



OS reference: 583389E 221001N
AOD: 49.17 m
Direction of view: 100°
Nearest pylon: 1.44 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 14/03/2023 Photography Time: 11:46



OS reference: 583389E 221001N
AOD: 49.17 m
Direction of view: 100°
Nearest pylon: 1.44 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 14/03/2023 Photography Time: 11:46



OS reference: 583389E 221001N
AOD: 49.17 m
Direction of view: 190°
Nearest pylon: 1.44 km

Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens:

NIKON D750 50mm Fixed Focal Length

Photography Date: 14/03/2023 Photography Time: 11:46

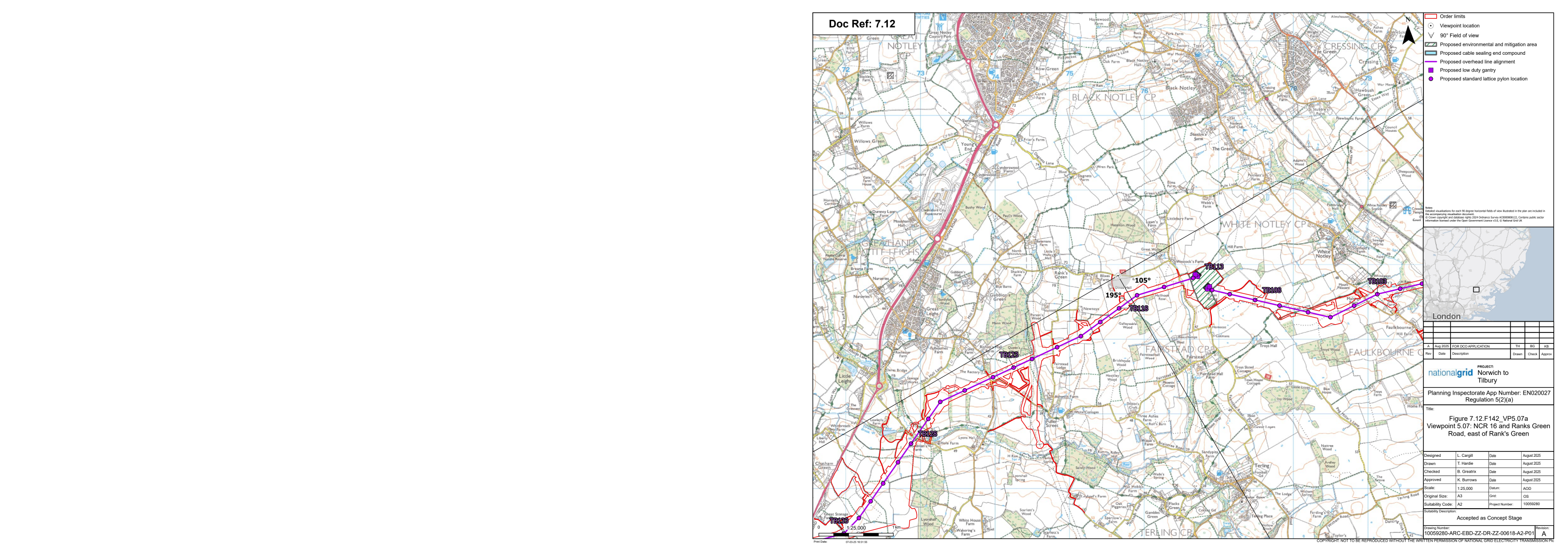




OS reference: 583389E 221001N
AOD: 49.17 m
Direction of view: 190°
Nearest pylon: 1.44 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 14/03/2023 Photography Time: 11:46





OS reference: 575649E 217851N
AOD: 67.82 m
Direction of view: 105°
Nearest pylon: 0.37 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 14/03/2023 Photography Time: 14:40



OS reference: 575649E 217851N
AOD: 67.82 m
Direction of view: 105°
Nearest pylon: 0.37 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 14/03/2023 Photography Time: 14:40

Norwich to Tilbury 7.12.F142_VP5.07c Viewpoint 5.07: NCR 16 and Ranks Green Road, east of Rank's Green



OS reference: 575649E 217851N
AOD: 67.82 m
Direction of view: 105°
Nearest pylon: 0.37 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 14/03/2023 Photography Time: 14:40

Norwich to Tilbury 7.12.F142_VP5.07c Viewpoint 5.07: NCR 16 and Ranks Green Road, east of Rank's Green



OS reference: 575649E 217851N
AOD: 67.82 m
Direction of view: 195°
Nearest pylon: 0.37 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera height: 1.5 m

NIKON D750 50mm Fixed Focal Length

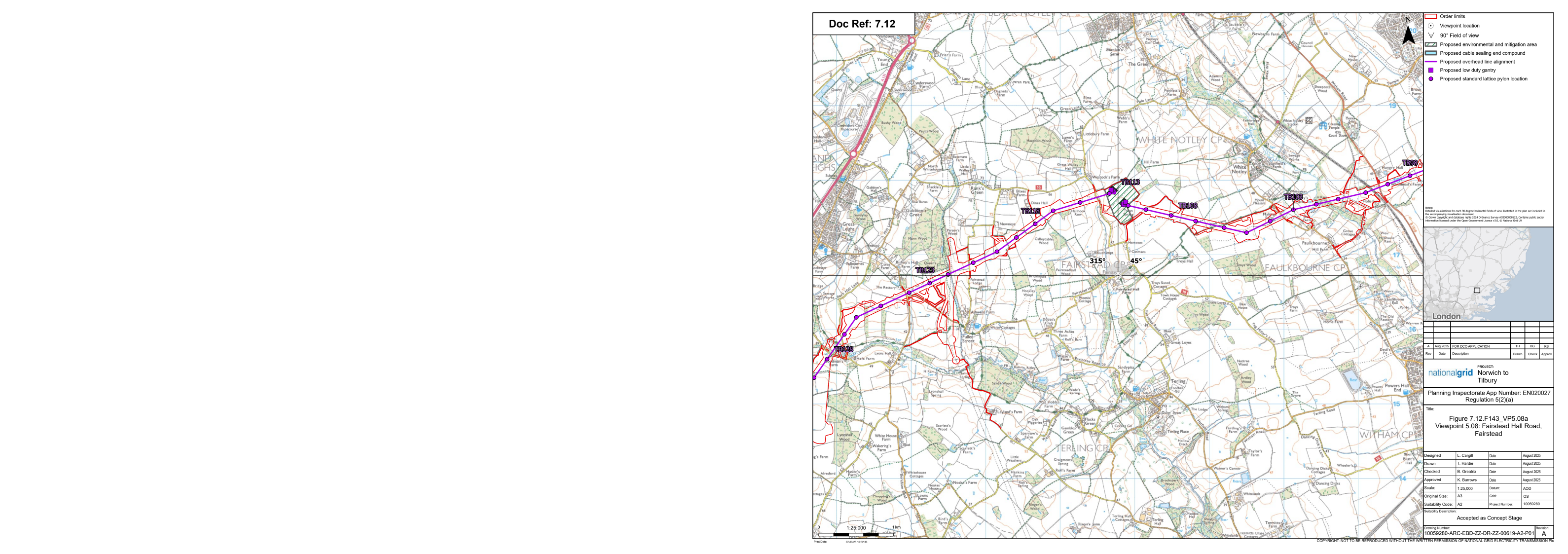
Photography Date: 14/03/2023 Photography Time: 14:40



OS reference: 575649E 217851N
AOD: 67.82 m
Direction of view: 195°
Nearest pylon: 0.37 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 14/03/2023 Photography Time: 14:40





OS reference: 576774E 2
AOD: 59.40 m
Direction of view: 315°
Nearest pylon: 0.95 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 10:12





OS reference: 576774E 216718N
AOD: 59.40 m
Direction of view: 315°
Nearest pylon: 0.95 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/12/2023 Photography Time: 10:12

Norwich to Tilbury 7.12.F143_VP5.08c Viewpoint 5.08: Fairstead Hall Road, Fairstead





OS reference: 576774E 2
AOD: 59.40 m
Direction of view: 315°
Nearest pylon: 0.95 km

576774E 216718N 59.40 m

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/12/2023 Photography Time: 10:12

Norwich to Tilbury 7.12.F143_VP5.08c Viewpoint 5.08: Fairstead Hall Road, Fairstead



OS reference: 576774E 216718N
AOD: 59.40 m
Direction of view: 45°
Nearest pylon: 0.95 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/12/2023 Photography Time: 10:12



OS reference: 576774E 216718N
AOD: 59.40 m
Direction of view: 45°
Nearest pylon: 0.95 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

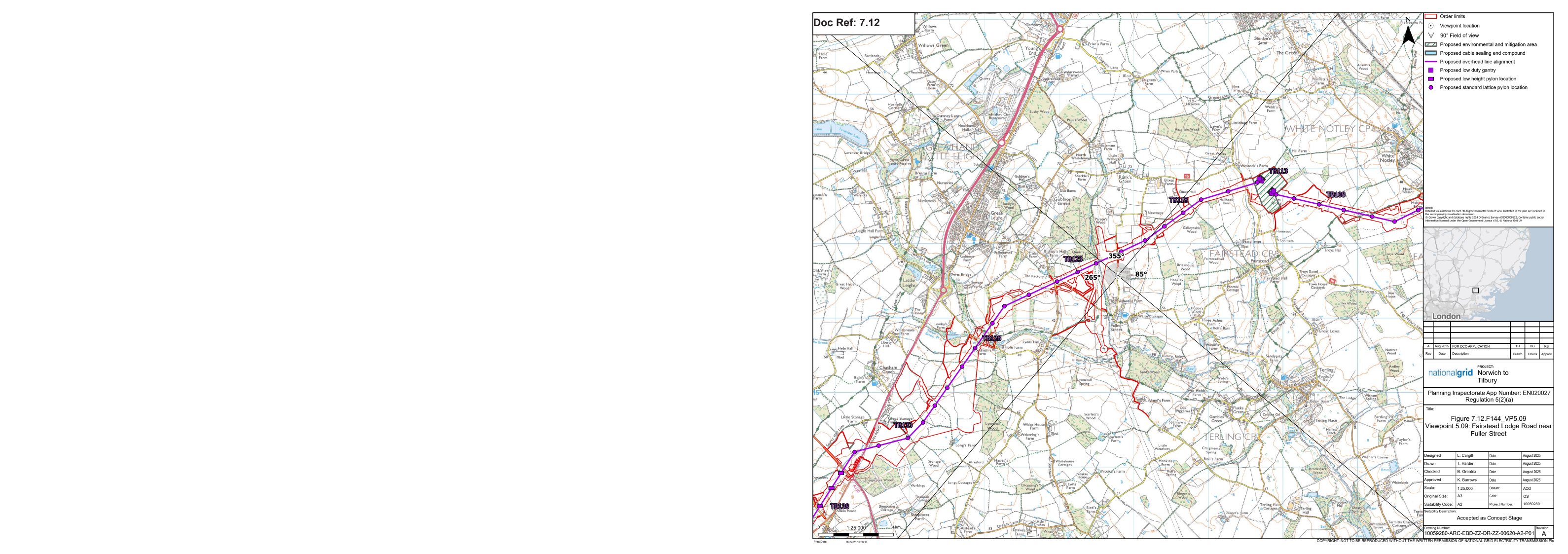
Photography Date: 06/12/2023 Photography Time: 10:12



OS reference: 576774E 216718N
AOD: 59.40 m
Direction of view: 45°
Nearest pylon: 0.95 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 10:12







OS reference: 574789E 216569N
AOD: 57.90 m
Direction of view: 265°
Nearest pylon: 0.33 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 09:07





OS reference: 574789E 216569N
AOD: 57.90 m
Direction of view: 265°
Nearest pylon: 0.33 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 09:07



OS reference: 574789E 216569N
AOD: 57.90 m
Direction of view: 355°
Nearest pylon: 0.33 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 09:07





OS reference: 574789E 216569N
AOD: 57.90 m
Direction of view: 355°
Nearest pylon: 0.33 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 09:07

Norwich to Tilbury 7.12.F144_VP5.09e Viewpoint 5.09: Fairstead Lodge Road near Fuller Street



OS reference: 574789E 216569N
AOD: 57.90 m
Direction of view: 85°
Nearest pylon: 0.33 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 09:07



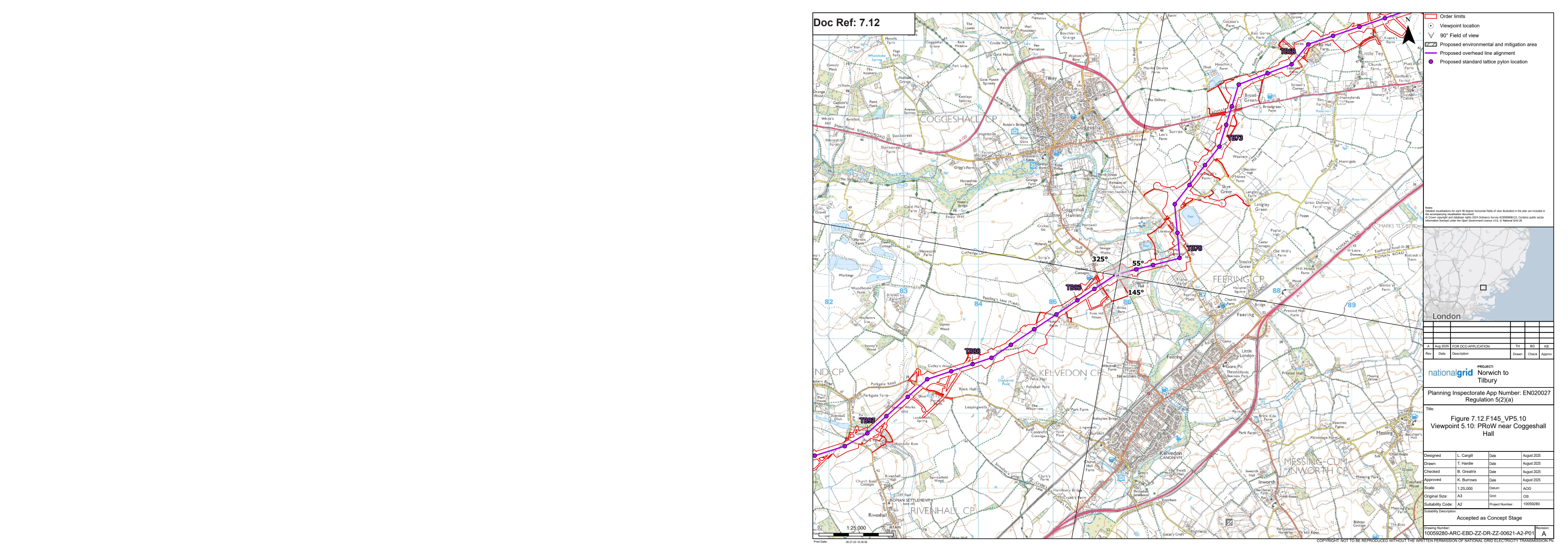
OS reference: 574789E 216569N
AOD: 57.90 m
Direction of view: 85°
Nearest pylon: 0.33 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 06/12/2023 Photography Time: 09:07

Norwich to Tilbury 7.12.F144_VP5.09g Viewpoint 5.09: Fairstead Lodge Road near Fuller Street





OS reference: 585874E 220848N
AOD: 38.54 m
Direction of view: 325°
Nearest pylon: 0.03 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 05/04/2023 Photography Time: 08:45



OS reference: 585874E 220848N
AOD: 38.54 m
Direction of view: 55°
Nearest pylon: 0.03 km

Principal distance: 522 mm Lens: 50mm Fixed Focal Length Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 05/04/2023 Photography Time: 08:45





Direction of view: 145° Nearest pylon: 0.03 km

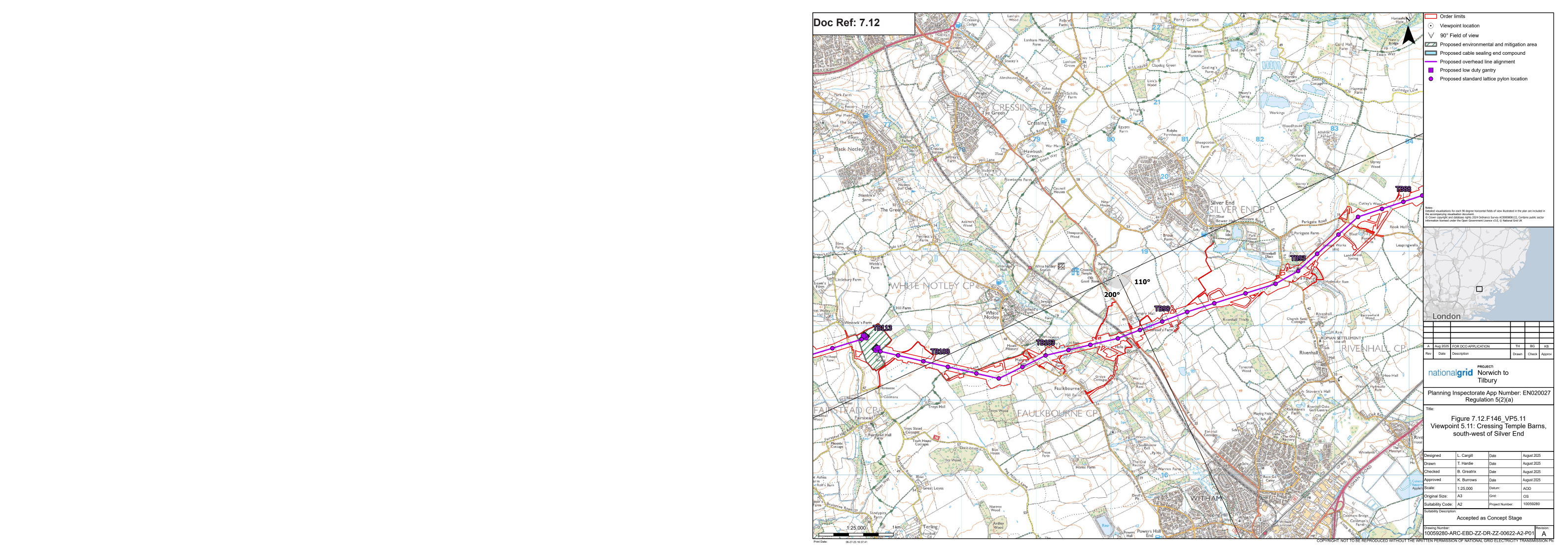
585874E 220848N 38.54 m

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens: Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 05/04/2023 Photography Time: 08:45





