



OS reference: 610757E 278747N
AOD: 45.60 m
Direction of view: 235°
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

Camera height: 1.5 m

NIKON D750 50mm Fixed Focal Length

Photography Date: 06/03/2023 Photography Time: 16:11



OS reference: 610757E 278747N
AOD: 45.60 m
Direction of view: 235°
Nearest pylon: 0.78 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



OS reference: 610757E 2
AOD: 45.60 m
Direction of view: 325°
Nearest pylon: 0.78 km 610757E 278747N 45.60 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: 06/03/2023 Photography Time: 16:11



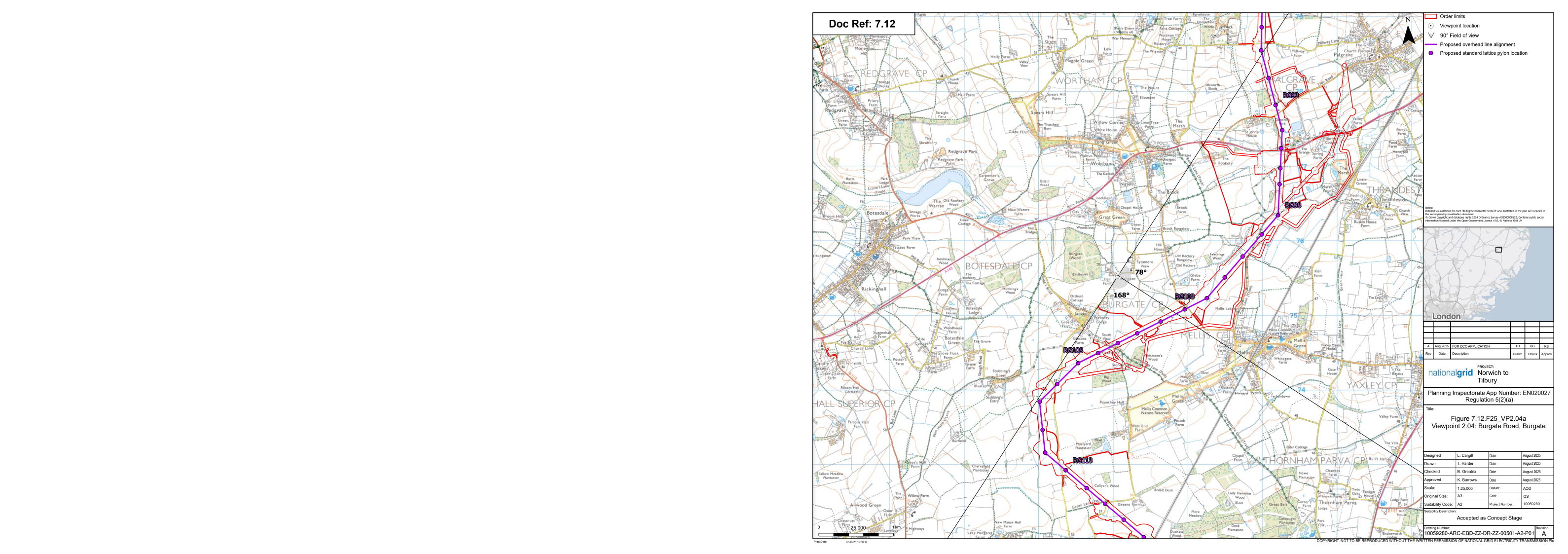
OS reference: 610757E 278747N
AOD: 45.60 m
Direction of view: 325°
Nearest pylon: 0.78 km

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: 06/03/2023 Photography Time: 16:11

Norwich to Tilbury Figure: 7.12.F24_VP2.03e Viewpoint 2.03: PRoW Palgrave (Palgrave 5 / 6)





OS reference: 608063E 275530N
AOD: 53.66 m
Direction of view: 77°
Nearest pylon: 0.81 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

Correct printed image size: 820 x 260 mm

Photography Date: 06/03/2023 Photography Time: 16:30





OS reference: 608063E 275530N
AOD: 53.66 m
Direction of view: 77°
Nearest pylon: 0.81 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



OS reference: 608063E 275530N
AOD: 53.66 m
Direction of view: 168°
Nearest pylon: 0.81 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

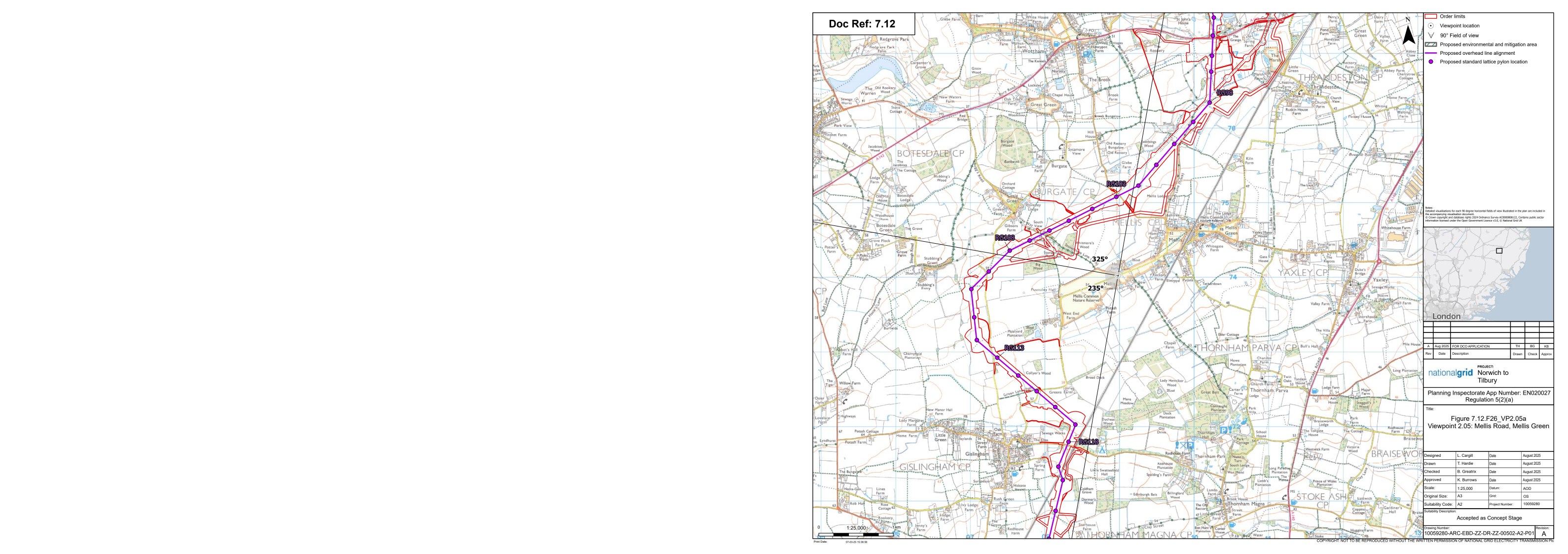
Photography Date: 06/03/2023 Photography Time: 16:30



