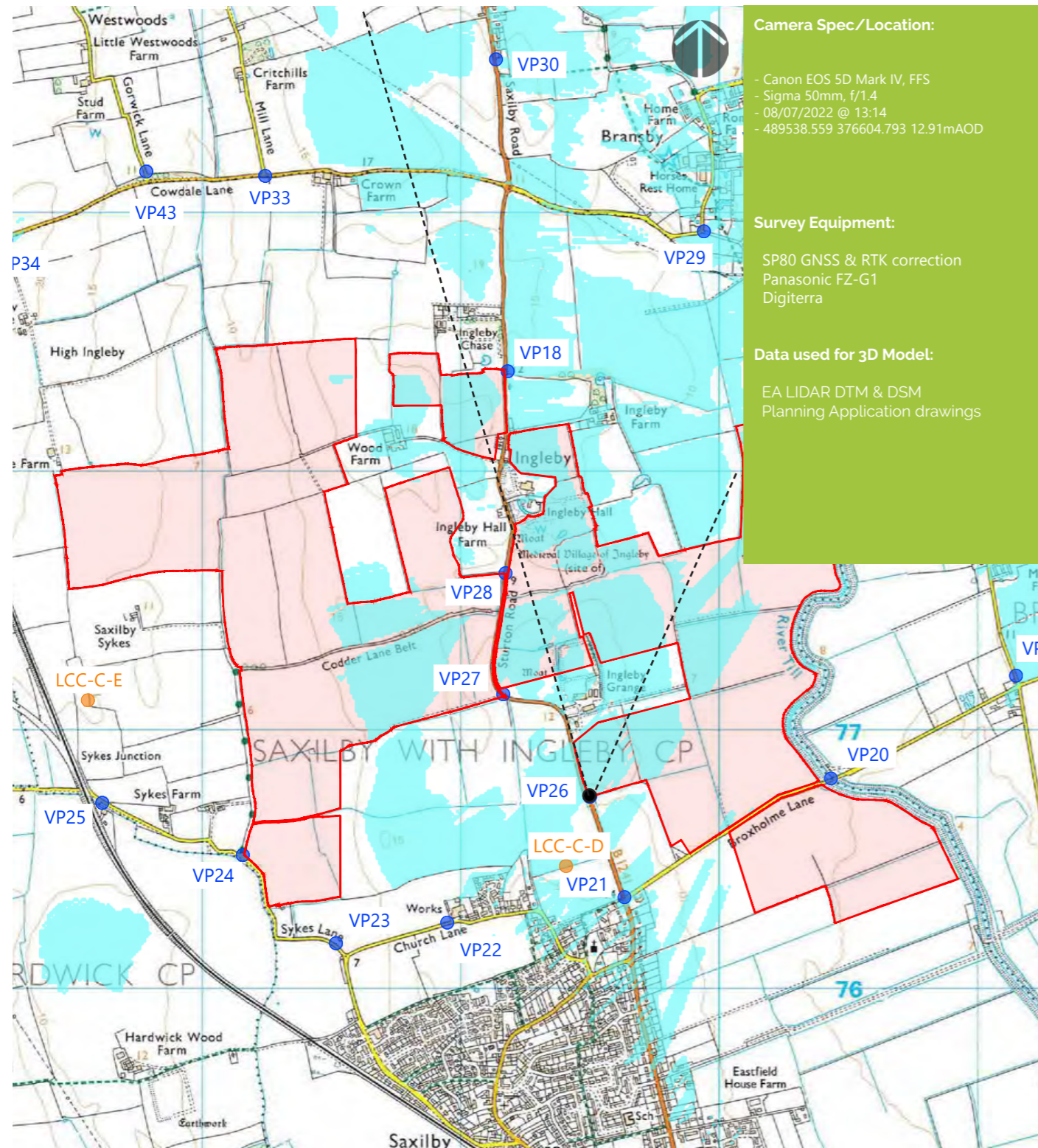
Point of Perspective

Point of Perspective

Viewpoint 26 Single Frame 50mm image (Winter)

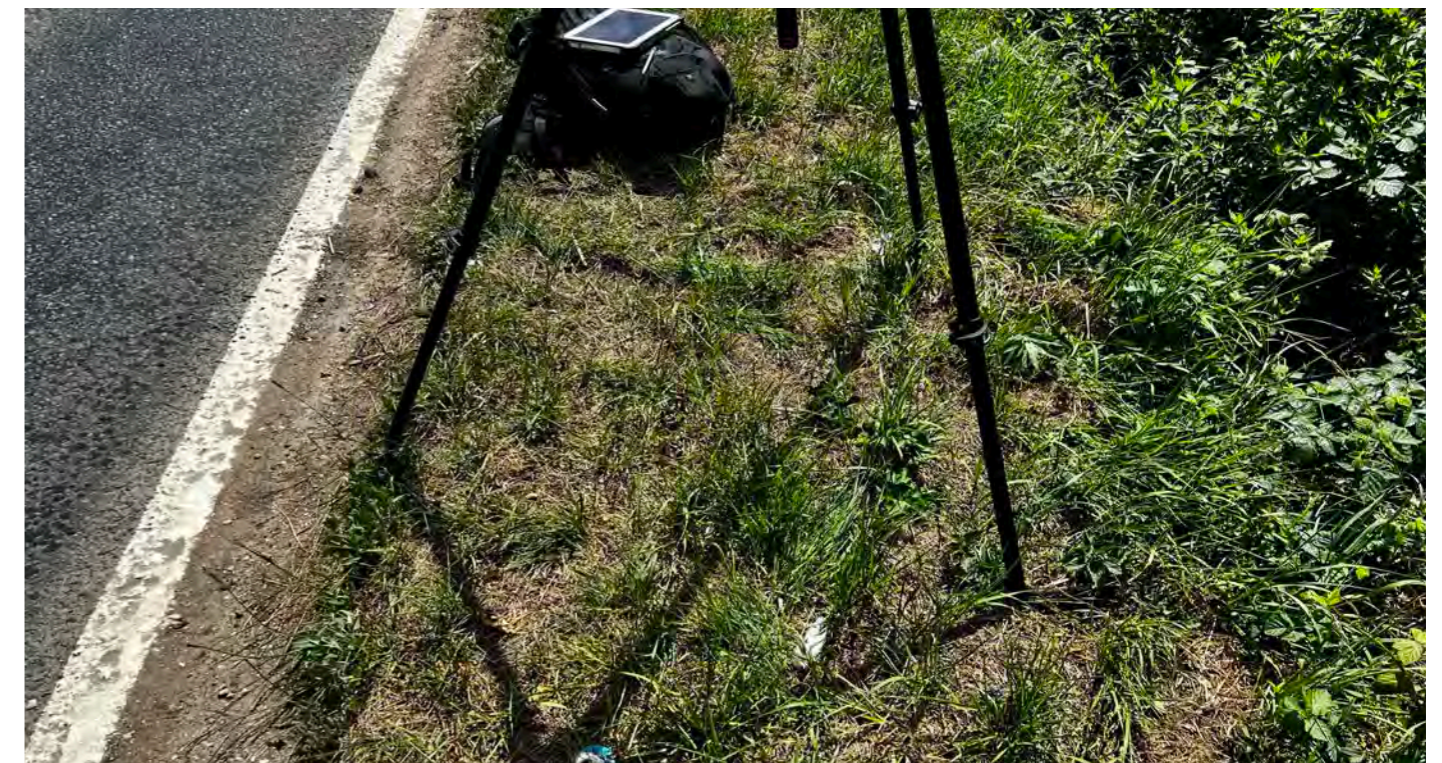
Viewpoint 26 (Summer)

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

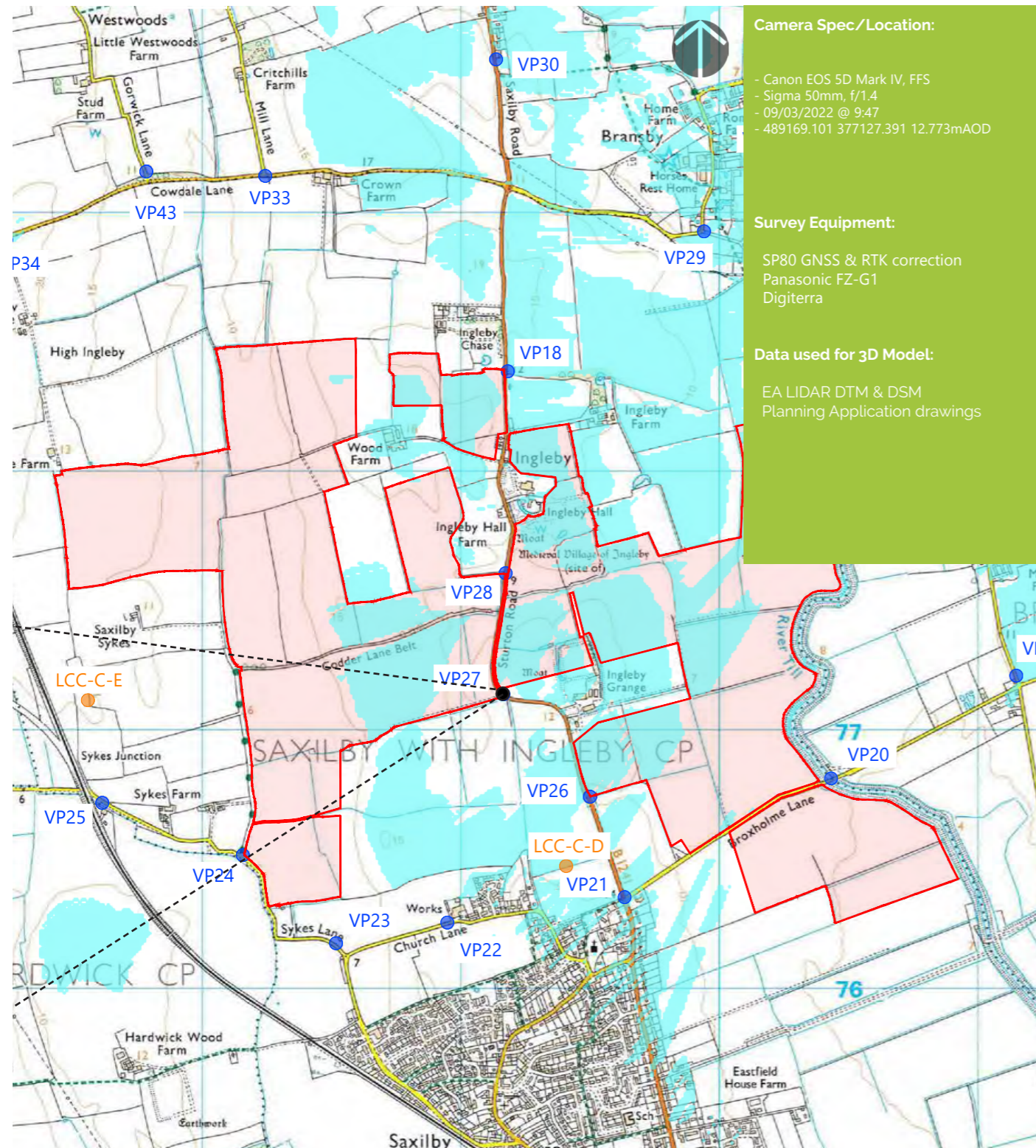
Point of Perspective

Viewpoint 26 Single Frame 50mm image (Summer)

West Burton Solar Project

Viewpoint 27 (Winter)

Camera Location:



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Tripod:



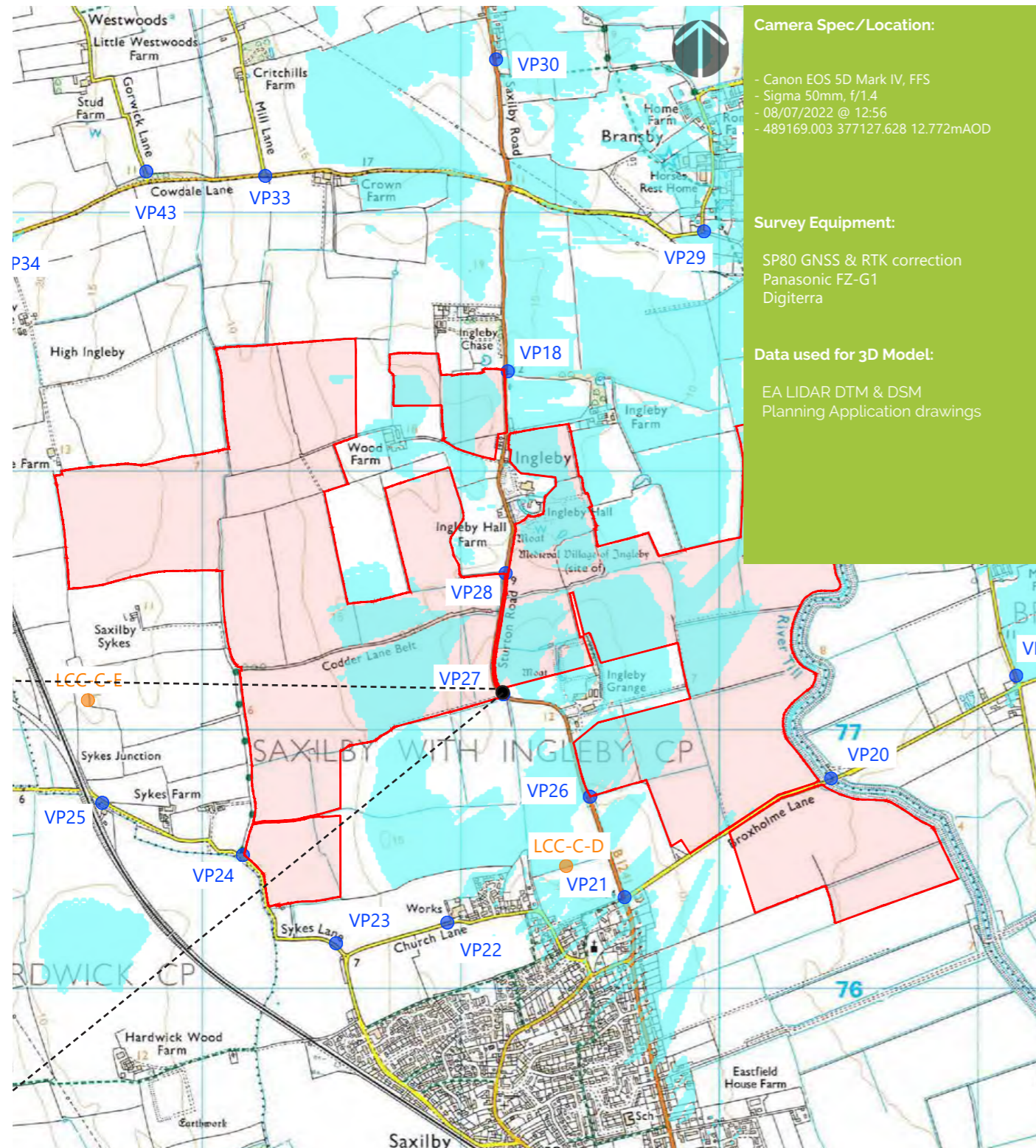
50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Viewpoint 27 Single Frame 50mm image (Winter)

Viewpoint 27 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 08/07/2022 @ 12:56
- 489169.003 377127.628 12.772m 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 27 Single Frame 50mm image (Summer)

Viewpoint 28 (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 28 Single Frame 50mm image (Winter)

Viewpoint 28 (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

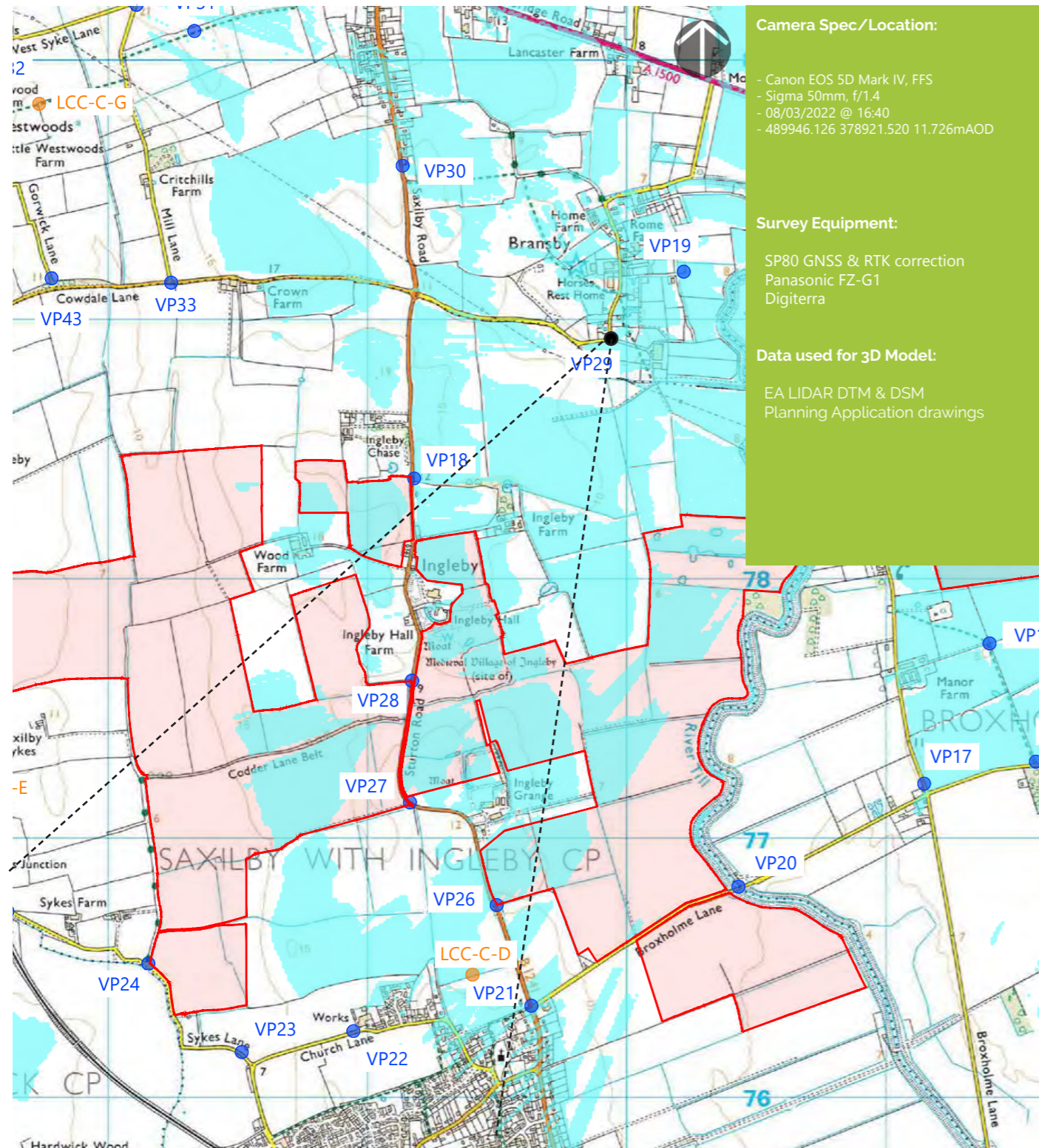
Point of Perspective

Point of Perspective

Viewpoint 28 Single Frame 50mm image (Summer)

Viewpoint 29 (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 08/03/2022 @ 16:40
- 489946.126 378921.520 11.726mAOD

Survey Equipment:

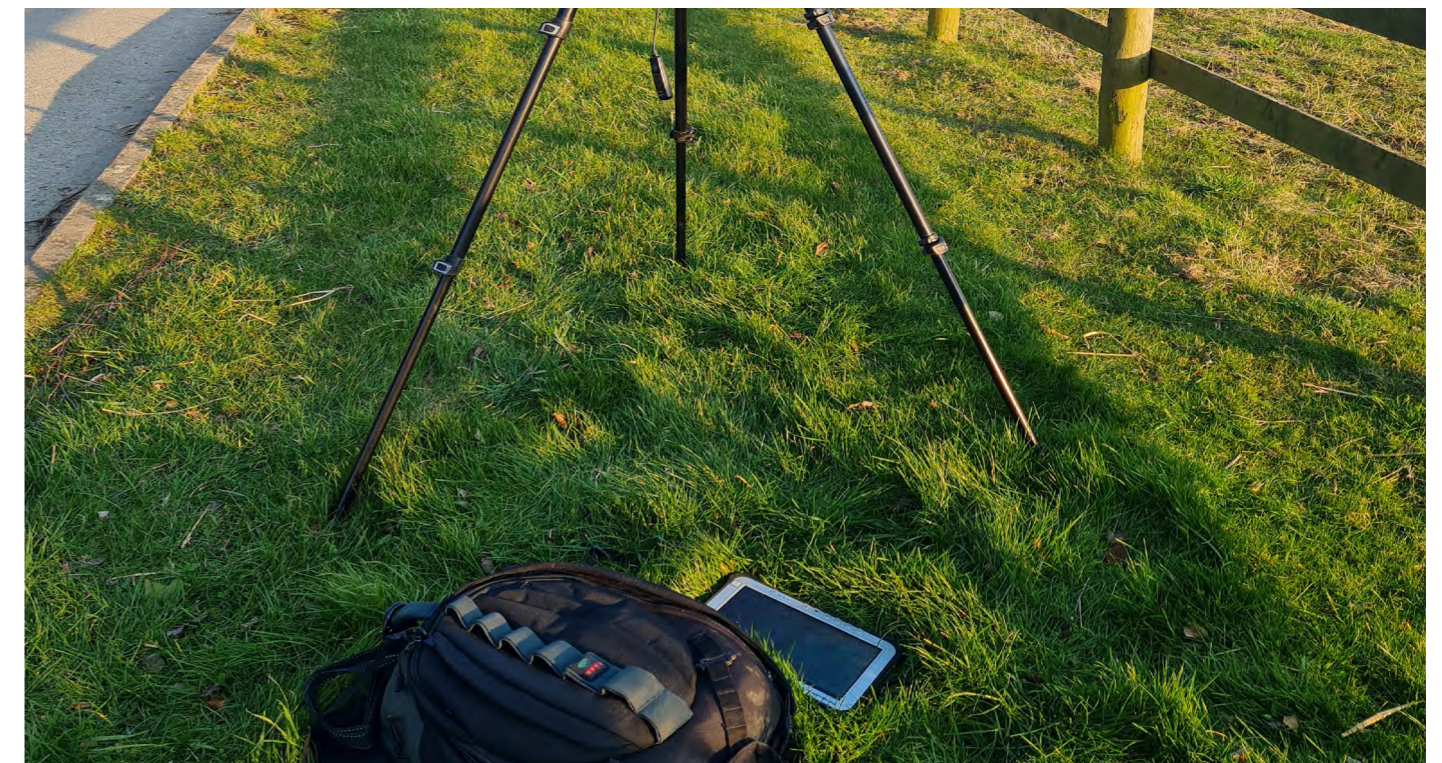
- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

Data used for 3D Model:

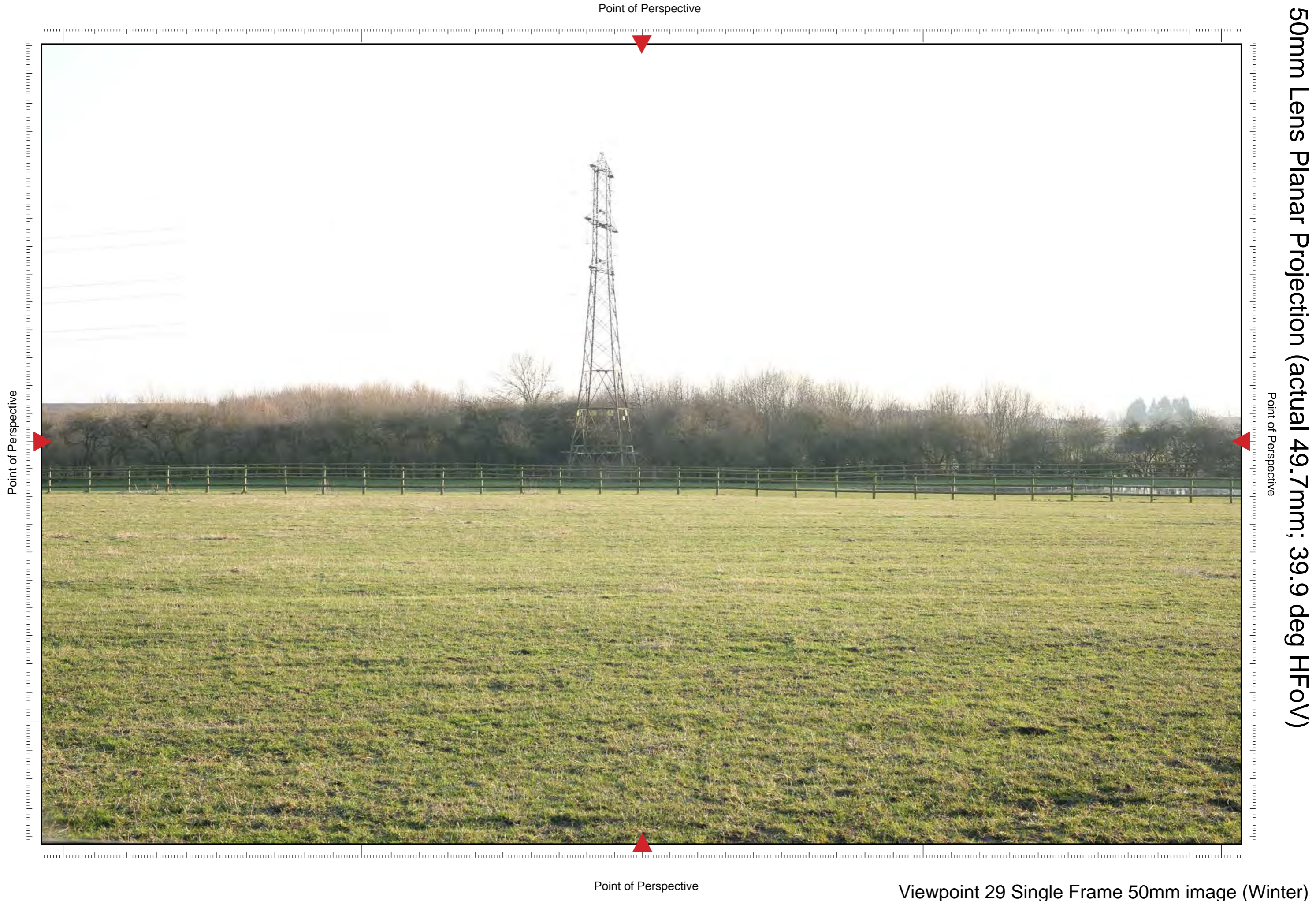
- EA LIDAR DTM & DSM
- Planning Application drawings

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Tripod:



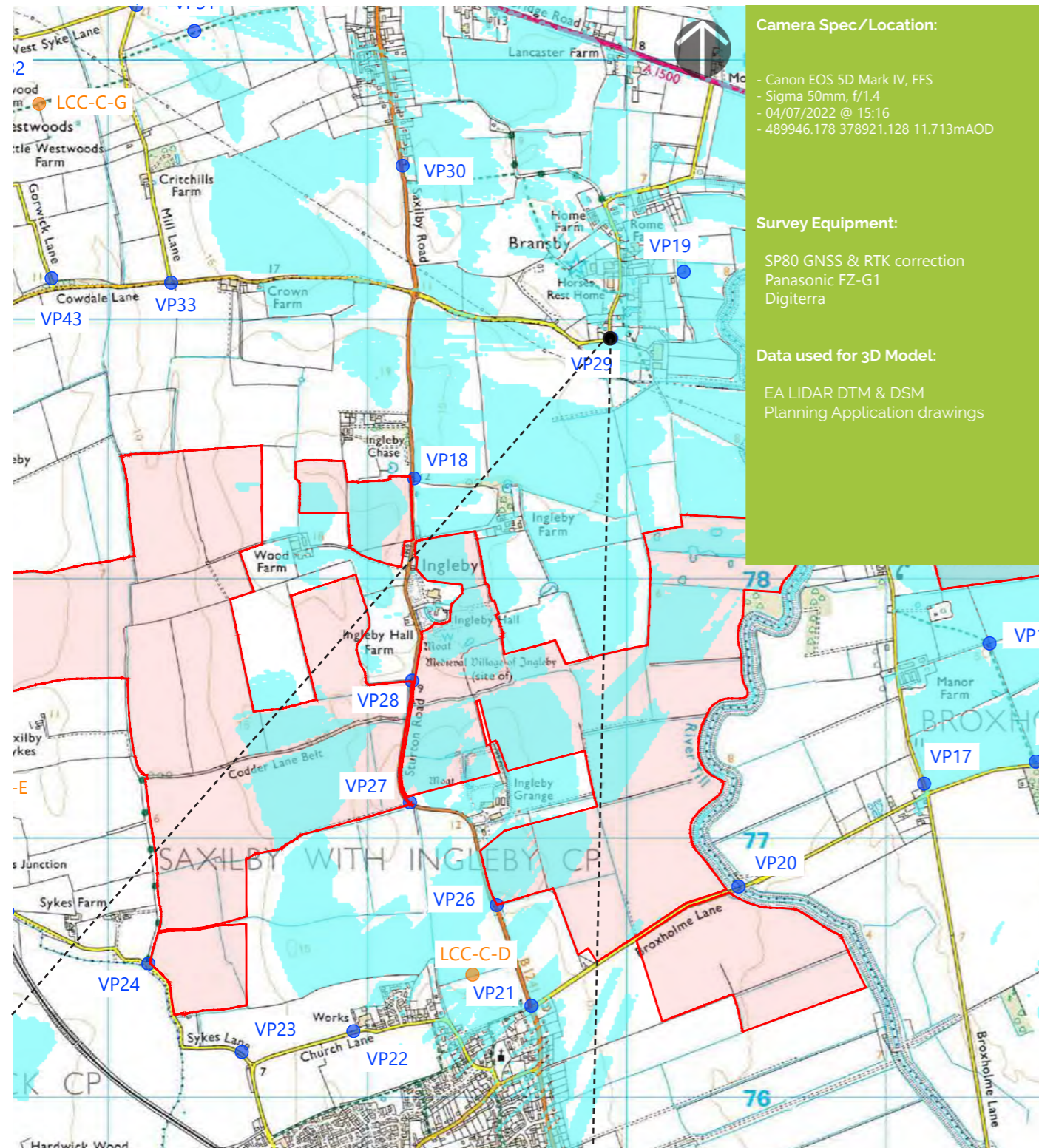
50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Viewpoint 29 Single Frame 50mm image (Winter)

Viewpoint 29 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 15:16
- 489946.178 378921.128 11.713mAOD

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

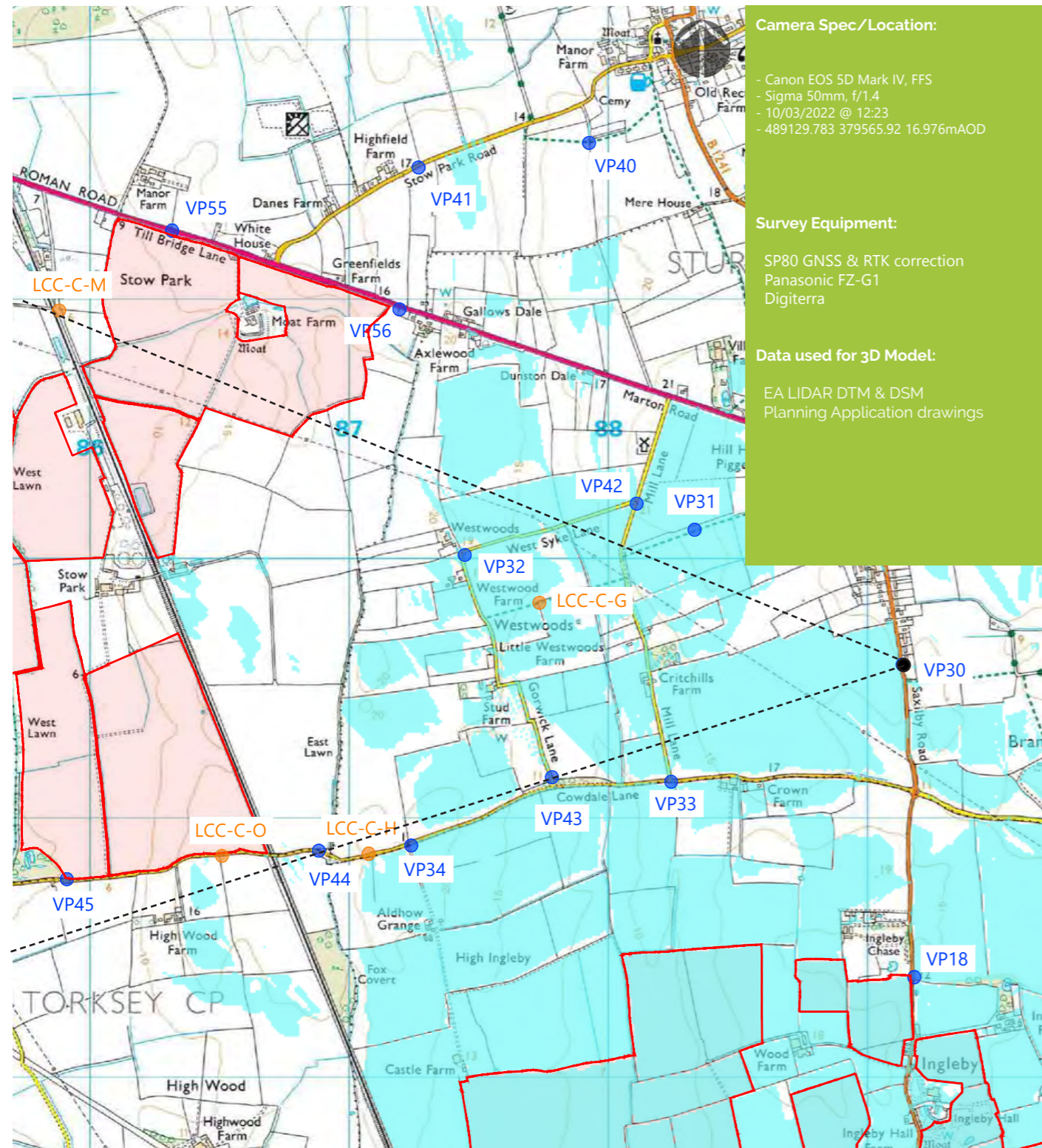
Point of Perspective

Point of Perspective

Viewpoint 29 Single Frame 50mm image (Summer)

Viewpoint 30 (Winter)

Camera Location:



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Tripod:



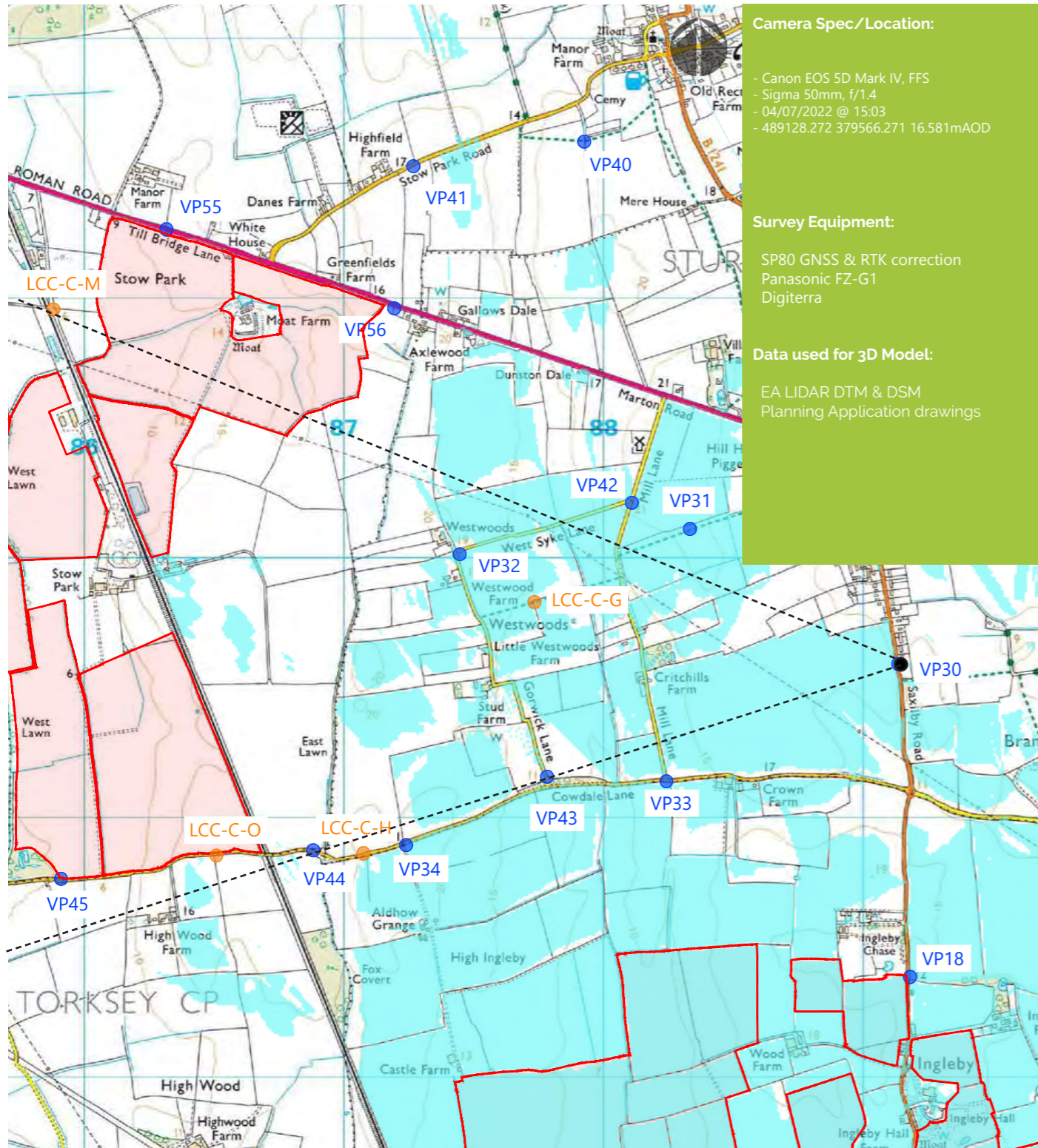
50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Viewpoint 30 Single Frame 50mm image (Winter)

Viewpoint 30 (Summer)

Camera Location:



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Tripod:



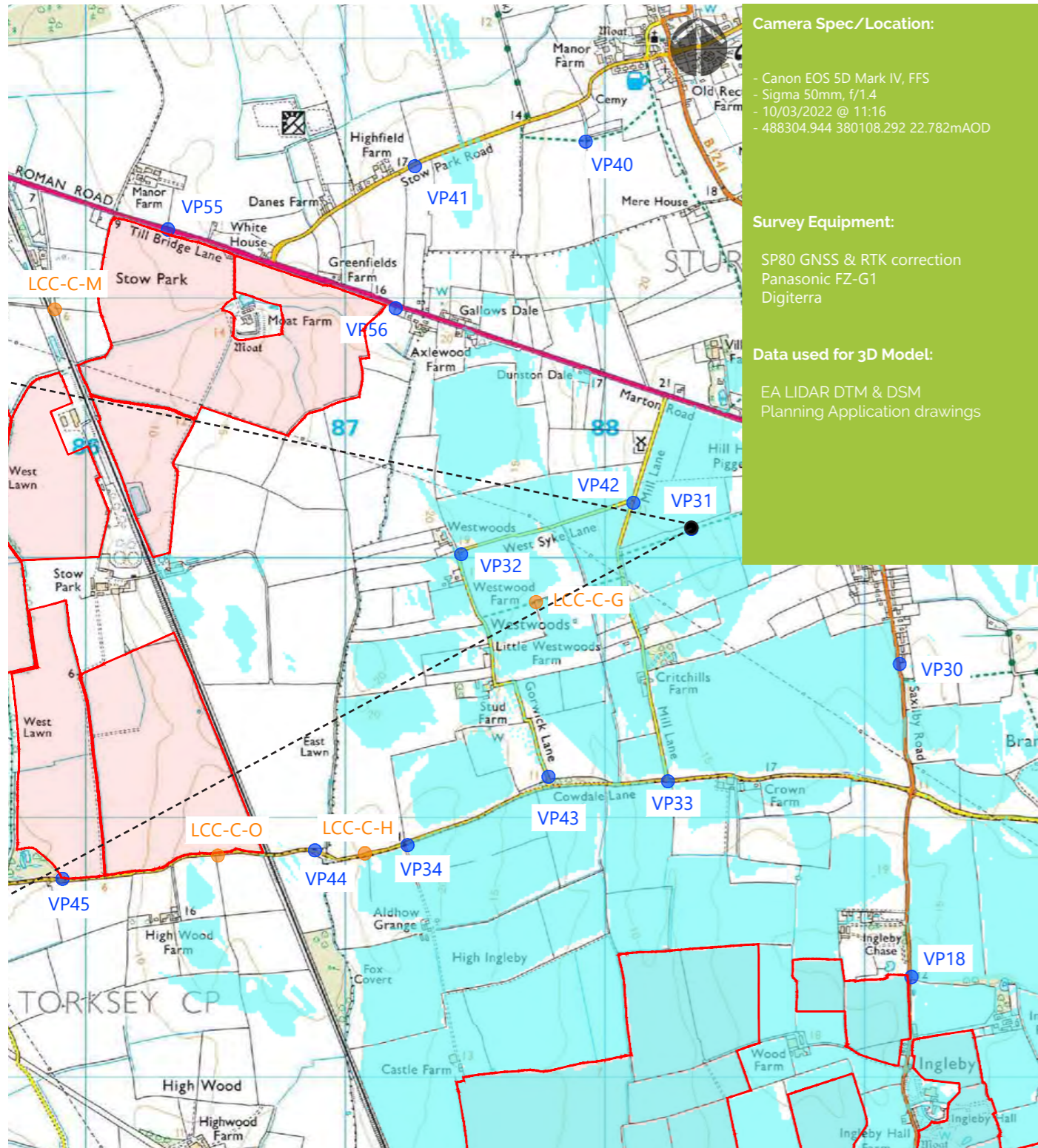
50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Viewpoint 30 Single Frame 50mm image (Summer)

Viewpoint 31 (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

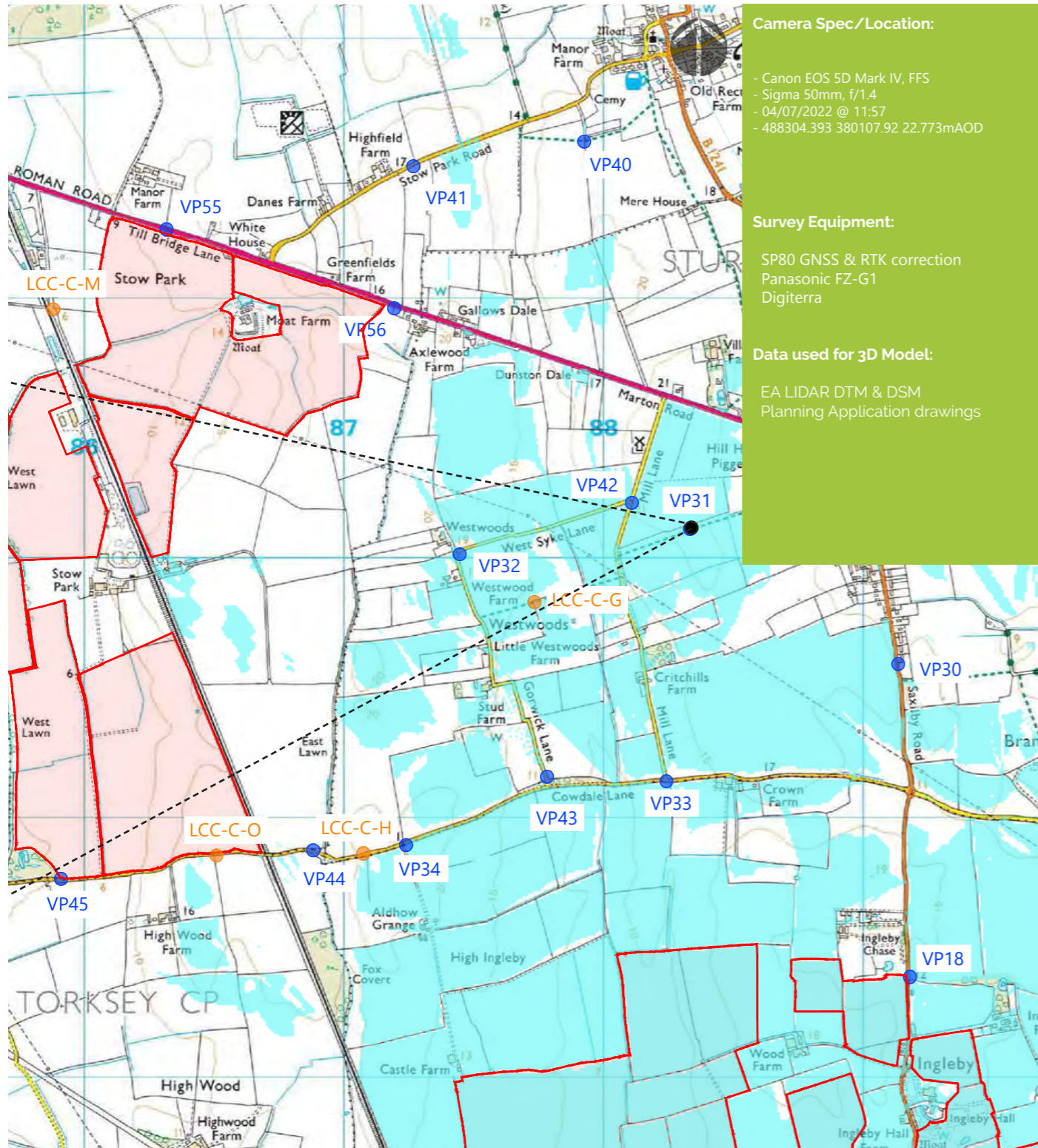
Point of Perspective

Point of Perspective

Viewpoint 31 Single Frame 50mm image (Winter)

Viewpoint 31 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 11:57
- 488304.393 380107.92 22.773mAOD

Survey Equipment:

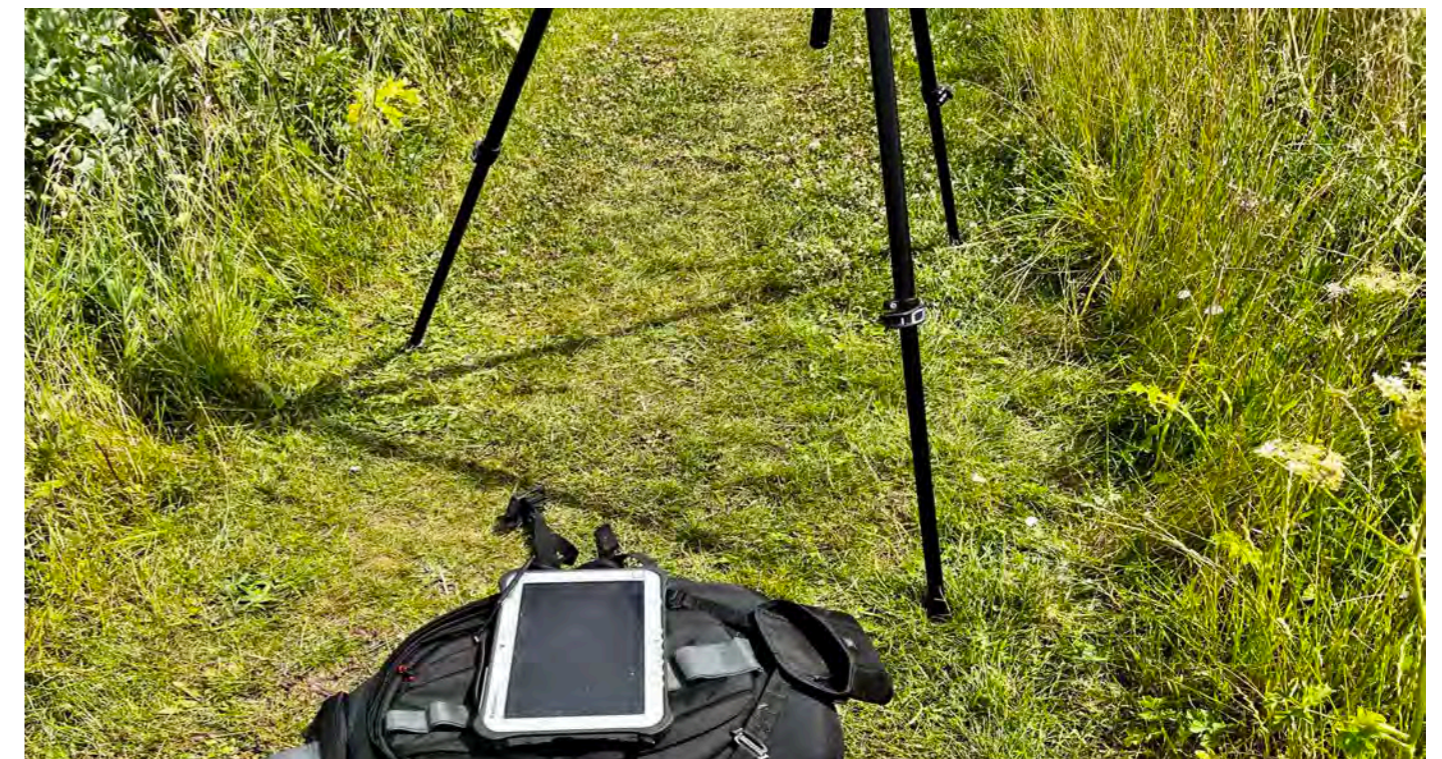
- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