OS reference: 580097E 218672N
AOD: 51.10 m
Direction of view: 110°
Nearest pylon: 0.78 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 04/04/2023 Photography Time: 14:27



OS reference: 580097E 218672N
AOD: 51.10 m
Direction of view: 110°
Nearest pylon: 0.78 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 04/04/2023 Photography Time: 14:27



OS reference: 580097E 218672N
AOD: 51.10 m
Direction of view: 200°
Nearest pylon: 0.78 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 04/04/2023 Photography Time: 14:27



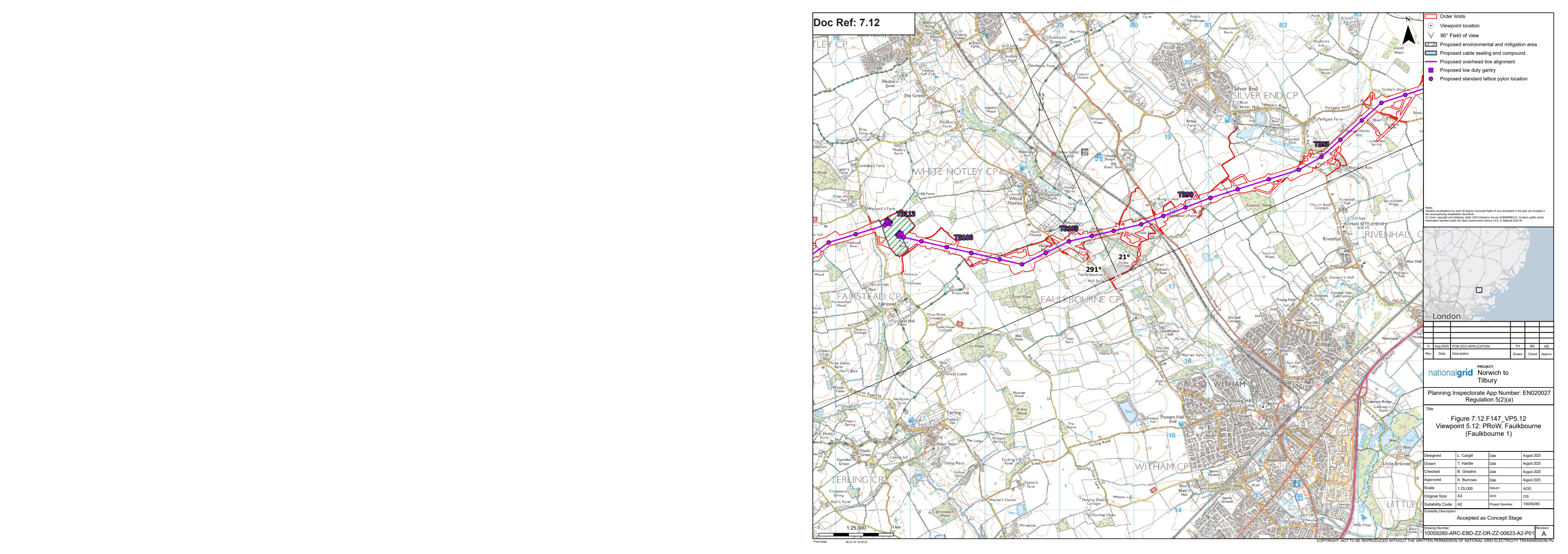
OS reference: 580097E 218672N
AOD: 51.10 m
Direction of view: 200°
Nearest pylon: 0.78 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 04/04/2023 Photography Time: 14:27

Norwich to Tilbury 7.12.F146_VP5.11e Viewpoint 5.11: Cressing Temple Barns, south-west of Silver End





OS reference: 579784E 217143N
AOD: 36.12 m
Direction of view: 291°
Nearest pylon: 0.6 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 04/04/2023 Photography Time: 13:26



OS reference: 579784E 217143N
AOD: 36.12 m
Direction of view: 291°
Nearest pylon: 0.6 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 04/04/2023 Photography Time: 13:26



OS reference: 579784E 217143N
AOD: 36.12 m
Direction of view: 21°
Nearest pylon: 0.6 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 04/04/2023 Photography Time: 13:26



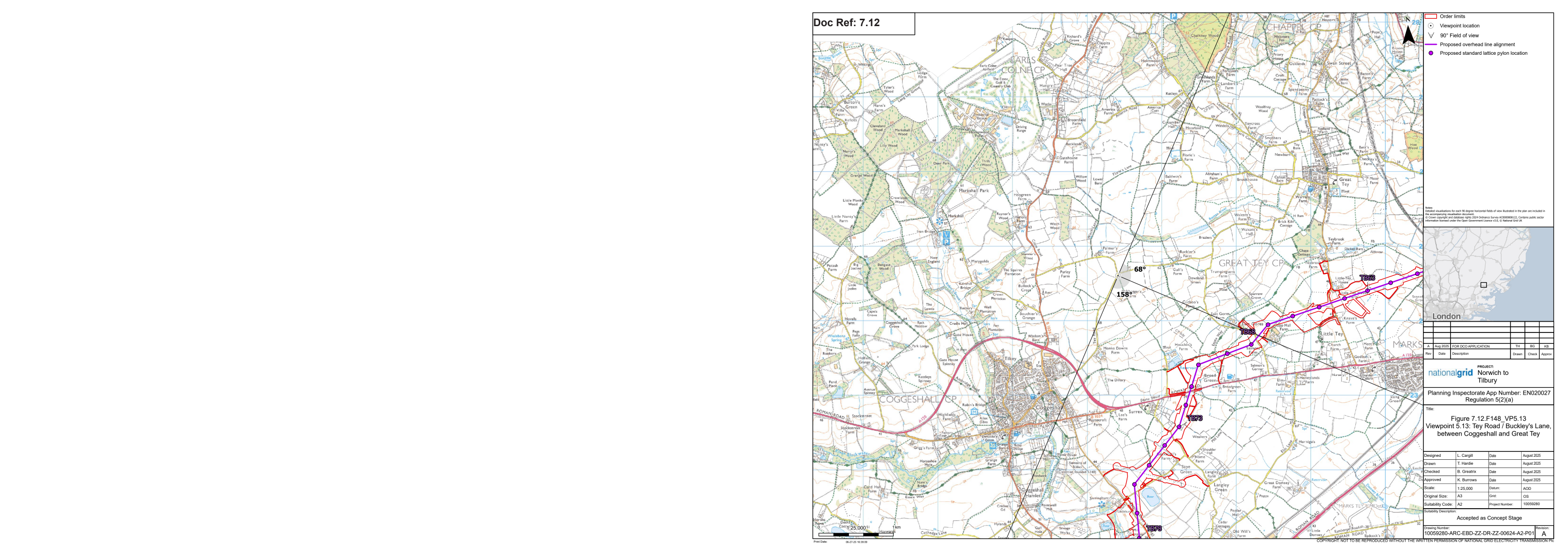
OS reference: 579784E 217143N
AOD: 36.12 m
Direction of view: 21°
Nearest pylon: 0.6 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 04/04/2023 Photography Time: 13:26





OS reference: 586415E 2
AOD: 64.45 m
Direction of view: 68°
Nearest pylon: 1.61 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 05/04/2023 Photography Time: 14:58

View flat at a comfortable arm's leng Norwich to Tilbury

OS reference: AOD: Direction of view: 68°
Nearest pylon: 1.61 km

586415E 224605N 64.45 m

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 05/04/2023 Photography Time: 14:58

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the

Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue. The wirelines do not show any vegetation which may filter/screen views towards the Project.

7.12.F148_VP5.13c Viewpoint 5.13: Tey Road / Buckley's Lane, between Coggeshall and Great Tey

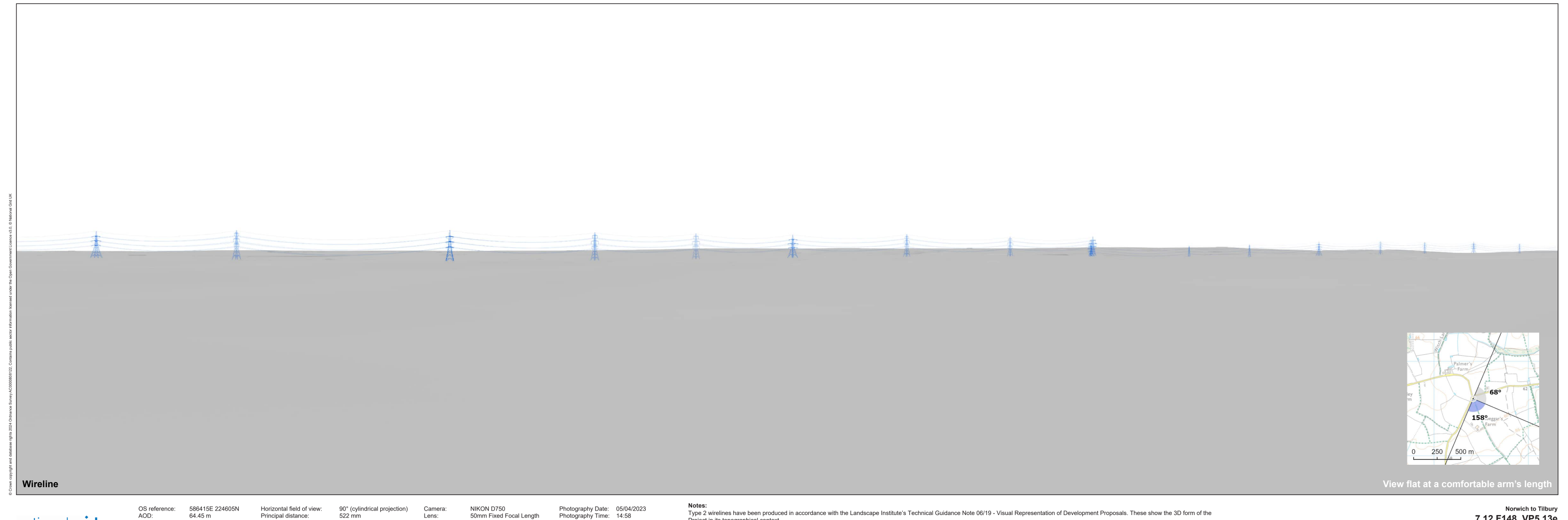


OS reference: 586415E 224605N
AOD: 64.45 m
Direction of view: 158°
Nearest pylon: 1.61 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: Lens: NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 05/04/2023 Photography Time: 14:58



OS reference: AOD: Direction of view: 158°
Nearest pylon: 1.61 km

586415E 224605N 64.45 m

Correct printed image size: 820 x 260 mm

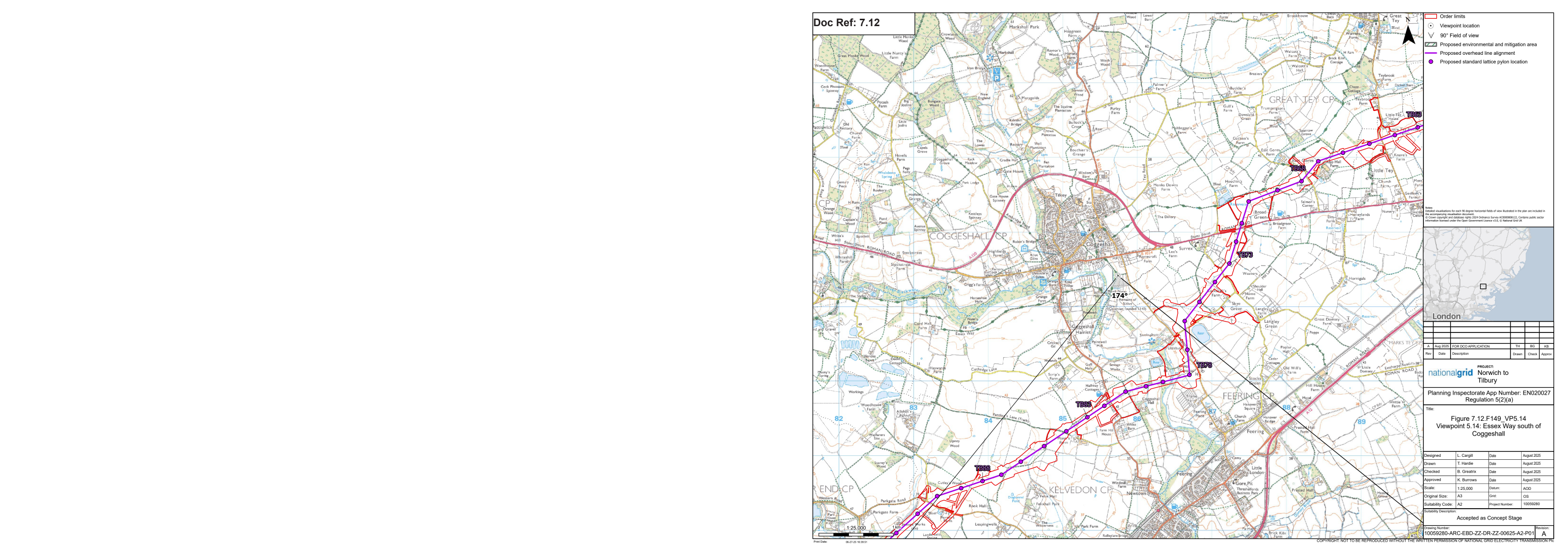
841 x 297 mm (half A1)

Camera height: 1.5 m

Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.





OS reference: 585741E 222415N
AOD: 28.82 m
Direction of view: 174°
Nearest pylon: 1.08 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 27/03/2024 Photography Time: 15:14

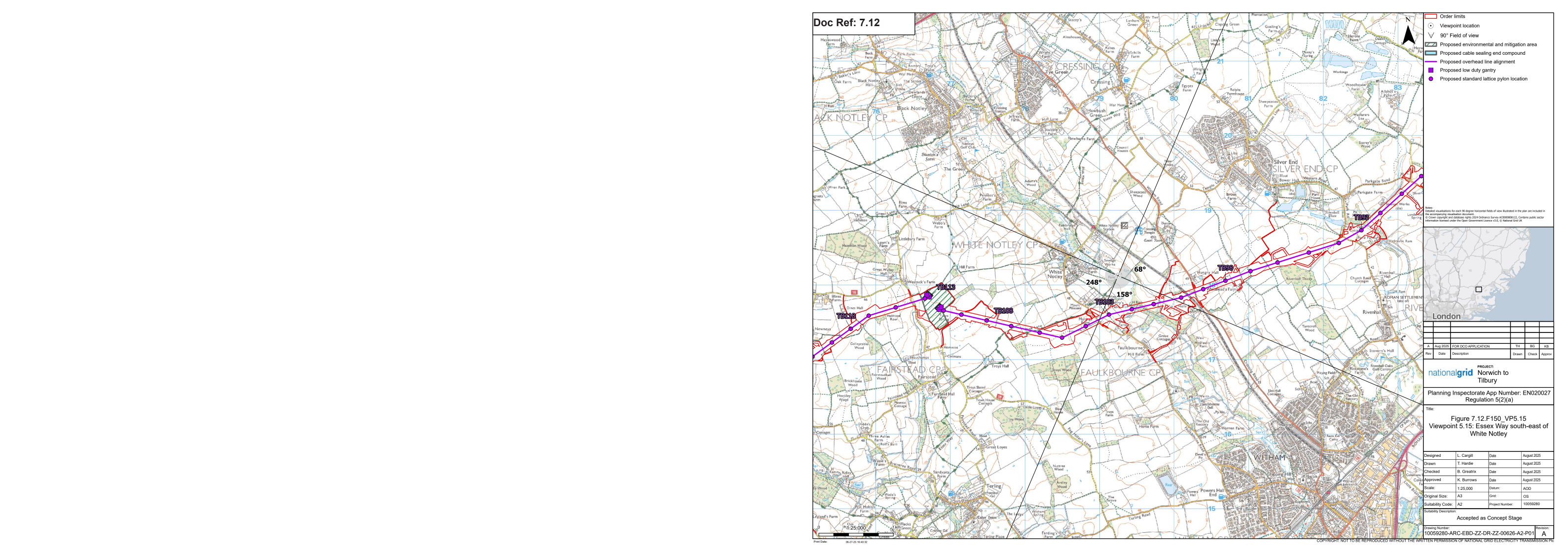


OS reference: 585741E 222415N
AOD: 28.82 m
Direction of view: 174°
Nearest pylon: 1.08 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 27/03/2024 Photography Time: 15:14





OS reference: 579248E 218125N
AOD: 26.73 m
Direction of view: 68°
Nearest pylon: 0.49 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 11/04/2024 Photography Time: 15:53





OS reference: 579248E 218125N
AOD: 26.73 m
Direction of view: 158°
Nearest pylon: 0.49 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 11/04/2024 Photography Time: 15:53

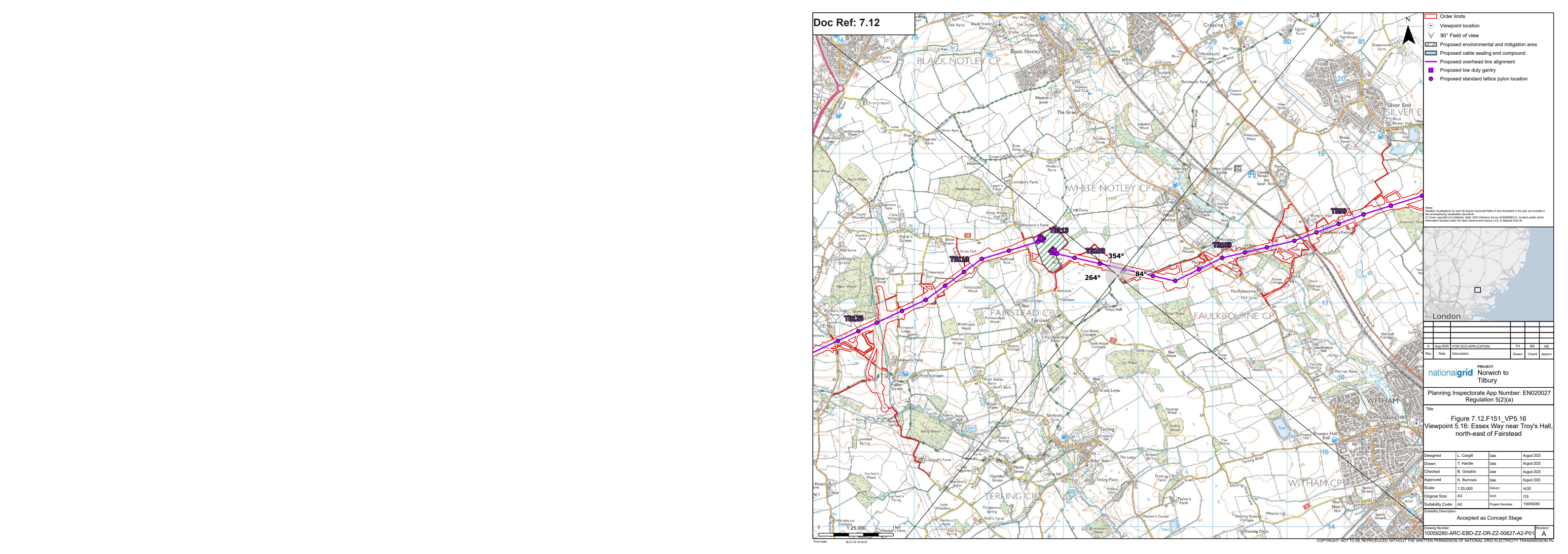


OS reference: 579248E 218125N
AOD: 26.73 m
Direction of view: 248°
Nearest pylon: 0.49 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 11/04/2024 Photography Time: 15:53







OS reference: 5777730E 217364N
AOD: 57.92 m
Direction of view: 264°
Nearest pylon: 0.12 km

Principal distance: 522 mm Lens: 50mm Fixed Focal Length Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 11/04/2024 Photography Time: 12:02





OS reference: 5777730E 217364N
AOD: 57.92 m
Direction of view: 264°
Nearest pylon: 0.12 km

Principal distance: 522 mm Lens: 50mm Fixed Focal Length Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 11/04/2024 Photography Time: 12:02

The Project would be filtered / screened by existing vegetation in this view.