OS reference: 608063E 275530N
AOD: 53.66 m
Direction of view: 168°
Nearest pylon: 0.81 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

Correct printed image size: 820 x 260 mm





OS reference: 608980E 274021N
AOD: 52.48 m
Direction of view: 235°
Nearest pylon: 0.96 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: 06/03/2023 Photography Time: 16:43



OS reference: 608980E 274021N
AOD: 52.48 m
Direction of view: 235°
Nearest pylon: 0.96 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



OS reference: 608980E 274021N
AOD: 52.48 m
Direction of view: 325°
Nearest pylon: 0.96 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

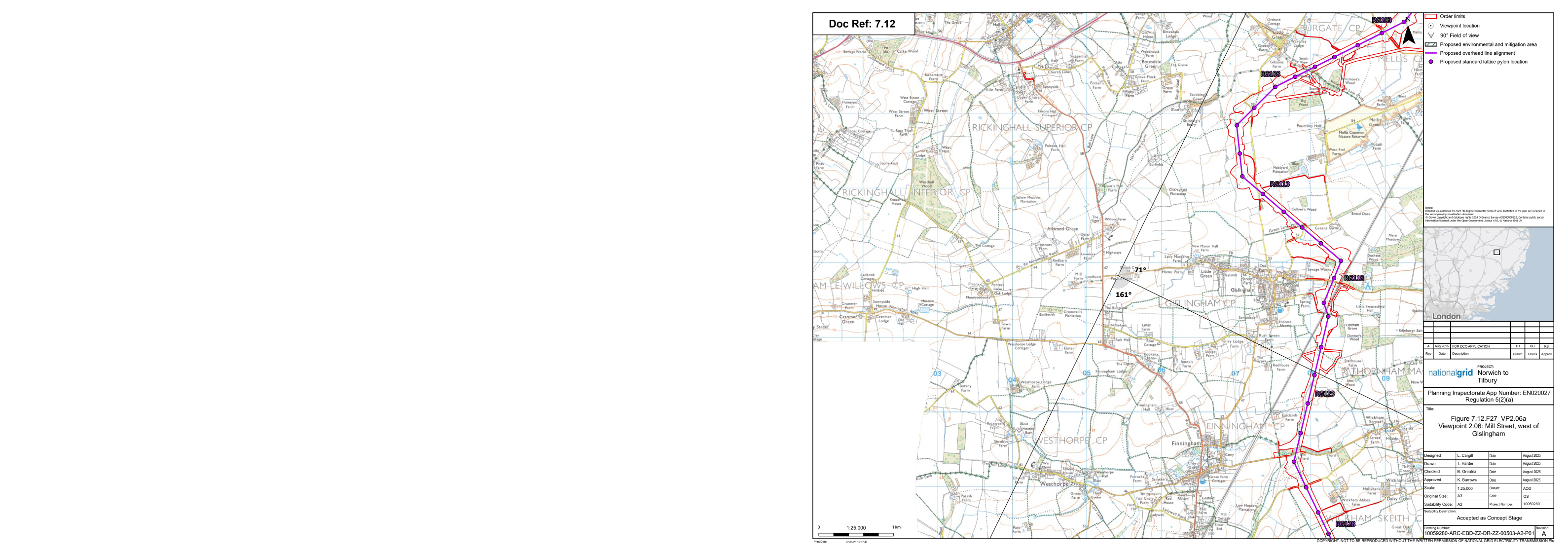
NIKON D750 50mm Fixed Focal Length



OS reference: 608980E 274021N
AOD: 52.48 m
Direction of view: 325°
Nearest pylon: 0.96 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

