

COLNE AND CRANE GREEN INFRASTRUCTURE STRATEGY

We would like to thank all who contributed to the consultation on the strategy

The full report, detailed list of opportunities and accompanying map can be seen at
www.colnevalleypark.org.uk/whatwedo

contact us:

Colne Valley
colnevalley@groundwork.org.uk
www.colnevalleypark.org.uk

Crane Valley
cvp@greencorridor.org.uk
www.cranevalley.org.uk



EXISTING CONTEXT BASELINE VIEW

To be viewed at a comfortable arm's length

MANOR FARMS, SLOUGH



SNAPSHOT
VISUALS

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 19.54m	Visualisation Type	- Type 1 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Distance from site	- 890m	Horizontal Field of View	- 90°
Date & time of photograph	- 11/10/24 @ 11:40	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 501933, 176391	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

VPO1 - EXISTING 90° CONTEXT VIEW

VIEW FROM HORSTON BRidleWAY 4 LOOKING EAST

DOCUMENT REFERENCE: LP_00_02B DATE: 1/10/24



EXISTING BASELINE VIEW



To be viewed at a comfortable arm's length

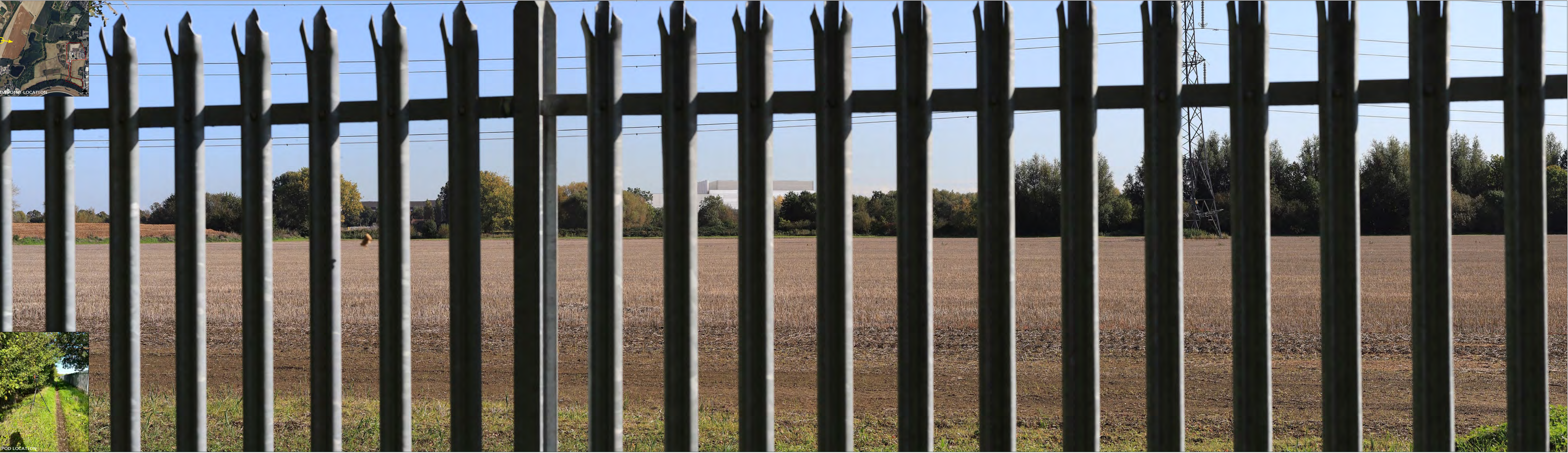
MANOR FARMS, SLOUGH

VPIB - EXISTING VIEW

VIEW FROM HORTON BRIDGEWAY 4 LOOKING EAST

DOCUMENT REFERENCE: LP_002B DATE: 1/10/24

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 19.54m	Visualisation Type	- Type 4 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Distance from site	- 890m	Horizontal Field of View	- 53.5°
Date & time of photograph	- 11/10/24 @ 11:40	Projection	- Planar	Height of camera AGL	- 1.5m
OS grid reference	- 501933, 176391	Enlargement factor	- 150%	Page size / Image size (mm)	- 841 x 297 / 820 x 235