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

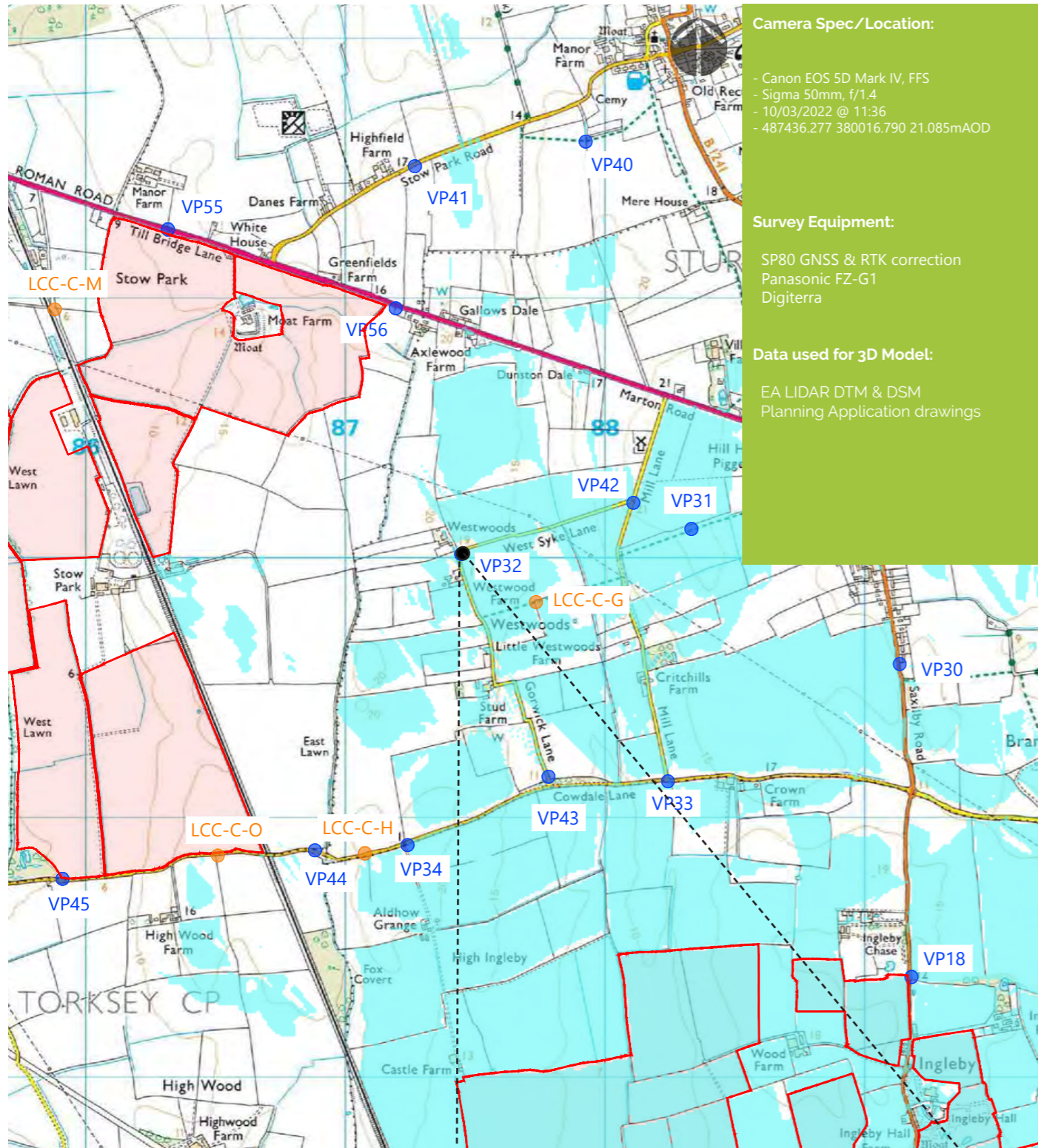
Point of Perspective

Point of Perspective

Viewpoint 31 Single Frame 50mm image (Summer)

Viewpoint 32 (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 10/03/2022 @ 11:36
- 487436.277 380016.790 21.085m AOD

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

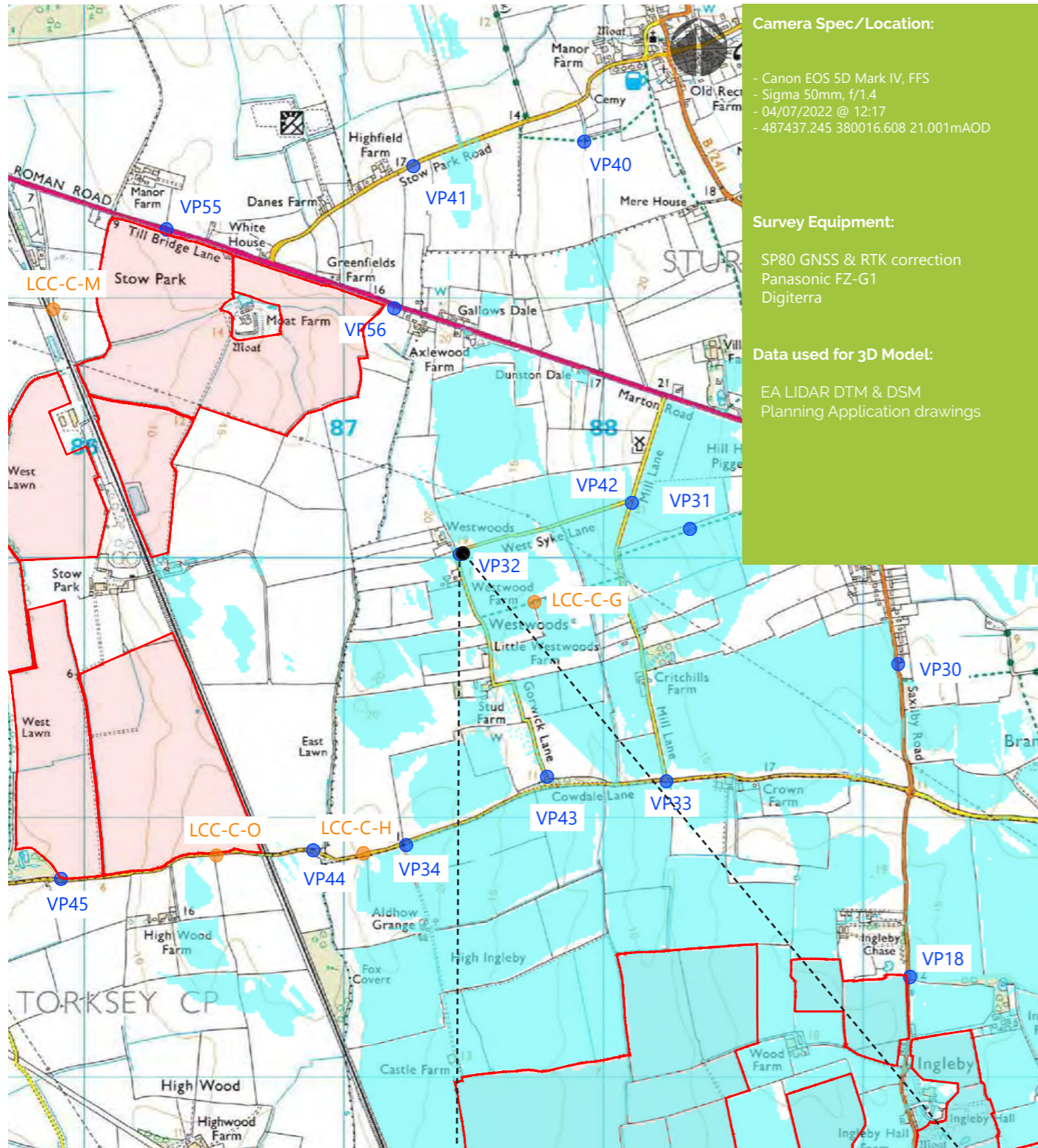
Point of Perspective

Point of Perspective

Viewpoint 32 Single Frame 50mm image (Winter)

Viewpoint 32 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 12:17
- 487437.245 380016.608 21.001mAOD

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

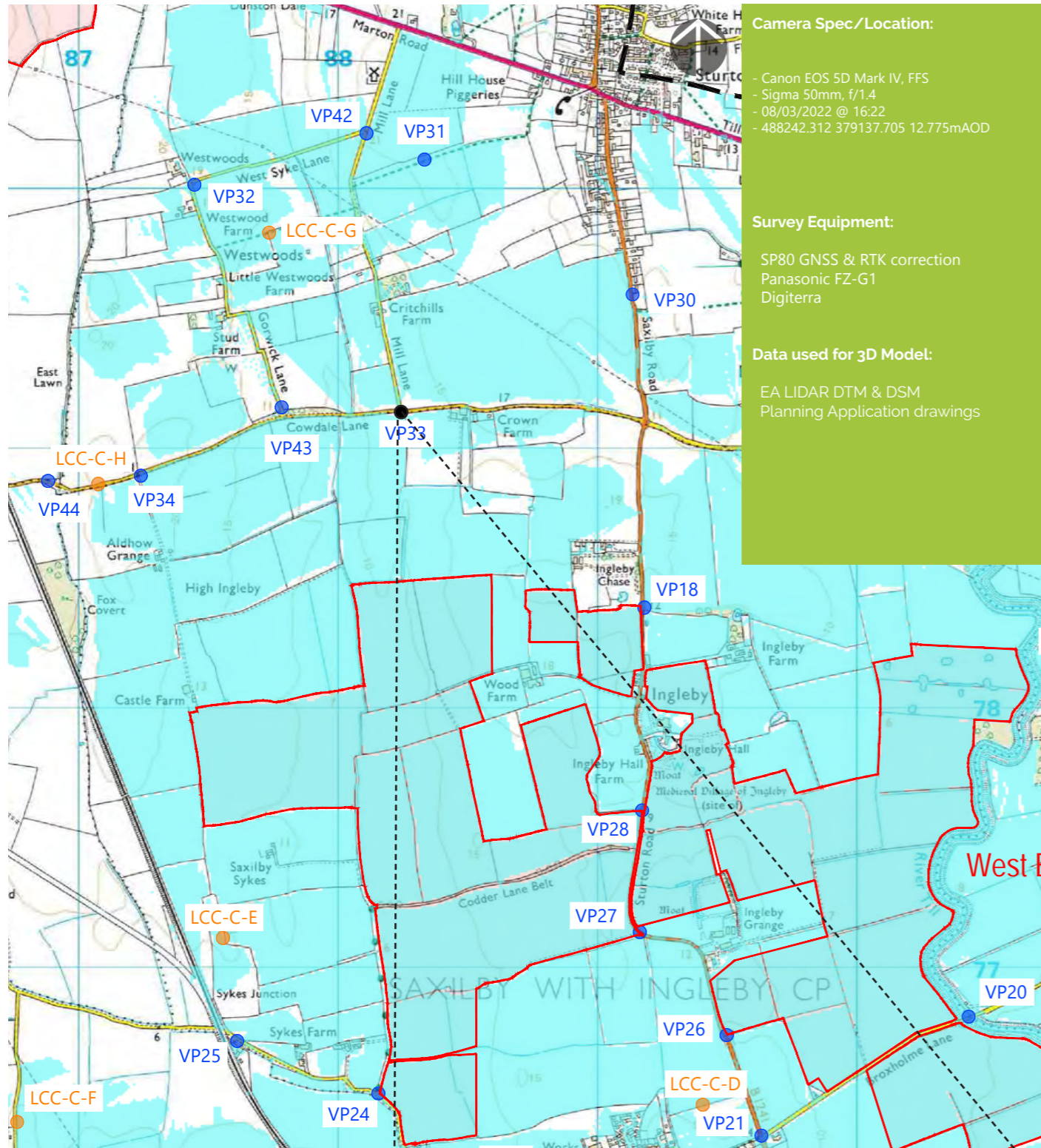
Point of Perspective

Point of Perspective

Viewpoint 32 Single Frame 50mm image (Summer)

Viewpoint 33 (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 08/03/2022 @ 16:22
- 488242.312 379137.705 12.775mAOD

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

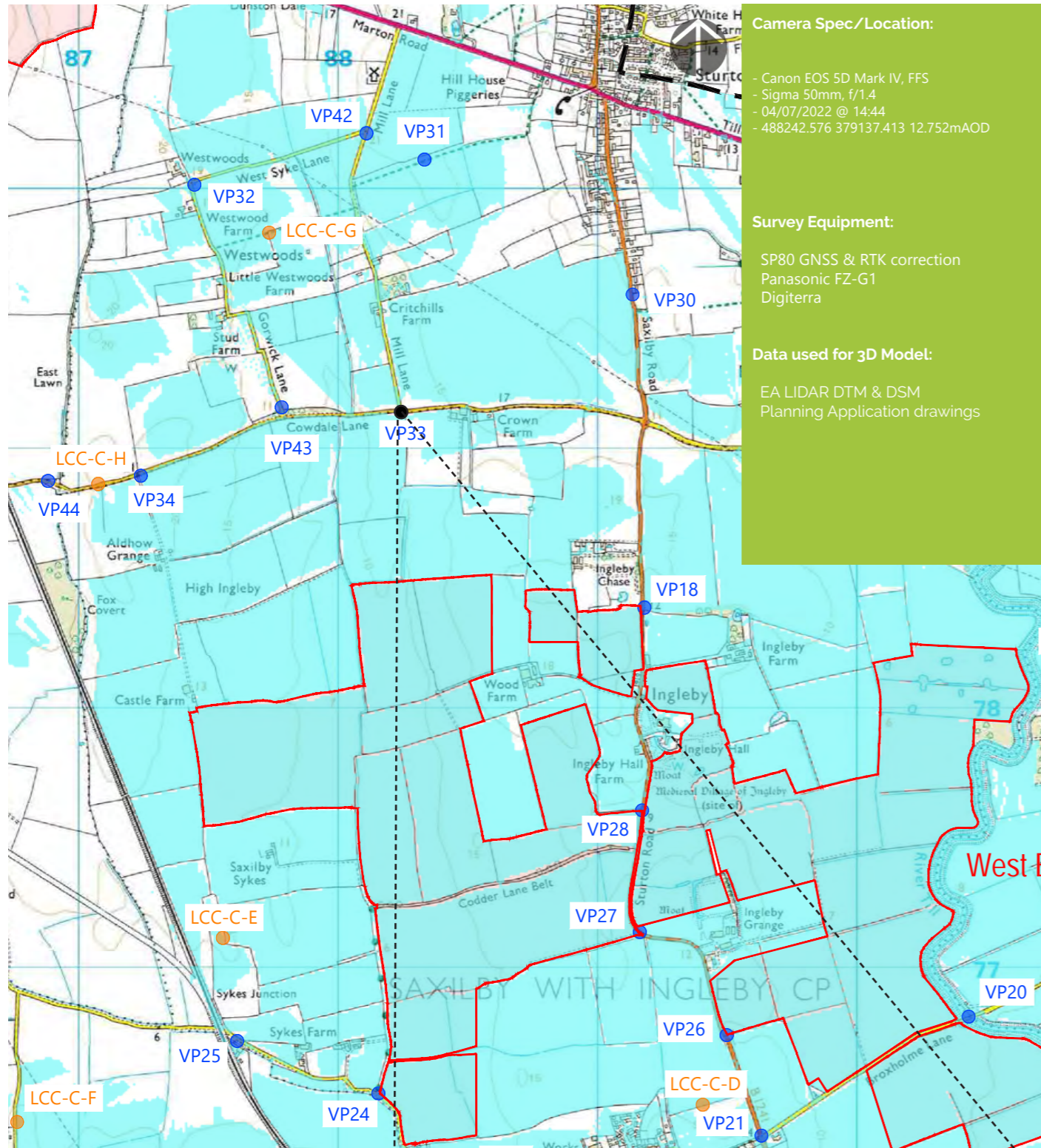
Point of Perspective

Point of Perspective

Viewpoint 33 Single Frame 50mm image (Winter)

Viewpoint 33 (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

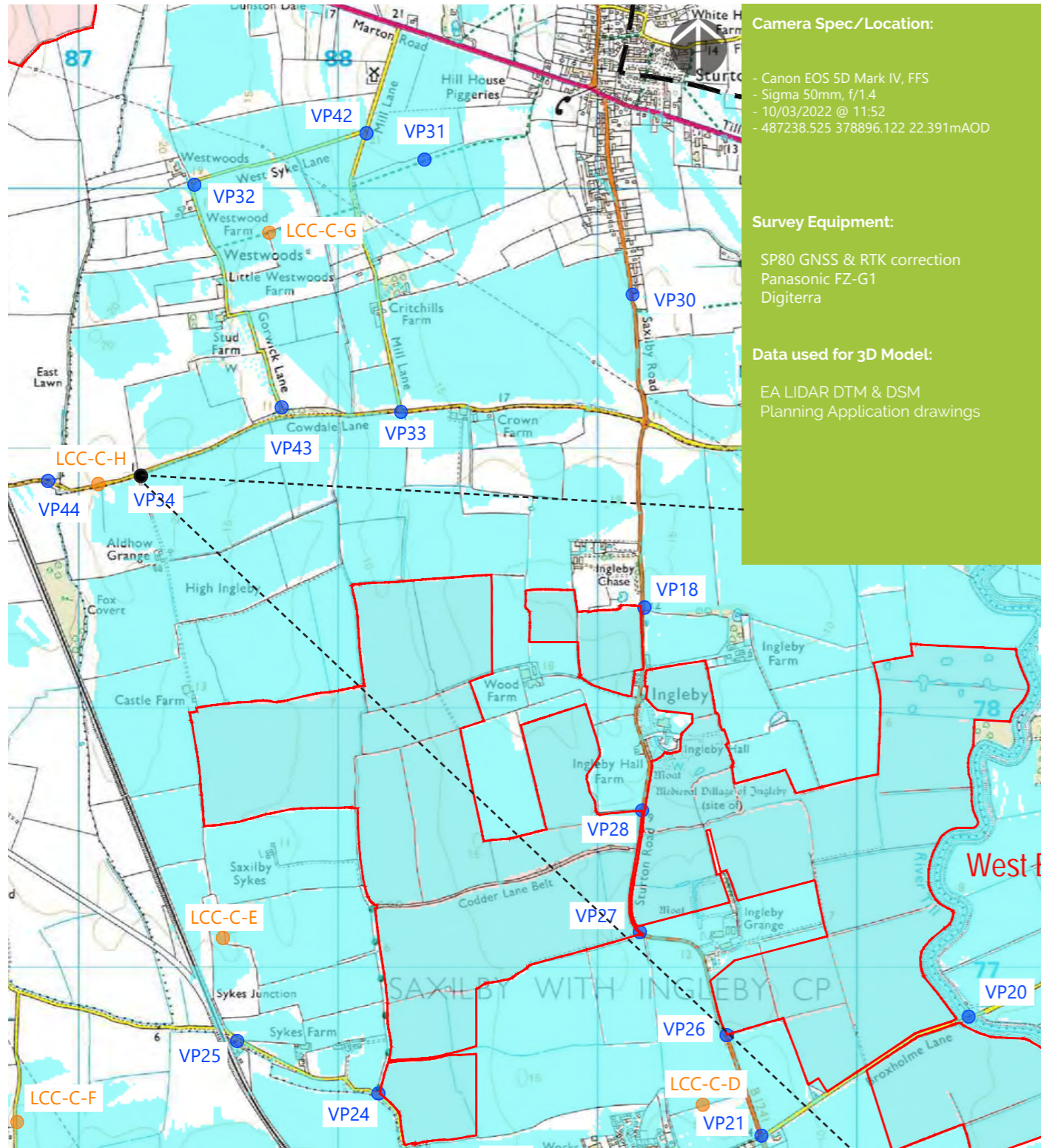
Point of Perspective

Point of Perspective

Viewpoint 33 Single Frame 50mm image (Summer)

Viewpoint 34 (Winter)

Camera Location:



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Tripod:



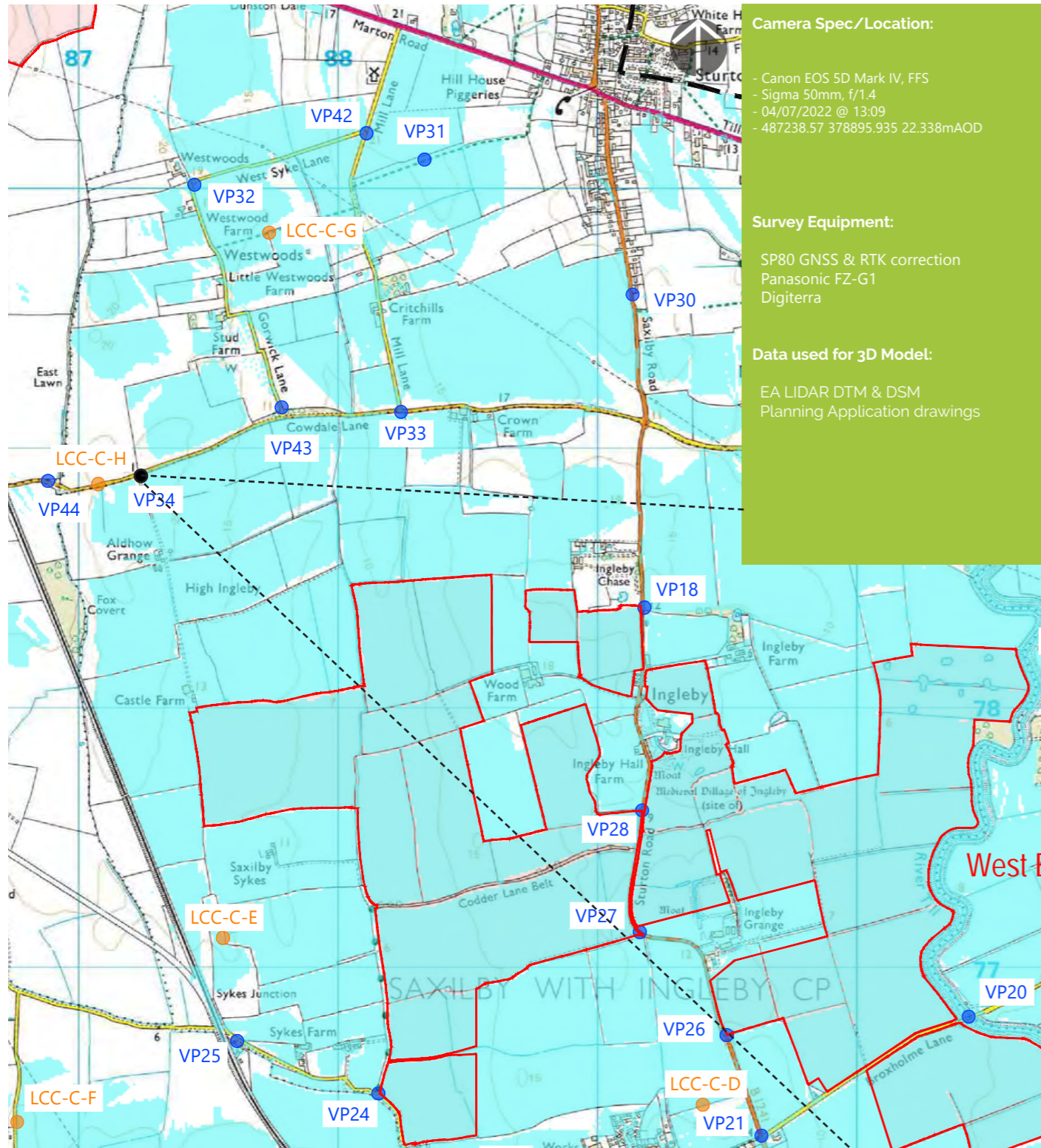
50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Viewpoint 34 Single Frame 50mm image (Winter)