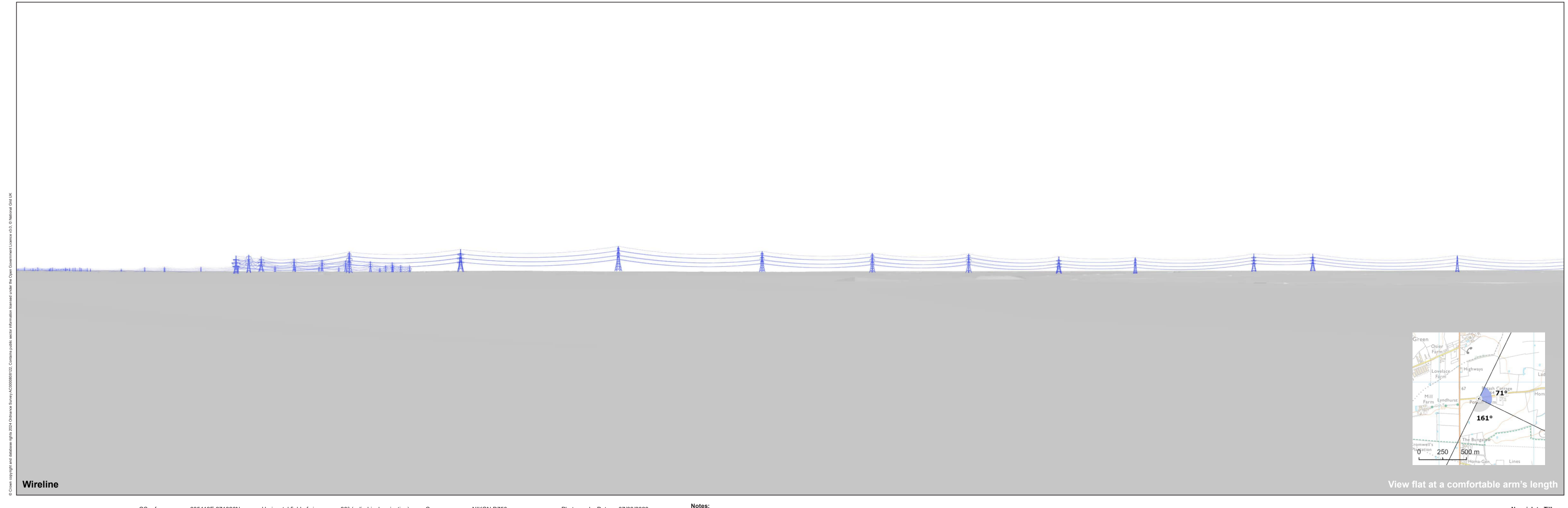




OS reference: 605419E 271826N
AOD: 65.34 m
Direction of view: 71°
Nearest pylon: 2.13 km

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

Photography Date: 07/03/2023 Photography Time: 09:12



OS reference: AOD: 605419E 271826N 65.34 m Direction of view: 71°
Nearest pylon: 2.13 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 Camera: 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 07/03/2023 Photography Time: 09:12

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.F27_VP2.06c Viewpoint 2.06: Mill Street, west of Gislingham



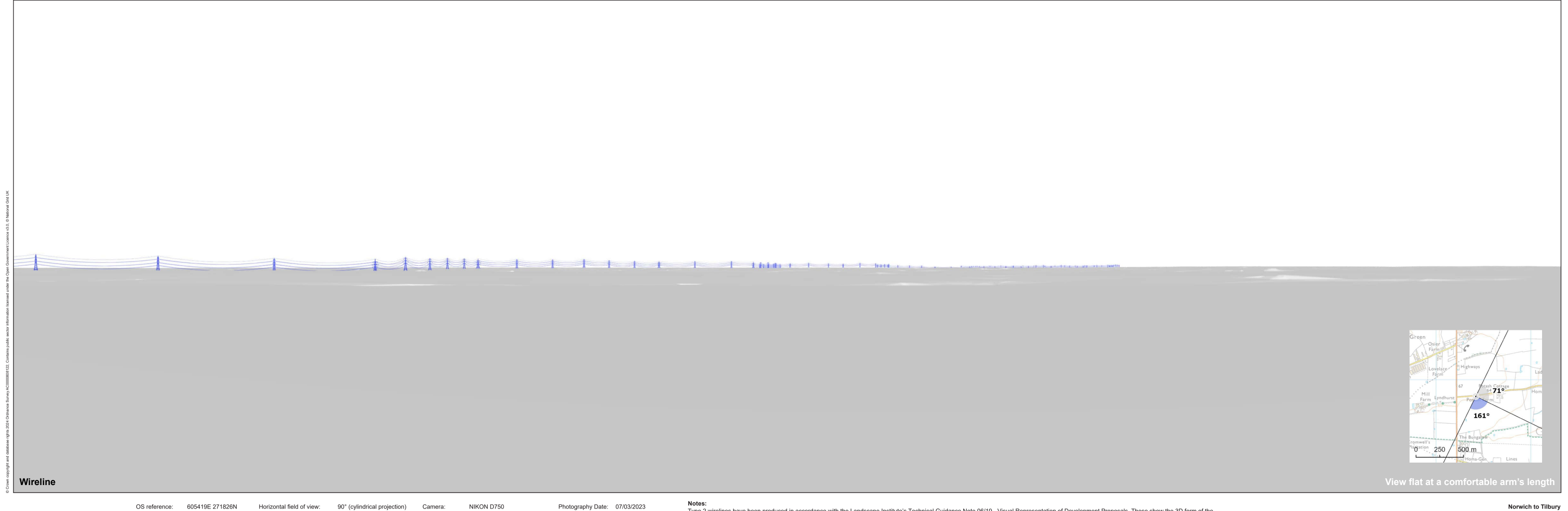
OS reference: AOD: 605419E 271826N 65.34 m Direction of view: 161°
Nearest structure 2.13 km

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: 07/03/2023 Photography Time: 09:12



OS reference: AOD: 605419E 271826N 65.34 m Direction of view: 161°
Nearest pylon: 2.13 km

Principal distance:

Horizontal field of view: 90° (cylindrical projection) 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

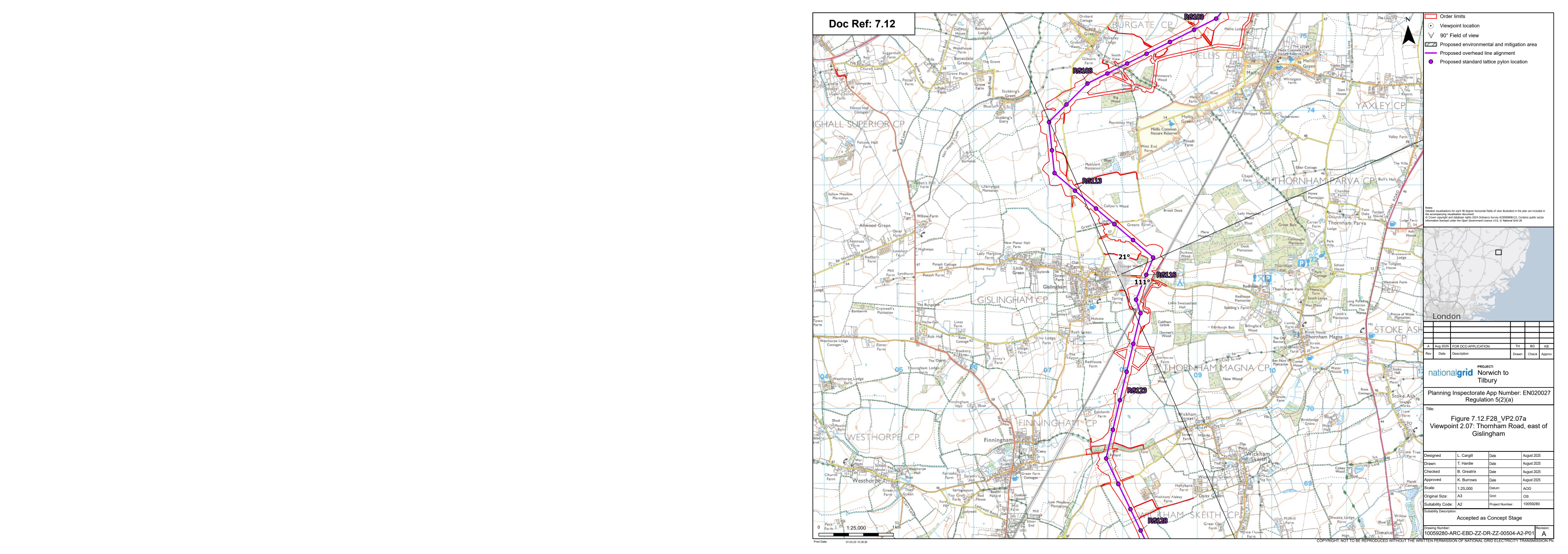
Photography Date: 07/03/2023 Photography Time: 09:12