PHOTOMONTAGE YEAR 1

To be viewed at a comfortable arm's length

MANOR FARMS, SLOUGH

VPO1B - PROPOSED YEAR 1

VIEW FROM HORSTON BRIDGEWAY 4 LOOKING EAST

DOCUMENT REFERENCE: DPO_002B DATE: 19/10/24



EXISTING CONTEXT BASELINE VIEW

To be viewed at a comfortable arm's length

MANOR FARMS, SLOUGH



EXISTING BASELINE VIEW

To be viewed at a comfortable arm's length

MANOR FARMS, SLOUGH

VPO2 - EXISTING VIEW

VIEW LOOKING NORTH FROM THE PROVINCIAL POPPLARS

DOCUMENT REFERENCE: LP_002B DATE: 1/1/2024



**SNAPSHOT
VISUALS**

- Proposed Data Centre
- Proposed Substation
- Proposed BESS

To be viewed at a comfortable arm's length

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 19.64m	Visualisation Type	- Type 4 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Distance from site	- 19m	Horizontal Field of View	- 53.5°
Date & time of photograph	- 11/10/24 @ 09:57	Projection	- Planar	Height of camera AGL	- 1.5m
OS grid reference	- 502750, 175838	Enlargement factor	- 150%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

MANDRARM, SLOUGH

VP02 - WIRELINE VIEW UNSCREENED
VIEW LOOKING NORTH FROM THE PROPOSED POLLE POPPLARS

DOCUMENT REFERENCE: VP_00_02B DATE: 1/10/24



- Proposed Data Centre
- Proposed Substation
- Proposed BESS

To be viewed at a comfortable arm's length

Camera make & model
- Canon EOS 6D MkII
Lens make & focal length
- Canon EF 50mm, f/1.4 USM
Date & time of photograph
- 11/10/24 @ 09:57
OS grid reference
- 502750, 175838

Viewpoint height (AOD)
- 19.64m
Distance from site
- 19m
Projection
- Planar
Enlargement factor
- 150%

Visualisation Type
- Type 4 (LI TGN 06/19)
Horizontal Field of View
- 53.5°
Height of camera AGL
- 1.5m
Page size / Image size (mm)
- 841 x 297 / 820 x 235

MANOR FARMS, SLOUGH

VPO 2 - WIRELINE VIEW SCREENED
VIEW LOOKING NORTH FROM THE PROPOSED POLE PLATES
DOCUMENT REFERENCE: DLE_002B DATE: 11/10/24



VIEWPOINT LOCATION



TRIPOD LOCATION

EXISTING CONTEXT BASELINE VIEW



To be viewed at a comfortable arm's length

Camera make & model
- Canon EOS 6D MkII
Lens make & focal length
- Canon EF 50mm, f/1.4 USM
Date & time of photograph
- 11/10/24 @ 10:43
OS grid reference
- 502258, 175850

Viewpoint height (AOD)
- 21.52m
Distance from site
- 485m
Projection
- Cylindrical
Enlargement factor
- 96%

Visualisation Type
- Type 1 (LI TGN 06/19)
Horizontal Field of View
- 90°
Height of camera AGL
- 1.5m
Page size / Image size (mm)
- 841 x 297 / 820 x 235