Viewpoint 34 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 13:09
- 487238.57 378895.935 22.338mAOD

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

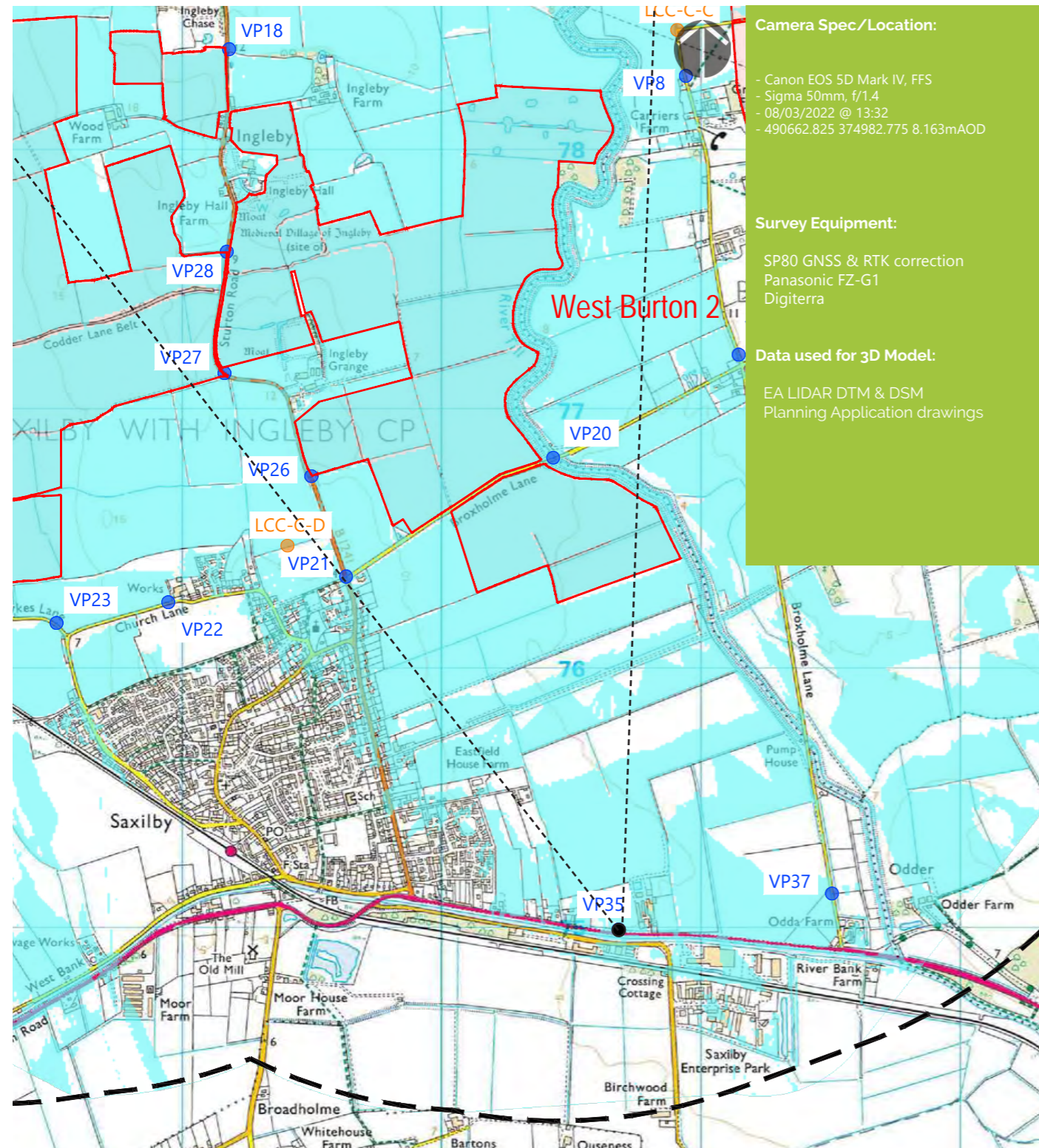
Point of Perspective

Point of Perspective

Viewpoint 34 Single Frame 50mm image (Summer)

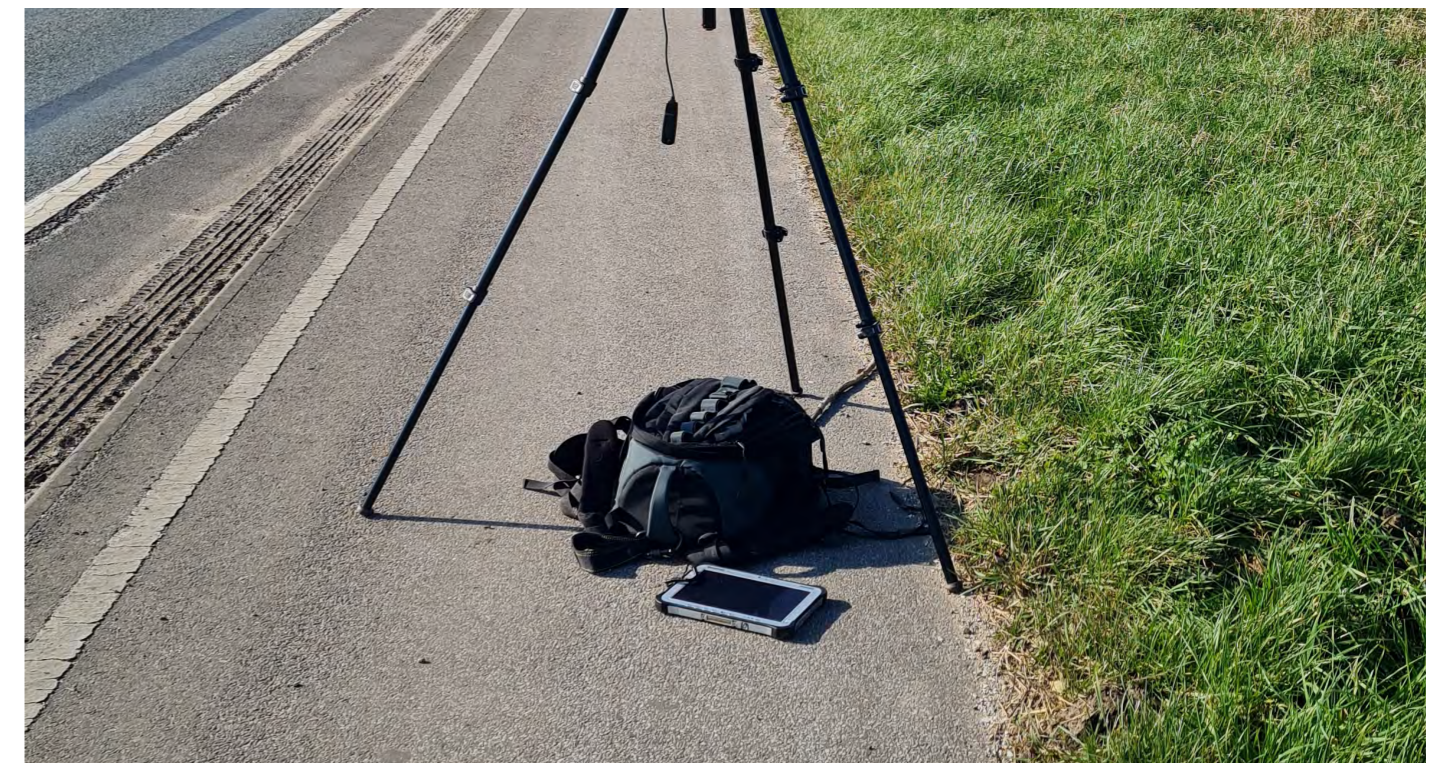
Viewpoint 35 (Winter)

Camera Location:



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Tripod:



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



Point of Perspective

Point of Perspective

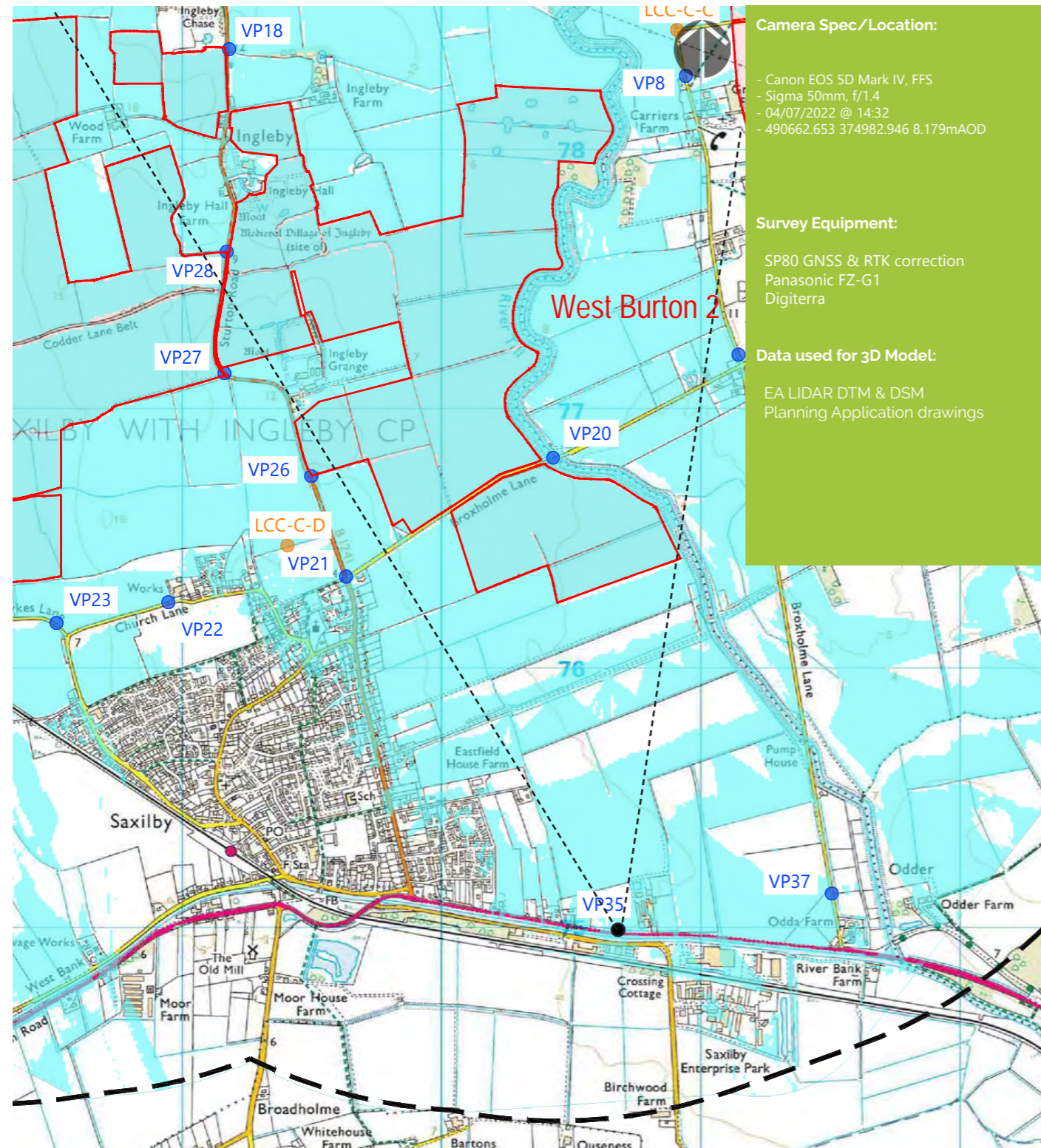
Point of Perspective

Point of Perspective

Viewpoint 35 Single Frame 50mm image (Winter)

Viewpoint 35 (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

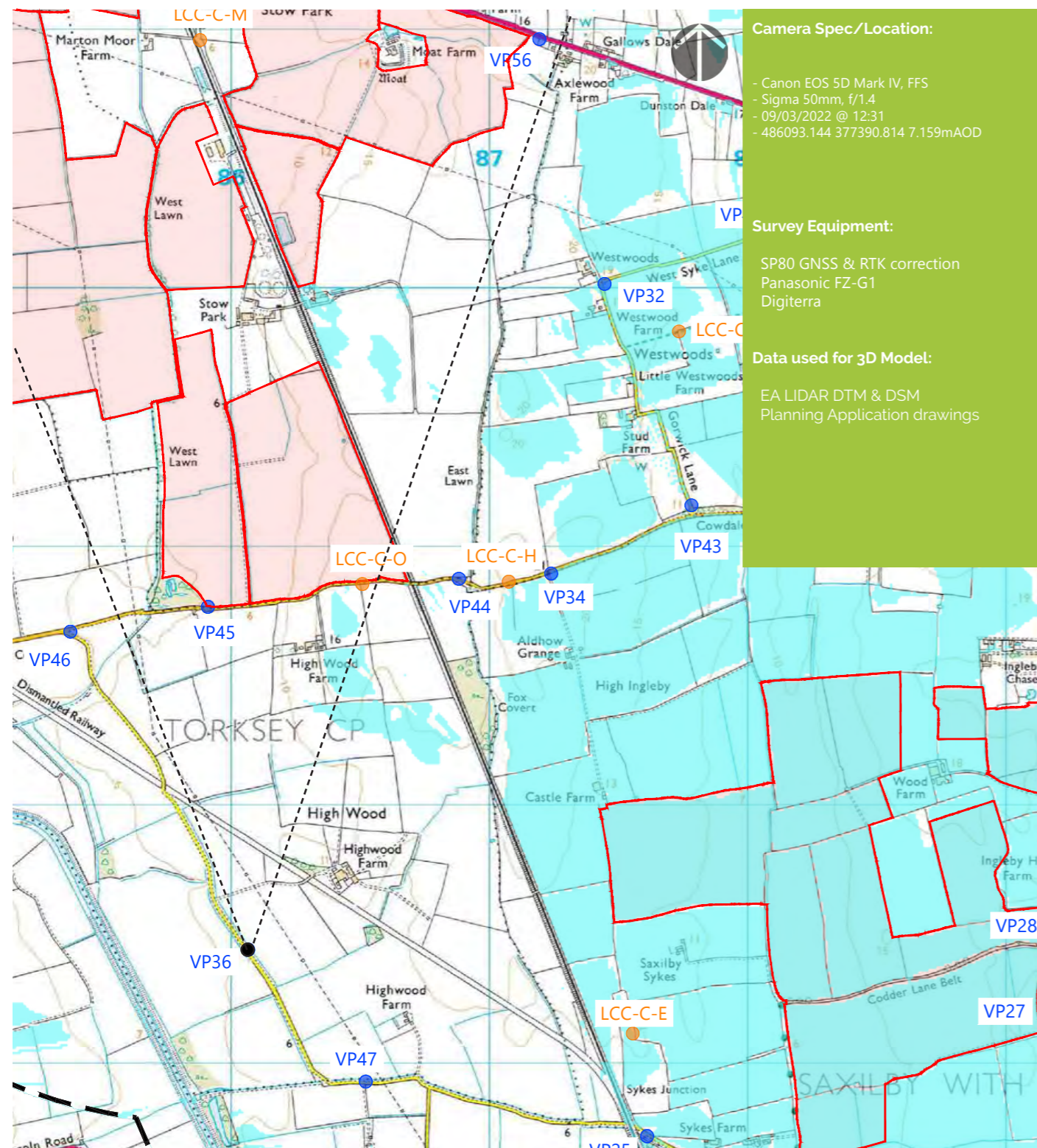
Point of Perspective

Point of Perspective

Viewpoint 35 Single Frame 50mm image (Summer)

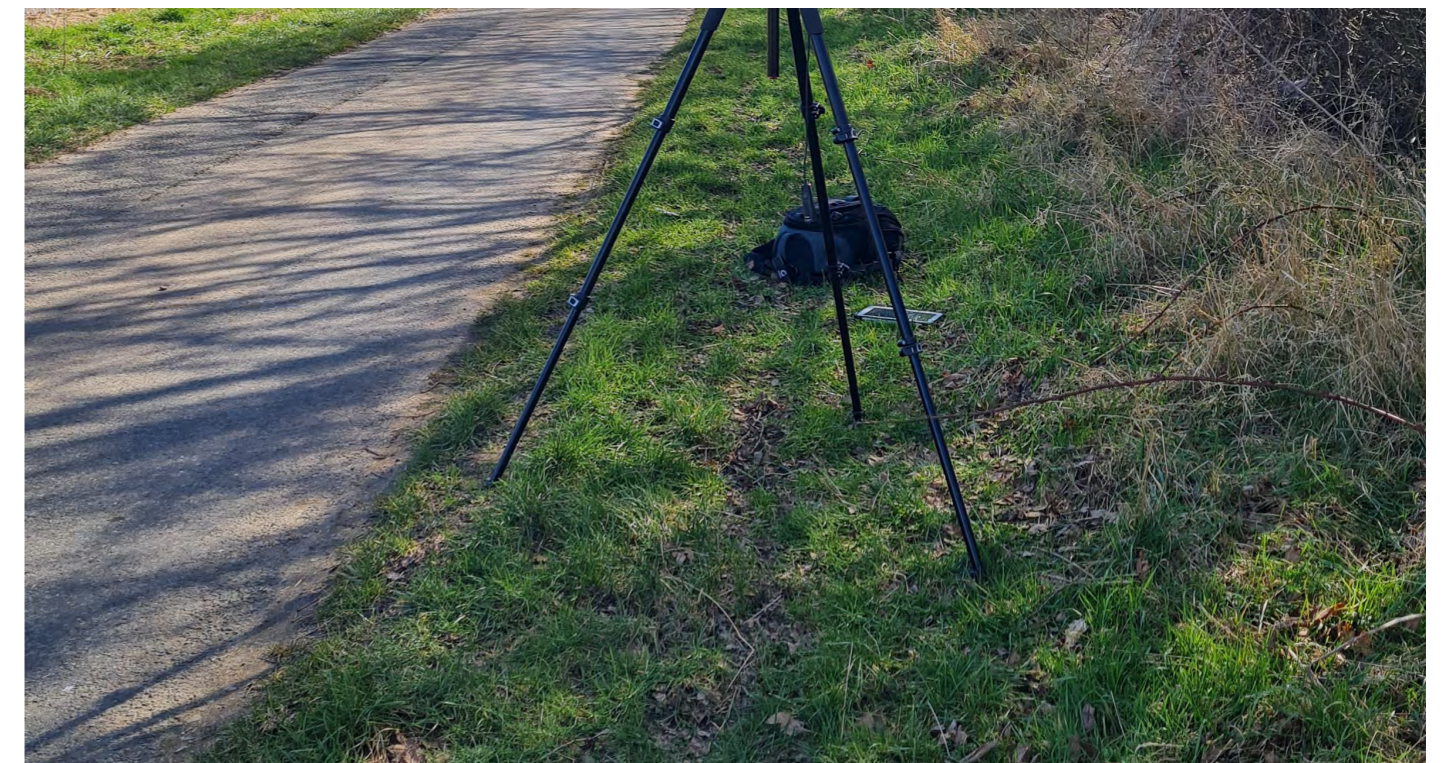
Viewpoint 36 (Winter)

Camera Location:



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Tripod:



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

Point of Perspective



Point of Perspective

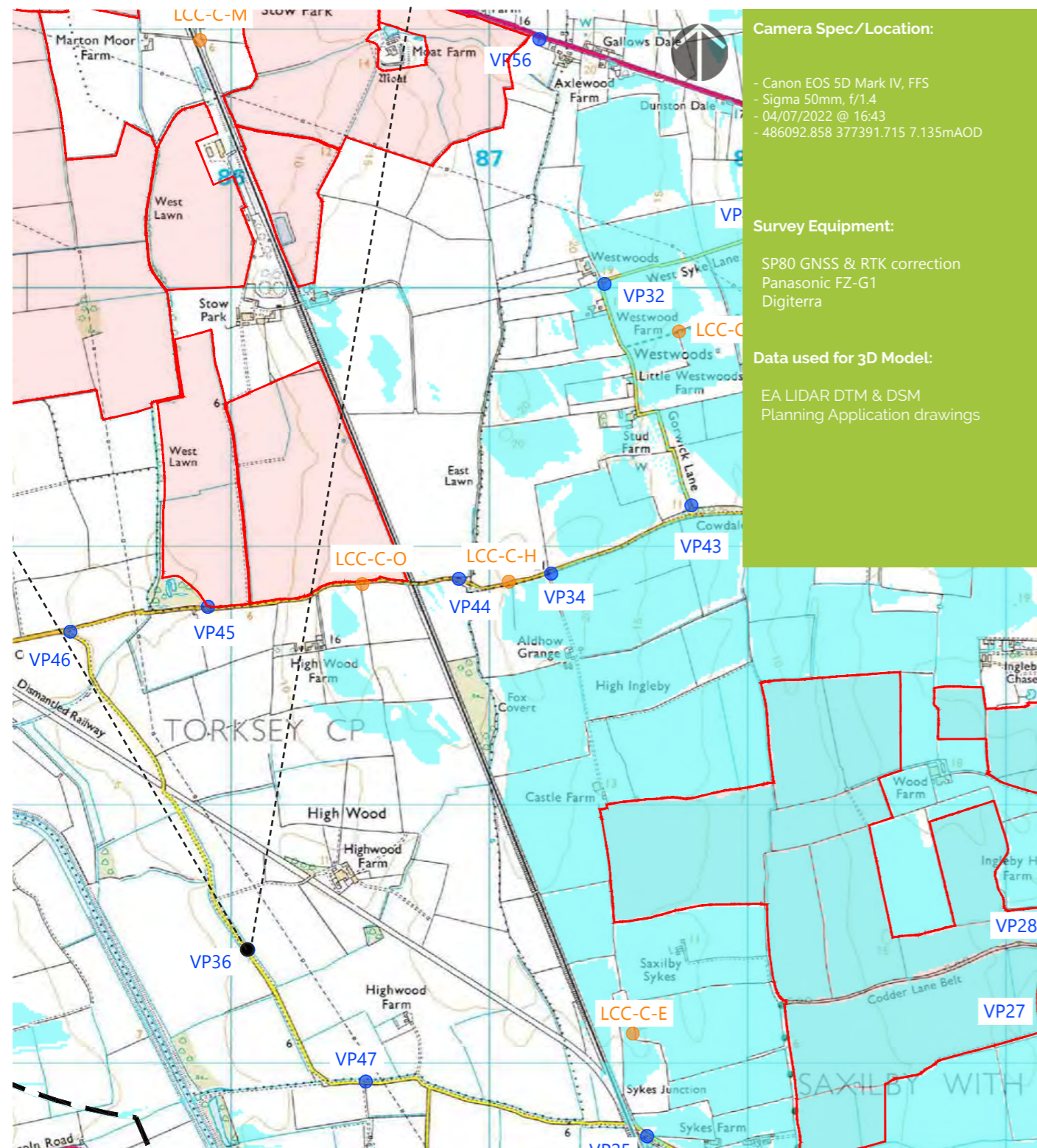
Point of Perspective

Point of Perspective

Viewpoint 36 Single Frame 50mm image (Winter)