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.F27_VP2.06e Viewpoint 2.06: Mill Street, west of Gislingham





OS reference: 607938E 271782N
AOD: 56.32 m
Direction of view: 21°
Nearest pylon: 0.38 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: 07/03/2023 Photography Time: 09:36



OS reference: 607938E 271782N
AOD: 56.32 m
Direction of view: 21°
Nearest pylon: 0.38 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



OS reference: 607938E 271782N
AOD: 56.32 m
Direction of view: 111°
Nearest pylon: 0.38 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: 07/03/2023 Photography Time: 09:36

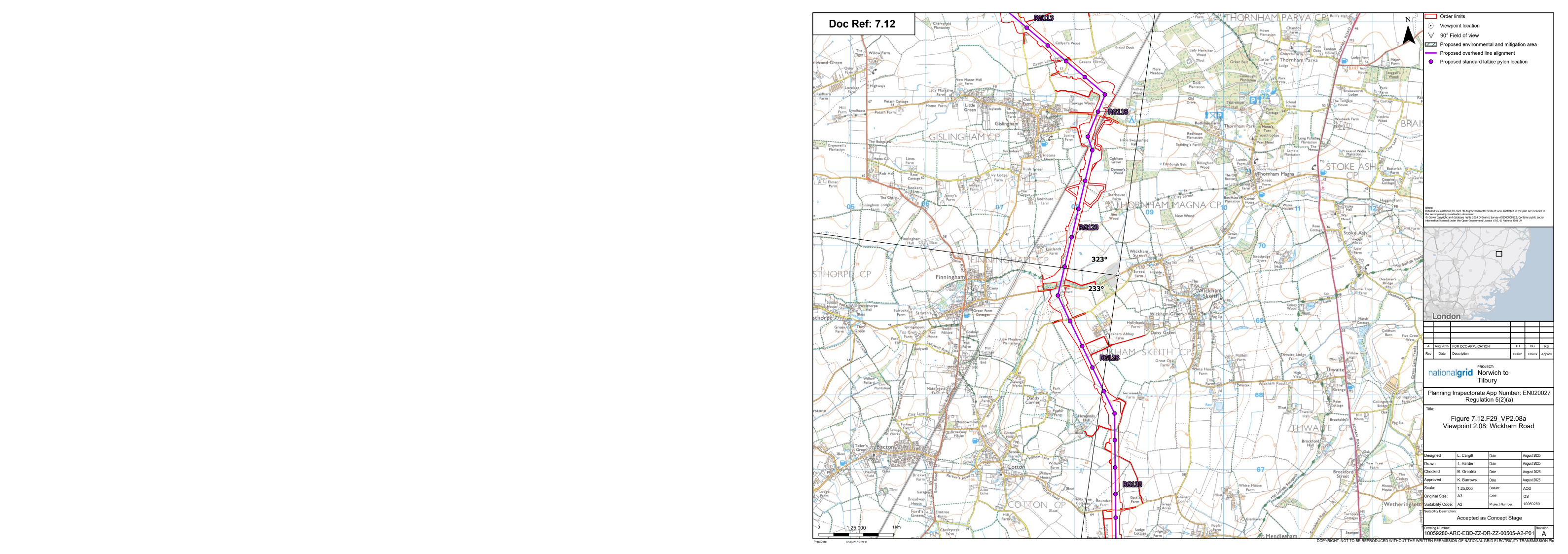


OS reference: 607938E 271782N
AOD: 56.32 m
Direction of view: 111°
Nearest pylon: 0.38 km

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: 07/03/2023 Photography Time: 09:36

Norwich to Tilbury Figure: 7.12.F28_VP2.07e Viewpoint 2.07: Thornham Road, east of Gislingham





OS reference: 608585E 269597N
AOD: 40.82 m
Direction of view: 233°
Nearest pylon: 0.73 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: 07/03/2023 Photography Time: 10:07

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

Norwich to Tilbury
Figure: 7.12.F29_VP2.08b
Viewpoint 2.08: Wickham Road



OS reference: 608585E 269597N
AOD: 40.82 m
Direction of view: 233°
Nearest pylon: 0.73 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: 07/03/2023 Photography Time: 10:07

Norwich to Tilbury Figure: 7.12.F29_VP2.08c Viewpoint 2.08: Wickham Road



OS reference: 608585E 269597N
AOD: 40.82 m
Direction of view: 323°
Nearest pylon: 0.73 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: 07/03/2023 Photography Time: 10:07



OS reference: 608585E 269597N
AOD: 40.82 m
Direction of view: 323°
Nearest pylon: 0.73 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: 07/03/2023 Photography Time: 10:07