OS reference: 577730E 2
AOD: 57.92 m
Direction of view: 354°
Nearest pylon: 0.12 km

577730E 217364N 57.92 m

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens: Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 11/04/2024 Photography Time: 12:02



OS reference: 577730E 217364N
AOD: 57.92 m
Direction of view: 354°
Nearest pylon: 0.12 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 11/04/2024 Photography Time: 12:02





OS reference: 577730E 2
AOD: 57.92 m
Direction of view: 84°
Nearest pylon: 0.12 km

577730E 217364N 57.92 m

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens: Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 11/04/2024 Photography Time: 12:02

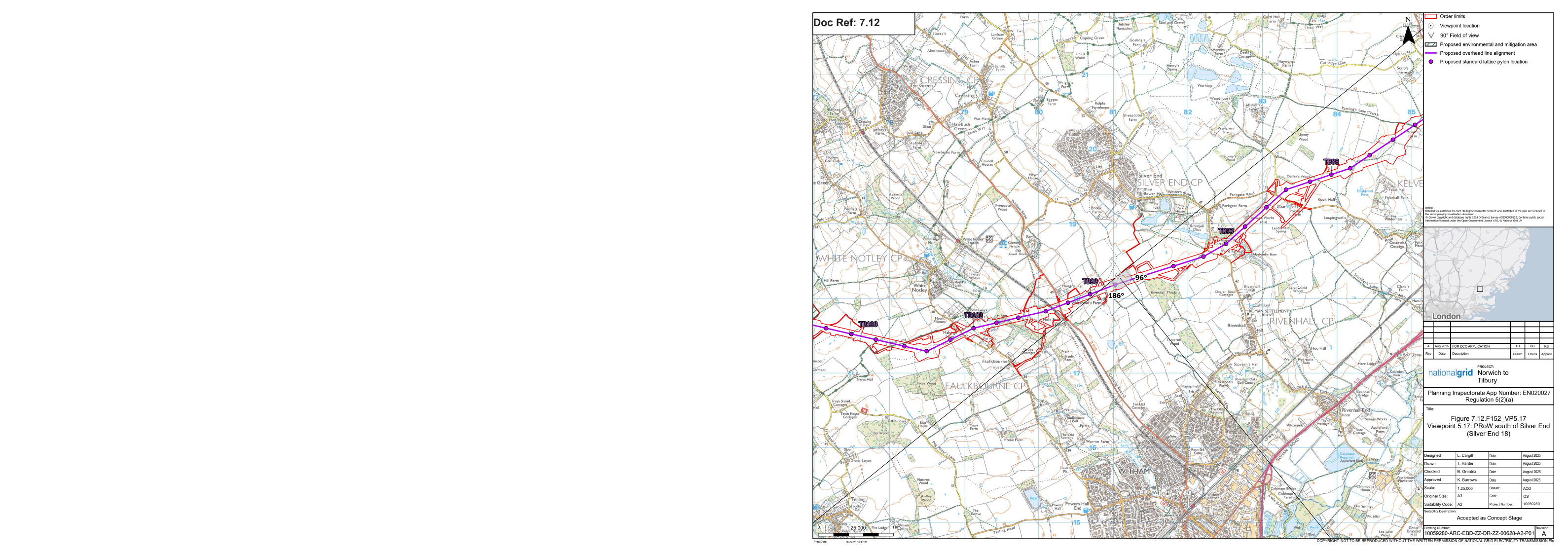


OS reference: 577730E 217364N
AOD: 57.92 m
Direction of view: 84°
Nearest pylon: 0.12 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 11/04/2024 Photography Time: 12:02





OS reference: 581063E 218307N
AOD: 50.37 m
Direction of view: 96°
Nearest pylon: 0.13 km

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens: Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 11/04/2024 Photography Time: 13:10





OS reference: 581063E 218307N
AOD: 50.37 m
Direction of view: 96°
Nearest pylon: 0.13 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 11/04/2024 Photography Time: 13:10



OS reference: 581063E 2
AOD: 50.37 m
Direction of view: 186°
Nearest pylon: 0.13 km

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens: Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 11/04/2024 Photography Time: 13:10

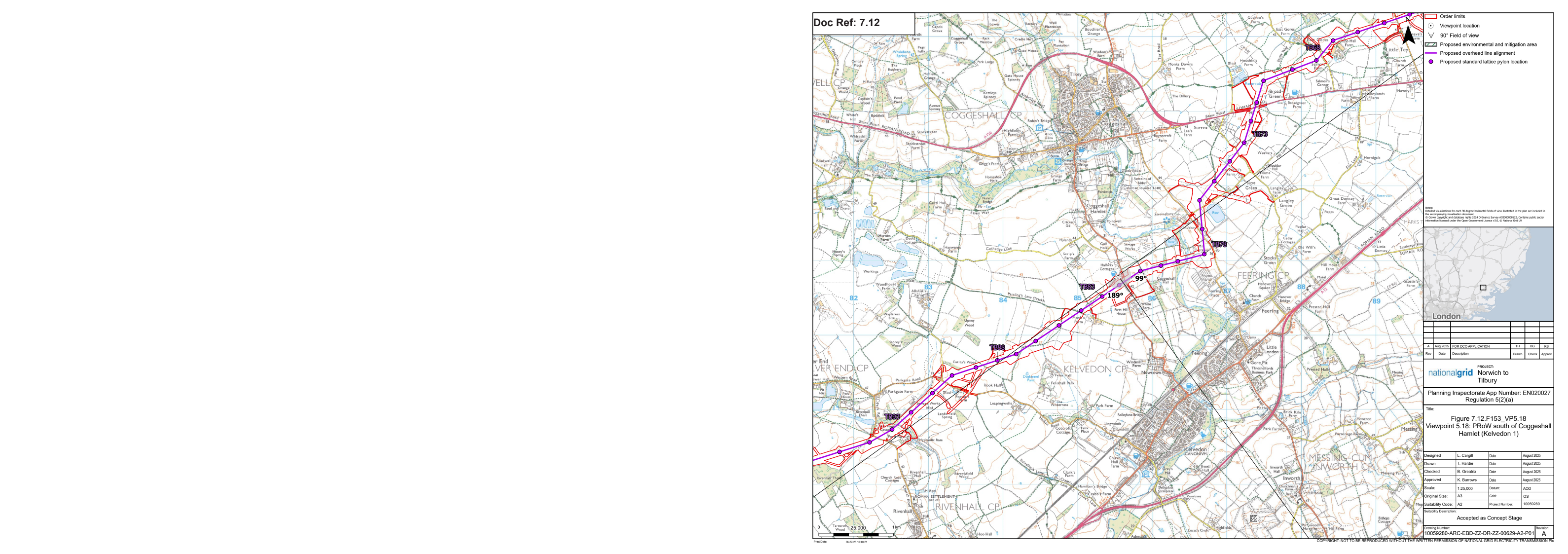


OS reference: 581063E 218307N
AOD: 50.37 m
Direction of view: 186°
Nearest pylon: 0.13 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 11/04/2024 Photography Time: 13:10





OS reference: 585542E 2
AOD: 41.68 m
Direction of view: 99°
Nearest pylon: 0.13 km 585542E 220797N 41.68 m

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)

Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 27/03/2024 Photography Time: 15:45



OS reference: 585542E 220797N
AOD: 41.68 m
Direction of view: 99°
Nearest pylon: 0.13 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 27/03/2024 Photography Time: 15:45



OS reference: 585542E 2
AOD: 41.68 m
Direction of view: 189°
Nearest pylon: 0.13 km

585542E 220797N 41.68 m

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 27/03/2024 Photography Time: 15:45



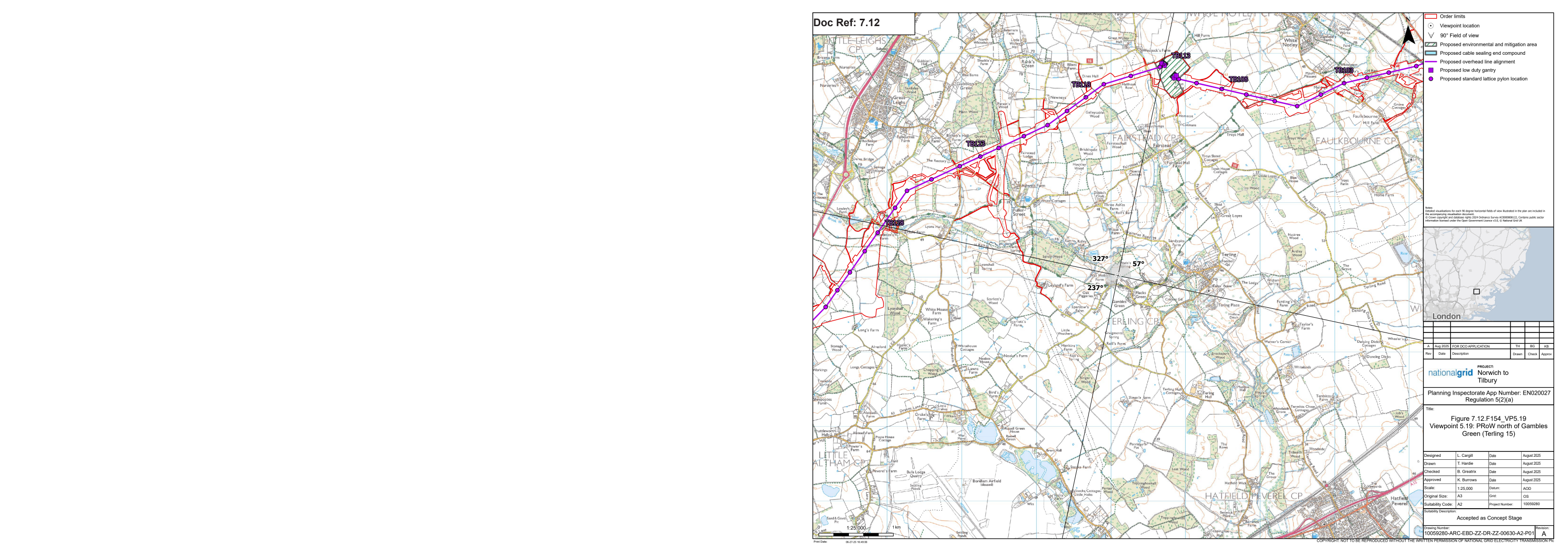


OS reference: 585542E 220797N
AOD: 41.68 m
Direction of view: 189°
Nearest pylon: 0.13 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 27/03/2024 Photography Time: 15:45





OS reference: 576095E 215022N
AOD: 44.18 m
Direction of view: 237°
Nearest pylon: 2.23 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 04/03/2025 Photography Time: 11:32



OS reference: AOD: 576095E 215022N 44.18 m Direction of view: 237°
Nearest pylon: 2.23 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)

Camera: Lens: NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 04/03/2025 Photography Time: 11:32

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.



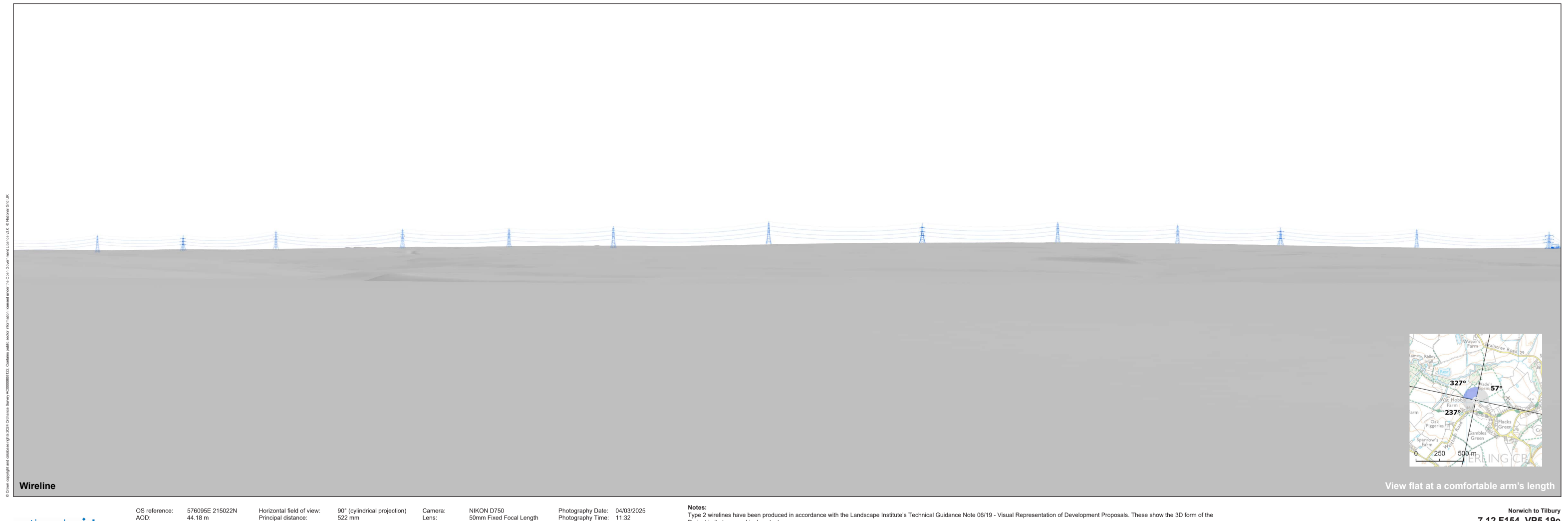
OS reference: 576095E 215022N
AOD: 44.18 m
Direction of view: 327°
Nearest pylon: 2.23 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 04/03/2025 Photography Time: 11:32





OS reference: AOD: 576095E 215022N 44.18 m Direction of view: 327°
Nearest pylon: 2.23 km

Correct printed image size: 820 x 260 mm

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm 841 x 297 mm (half A1)

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 04/03/2025 Photography Time: 11:32

Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.

7.12.F154_VP5.19e Viewpoint 5.19: PRoW north of Gambles Green (Terling 15)



OS reference: 576095E 215022N
AOD: 44.18 m
Direction of view: 57°
Nearest pylon: 2.23 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 04/03/2025 Photography Time: 11:32





OS reference: AOD: Direction of view: 57°
Nearest pylon: 2.23 km

576095E 215022N 44.18 m

Correct printed image size: 820 x 260 mm

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm 841 x 297 mm (half A1)

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

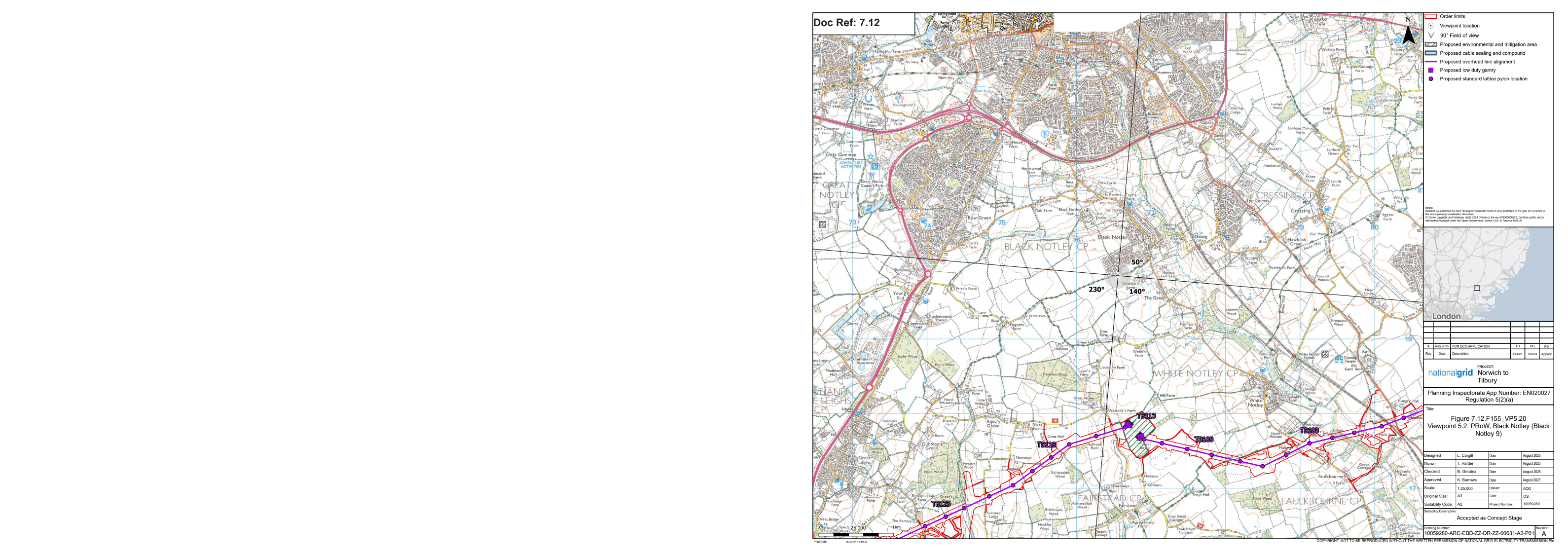
Photography Date: 04/03/2025 Photography Time: 11:32

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the

Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.