Viewpoint 36 (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

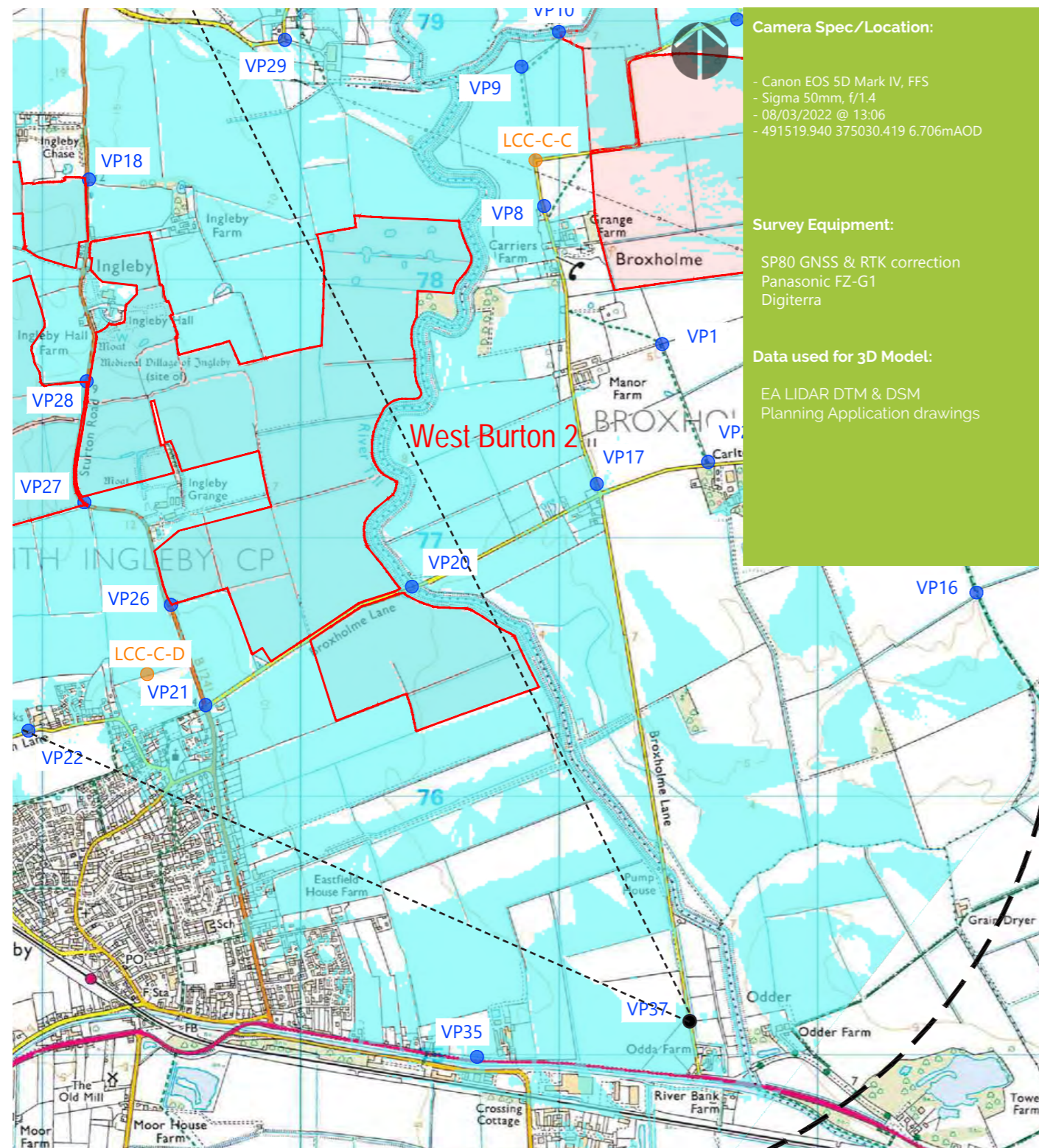
Point of Perspective

Point of Perspective

Viewpoint 36 Single Frame 50mm image (Summer)

Viewpoint 37 (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

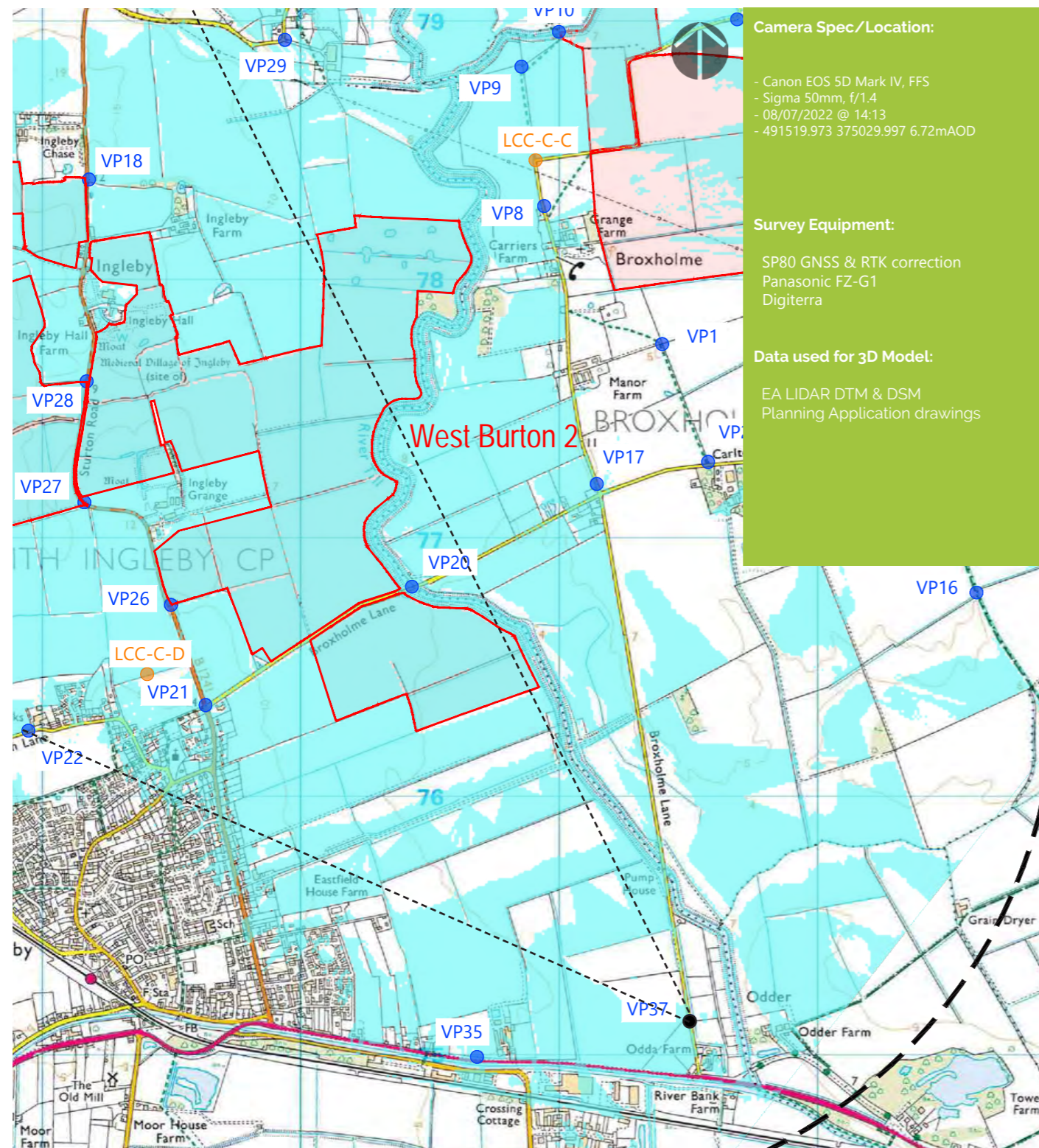
Point of Perspective

Point of Perspective

Viewpoint 37 Single Frame 50mm image (Winter)

Viewpoint 37 (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

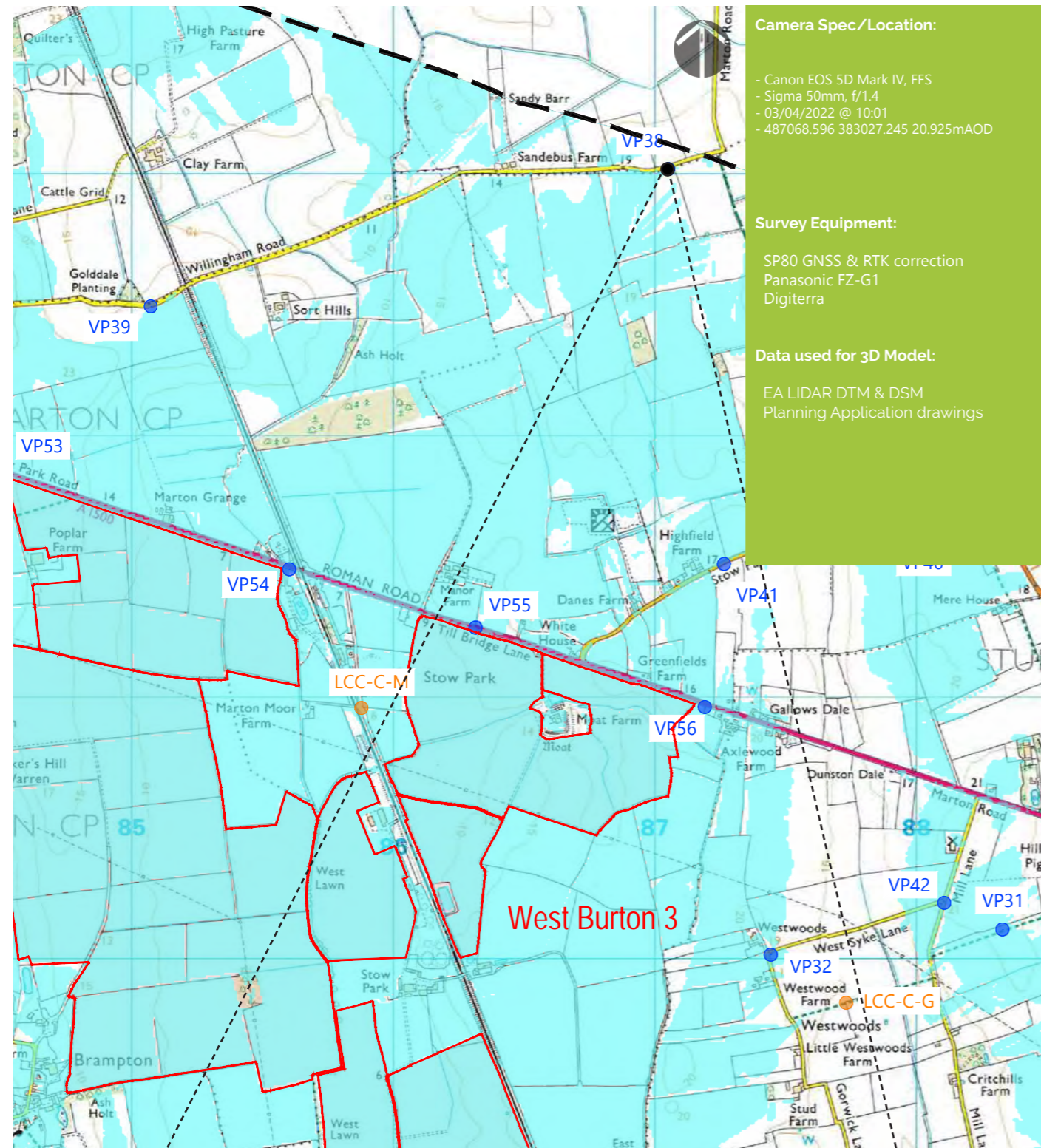
Point of Perspective

Point of Perspective

Viewpoint 37 Single Frame 50mm image (Summer)

Viewpoint 38 (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

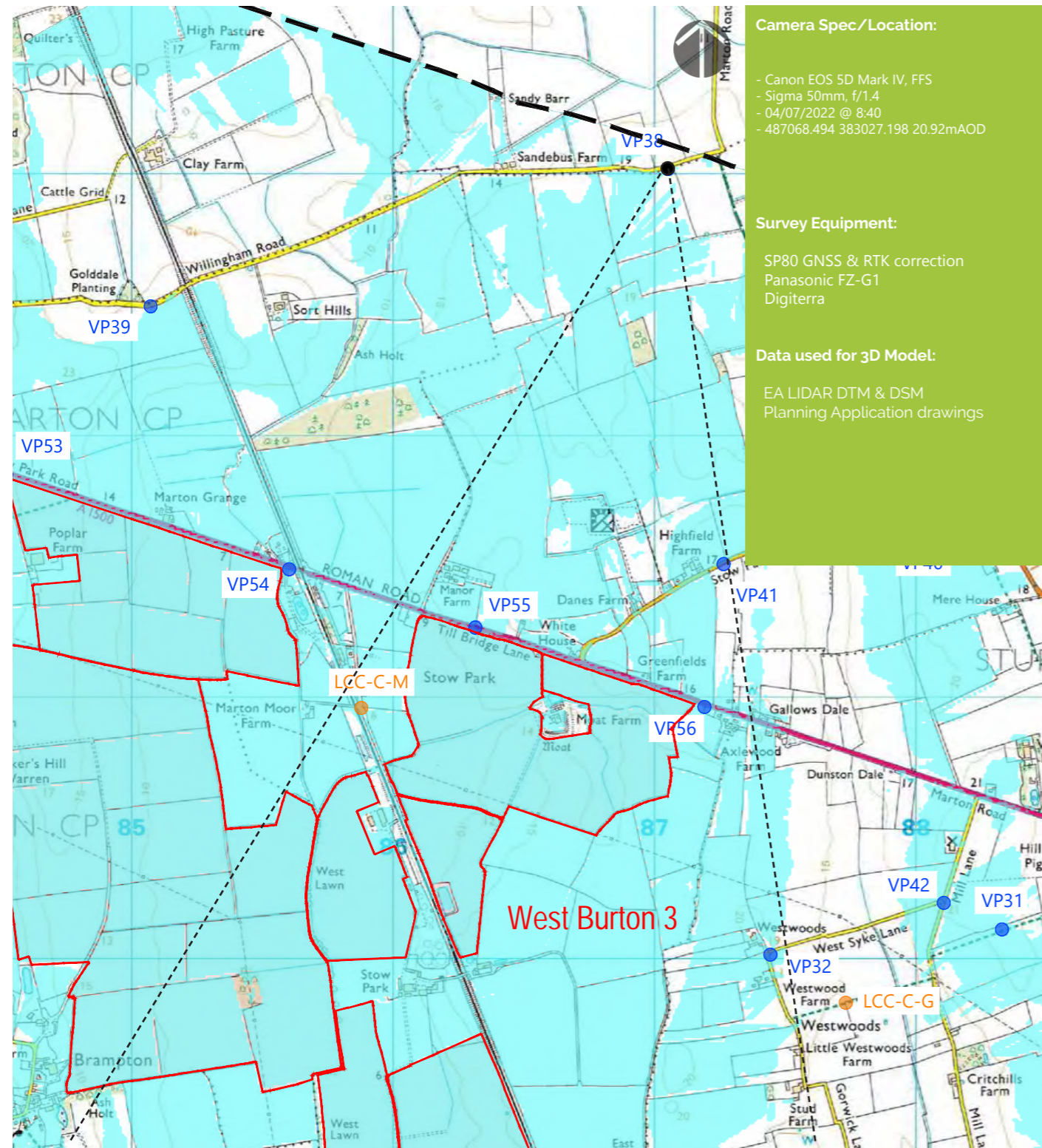
Point of Perspective

Point of Perspective

Viewpoint 38 Single Frame 50mm image (Winter)

Viewpoint 38 (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

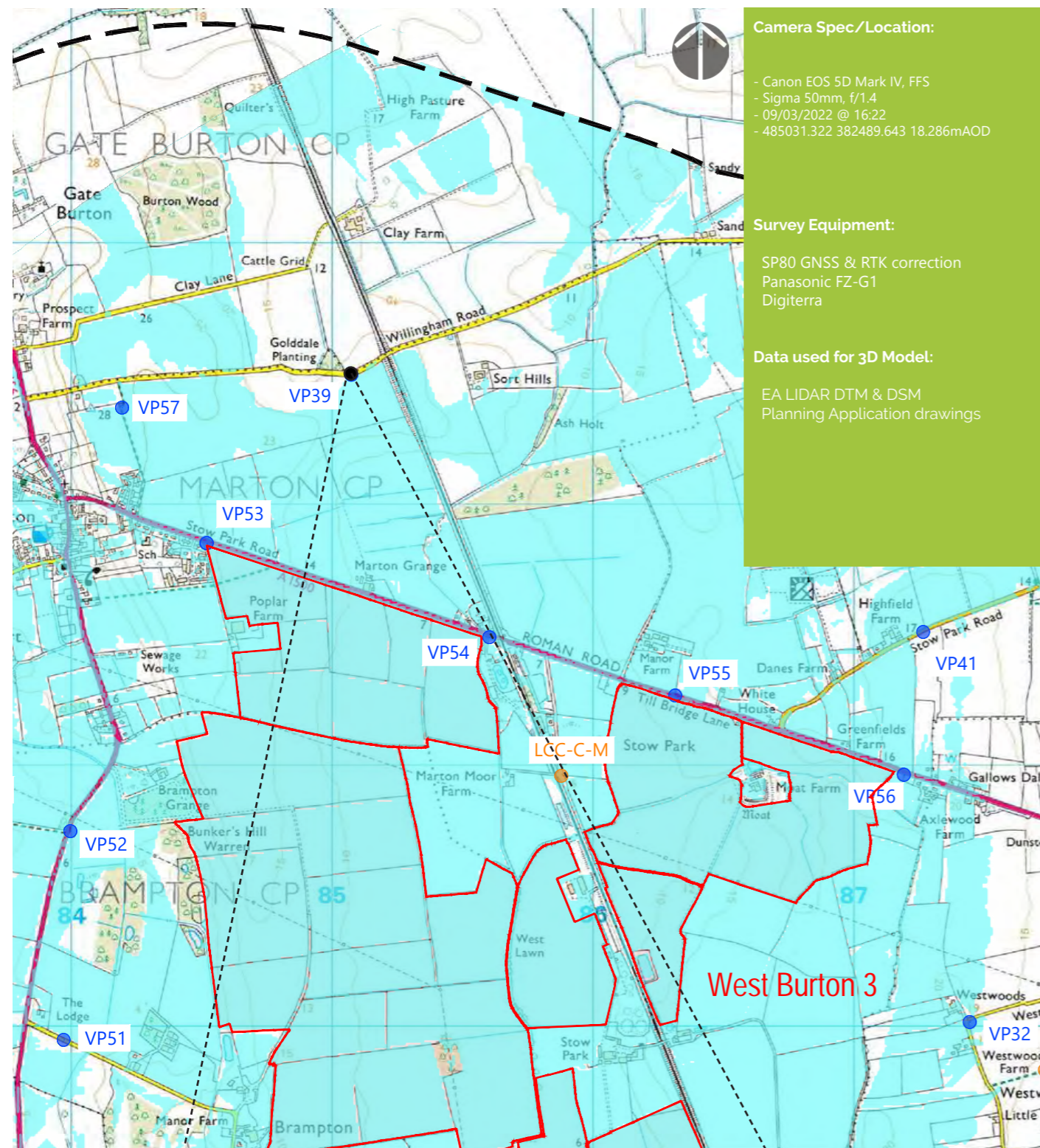
Point of Perspective

Point of Perspective

Viewpoint 38 Single Frame 50mm image (Summer)

Viewpoint 39 (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

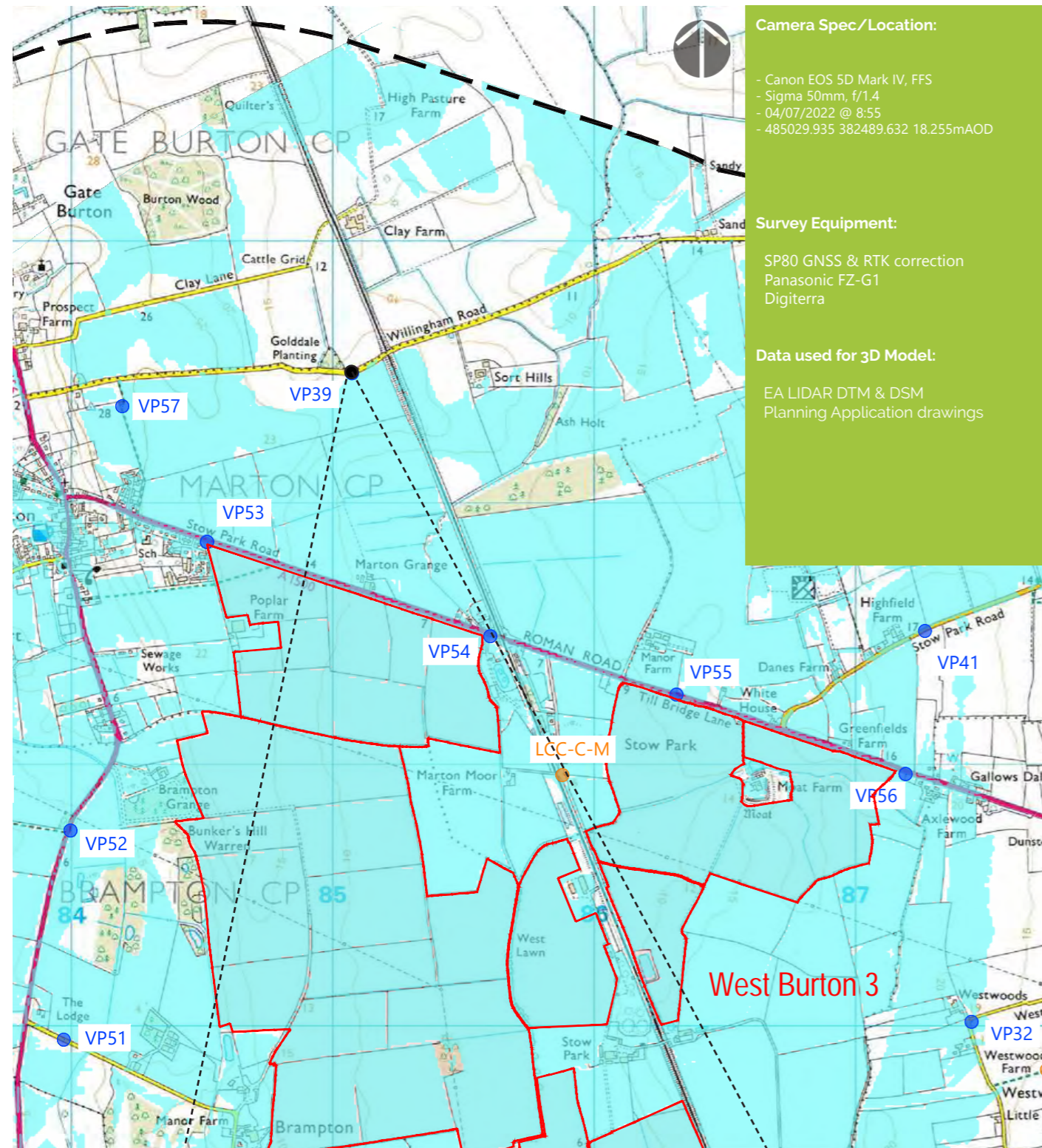
Point of Perspective

Point of Perspective

Viewpoint 39 Single Frame 50mm image (Winter)