Norwich to Tilbury Figure: 7.12.F29_VP2.08e Viewpoint 2.08: Wickham Road



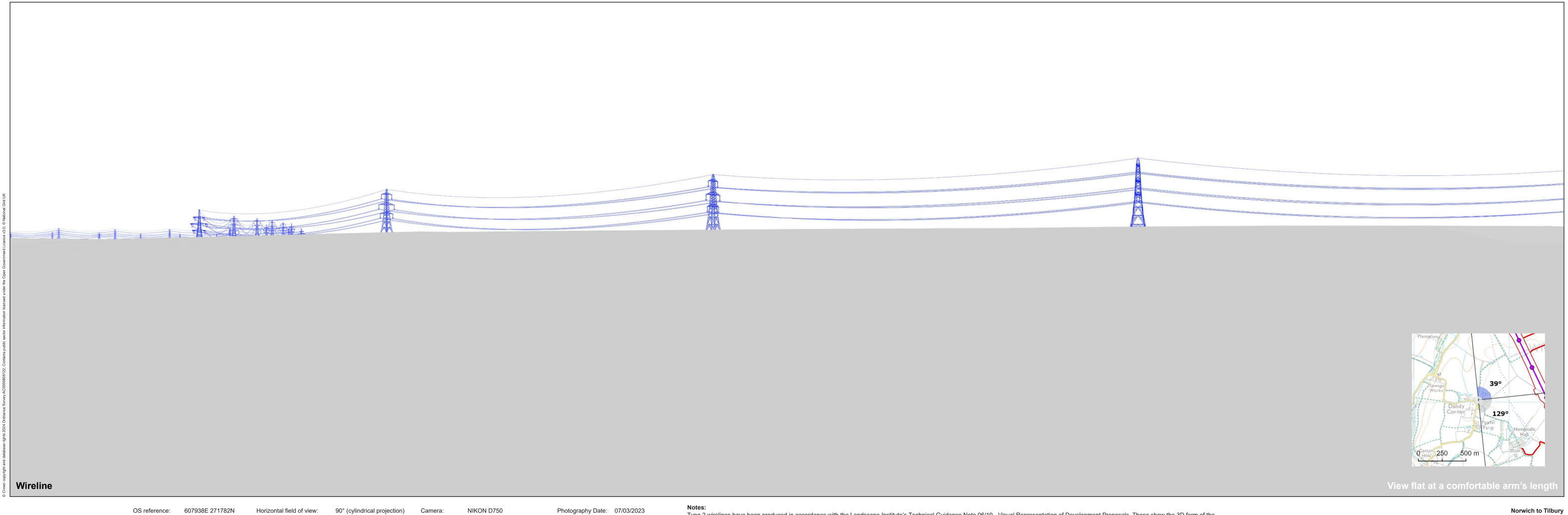


OS reference: 607938E 271782N
AOD: 52.54 m
Direction of view: 39°
Nearest pylon: 0.66 km

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: 07/03/2023 Photography Time: 10:31



OS reference: AOD: 607938E 271782N 52.54 m Direction of view: 39°
Nearest pylon: 0.66 km

Principal distance: Correct printed image size: 820 x 260 mm

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

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

Photography Date: 07/03/2023 Photography Time: 10:31

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.F30_VP2.09c Viewpoint 2.09: PRoW Dandy Corner (Cotton 18)

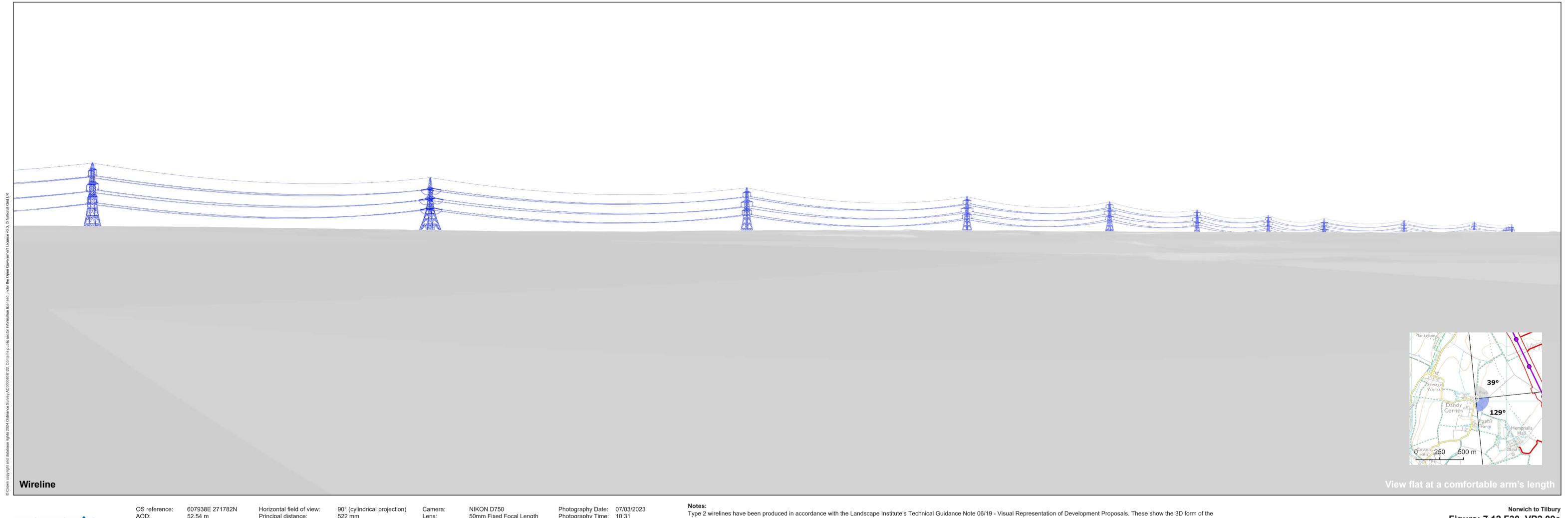


OS reference: 607938E 271782N
AOD: 52.54 m
Direction of view: 129°
Nearest pylon: 0.66 km