OS reference: 576559E 219850N
AOD: 62.45 m
Direction of view: 50°
Nearest pylon: 1.99 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 04/03/2025 Photography Time: 10:20



OS reference: AOD: 576559E 219850N 62.45 m Direction of view: 50°
Nearest pylon: 1.99 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 04/03/2025 Photography Time: 10:20

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the

Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue. The wirelines do not show any vegetation which may filter/screen views towards the Project.

Norwich to Tilbury 7.12.F137_VP5.20c Viewpoint 5.20: PRoW, Black Notley (Black Notley 9)



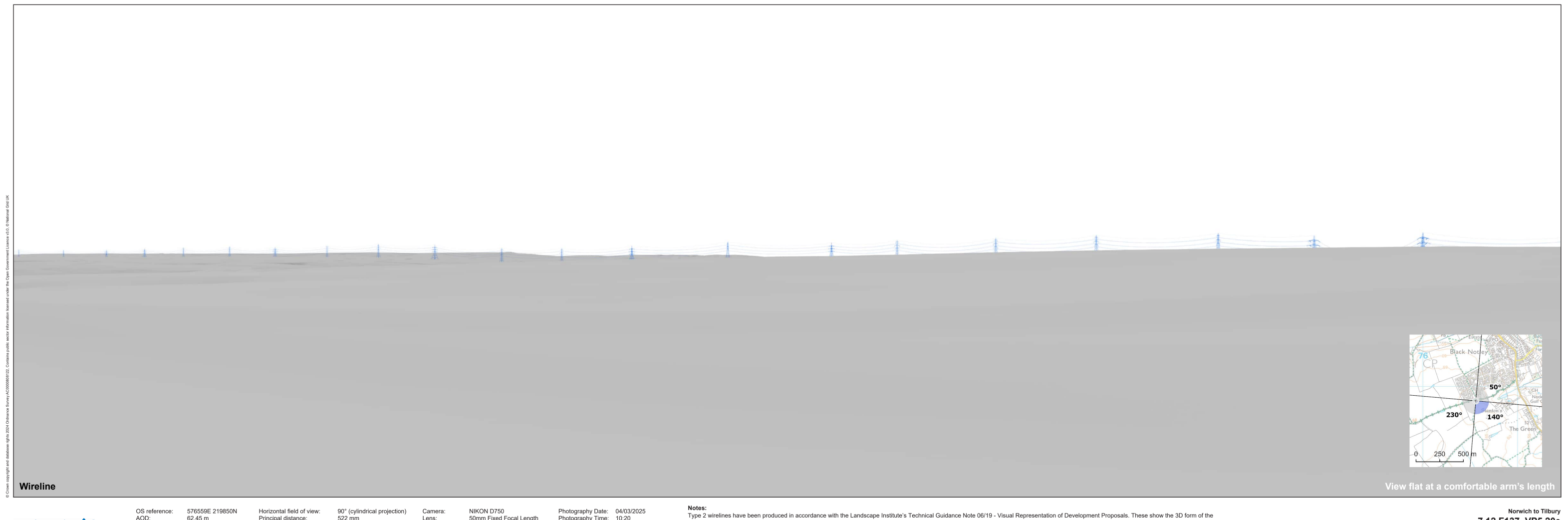


OS reference: 576559E 219850N
AOD: 62.45 m
Direction of view: 140°
Nearest pylon: 1.99 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 04/03/2025 Photography Time: 10:20



OS reference: AOD: 576559E 219850N 62.45 m Direction of view: 140°
Nearest pylon: 1.99 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera: Lens: Camera height: 1.5 m

Photography Date: 04/03/2025 Photography Time: 10:20

Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.



OS reference: 576559E 219850N
AOD: 62.45 m
Direction of view: 230°
Nearest pylon: 1.99 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 04/03/2025 Photography Time: 10:20





OS reference: AOD: 576559E 219850N 62.45 m Direction of view: 230° Nearest pylon: 1.99 km

Correct printed image size: 820 x 260 mm

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm 841 x 297 mm (half A1)

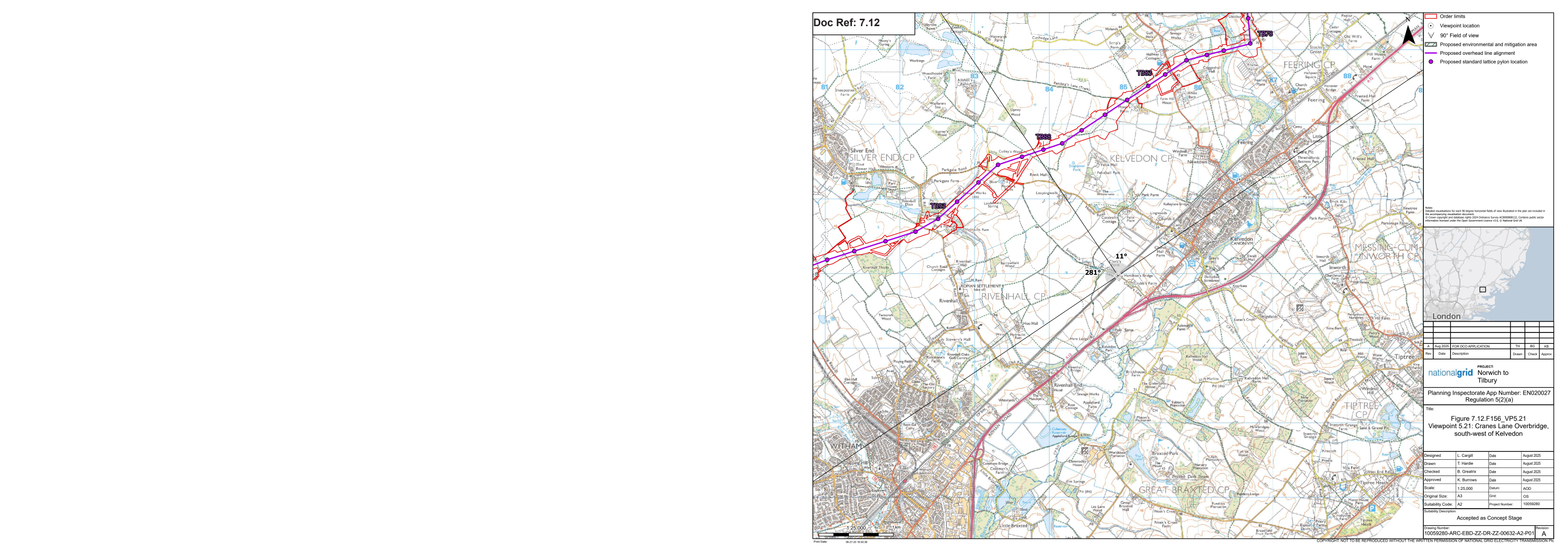
Camera: Camera height: 1.5 m

NIKON D750 50mm Fixed Focal Length Photography Date: 04/03/2025 Photography Time: 10:20

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue. The wirelines do not show any vegetation which may filter/screen views towards the Project.

Norwich to Tilbury 7.12.F137_VP5.20g Viewpoint 5.20: PRoW, Black Notley (Black Notley 9)





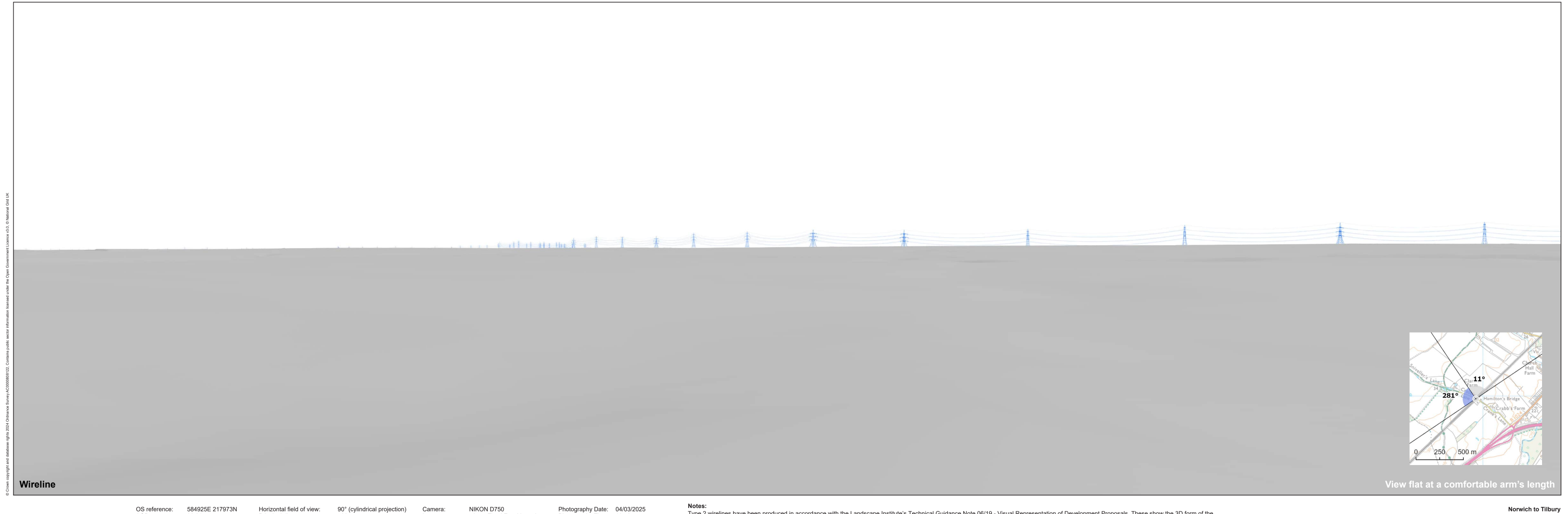
OS reference: 584925E 217973N
AOD: 30.21 m
Direction of view: 281°
Nearest pylon: 1.93 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 04/03/2025 Photography Time: 10:52



OS reference: AOD: 584925E 217973N 30.21 m Direction of view: 281°
Nearest pylon: 1.93 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 04/03/2025 Photography Time: 10:52

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the

Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.

7.12.F137_VP5.21e Viewpoint 5.21: Cranes Lane Overbridge, south-west of Kelvedon



OS reference: 584925E 217973N
AOD: 30.21 m
Direction of view: 11°
Nearest pylon: 1.93 km

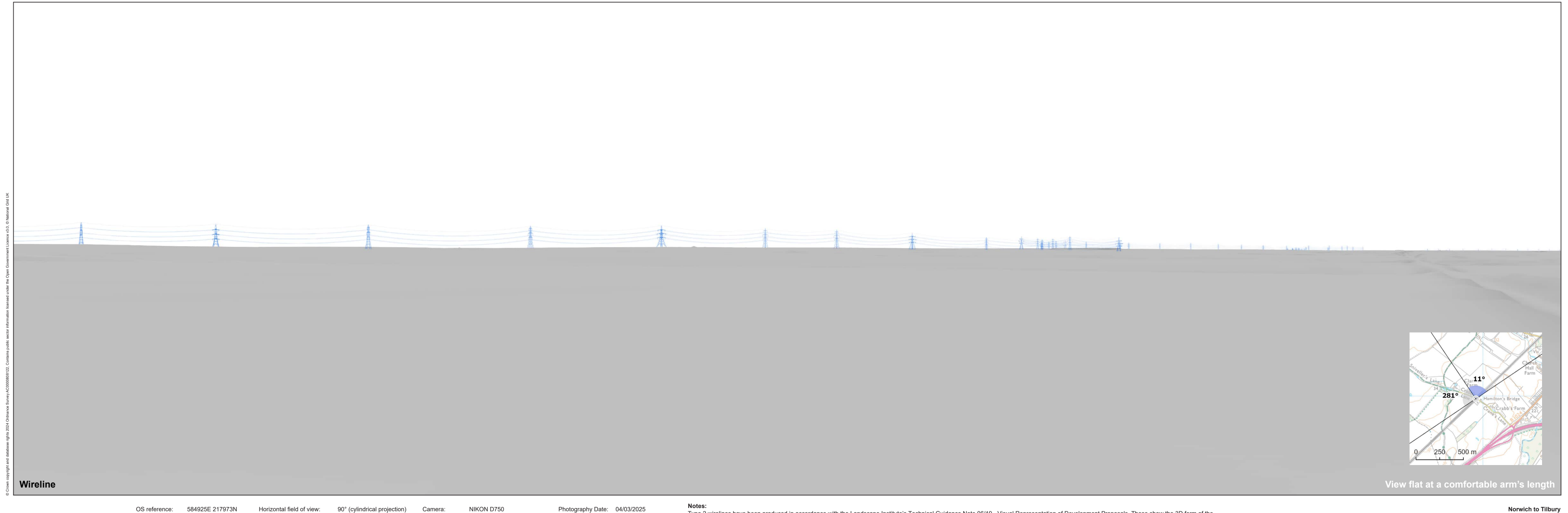
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens:

NIKON D750 50mm Fixed Focal Length

Photography Date: 04/03/2025 Photography Time: 10:52



OS reference: AOD: 584925E 217973N 30.21 m Direction of view: 11°
Nearest pylon: 1.93 km

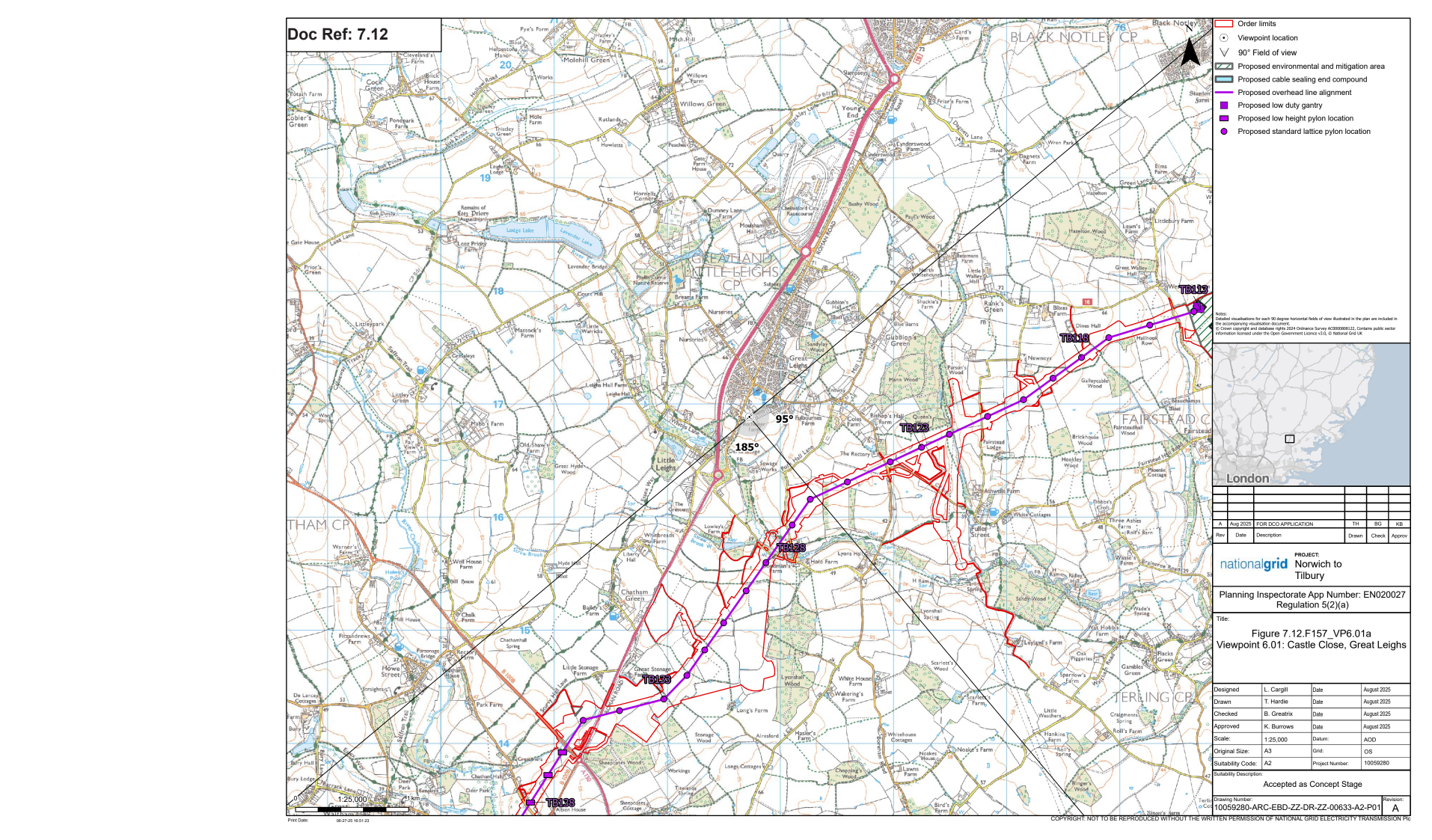
Correct printed image size: 820 x 260 mm

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm 841 x 297 mm (half A1)

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 04/03/2025 Photography Time: 10:52

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the







OS reference: 572727E 216888N
AOD: 55.61 m
Direction of view: 95°
Nearest pylon: 0.91 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 19/01/2024 Photography Time: 15:35

The image shows the baseline photography - the Project is not shown.