Viewpoint 39 (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

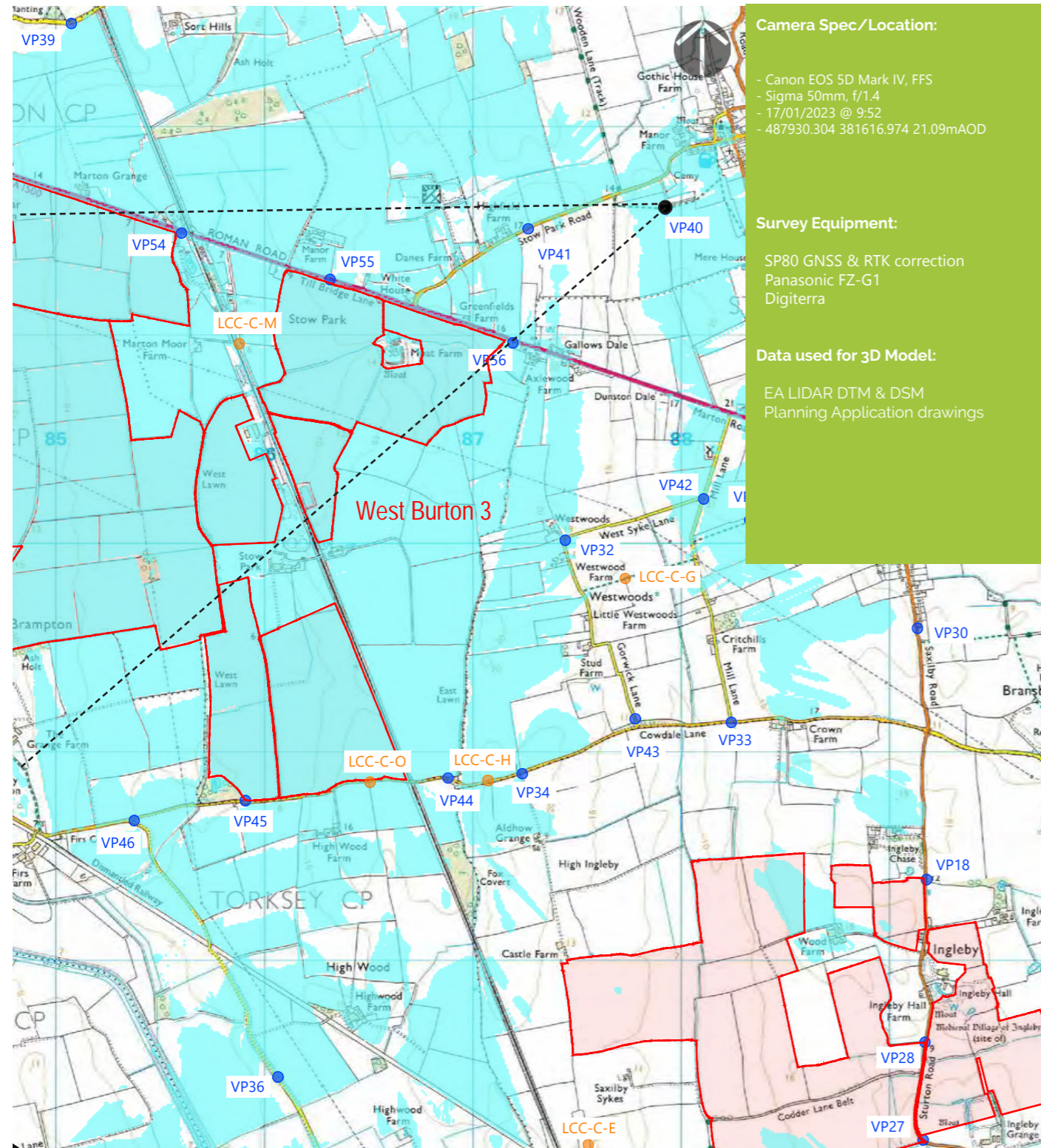
Point of Perspective

Point of Perspective

Viewpoint 39 Single Frame 50mm image (Summer)

Viewpoint 40 (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 17/01/2023 @ 9:52
- 487930.304 381616.974 21.09mAO

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

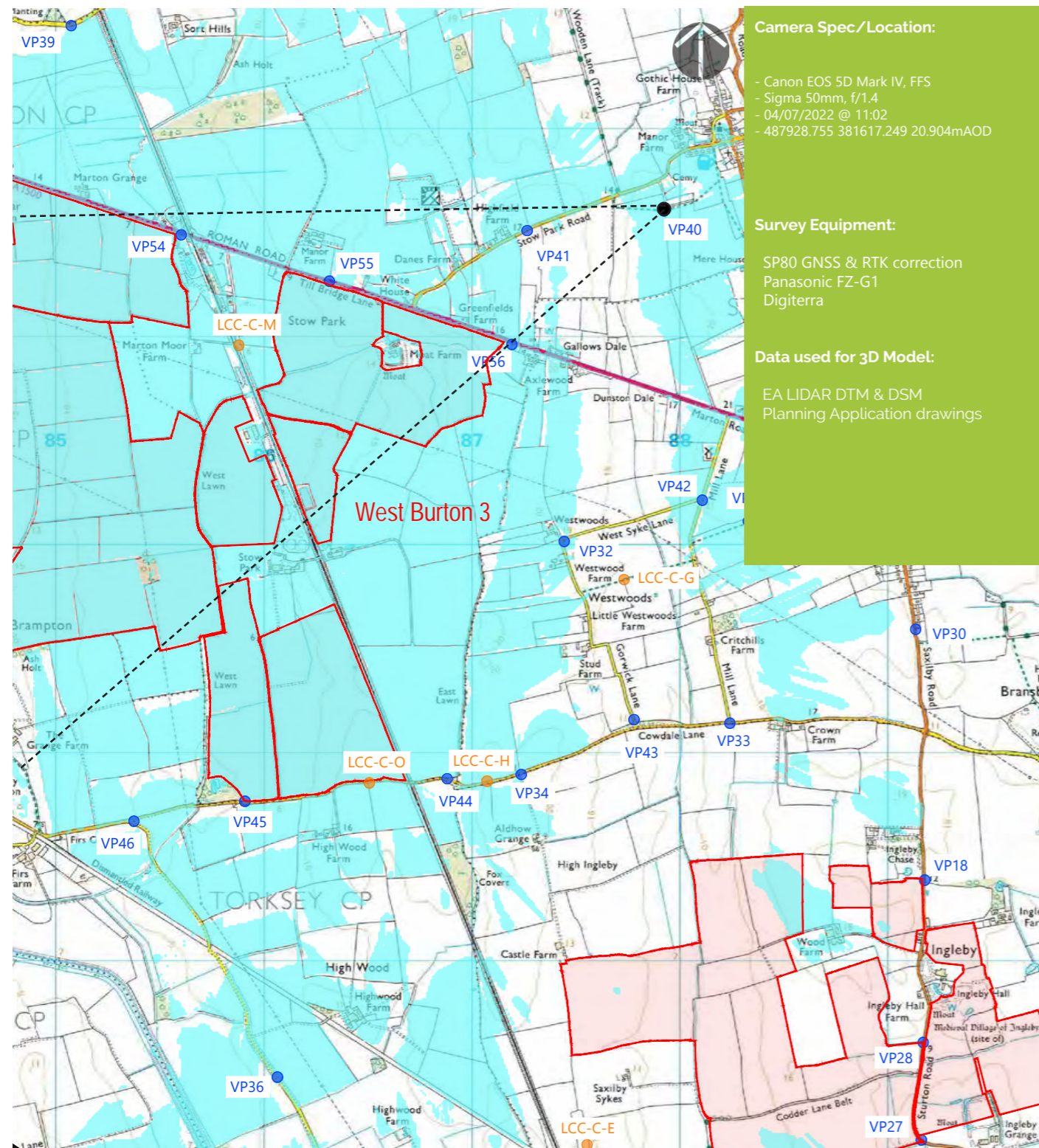
Point of Perspective

Point of Perspective

Viewpoint 40 Single Frame 50mm image (Winter)

Viewpoint 40 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 11:02
- 487928.755 381617.249 20.904mAOD

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

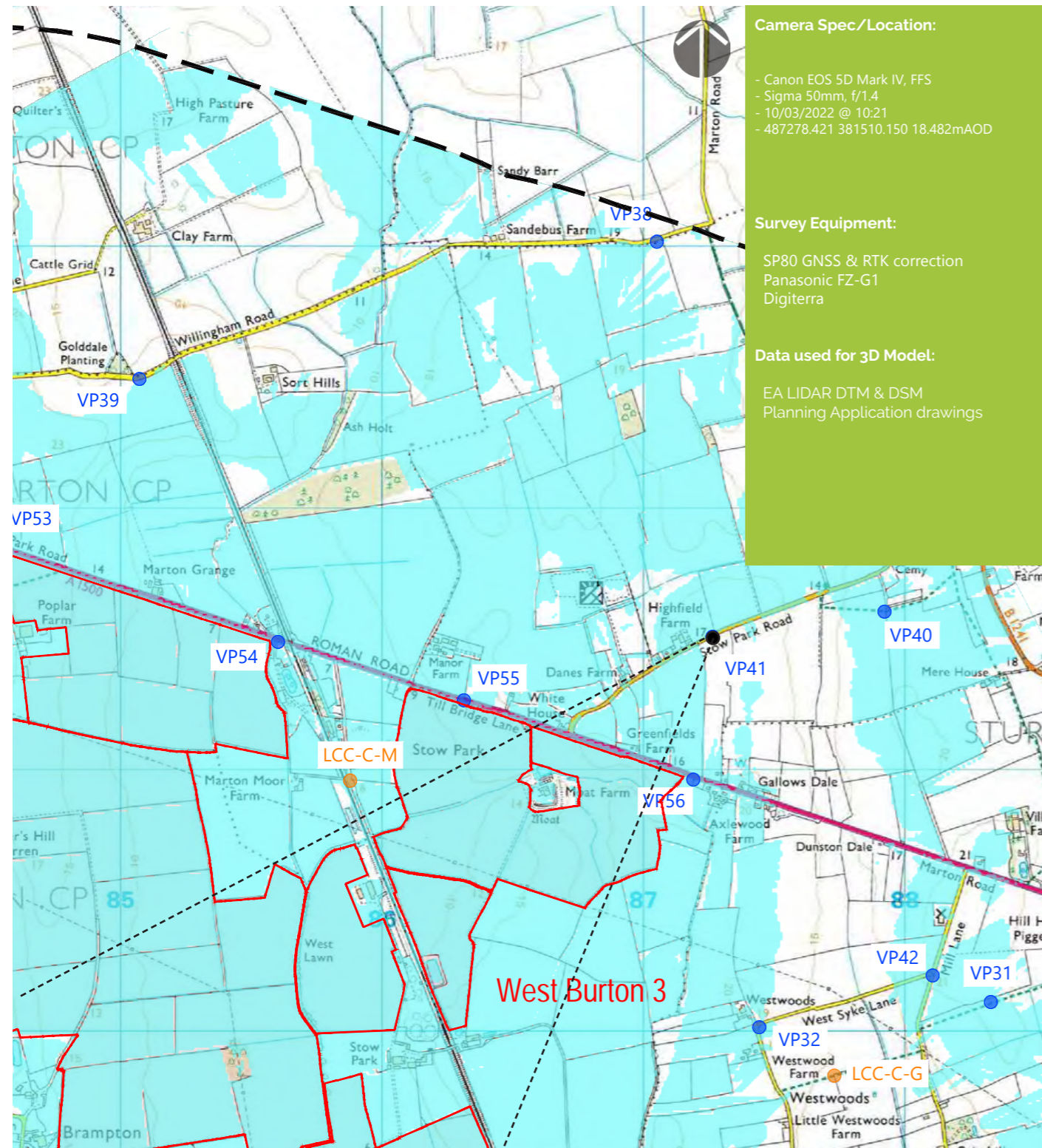
Point of Perspective

Point of Perspective

Viewpoint 40 Single Frame 50mm image (Summer)

Viewpoint 41 (Winter)

Camera Location:



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Tripod:



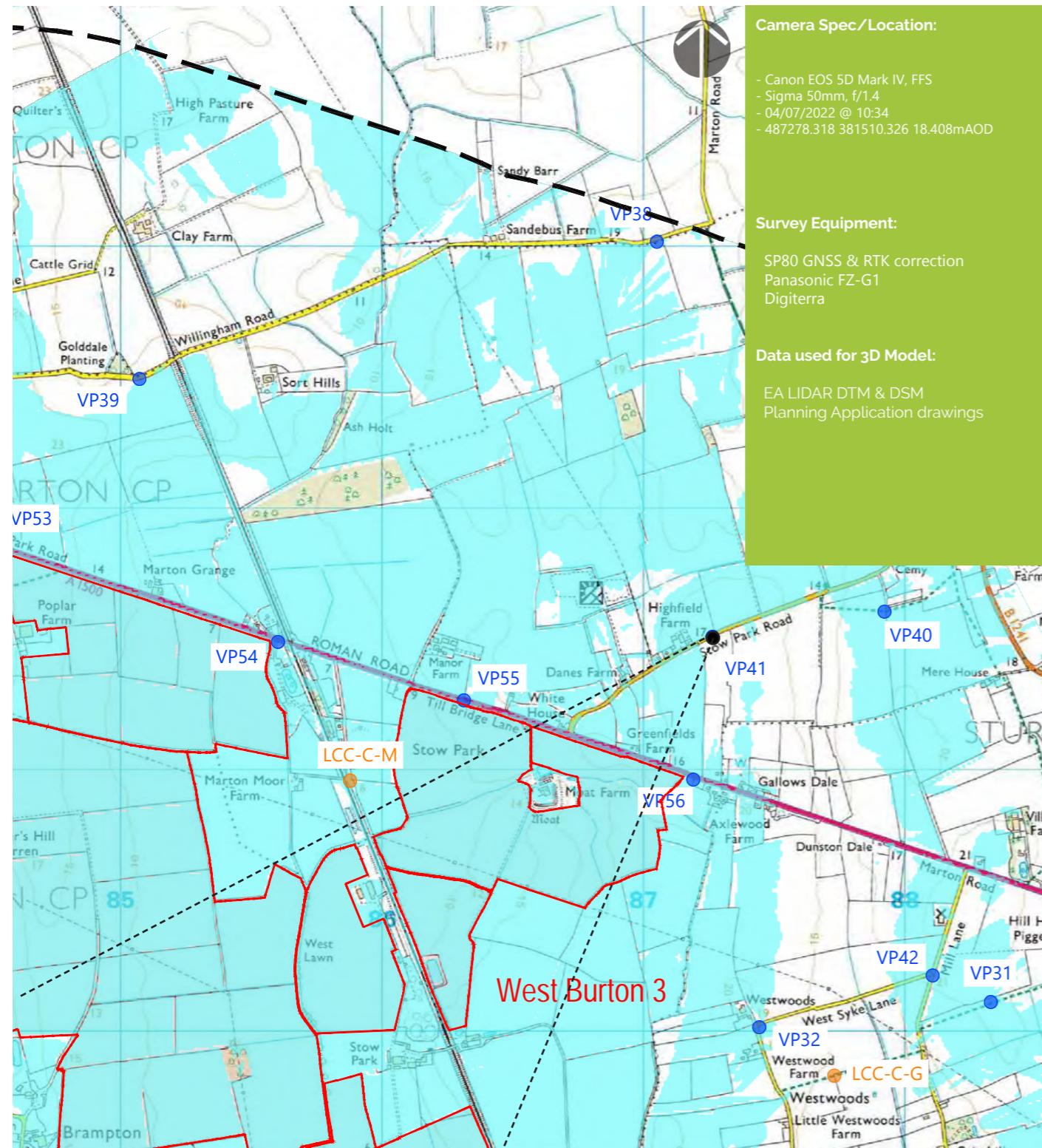
50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Viewpoint 41 Single Frame 50mm image (Winter)

Viewpoint 41 (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

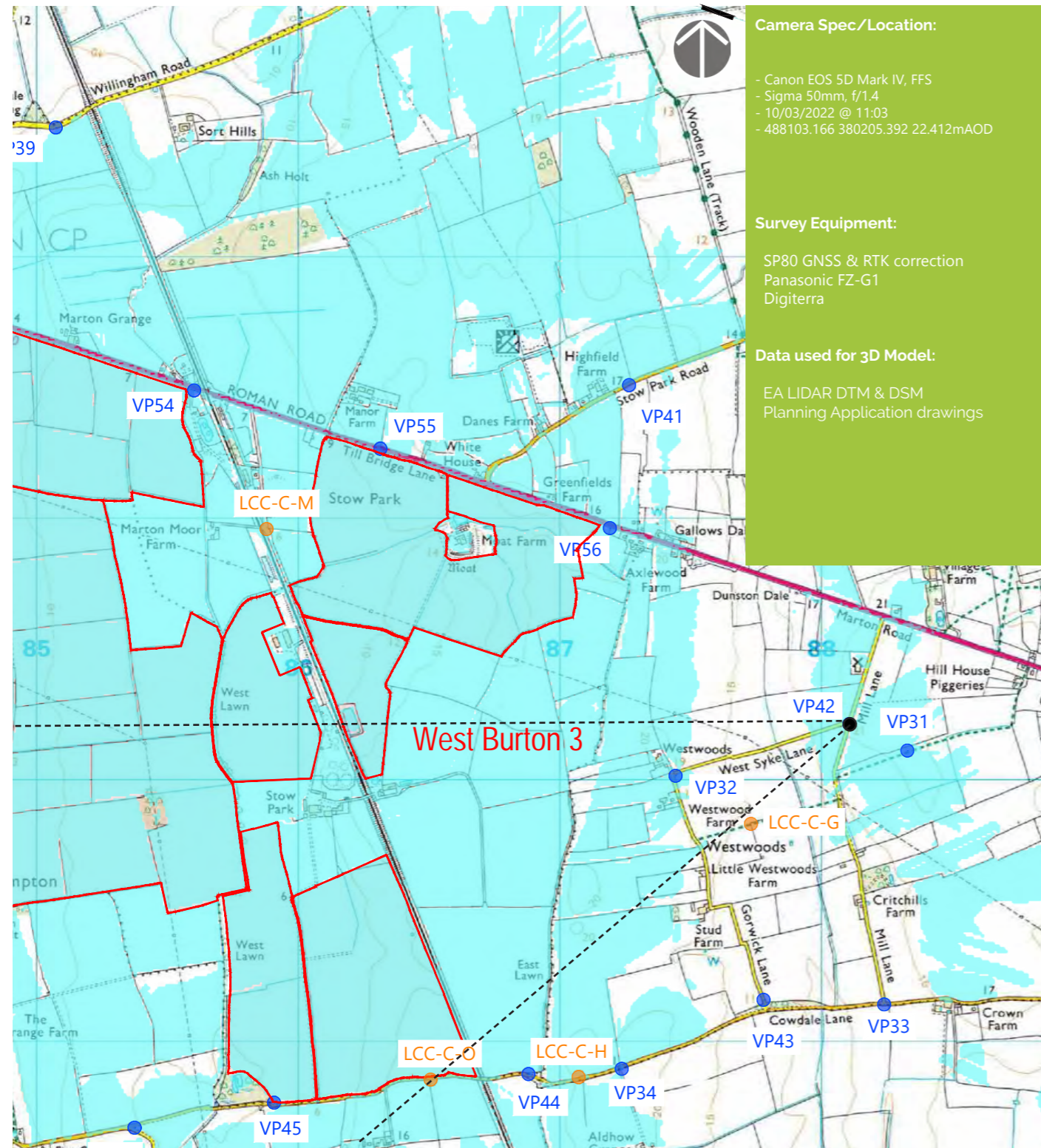
Point of Perspective

Point of Perspective

Viewpoint 41 Single Frame 50mm image (Summer)

Viewpoint 42 (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

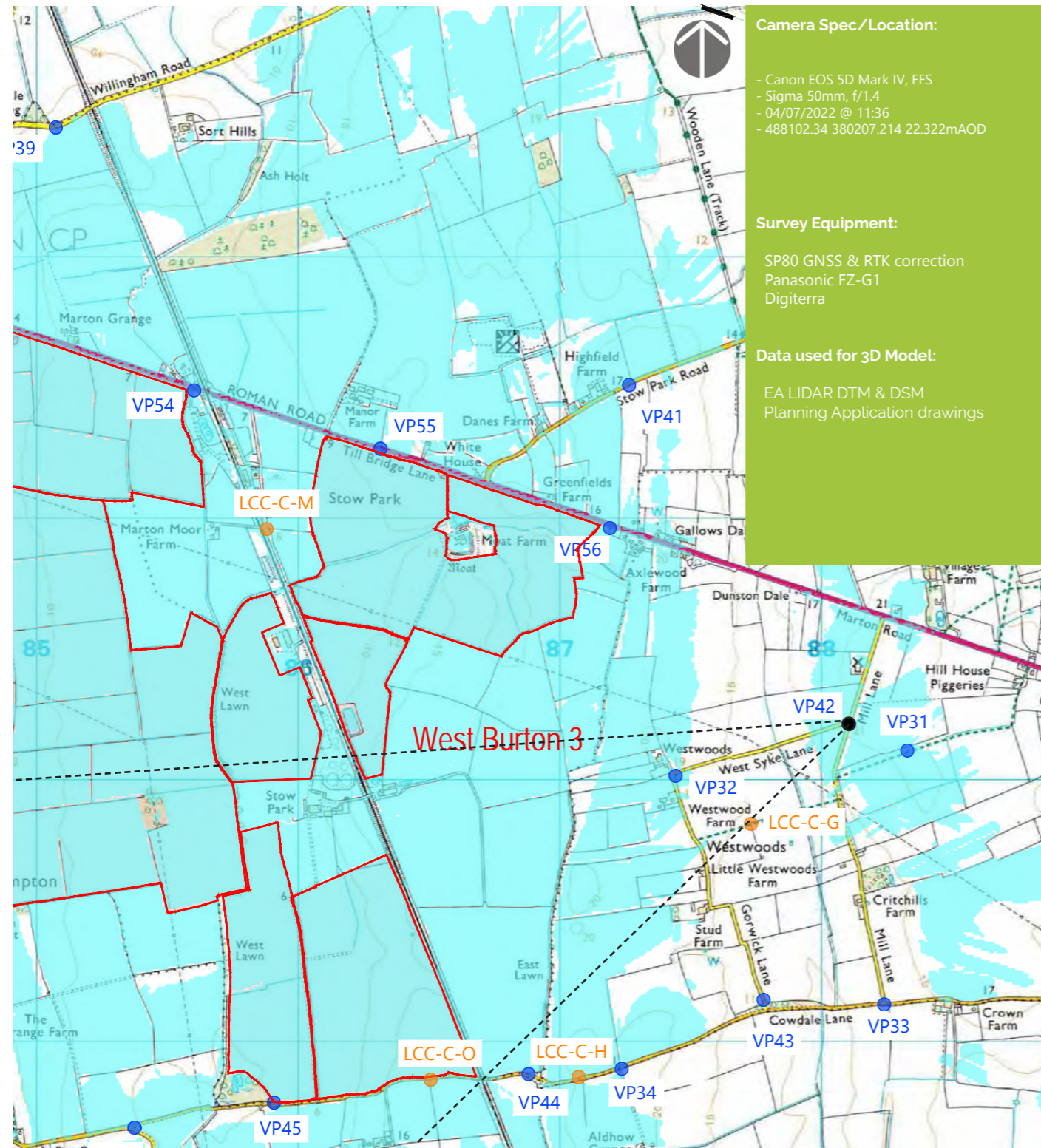
Point of Perspective

Point of Perspective

Viewpoint 42 Single Frame 50mm image (Winter)

Viewpoint 42 (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

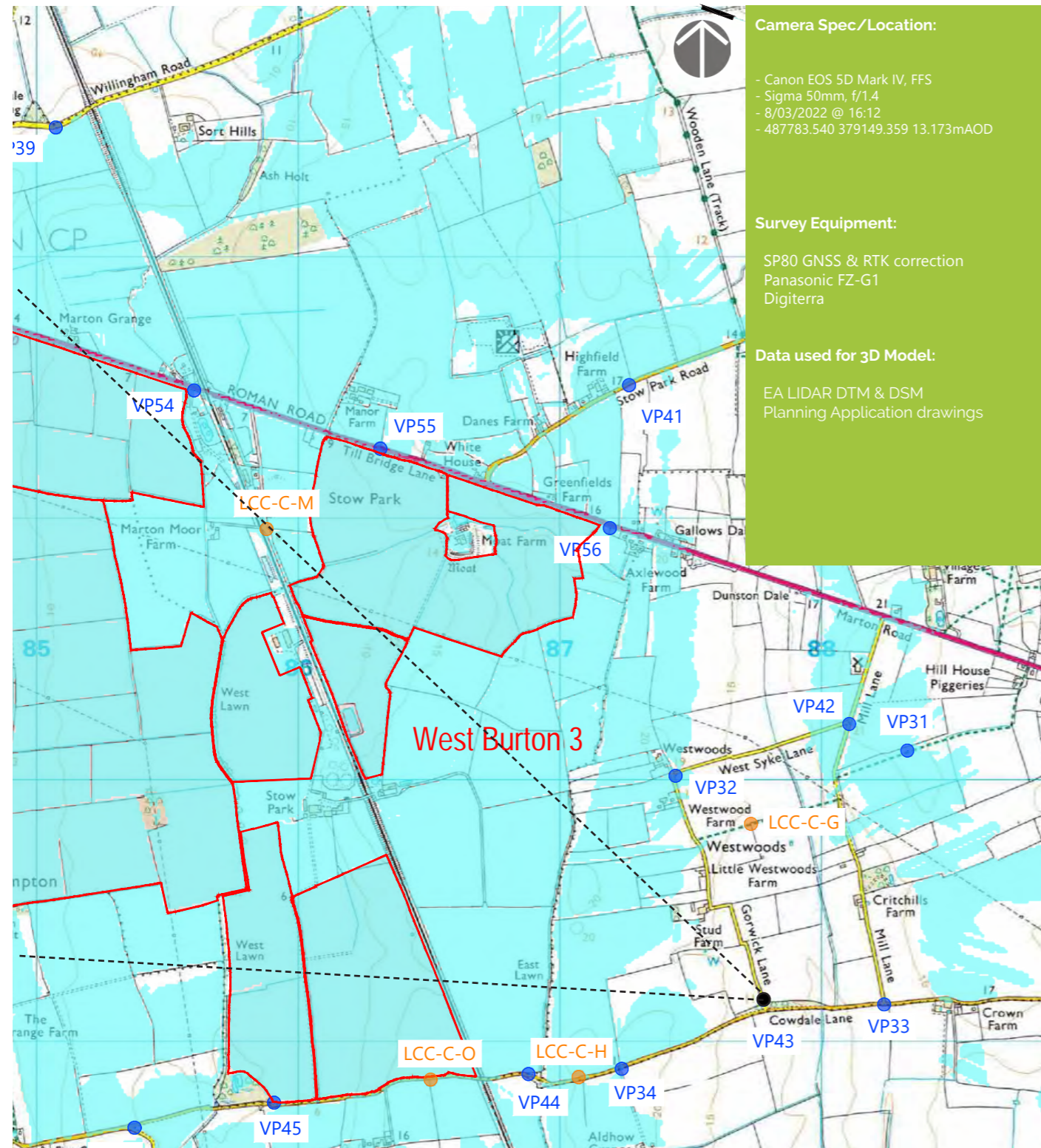
Point of Perspective

Point of Perspective

Viewpoint 42 Single Frame 50mm image (Summer)