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

Correct printed image size: 820 x 260 mm

Photography Date: 07/03/2023 Photography Time: 10:31



OS reference: AOD: 607938E 271782N 52.54 m Direction of view: 129°
Nearest pylon: 0.66 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:

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

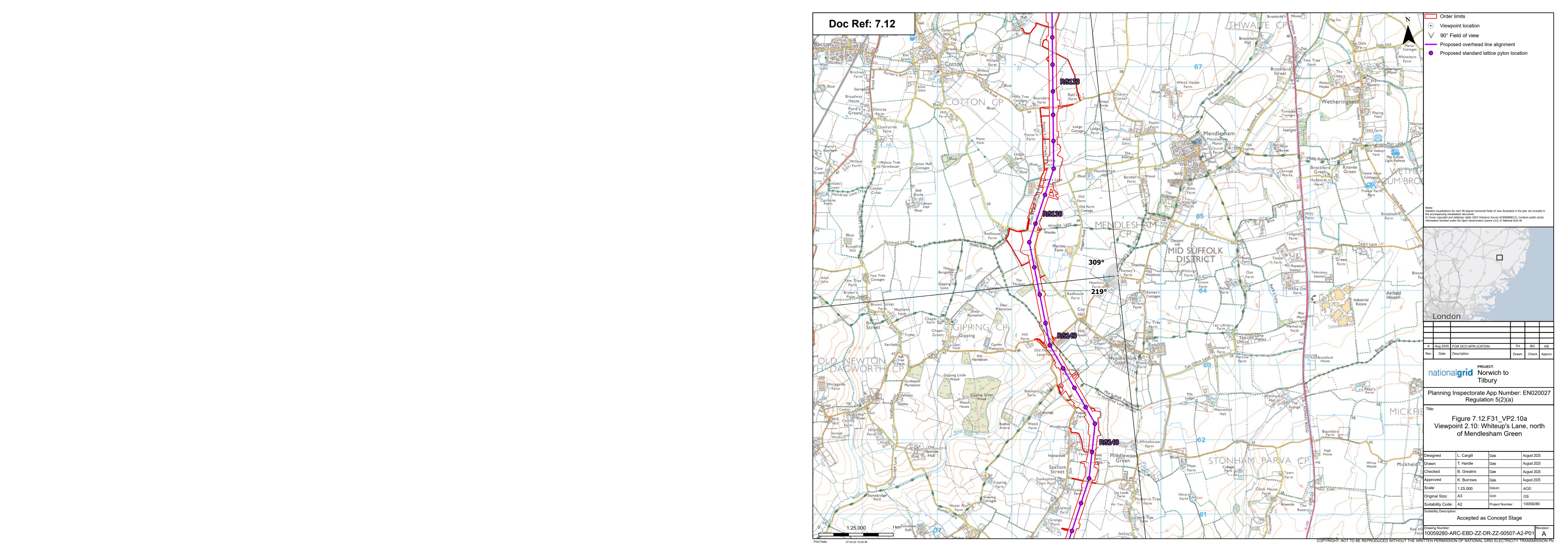
Photography Date: 07/03/2023 Photography Time: 10:31

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.F30_VP2.09e
Viewpoint 2.09: PRoW Dandy Corner (Cotton 18)





OS reference: 609424E 264198N
AOD: 56.56 m
Direction of view: 219°
Nearest pylon: 1.08 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: 07/03/2023 Photography Time: 11:16



OS reference: 609424E 264198N
AOD: 56.56 m
Direction of view: 219°
Nearest pylon: 1.08 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: 07/03/2023 Photography Time: 11:16



OS reference: 609424E 2
AOD: 56.56 m
Direction of view: 309°
Nearest pylon: 1.08 km 609424E 264198N 56.56 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

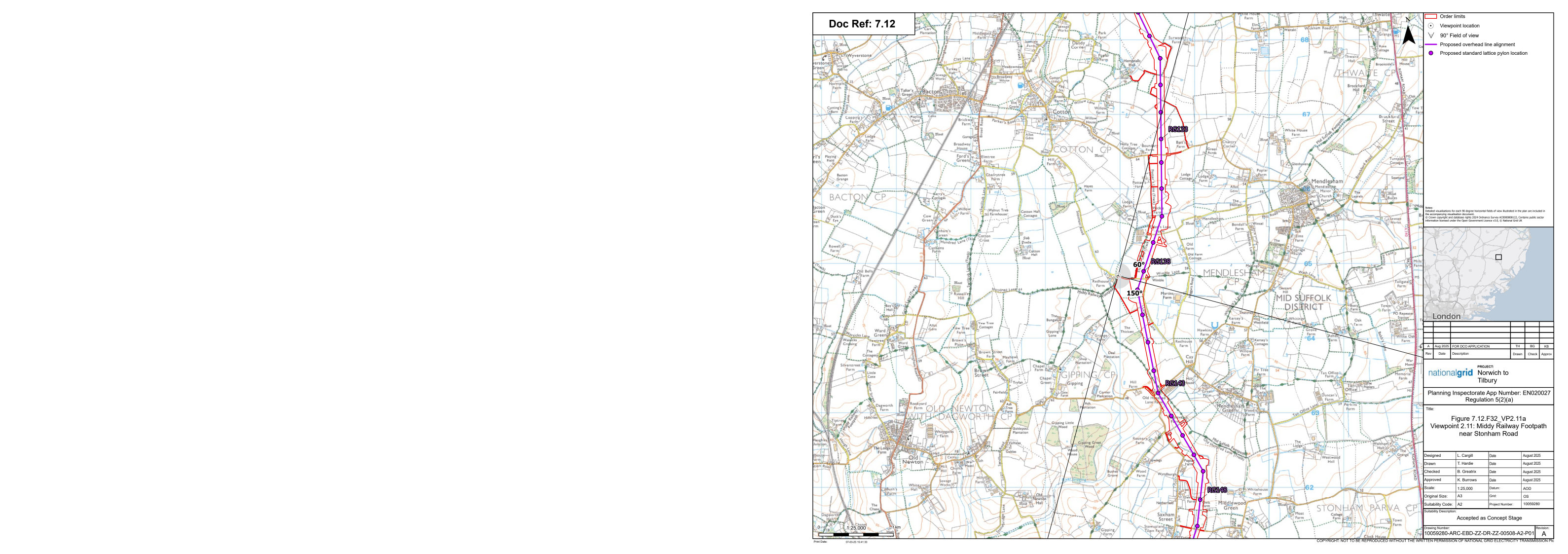
Photography Date: 07/03/2023 Photography Time: 11:16