Norwich to Tilbury
Figure: 7.12.F157_VP6.01b
Viewpoint 6.01: Castle Close, Great Leighs



OS reference: 572727E 216888N
AOD: 55.61 m
Direction of view: 95°
Nearest pylon: 0.91 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 19/01/2024 Photography Time: 15:35

Norwich to Tilbury
Figure: 7.12.F157_VP6.01c
Viewpoint 6.01: Castle Close, Great Leighs





OS reference: 572727E 216888N
AOD: 55.61 m
Direction of view: 185°
Nearest pylon: 0.91 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 19/01/2024 Photography Time: 15:35





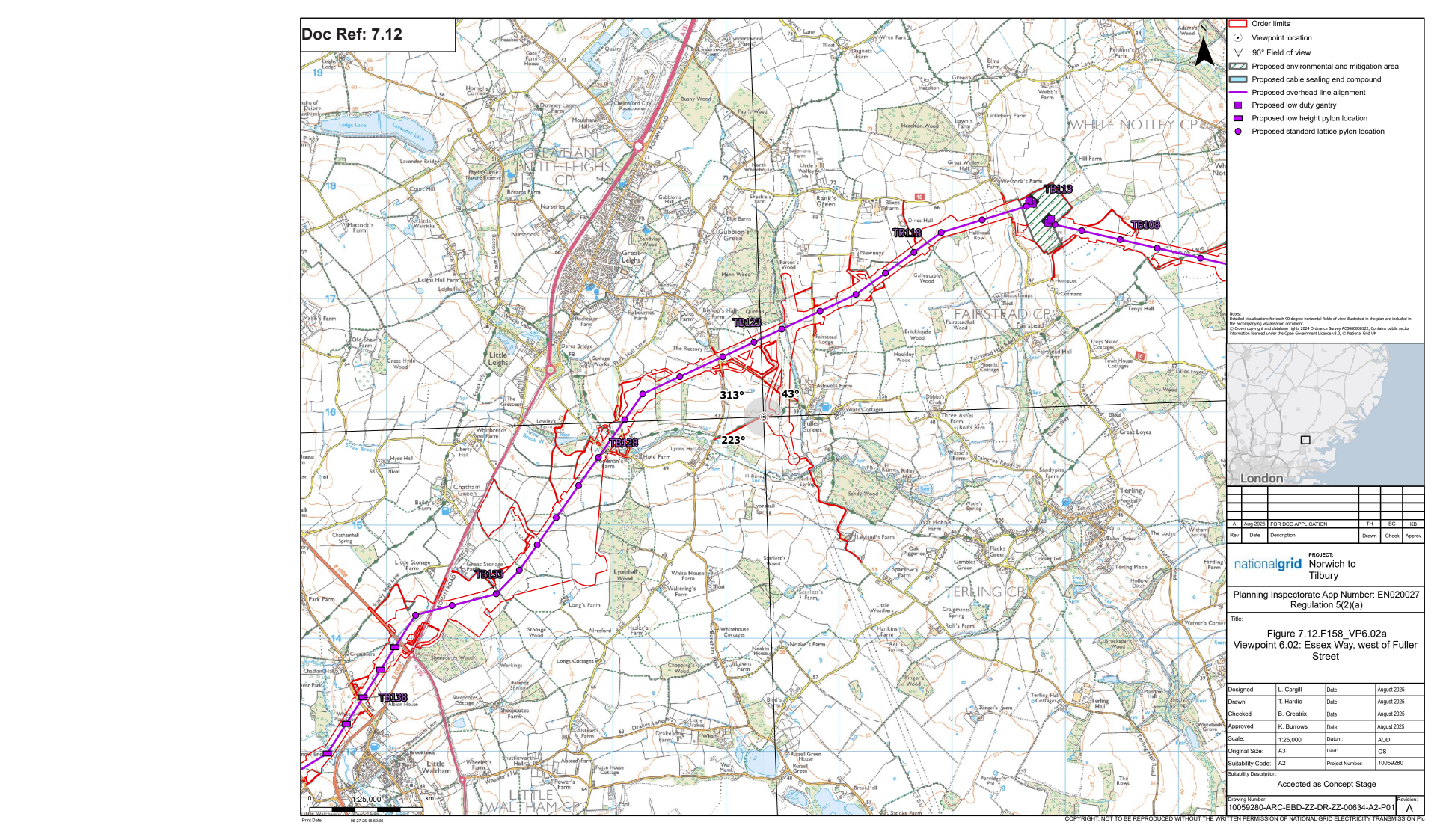
OS reference: 572727E 216888N
AOD: 55.61 m
Direction of view: 185°
Nearest pylon: 0.91 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 19/01/2024 Photography Time: 15:35

Norwich to Tilbury Figure: 7.12.F157_VP6.01e Viewpoint 6.01: Castle Close, Great Leighs







OS reference: 574333E 215958N
AOD: 49.36 m
Direction of view: 223°
Nearest pylon: 0.64 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 08/03/2023 Photography Time: 11:57



OS reference: 574333E 215958N
AOD: 49.36 m
Direction of view: 223°
Nearest pylon: 0.64 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 08/03/2023 Photography Time: 11:57



OS reference: 574333E 215958N
AOD: 49.36 m
Direction of view: 313°
Nearest pylon: 0.64 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Photography Date: 08/03/2023 Photography Time: 11:57



OS reference: 574333E 215958N
AOD: 49.36 m
Direction of view: 313°
Nearest pylon: 0.64 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D
Principal distance: 522 mm Lens: 50mm Fix
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 08/03/2023 Photography Time: 11:57



OS reference: 574333E 215958N
AOD: 49.36 m
Direction of view: 43°
Nearest pylon: 0.64 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 08/03/2023 Photography Time: 11:57

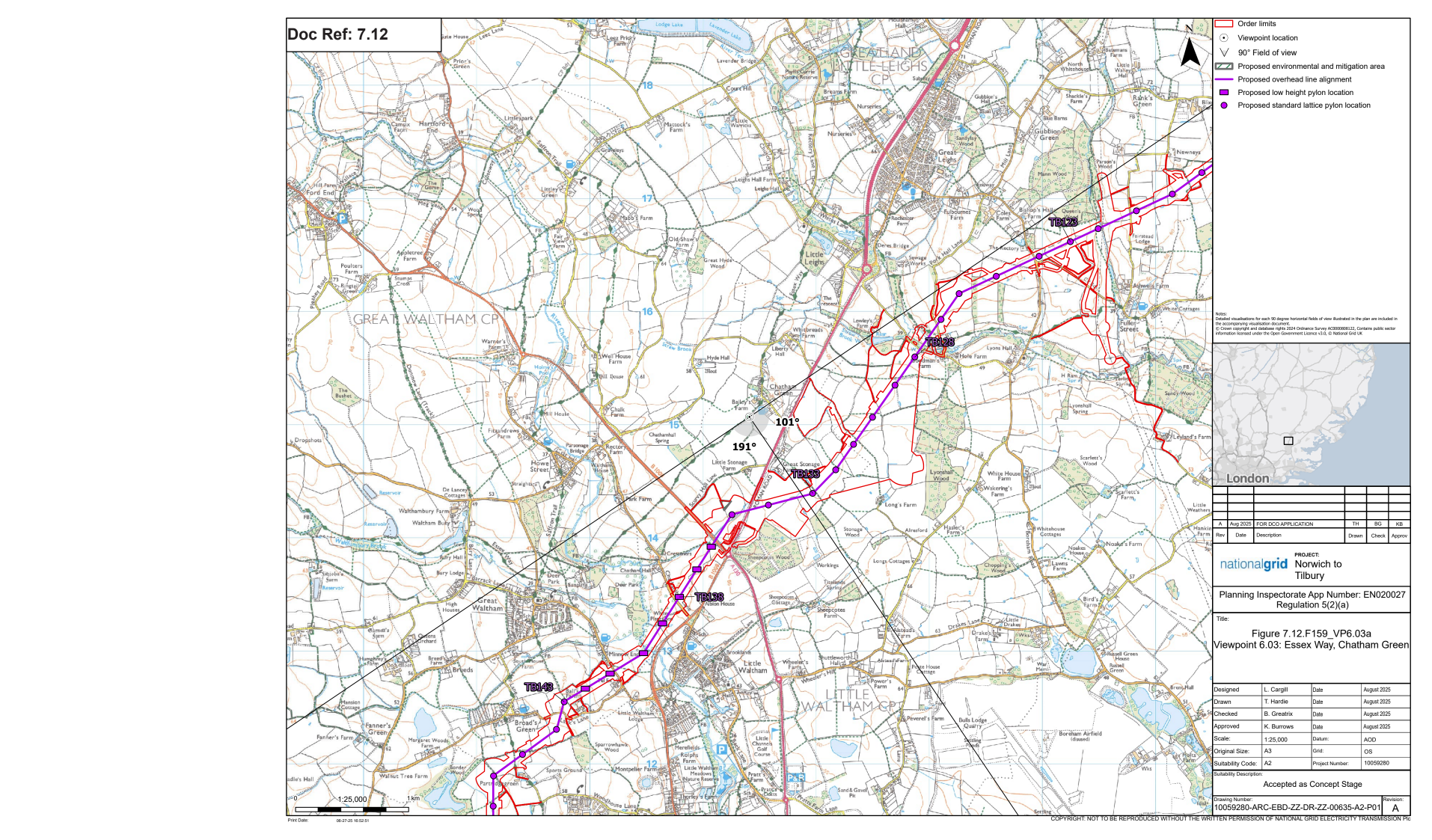


OS reference: 574333E 215958N
AOD: 49.36 m
Direction of view: 43°
Nearest pylon: 0.64 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 08/03/2023 Photography Time: 11:57

Figure: 7.12.F158_VP6.02g
Viewpoint 6.02: Essex Way, west of Fuller Street







OS reference: 571411E 215070N
AOD: 58.24 m
Direction of view: 101°
Nearest pylon: 0.80 km

Horizontal field of view: 90° (cylindrical projection) Camera:
Principal distance: 522 mm Lens:
Paper size: 841 x 297 mm (half A1) Camera heige
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 12:44



OS reference: 571411E 215070N
AOD: 58.24 m
Direction of view: 101°
Nearest pylon: 0.80 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 13/03/2023 Photography Time: 12:44

Norwich to Tilbury Figure: 7.12.F159_VP6.03c Viewpoint 6.03: Essex Way, Chatham Green



OS reference: 571411E 215070N
AOD: 58.24 m
Direction of view: 191°
Nearest pylon: 0.80 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 13/03/2023 Photography Time: 12:44

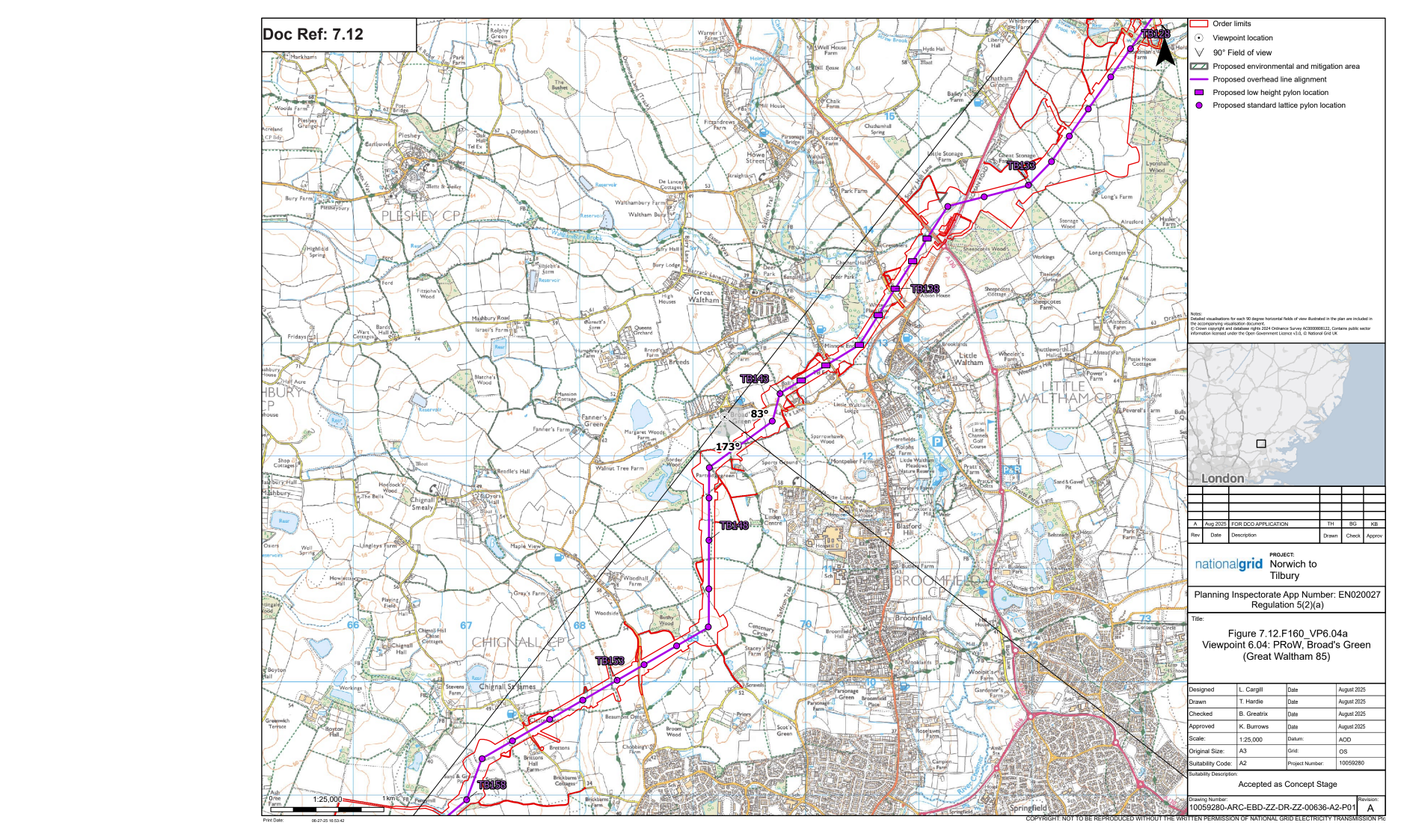


OS reference: 571411E 215070N
AOD: 58.24 m
Direction of view: 191°
Nearest pylon: 0.80 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 12:44

Norwich to Tilbury Figure: 7.12.F159_VP6.03e Viewpoint 6.03: Essex Way, Chatham Green







OS reference: 569283E 212345N
AOD: 55.74 m
Direction of view: 83°
Nearest pylon: 0.29 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 13:13



OS reference: 569283E 212345N
AOD: 55.74 m
Direction of view: 83°
Nearest pylon: 0.29 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 13/03/2023 Photography Time: 13:13

Norwich to Tilbury Figure: 7.12.F160_VP6.04c Viewpoint 6.04: PRoW, Broad's Green (Great Waltham 85)



OS reference: 569283E 212345N
AOD: 55.74 m
Direction of view: 173°
Nearest pylon: 0.29 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 13:13



OS reference: 569283E 212345N
AOD: 55.74 m
Direction of view: 173°
Nearest pylon: 0.29 km

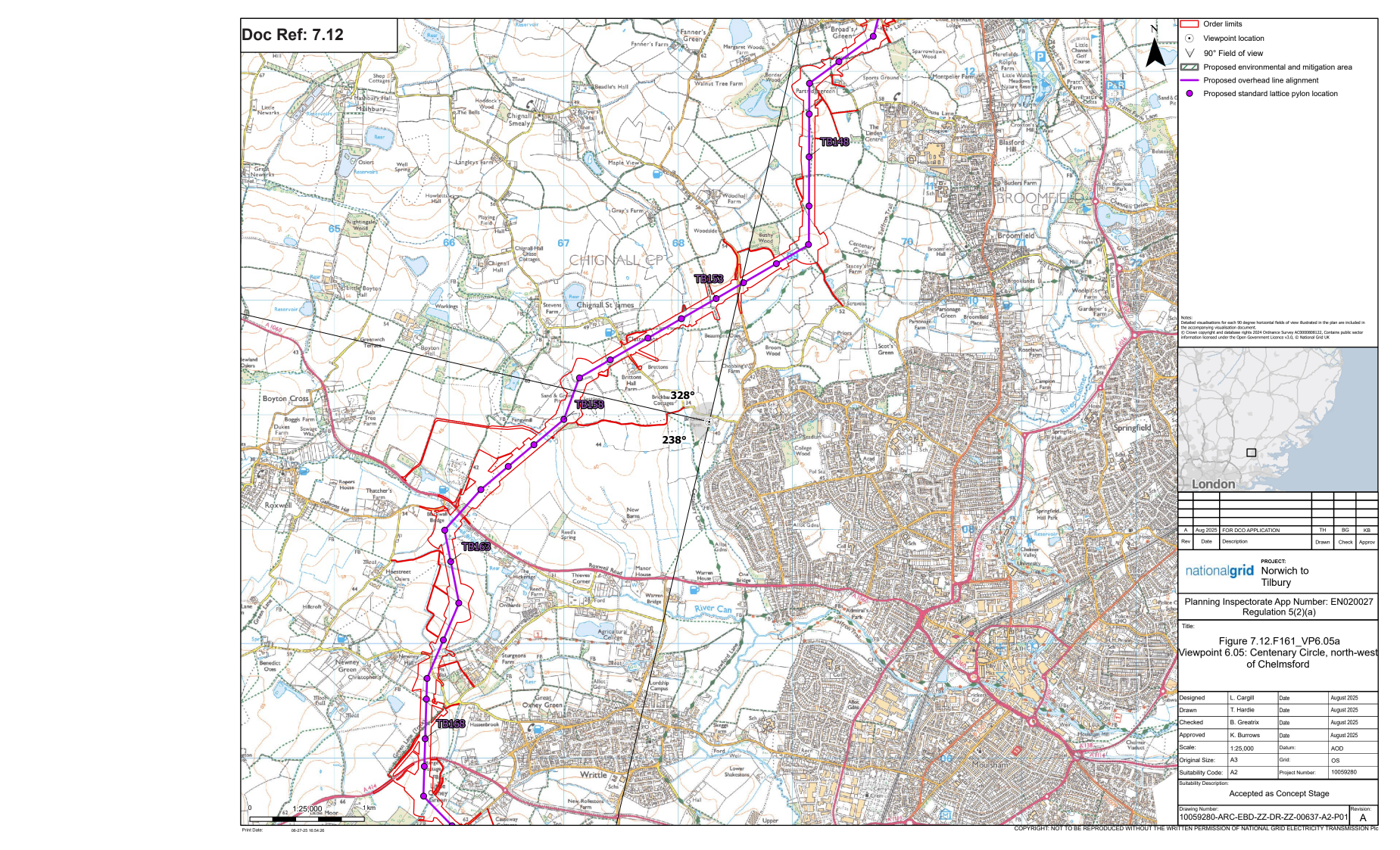
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 13:13