MANOR FARMS, SLOUGH

VP03 - EXISTING 90° CONTEXT VIEW
VIEW FROM THE RATHURACOB NATUR RESERVE

DOCUMENT REFERENCE: VP_03_02B DATE: 11/10/24



EXISTING BASELINE VIEW

To be viewed at a comfortable arm's length



MANOR ARMS, SLOUGH

VPO3 - EXISTING VIEW

VIEW FROM THE ARTHUR RACON NATURE RESERVE

DOCUMENT REFERENCE: VPO3_002B DATE: 11/10/24

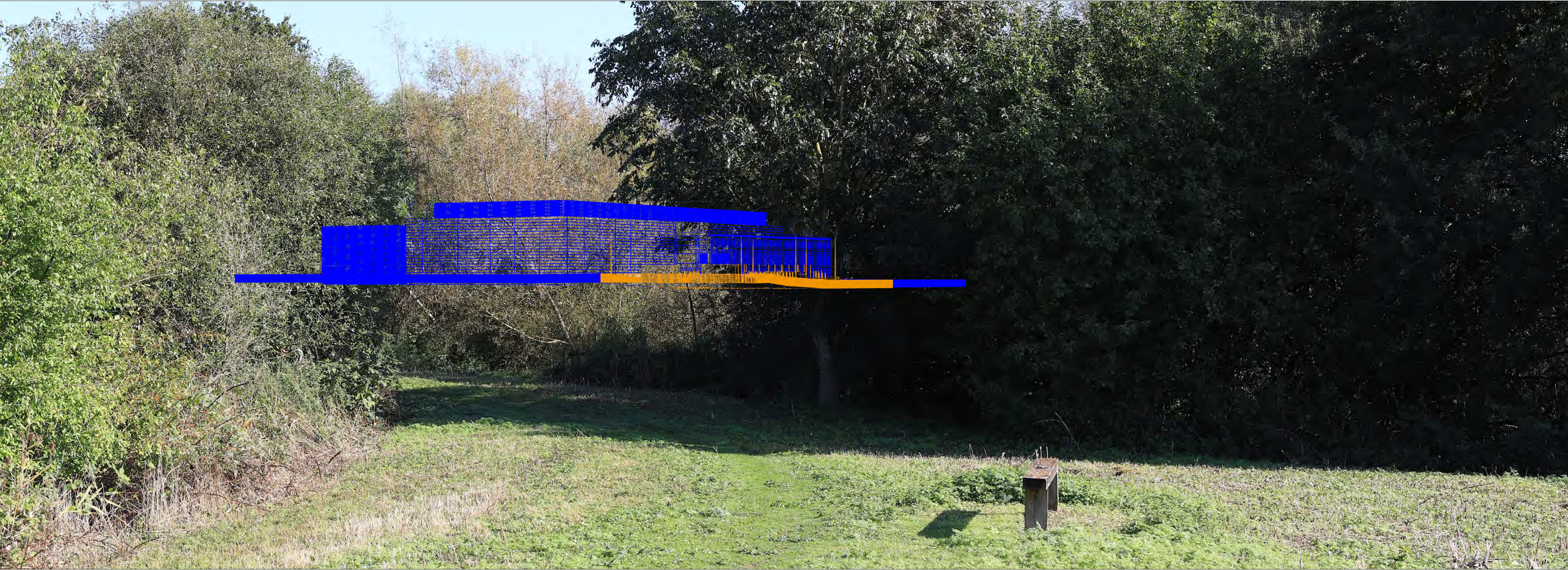
Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 21.52m	Visualisation Type	- Type 4 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Distance from site	- 485m	Horizontal Field of View	- 53.5°
Date & time of photograph	- 11/10/24 @ 10:43	Projection	- Planar	Height of camera AGL	- 1.5m
OS grid reference	- 502258, 175850	Enlargement factor	- 150%	Page size / Image size (mm)	- 841 x 297 / 820 x 235



VIEWPOINT LOCATION



- Proposed Data Centre
- Proposed Substation
- Proposed BESS



To be viewed at a comfortable arm's length

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 21.52m	Visualisation Type	- Type 4 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Distance from site	- 485m	Horizontal Field of View	- 53.5°
Date & time of photograph	- 11/10/24 @ 10:43	Projection	- Planar	Height of camera AGL	- 1.5m
OS grid reference	- 502258, 175850	Enlargement factor	- 150%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