OS reference: 609424E 264198N
AOD: 56.56 m
Direction of view: 309°
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

Photography Date: 07/03/2023 Photography Time: 11:16





OS reference: 607973E 264836N
AOD: 62.23 m
Direction of view: 60°
Nearest pylon: 0.32 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: 07/03/2023 Photography Time: 10:59





OS reference: 607973E 264836N
AOD: 62.23 m
Direction of view: 60°
Nearest pylon: 0.32 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: 07/03/2023 Photography Time: 10:59

Legend
Existing vegetation to be removed



OS reference: 607973E 264836N
AOD: 62.23 m
Direction of view: 150°
Nearest pylon: 0.32 km

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

Photography Date: 07/03/2023 Photography Time: 10:59



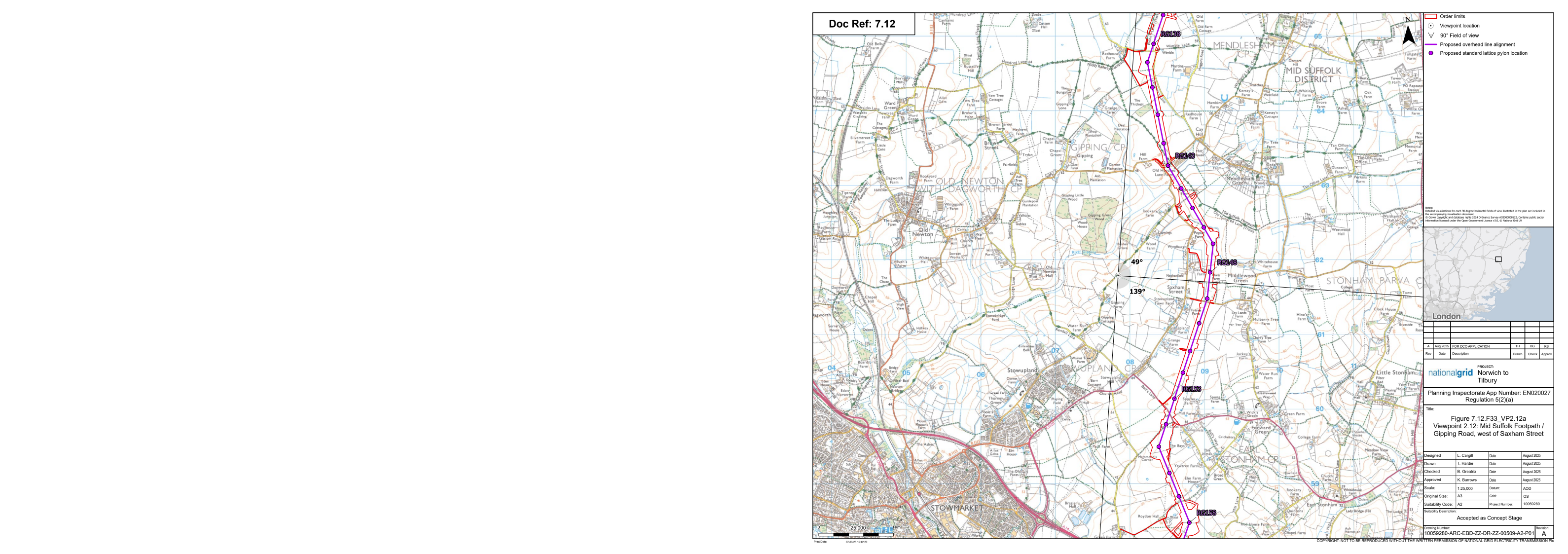


OS reference: 607973E 264836N
AOD: 62.23 m
Direction of view: 150°
Nearest pylon: 0.32 km

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: 07/03/2023 Photography Time: 10:59

Existing vegetation to be removed





OS reference: 607840E 261787N
AOD: 55.76 m
Direction of view: 49°
Nearest pylon: 1.24 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: 07/03/2023 Photography Time: 11:37



OS reference: 607840E 261787N
AOD: 55.76 m
Direction of view: 49°
Nearest pylon: 1.24 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: 07/03/2023 Photography Time: 11:37

Norwich to Tilbury Figure: 7.12.F33_VP2.12c Viewpoint 2.12: Mid Suffolk Footpath/Gipping Road, west of Saxham Street



OS reference: 607840E 2
AOD: 55.76 m
Direction of view: 139°
Nearest pylon: 1.24 km 607840E 261787N 55.76 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: 07/03/2023 Photography Time: 11:37