Norwich to Tilbury Figure: 7.12.F160_VP6.04e Viewpoint 6.04: PRoW, Broad's Green (Great Waltham 85)





OS reference: 568272E 2
AOD: 40.95 m
Direction of view: 238°
Nearest pylon: 0.91 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 12:11



OS reference: 568272E 208939N
AOD: 40.95 m
Direction of view: 238°
Nearest pylon: 0.91 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 13/03/2023 Photography Time: 12:11



OS reference: 568272E 208939N
AOD: 40.95 m
Direction of view: 328°
Nearest pylon: 0.91 km

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 12:11



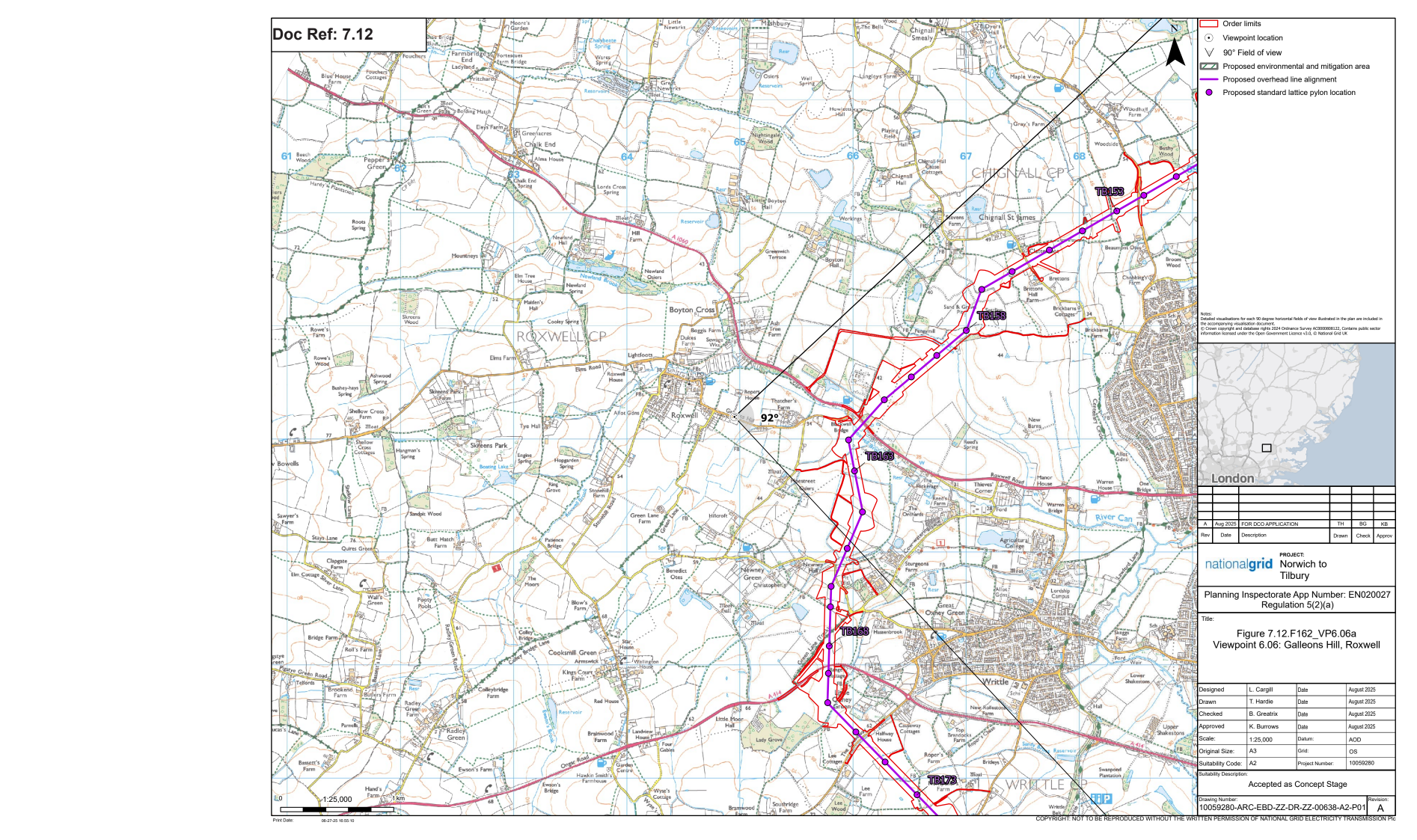
OS reference: 568272E 208939N
AOD: 40.95 m
Direction of view: 328°
Nearest pylon: 0.91 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 13/03/2023 Photography Time: 12:11

Norwich to Tilbury Figure: 7.12.F161_VP6.05e Viewpoint 6.05: Centenary Circle, north-west of Chelmsford





OS reference: 564952E 208196N
AOD: 43.88 m
Direction of view: 92°
Nearest pylon: 1.03 km

Horizontal field of view: 90° (cylindrical projection) Camera:
Principal distance: 522 mm Lens:
Paper size: 841 x 297 mm (half A1) Camera hei
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 15:04

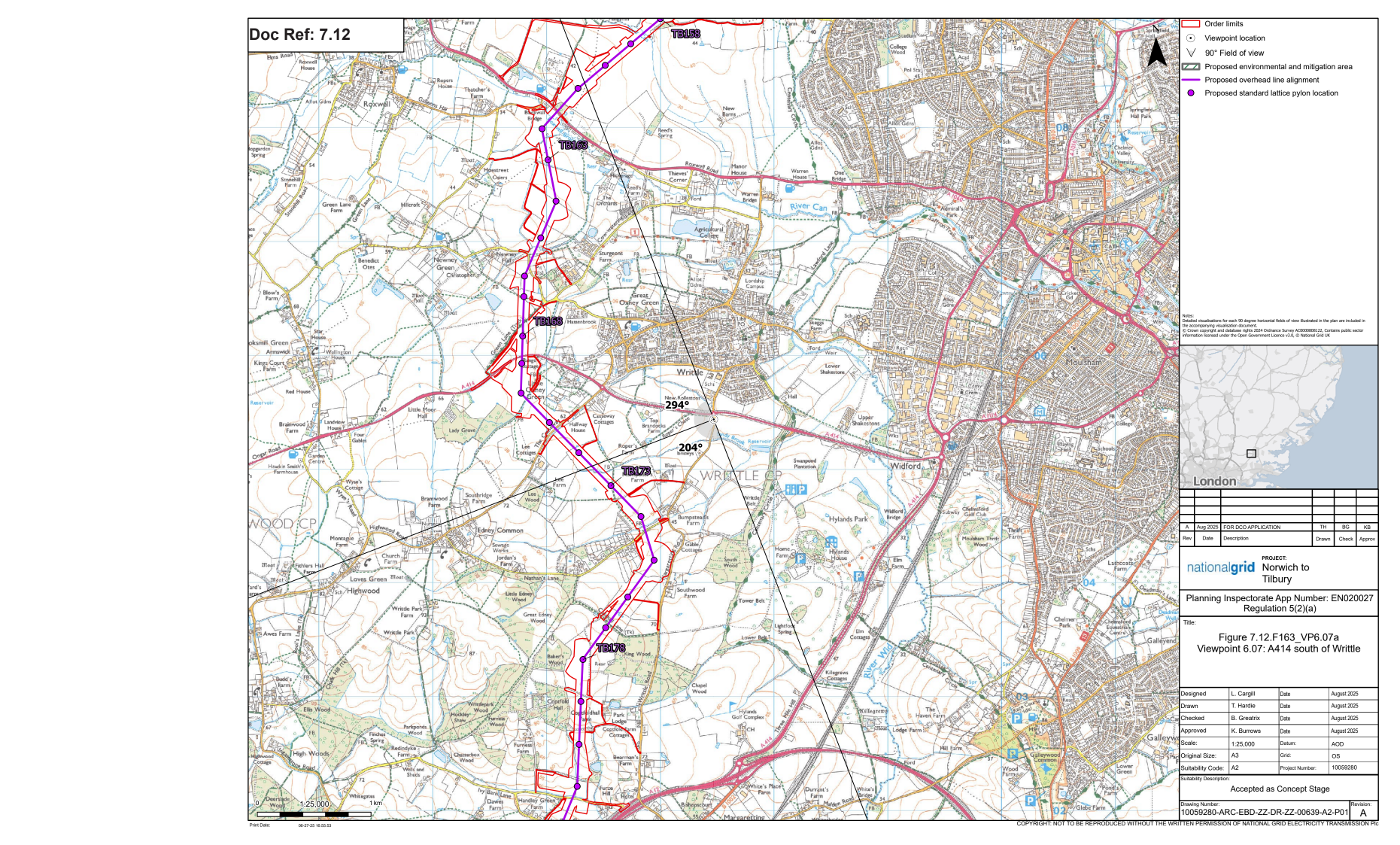


OS reference: 564952E 208196N
AOD: 43.88 m
Direction of view: 92°
Nearest pylon: 1.03 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 13/03/2023 Photography Time: 15:04





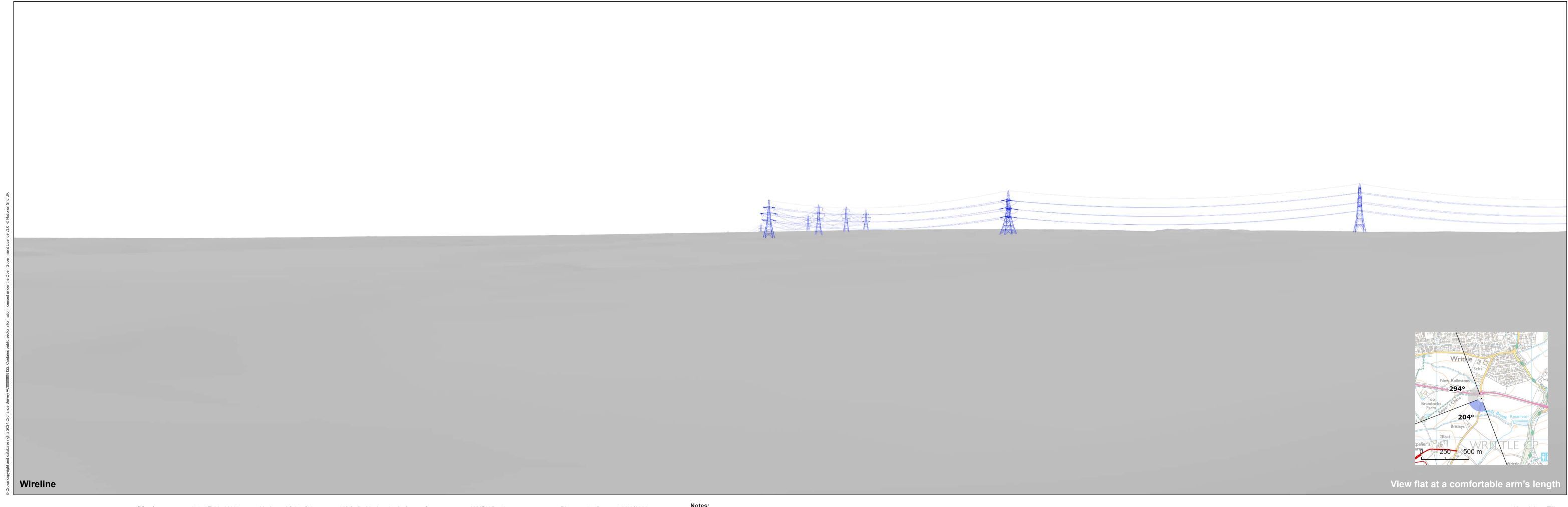


OS reference: 567470E 205438N
AOD: 43.02 m
Direction of view: 204°
Nearest pylon: 1.07 km

Horizontal field of view: 90° (cylindrical projection) Camera:
Principal distance: 522 mm Lens:
Paper size: 841 x 297 mm (half A1) Camera heige
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 11:37



OS reference: 567470E 205438N AOD: 43.02 m Direction of view: 204°
Nearest pylon: 1.07 km

Correct printed image size: 820 x 260 mm

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm 841 x 297 mm (half A1)

Camera: Camera height: 1.5 m

NIKON D750 50mm Fixed Focal Length Photography Date: 13/03/2023 Photography Time: 11:37

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue. The wirelines do not show any vegetation which may filter/screen views towards the Project.

Norwich to Tilbury Figure: 7.12.F163_VP6.07c Viewpoint 6.07: A414 south of Writtle

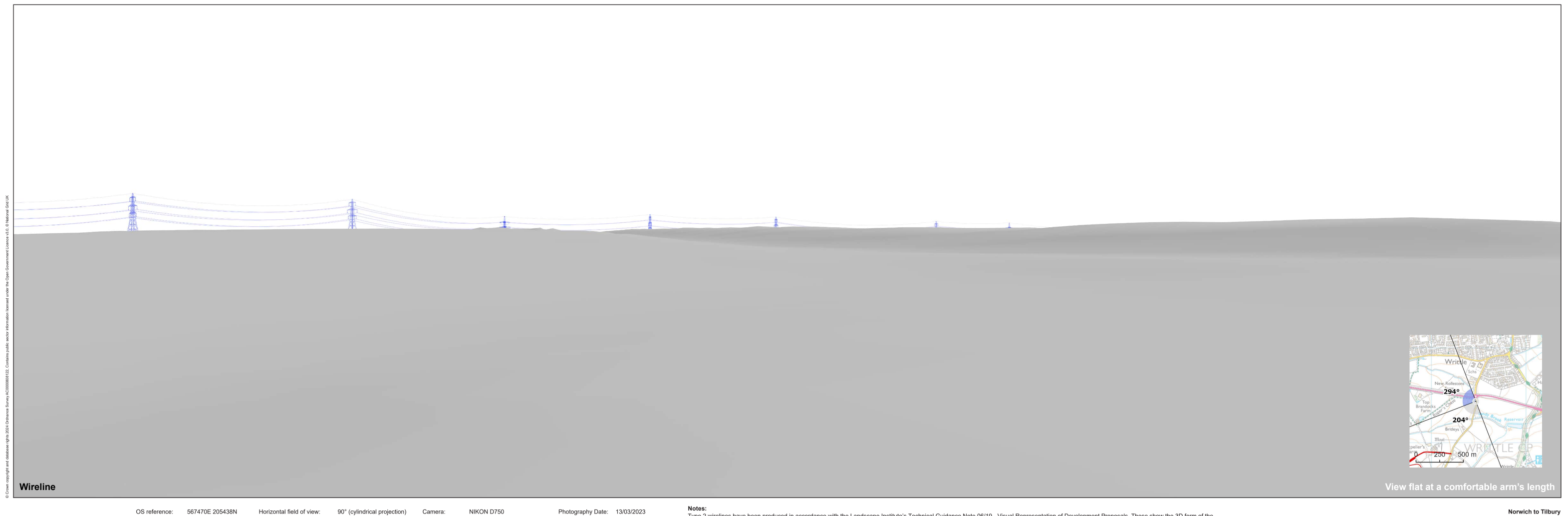


OS reference: 567470E 205438N
AOD: 43.02 m
Direction of view: 294°
Nearest pylon: 1.07 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 11:37



OS reference: 567470E 205438N AOD: 43.02 m Direction of view: 294°
Nearest pylon: 1.07 km

Correct printed image size: 820 x 260 mm

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm 841 x 297 mm (half A1)

NIKON D750 50mm Fixed Focal Length Camera: Camera height: 1.5 m

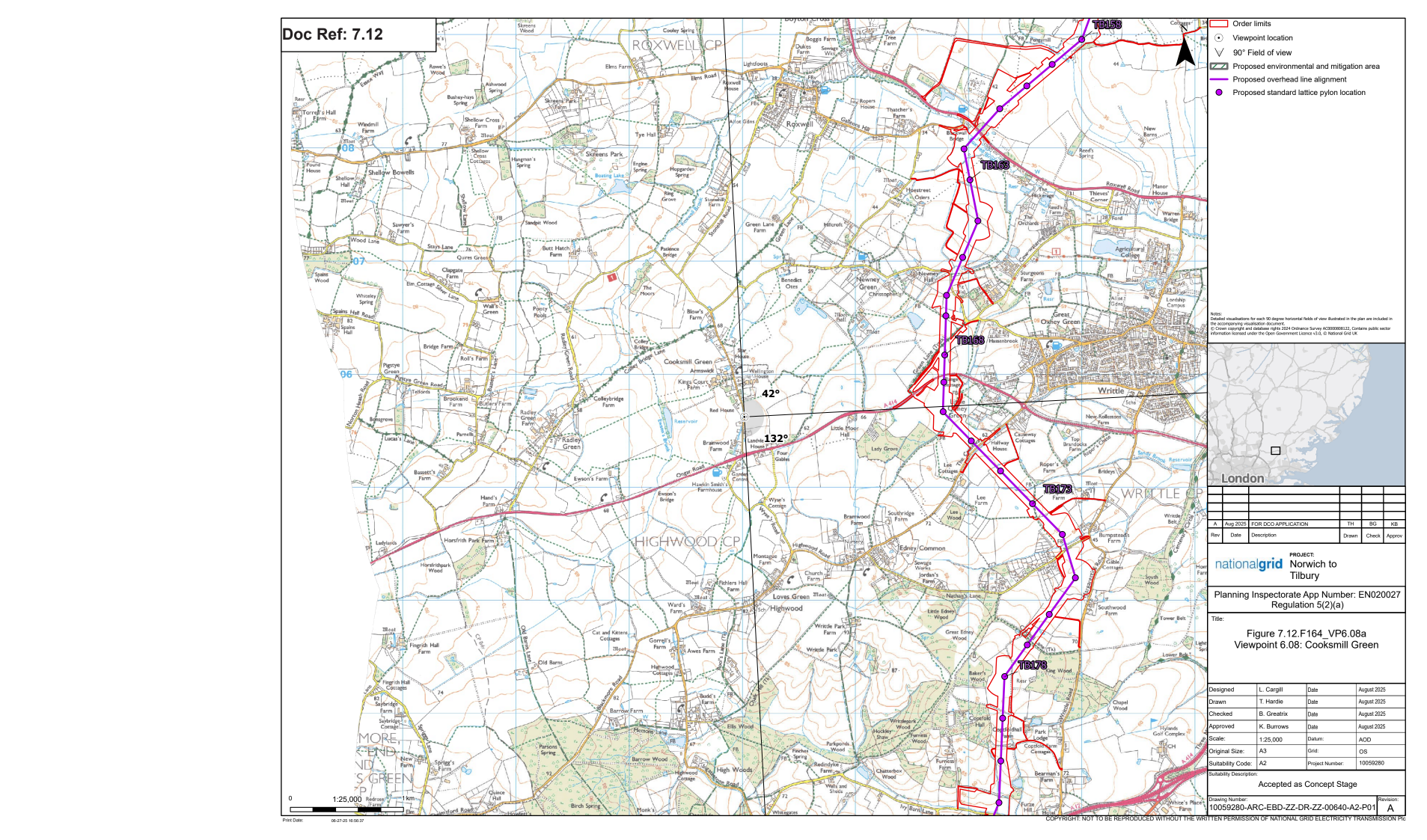
Photography Date: 13/03/2023 Photography Time: 11:37

Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.