Viewpoint 43 (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 8/03/2022 @ 16:12
- 487783.540 379149.359 13.173mAOD

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

Viewpoint 43 Single Frame 50mm image (Winter)

Viewpoint 43 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 12:55
- 487726.593 379833.814 15.623mAOD

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

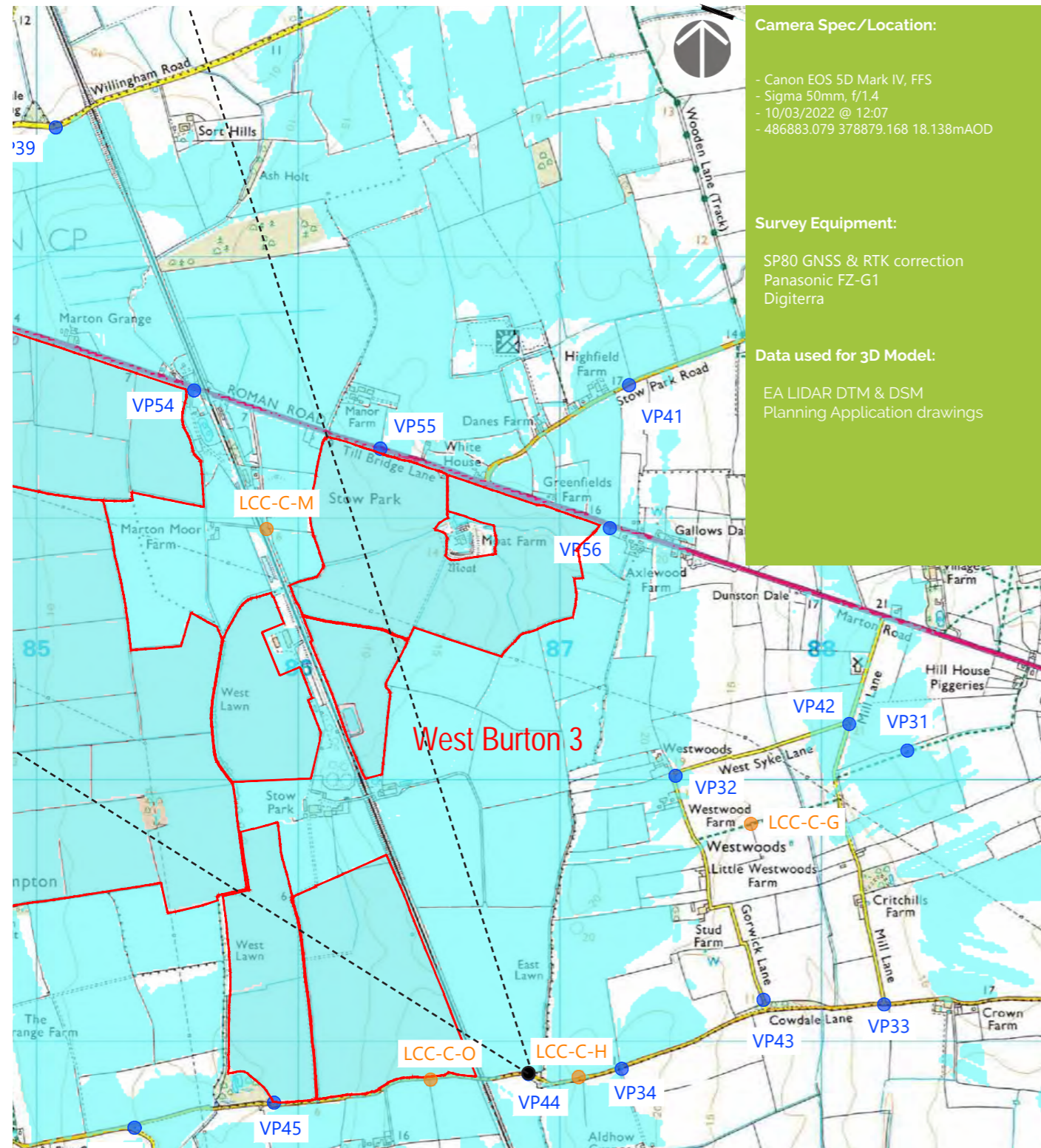
Point of Perspective

Point of Perspective

Viewpoint 43 Single Frame 50mm image (Summer)

Viewpoint 44 (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 10/03/2022 @ 12:07
- 486883.079 378879.168 18.138m 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

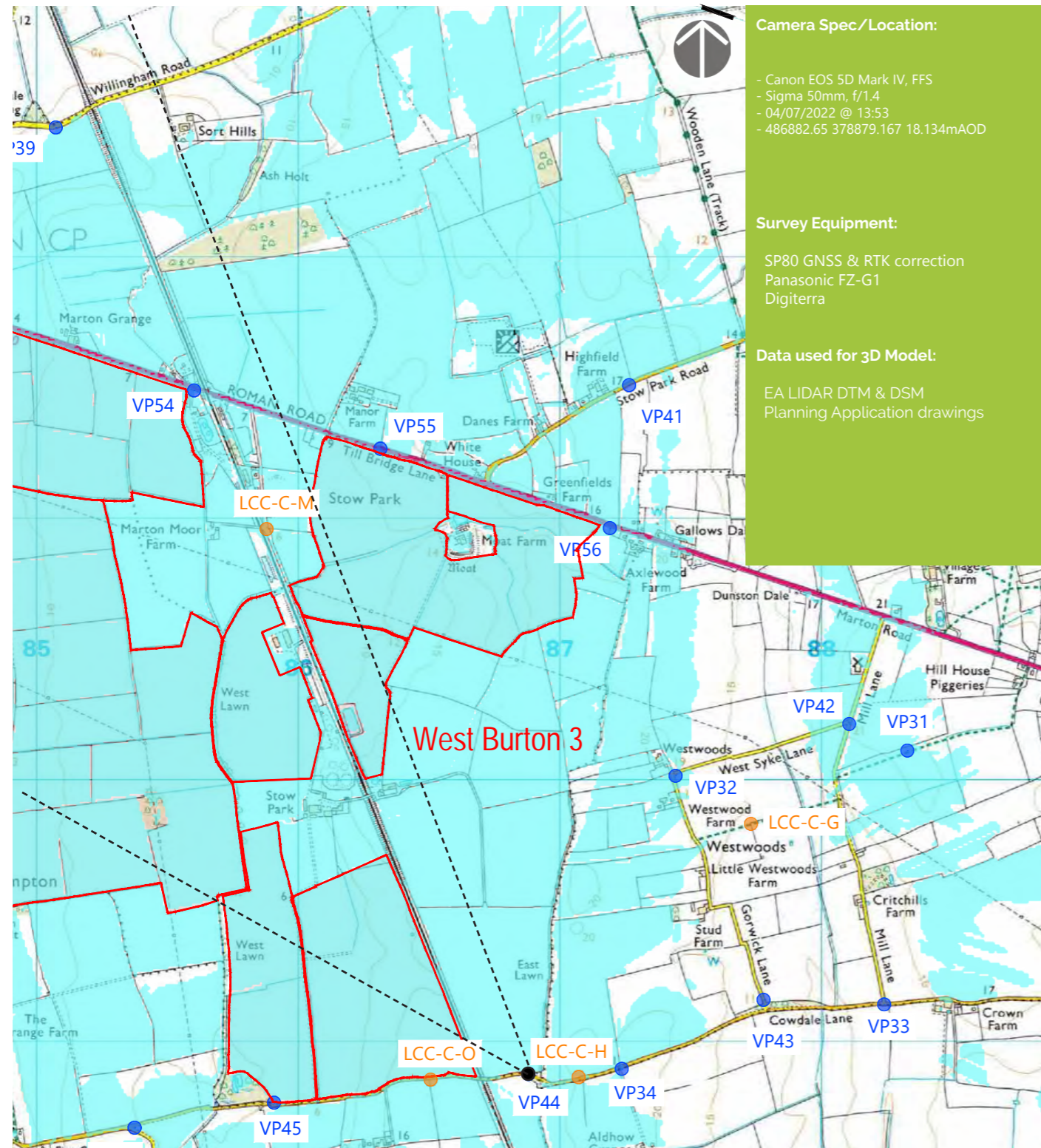
Point of Perspective

Point of Perspective

Viewpoint 44 Single Frame 50mm image (Winter)

Viewpoint 44 (Summer)

Camera Location:



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Tripod:



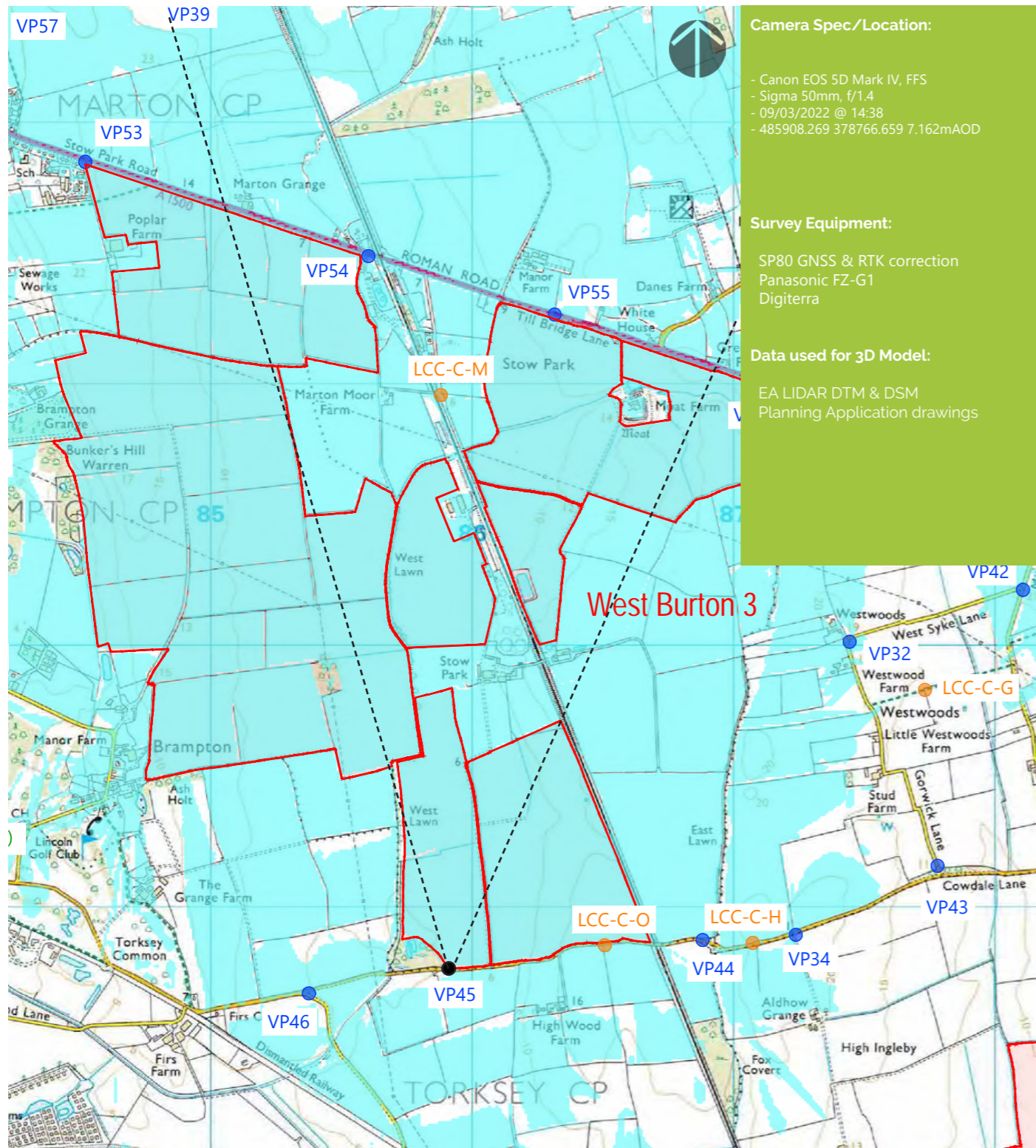
50mm Lens Planar Projection (actual 49.7mm; 39.9 deg HFOV)



Viewpoint 44 Single Frame 50mm image (Summer)

Viewpoint 45 (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

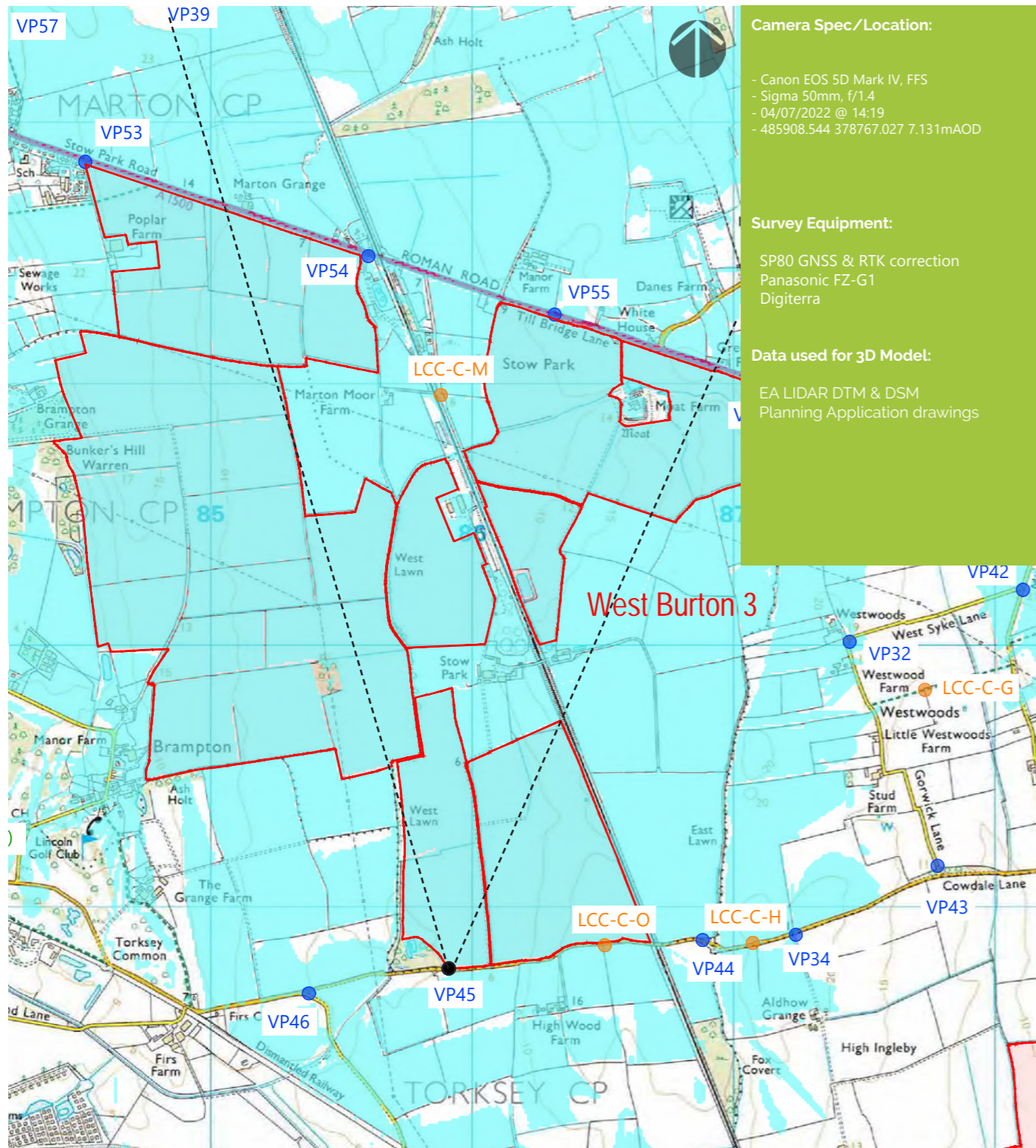
Point of Perspective

Point of Perspective

Viewpoint 45 Single Frame 50mm image (Winter)

Viewpoint 45 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 14:19
- 485908.544 378767.027 7.131mAOD

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

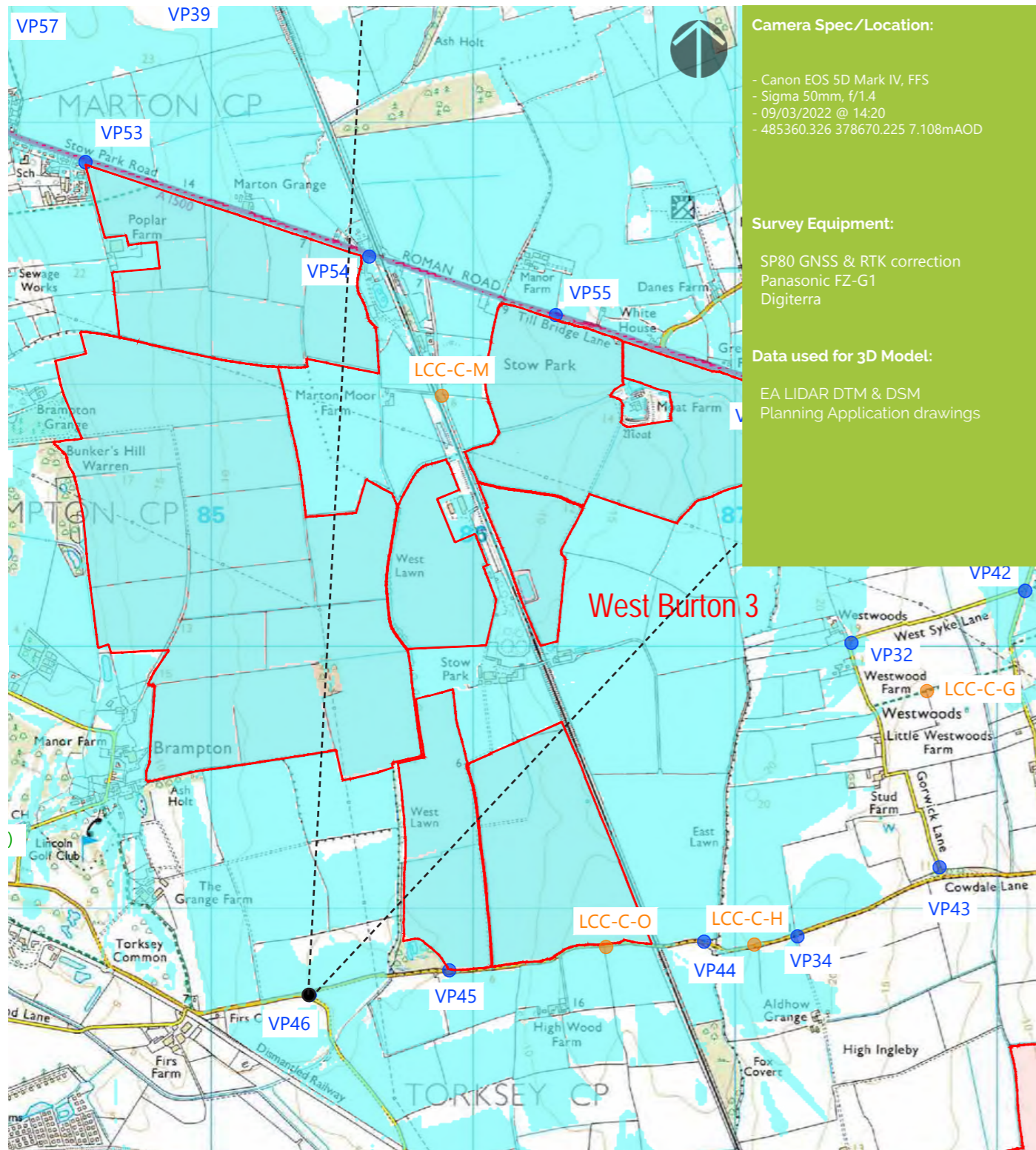
Point of Perspective

Point of Perspective

Viewpoint 45 Single Frame 50mm image (Summer)

Viewpoint 46 (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

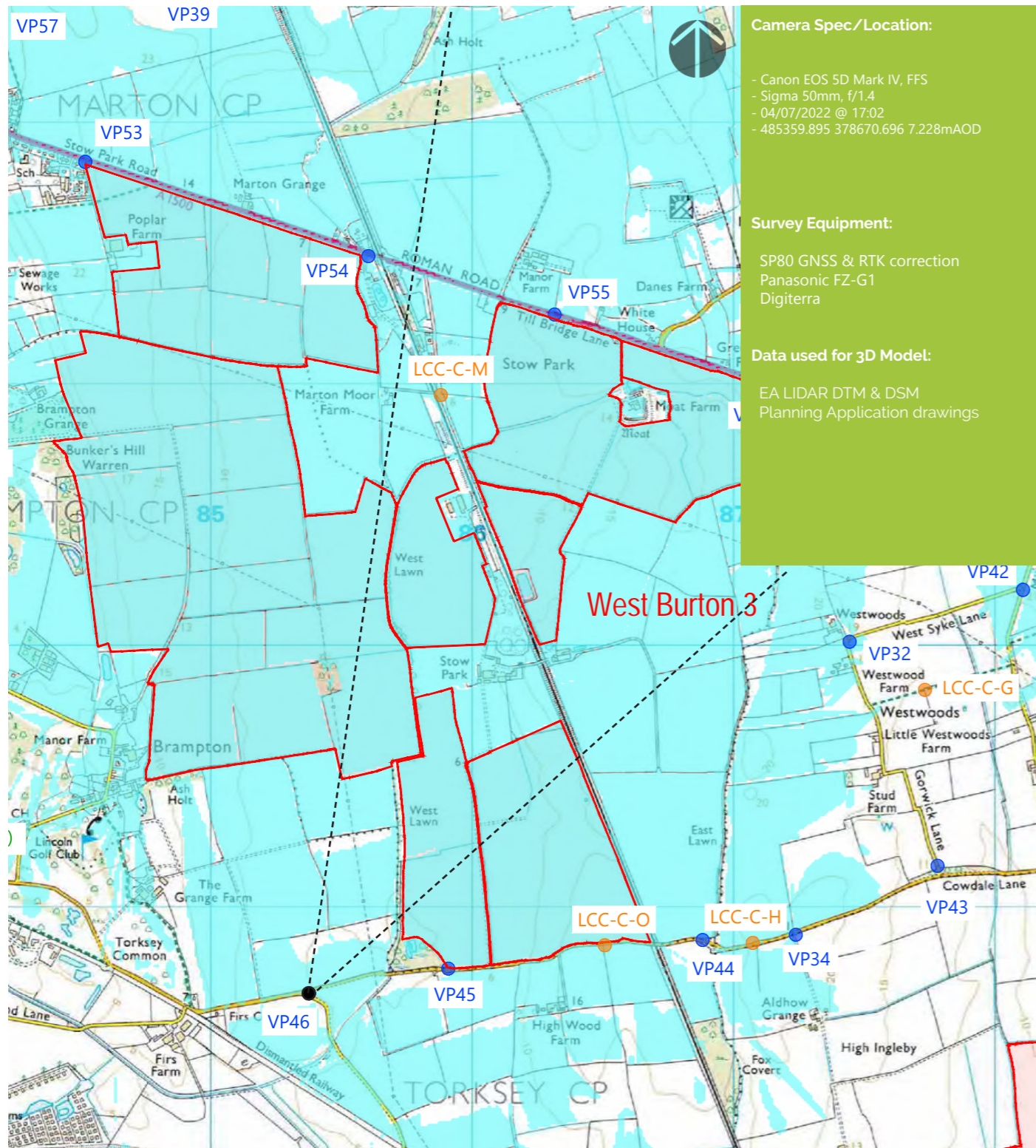
Point of Perspective

Point of Perspective

Viewpoint 46 Single Frame 50mm image (Winter)