MANOR FARMS, SLOUGH

VPO3 - WIRELINE VIEW UNSCREENED
VIEW FROM THE RATHURACOB NATUR RESERVE

DOCUMENT REFERENCE: DPO_002B DATE: 19/10/24



WIRELINE



- Proposed Data Centre
- Proposed Substation
- Proposed BESS



To be viewed at a comfortable arm's length

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 21.52m	Visualisation Type	- Type 4 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Distance from site	- 485m	Horizontal Field of View	- 53.5°
Date & time of photograph	- 11/10/24 @ 10:43	Projection	- Planar	Height of camera AGL	- 1.5m
OS grid reference	- 502258, 175850	Enlargement factor	- 150%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

MANOR FARMS, SLOUGH

VPO 3 - WIRELINE VIEW SCREENED
VIEW FROM THE RTHURIA COB NATURE RESERVE

DOCUMENT REFERENCE: LP_002B DATE: 1/10/24



EXISTING CONTEXT BASELINE VIEW



To be viewed at a comfortable arm's length

MANDRAKE ARMS, SLOUGH

VP04 - EXISTING 90° CONTEXT VIEW

VIEW FROM THE NORTHERN EXTENT OF PYLE ROAD, ADJACENT TO THE PUNCHBOWL PUBLIC HOUSE

DOCUMENT REFERENCE: VP04_02B DATE: 11/10/24

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 21.03m	Visualisation Type	- Type 1 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Distance from site	- 345m	Horizontal Field of View	- 90°
Date & time of photograph	- 11/10/24 @ 08:34	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 503263, 176602	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235