Figure: 7.12.F163_VP6.07e Viewpoint 6.07: A414 south of Writtle







OS reference: 564019E 205623N
AOD: 72.15 m
Direction of view: 42°
Nearest pylon: 1.76 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: Lens: Camera height: 1.5 m

NIKON D750 50mm Fixed Focal Length

Photography Date: 13/03/2023 Photography Time: 15:34

The image shows the baseline photography - the Project is not shown.

Norwich to Tilbury Figure: 7.12.F164_VP6.08b
Viewpoint 6.08: Cooksmill Green



OS reference: 564019E 205623N
AOD: 72.15 m
Direction of view: 42°
Nearest pylon: 1.76 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: Lens: Camera height: 1.5 m

NIKON D750 50mm Fixed Focal Length

Photography Date: 13/03/2023 Photography Time: 15:34

Figure: 7.12.F164_VP6.08c
Viewpoint 6.08: Cooksmill Green



OS reference: 564019E 205623N
AOD: 72.15 m
Direction of view: 132°
Nearest pylon: 1.76 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 13/03/2023 Photography Time: 15:34

The image shows the baseline photography - the Project is not shown.

Figure: 7.12.F164_VP6.08d
Viewpoint 6.08: Cooksmill Green

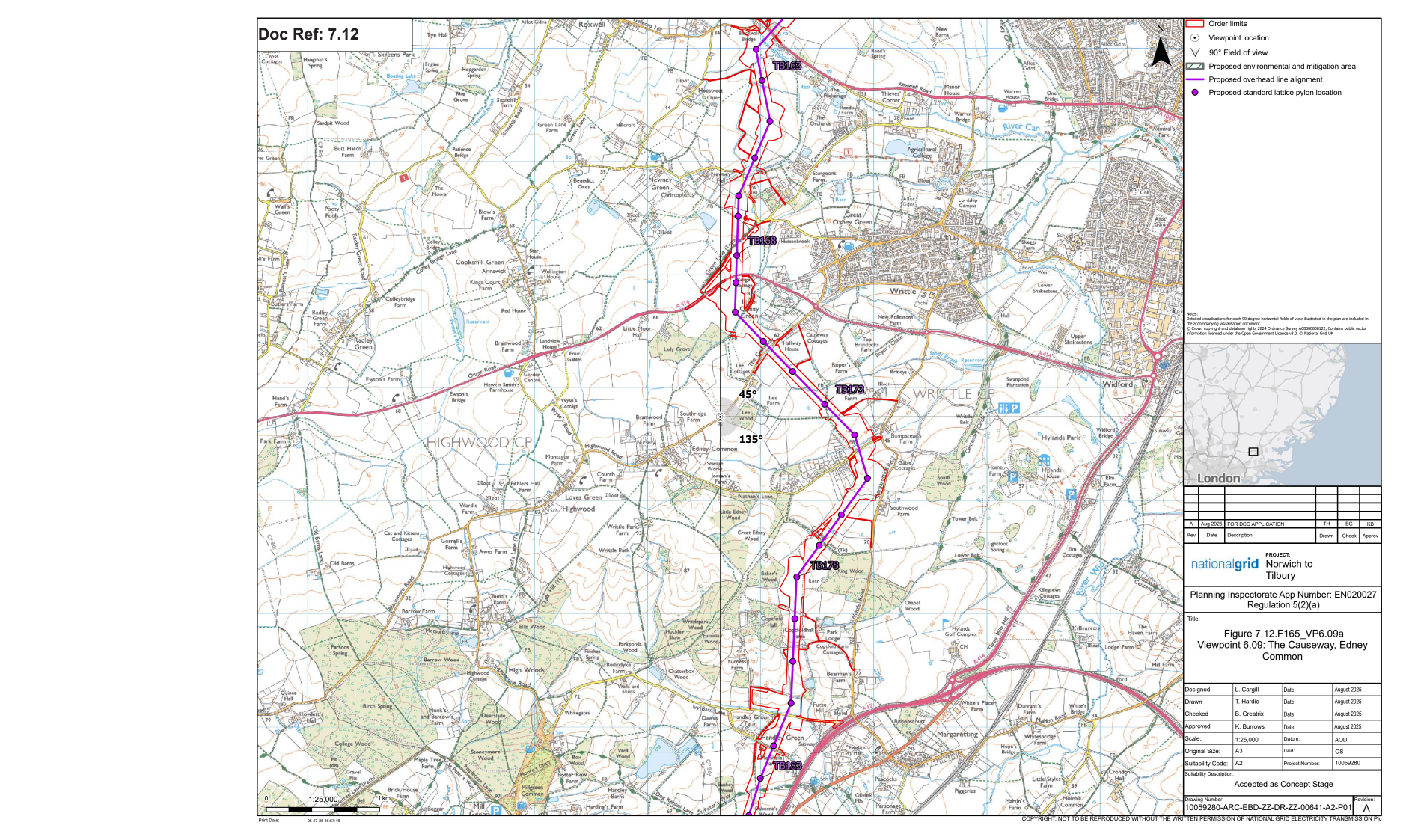


OS reference: 564019E 205623N
AOD: 72.15 m
Direction of view: 132°
Nearest pylon: 1.76 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 15:34

Figure: 7.12.F164_VP6.08e
Viewpoint 6.08: Cooksmill Green







OS reference: 565645E 204743N
AOD: 71.86 m
Direction of view: 45°
Nearest pylon: 0.75 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 16:08



OS reference: 565645E 204743N
AOD: 71.86 m
Direction of view: 45°
Nearest pylon: 0.75 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

Photography Date: 13/03/2023 Photography Time: 16:08

Norwich to Tilbury Figure: 7.12.F165_VP6.09c Viewpoint 6.09: The Causeway, Edney Common



OS reference: 565645E 204743N
AOD: 71.86 m
Direction of view: 135°
Nearest pylon: 0.75 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 13/03/2023 Photography Time: 16:08



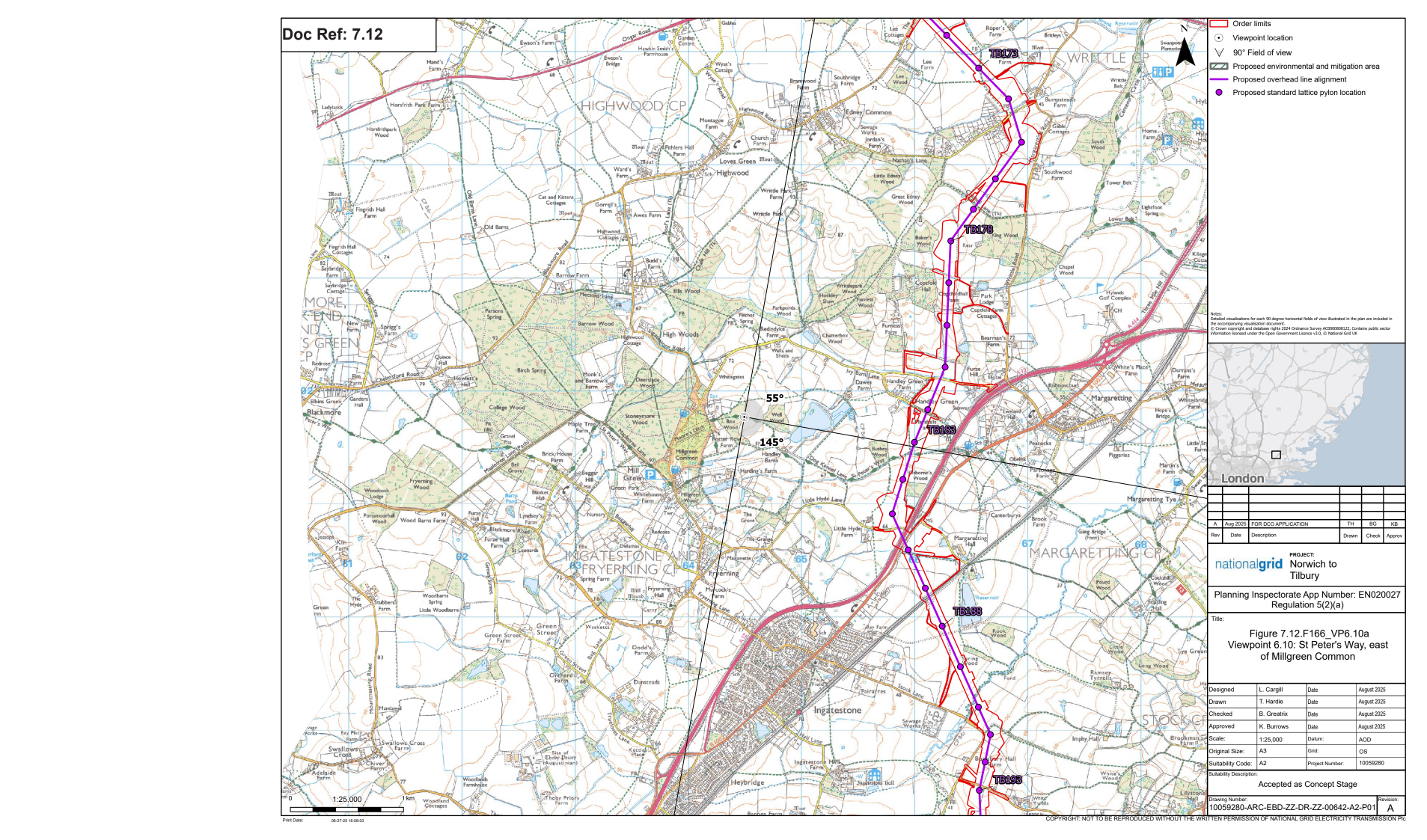
OS reference: 565645E 204743N
AOD: 71.86 m
Direction of view: 135°
Nearest pylon: 0.75 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 13/03/2023 Photography Time: 16:08

Norwich to Tilbury Figure: 7.12.F165_VP6.09e Viewpoint 6.09: The Causeway, Edney Common





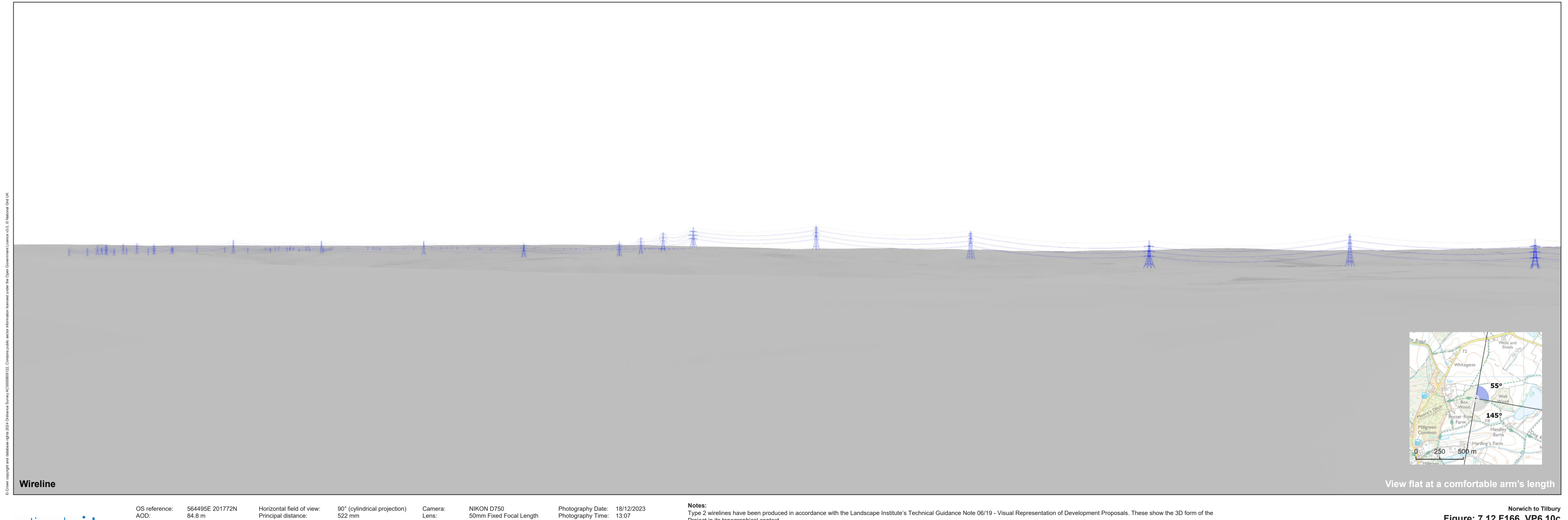


OS reference: 564495E 201772N
AOD: 84.8 m
Direction of view: 55°
Nearest pylon: 1.51 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 18/12/2023 Photography Time: 13:07



OS reference: AOD: Direction of view: 55°
Nearest pylon: 1.51 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)

Camera height: 1.5 m

NIKON D750 50mm Fixed Focal Length

Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.

Figure: 7.12.F166_VP6.10c
Viewpoint 6.10: St Peter's Way, east of Millgreen Common

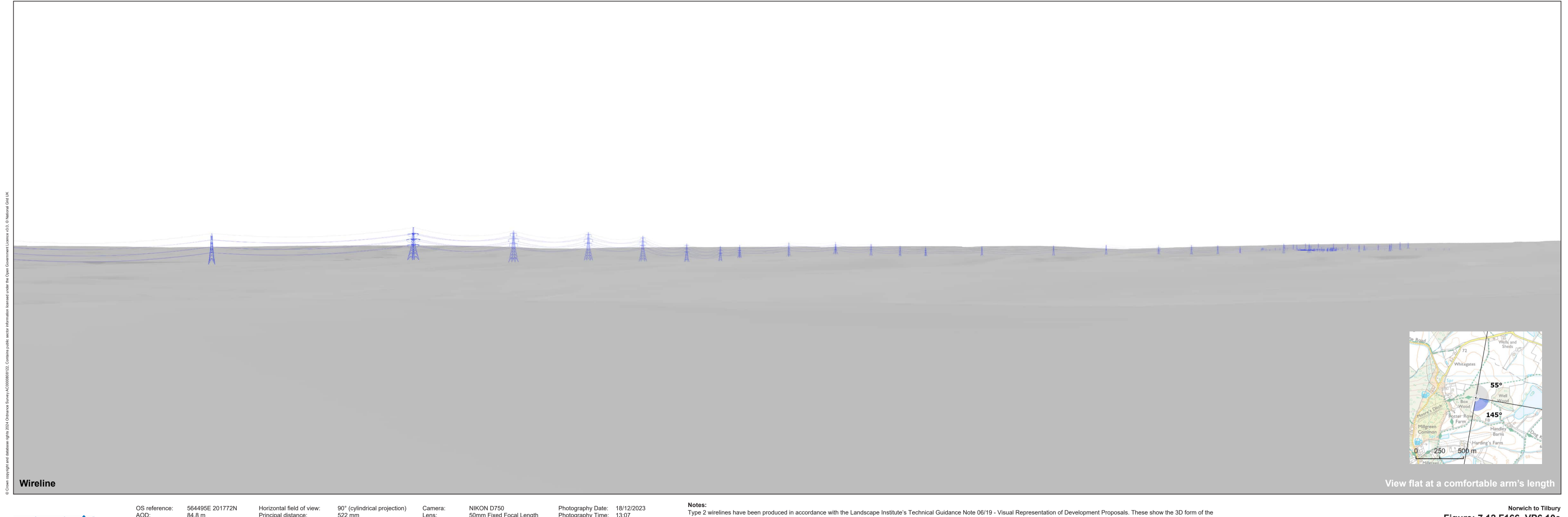


OS reference: 564495E 2
AOD: 84.8 m
Direction of view: 145°
Nearest pylon: 1.51 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 18/12/2023 Photography Time: 13:07



OS reference: AOD: 564495E 201772N 84.8 m Direction of view: 145°
Nearest pylon: 1.51 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Correct printed image size: 820 x 260 mm