Viewpoint 46 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 17:02
- 485359.895 378670.696 7.228m 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

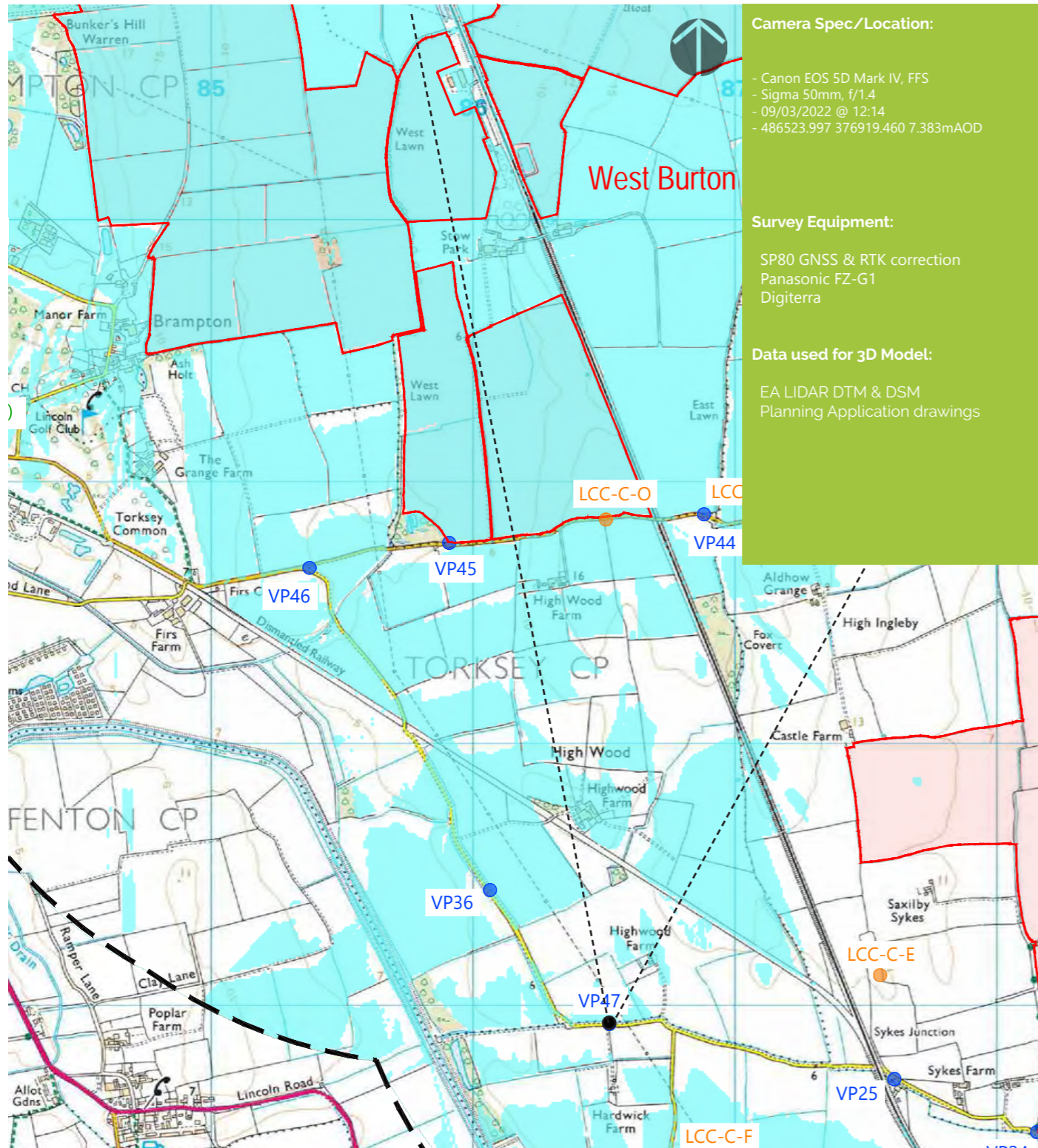
Point of Perspective

Point of Perspective

Viewpoint 46 Single Frame 50mm image (Summer)

Viewpoint 47 (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

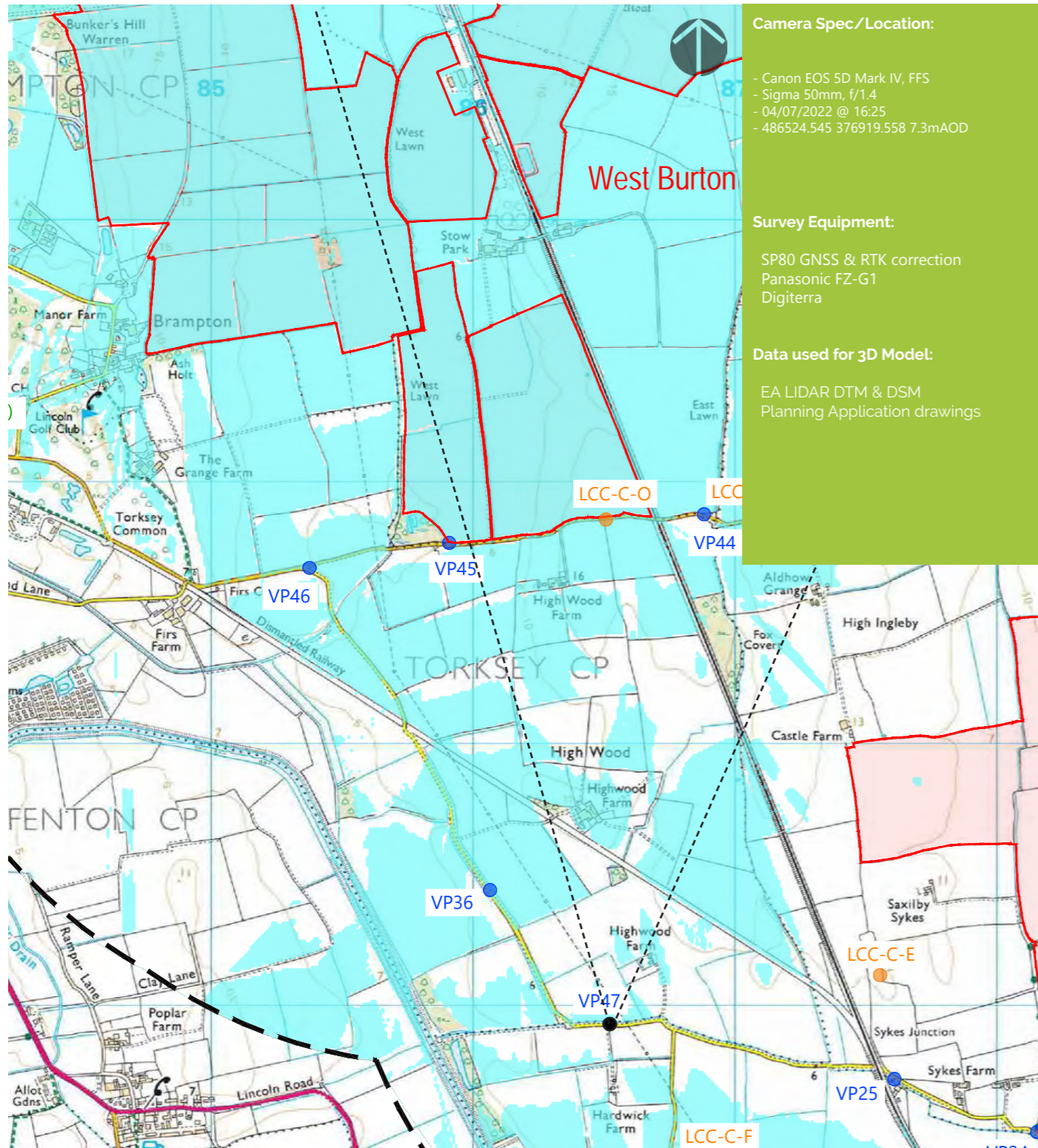
Point of Perspective

Point of Perspective

Viewpoint 47 Single Frame 50mm image (Winter)

Viewpoint 47 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 16:25
- 486524.545 376919.558 7.3mAOD

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 47 Single Frame 50mm image (Summer)

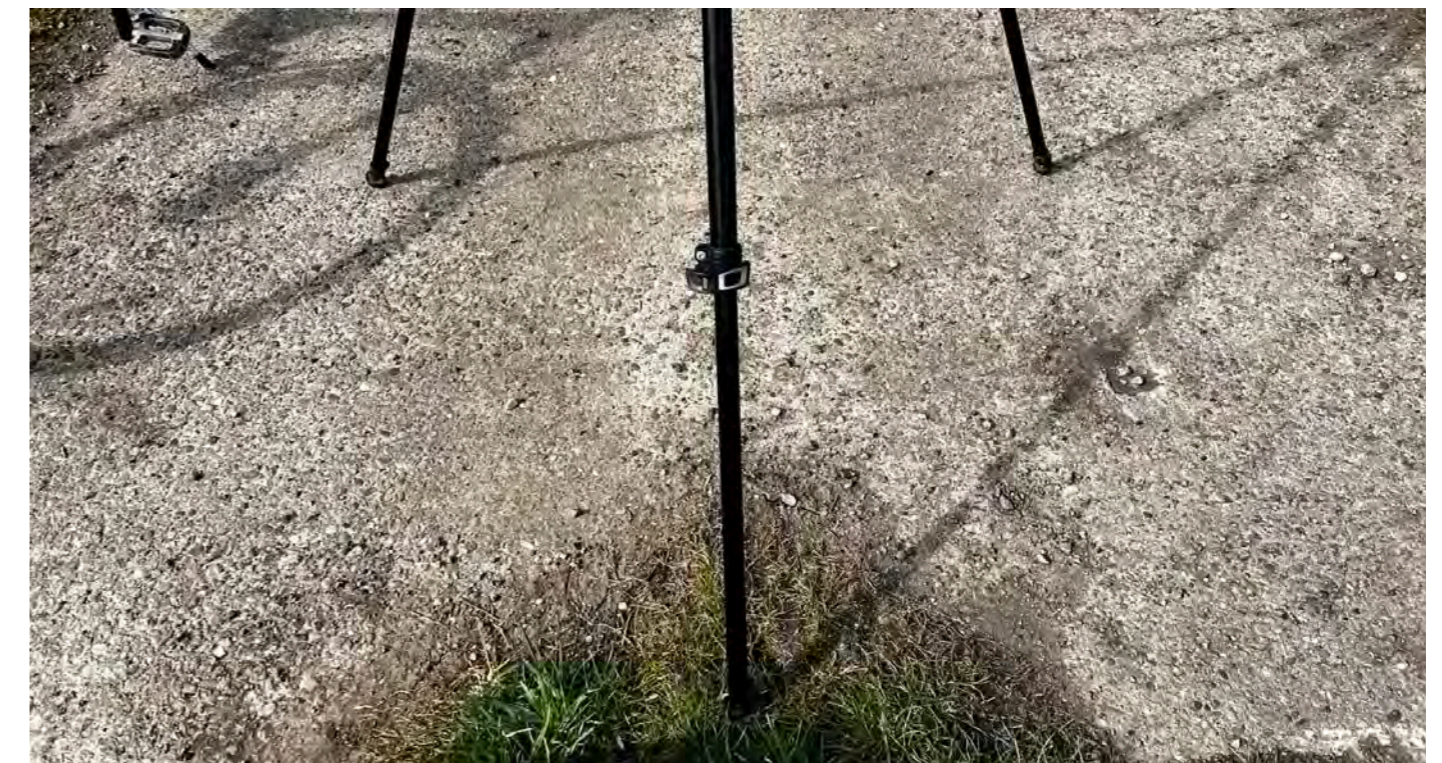
Viewpoint 48 (Winter)

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 48 Single Frame 50mm image (Winter)

Viewpoint 48 (Summer)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 04/07/2022 @ 20:29
- 482076.75 380718.286 5.34mAOD

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

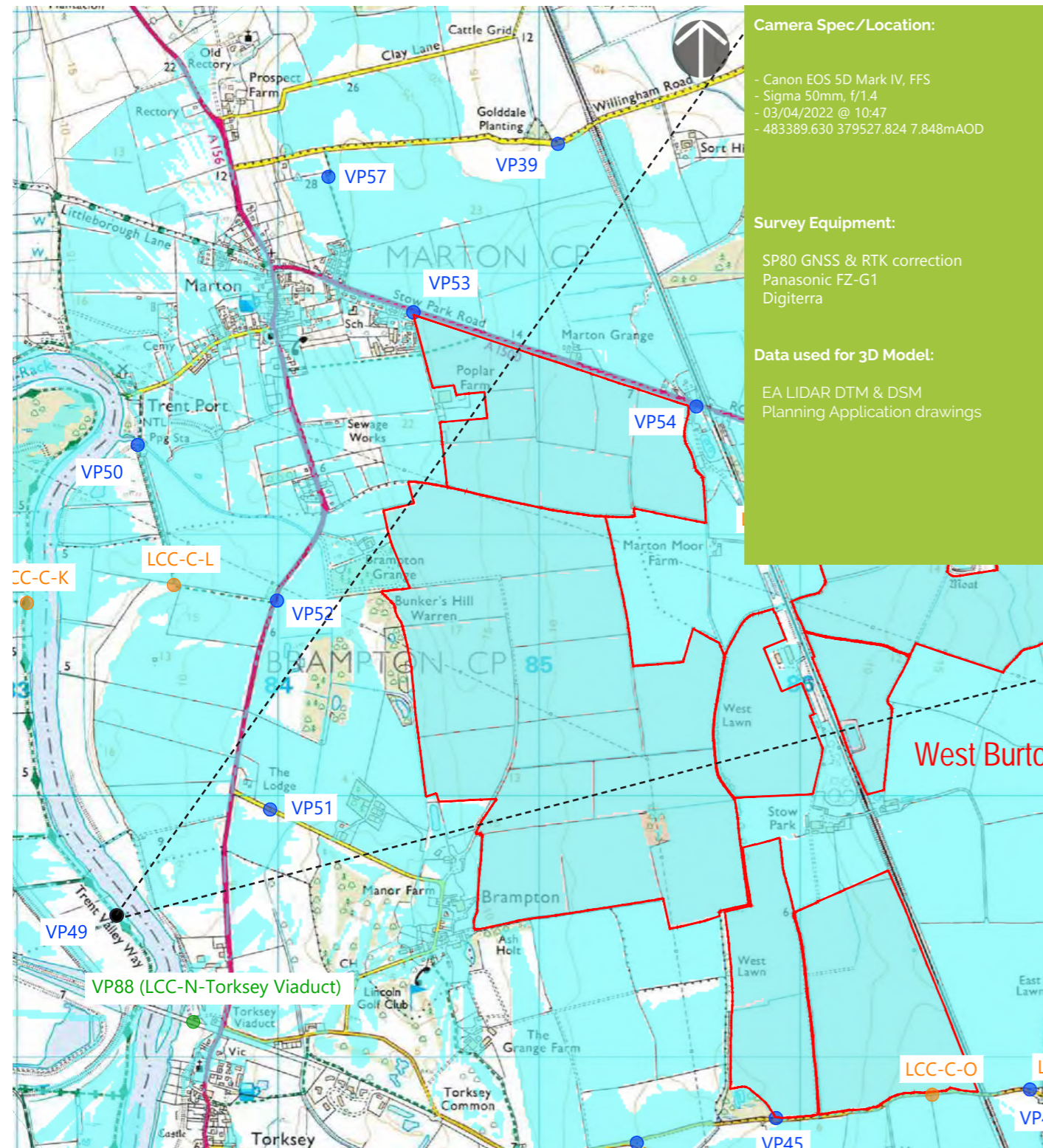
Point of Perspective

Point of Perspective

Viewpoint 48 Single Frame 50mm image (Summer)

Viewpoint 49 (Winter)

Camera Location:



Camera Spec/Location:

- Canon EOS 5D Mark IV, FFS
- Sigma 50mm, f/1.4
- 03/04/2022 @ 10:47
- 483389.630 379527.824 7.848mAOD

Survey Equipment:

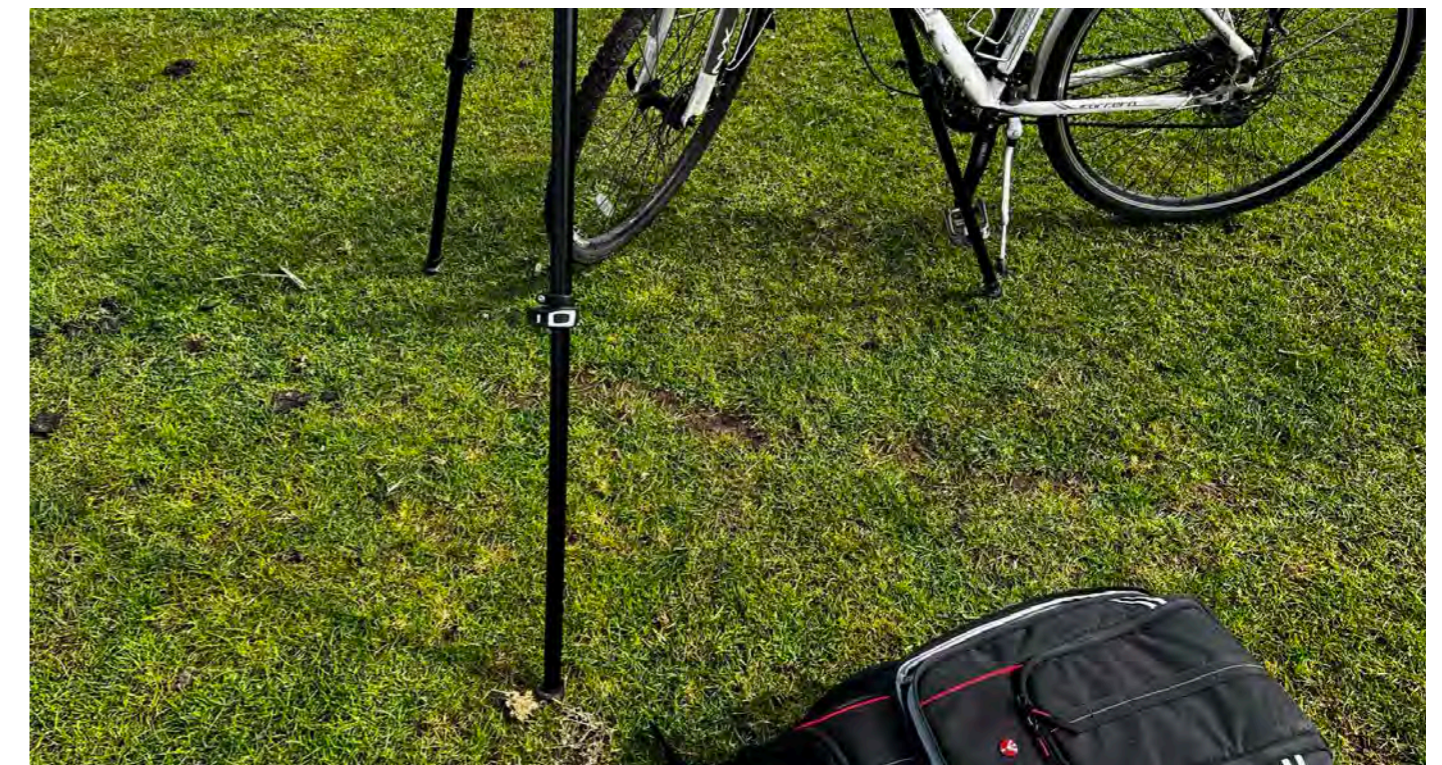
- SP80 GNSS & RTK correction
- Panasonic FZ-G1
- Digiterra

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Tripod:



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



Point of Perspective

Point of Perspective

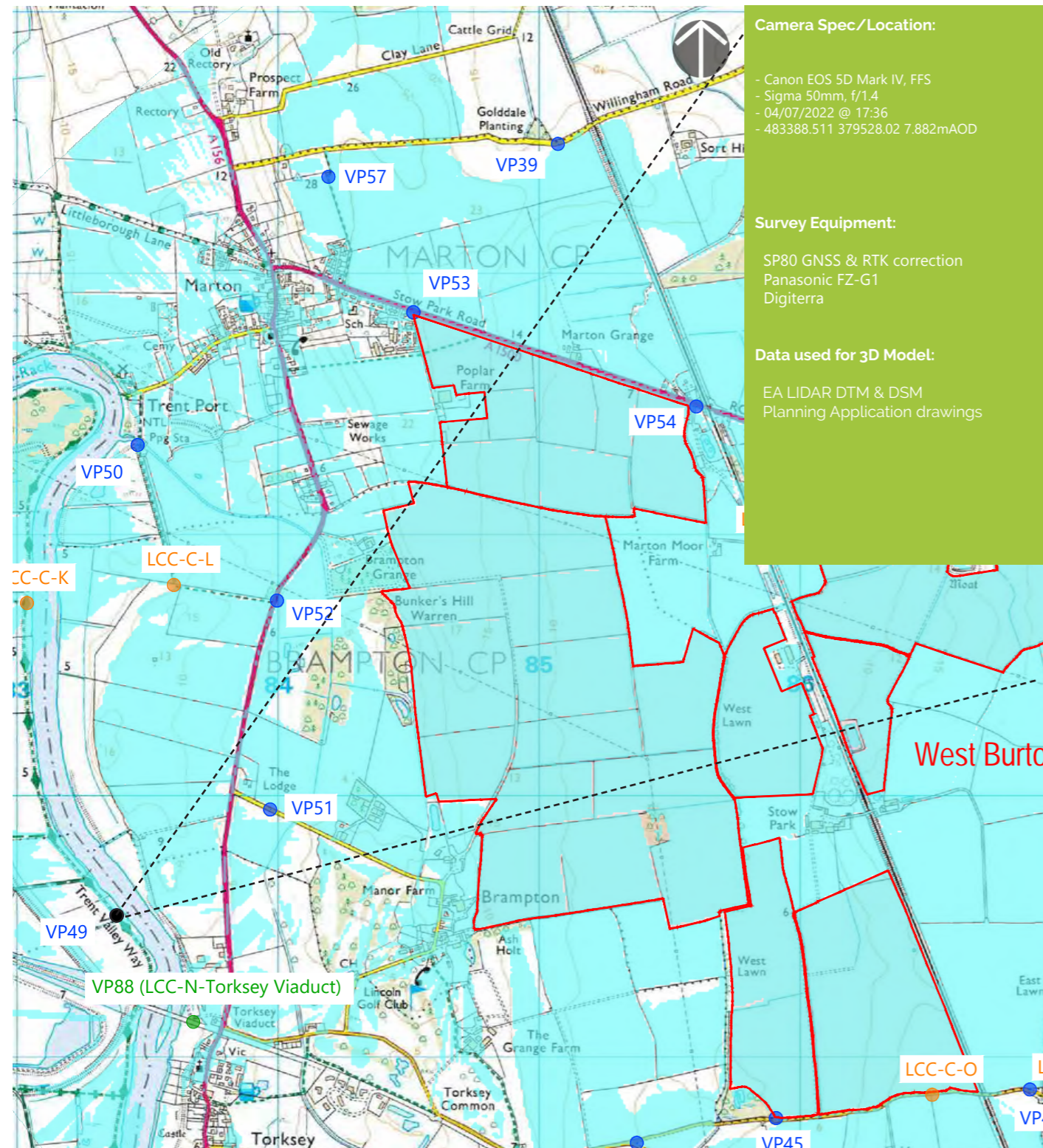
Point of Perspective

Point of Perspective

Viewpoint 49 Single Frame 50mm image (Winter)

Viewpoint 49 (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 49 Single Frame 50mm image (Summer)