EXISTING BASELINE VIEW



To be viewed at a comfortable arm's length

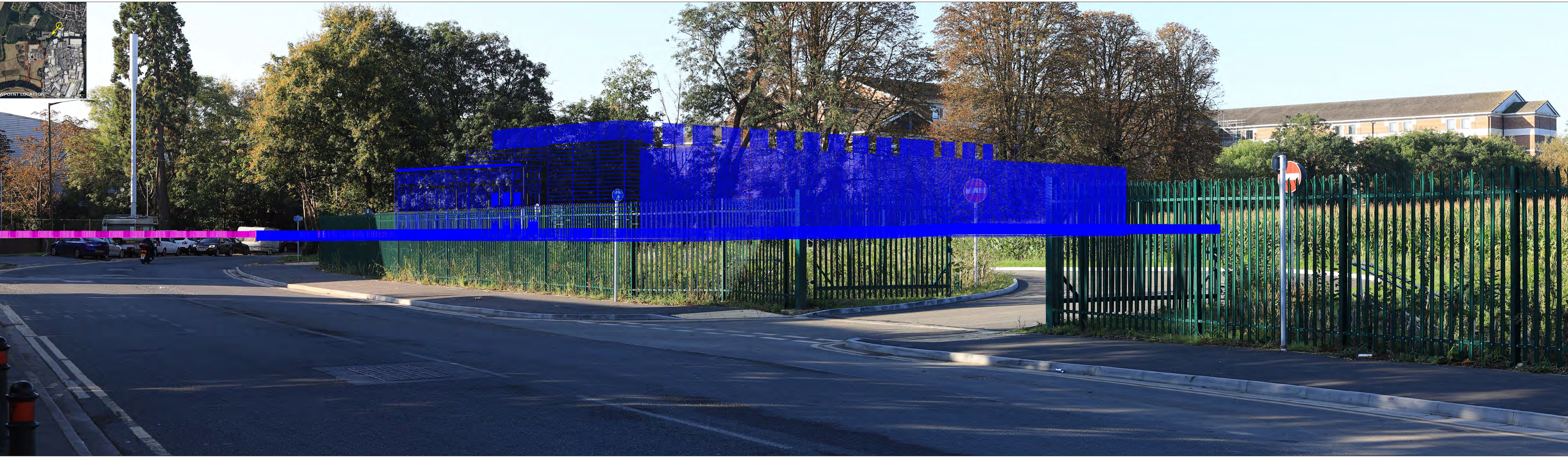
MANOR FARMS, SLOUGH

VPO4 - EXISTING VIEW

VIEW FROM THE NORTHERN EXTENT OF PYLE ROAD, ADJACENT TO THE PUNCHBOWL PUBLIC HOUSE

DOCUMENT REFERENCE: E_P_002B DATE: 11/10/24

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 21.03m	Visualisation Type	- Type 4 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Distance from site	- 345m	Horizontal Field of View	- 53.5°
Date & time of photograph	- 11/10/24 @ 08:34	Projection	- Planar	Height of camera AGL	- 1.5m
OS grid reference	- 503263, 176602	Enlargement factor	- 150%	Page size / Image size (mm)	- 841 x 297 / 820 x 235



WIRELINE



- Proposed Data Centre
- Proposed Substation
- Proposed BESS

To be viewed at a comfortable arm's length

MANOR FARMS, SLOUGH

VPO4 - WIRELINE VIEW UNSCREENED

VIEW FROM THE NORTHERN EXTENT OF PYLEROAD, ADJACENT TO THE PUNCHBOWL PUBLIC HOUSE

DOCUMENT REFERENCE: LP_002B DATE: 11/10/24

100

200

300

400

500

600

700

800

900

1000

1100

1200

1300

1400

1500

1600

1700

1800

1900

2000

2100

2200

2300

2400

2500

2600

2700

2800

2900

3000

3100

3200

3300

3400

3500

3600

3700

3800

3900

4000

4100

4200

4300

4400

4500

4600

4700

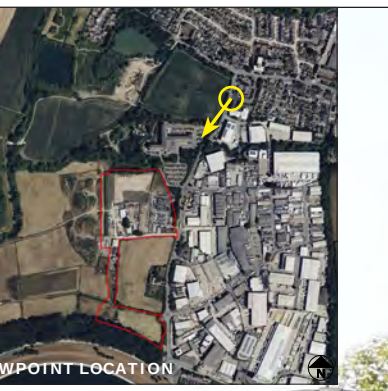
4800

4900

5000

5100

5200



VIEWPOINT LOCATION

100

200

300

400

500

600

700

800

900

1000

1100

1200

1300

1400

1500

1600

1700

1800

1900

2000

2100

2200

2300

2400

2500

2600

2700

2800

2900

3000

3100

3200

3300

3400

3500

3600

3700

3800

3900

4000

4100

4200

4300

4400

4500

4600

4700

4800

4900

5000

5100

100

200

300

400

500

600

700

800

900

1000

1100

1200

1300

1400

1500

1600

1700

1800

1900

2000

2100

2200

2300

2400

2500

2600

2700

100

200

300

400

500

600

700

800

900

1000

1100

1200

1300

1400

1500

1600

1700

1800

1900

2000

2100

2200

2300

2400

2500

2600

2700

2800

2900

3000

3100

3200

3300

3400

3500

3600

3700

3800

3900

4000

4100

4200

4300

4400

4500

4600

4700

4800

4900

5000

5100

100

200

300

400

500

600

700

800

900

1000

1100

1200

1300

1400

1500



WIRELINE



- Proposed Data Centre
- Proposed Substation
- Proposed BESS

To be viewed at a comfortable arm's length

Camera make & model: Canon EOS 6D MkII
Lens make & focal length: Canon EF 50mm, f/1.4 USM
Date & time of photograph: 11/10/24 @ 08:34
OS grid reference: 503263, 176602
Viewpoint height (AOD): 21.03m
Distance from site: 345m
Projection: Planar
Enlargement factor: 150%
Visualisation Type: Type 4 (LI TGN 06/19)
Horizontal Field of View: 53.5°
Height of camera AGL: 1.5m
Page size / Image size (mm): 841 x 297 / 820 x 235

MANOR ARMS, SLough

VPO 4 - WIRELINE VIEW SCREENED

VIEW FROM THE NORTHERN EXTENT OF PYLEROAD, ADJACENT TO THE PUNCHBOWL PUBLIC HOUSE

DOCUMENT REFERENCE: VPO_002B DATE: 11/10/24