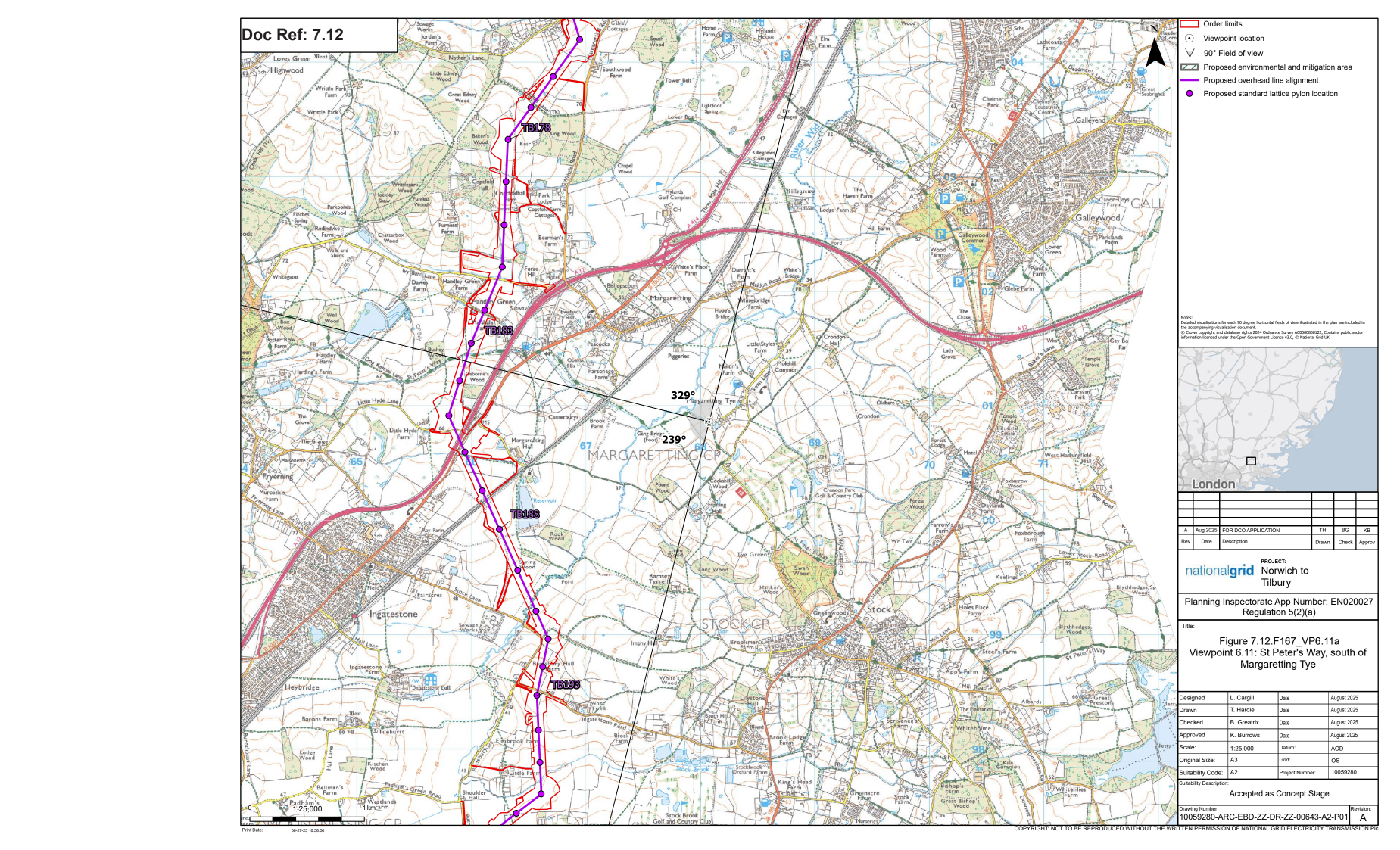
841 x 297 mm (half A1)

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 18/12/2023 Photography Time: 13:07

Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue. The wirelines do not show any vegetation which may filter/screen views towards the Project.





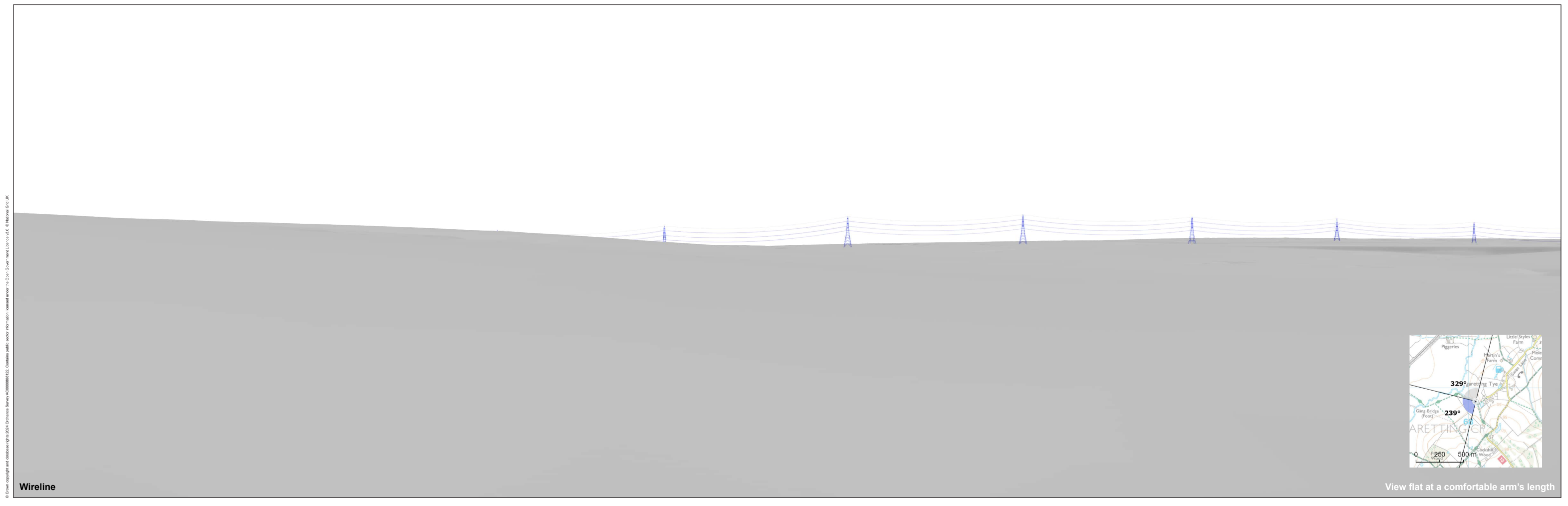
OS reference: 568078E 200860N
AOD: 41.78 m
Direction of view: 239°
Nearest pylon: 2.06 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 18/04/2024 Photography Time: 11:05



OS reference: 568078E 200860N
AOD: 41.78 m
Direction of view: 239°
Nearest pylon: 2.06 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON E Principal distance: 522 mm Lens: 50mm Fi Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 18/04/2024 Photography Time: 11:05

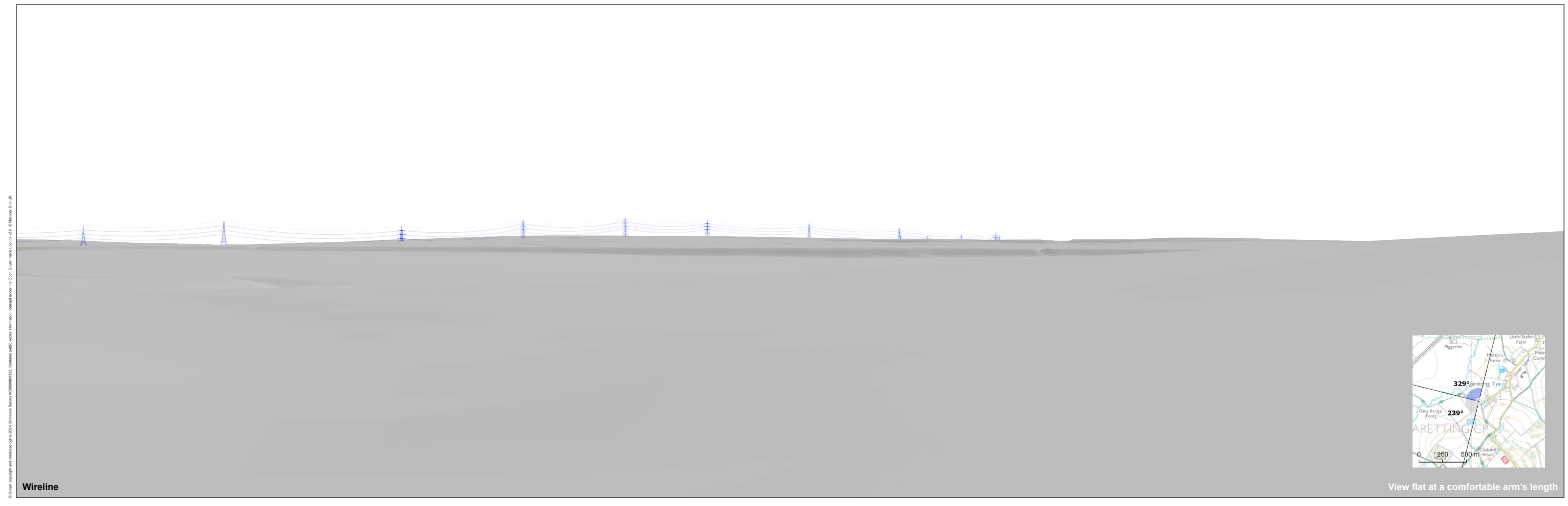
Norwich to Tilbury Figure: 7.12.F167_VP6.11c Viewpoint 6.11: St Peter's Way, south of Margaretting Tye



OS reference: 568078E 200860N
AOD: 41.78 m
Direction of view: 329°
Nearest pylon: 2.06 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 18/04/2024 Photography Time: 11:05

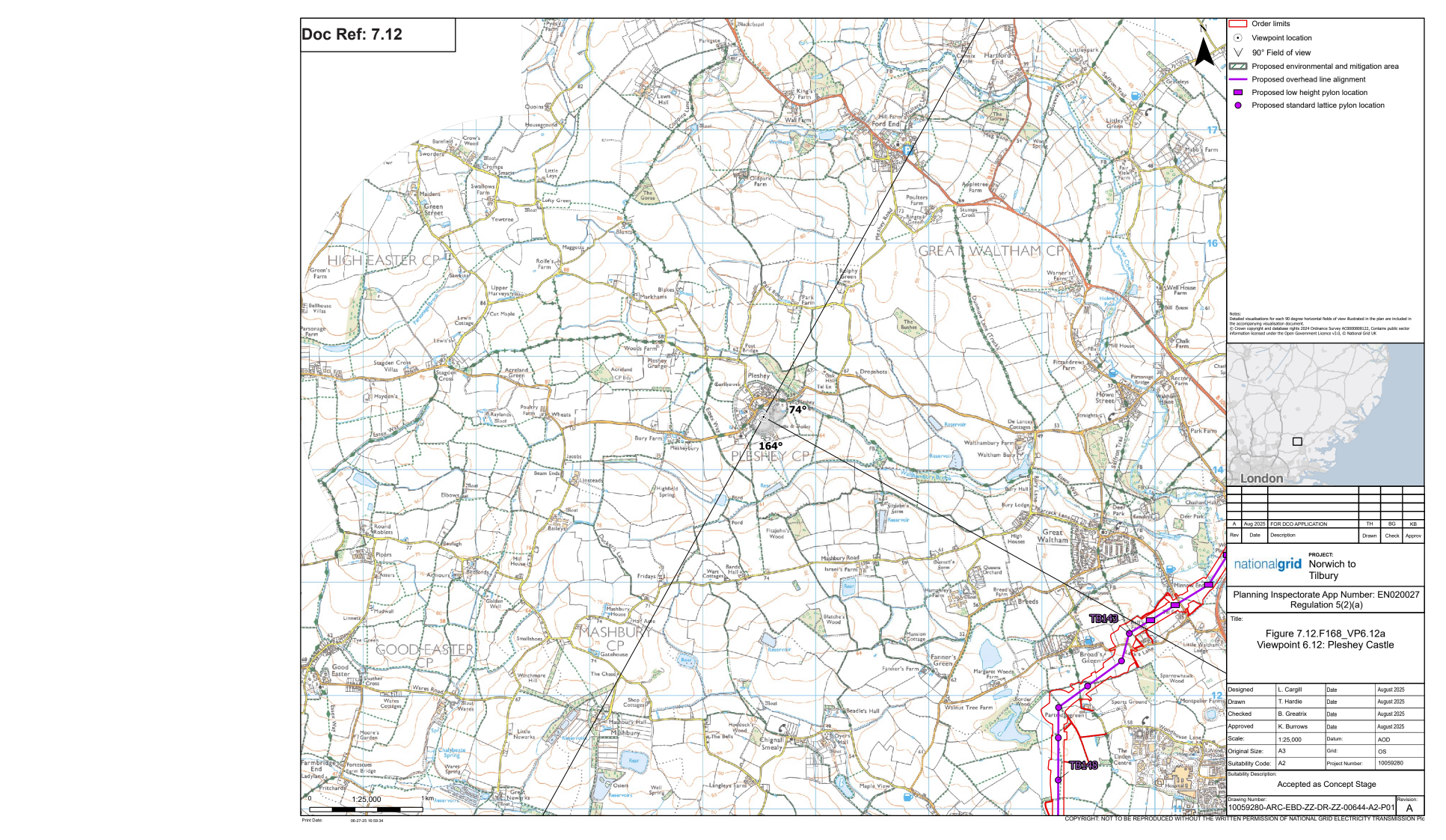


OS reference: 568078E 200860N
AOD: 41.78 m
Direction of view: 329°
Nearest pylon: 2.06 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 18/04/2024 Photography Time: 11:05

Norwich to Tilbury Figure: 7.12.F167_VP6.11e Viewpoint 6.11: St Peter's Way, south of Margaretting Tye







OS reference: 566539E 214465N
AOD: 80.59 m
Direction of view: 74°
Nearest pylon: 3.66 km

Horizontal field of view: 90° (cylindrical projection) Camera: NIKON D750
Principal distance: 522 mm Lens: 50mm Fixed Focal Length
Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Photography Date: 03/05/2025 Photography Time: 10:29

Notes: The image shows the baseline photography - the Project is not shown.

Norwich to Tilbury
Figure: 7.12.F168_VP6.12b
Viewpoint 6.12: Pleshey Castle





OS reference: AOD: 566539E 214465N 80.59 m Direction of view: 74°
Nearest pylon: 3.66 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 03/05/2025 Photography Time: 10:29

Notes:
Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.

Norwich to Tilbury
Figure: 7.12.F168_VP6.12c
Viewpoint 6.12: Pleshey Castle



OS reference: 566539E 214465N
AOD: 80.59 m
Direction of view: 164°
Nearest pylon: 3.66 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

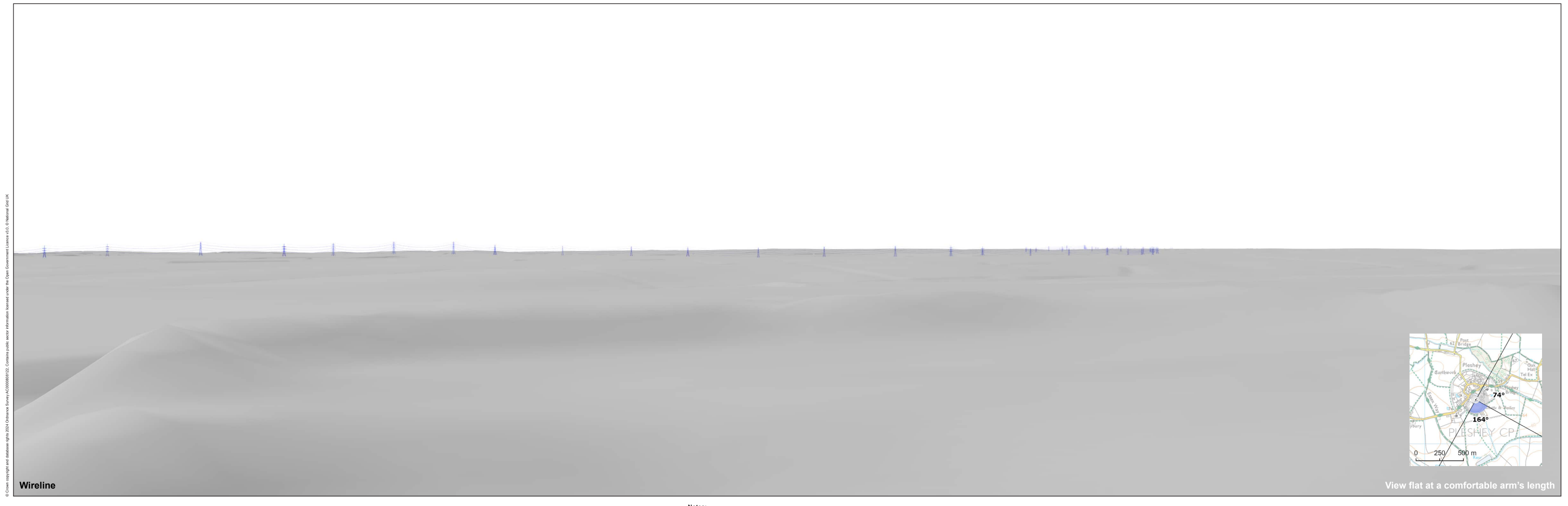
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 03/05/2025 Photography Time: 10:29

The image shows the baseline photography - the Project is not shown.

Norwich to Tilbury
Figure: 7.12.F168_VP6.12d
Viewpoint 6.12: Pleshey Castle





OS reference: AOD: 566539E 214465N 80.59 m Direction of view: 164°
Nearest pylon: 3.66 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 03/05/2025 Photography Time: 10:29

Notes:
Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the

Project in its topographical context.

The landform is shown in grey and the Project (overhead line, substation, substation extensions and Cable Sealing End compounds) is shown in blue.

The wirelines do not show any vegetation which may filter/screen views towards the Project.

Norwich to Tilbury
Figure: 7.12.F168_VP6.12e
Viewpoint 6.12: Pleshey Castle