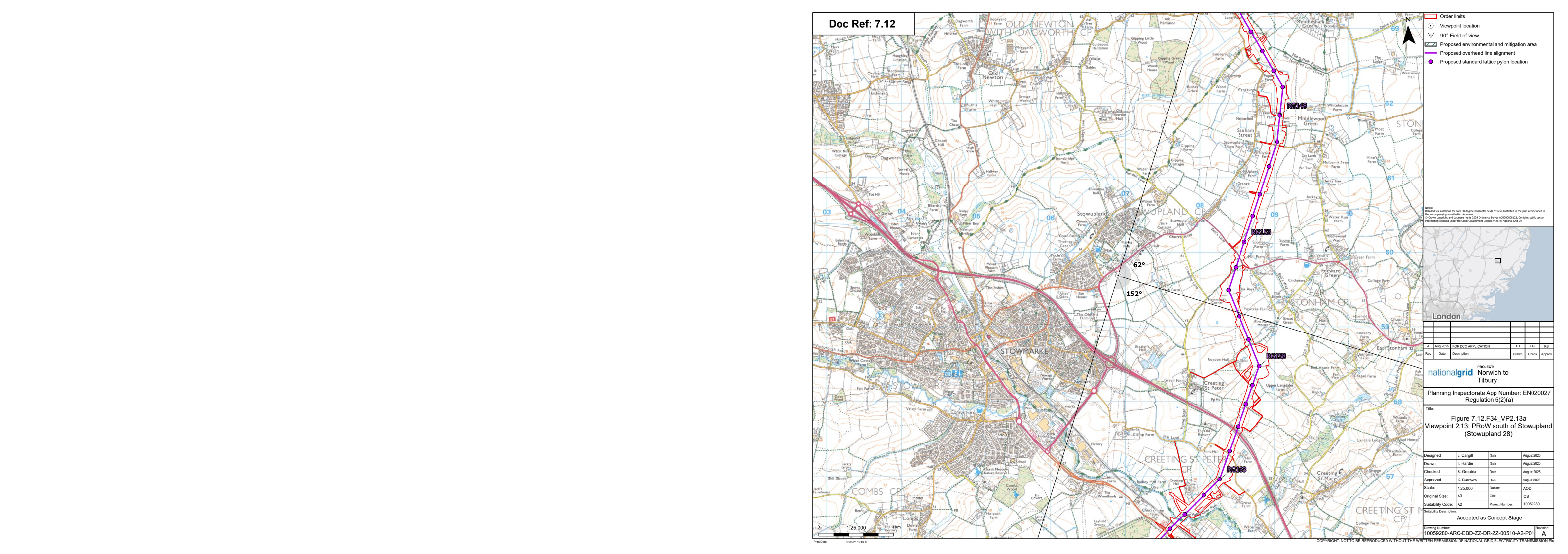


OS reference: 607840E 261787N
AOD: 55.76 m
Direction of view: 139°
Nearest pylon: 1.24 km

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: 07/03/2023 Photography Time: 11:37





OS reference: 606904E 259685N
AOD: 59.74 m
Direction of view: 62°
Nearest pylon: 1.50 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: 07/03/2023 Photography Time: 11:56



OS reference: 606904E 259685N
AOD: 59.74 m
Direction of view: 62°
Nearest pylon: 1.50 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: 07/03/2023 Photography Time: 11:56

Norwich to Tilbury Figure: 7.12.F34_VP2.13c
Viewpoint 2.13: PRoW south of Stowupland (Stowupland 28)



OS reference: 606904E 259685N
AOD: 59.74 m
Direction of view: 152°
Nearest pylon: 1.50 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

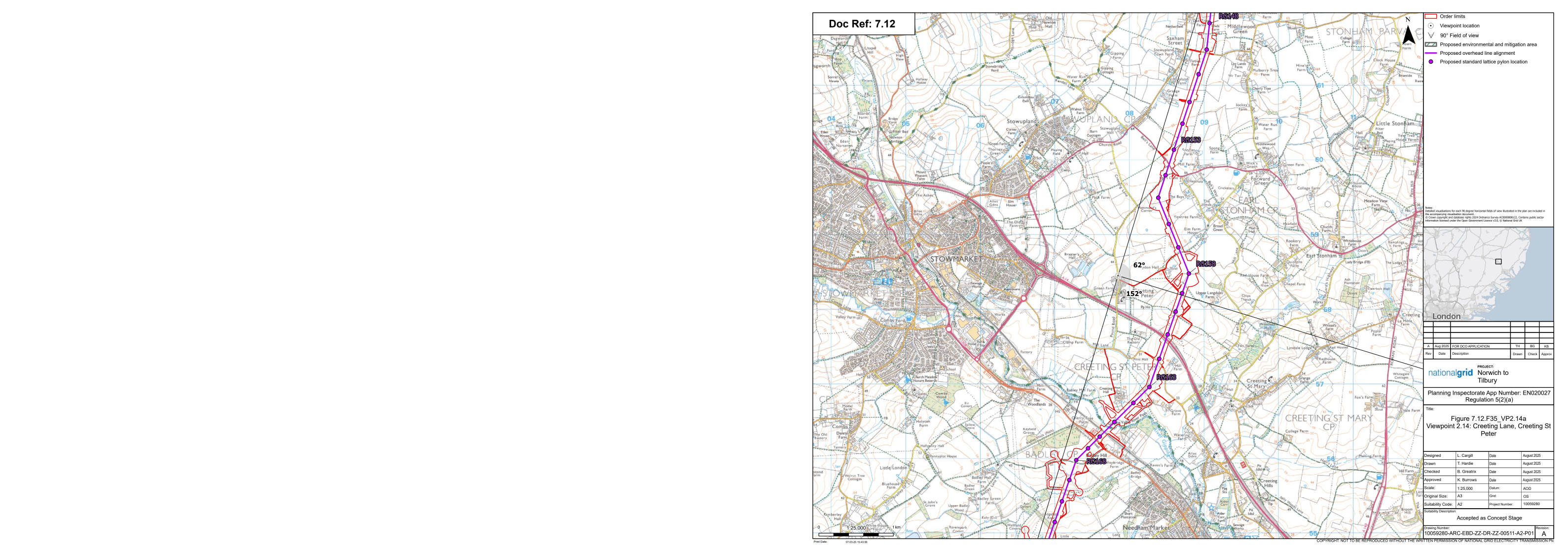
Photography Date: 07/03/2023 Photography Time: 11:56



OS reference: 606904E 259685N
AOD: 59.74 m
Direction of view: 152°
Nearest pylon: 1.50 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: 07/03/2023 Photography Time: 11:56





OS reference: 607847E 2
AOD: 48.93 m
Direction of view: 62°
Nearest pylon: 0.89 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: 07/03/2023 Photography Time: 12:16



OS reference: 607847E 2
AOD: 48.93 m
Direction of view: 62°
Nearest pylon: 0.89 km 607847E 258449N 48.93 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: 07/03/2023 Photography Time: 12:16

Norwich to Tilbury
Figure: 7.12.F35_VP2.14c
Viewpoint 2.14: Creeting Lane, Creeting St Peter



OS reference: 607847E 258449N
AOD: 48.93 m
Direction of view: 152°
Nearest pylon: 0.89 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: 07/03/2023 Photography Time: 12:16



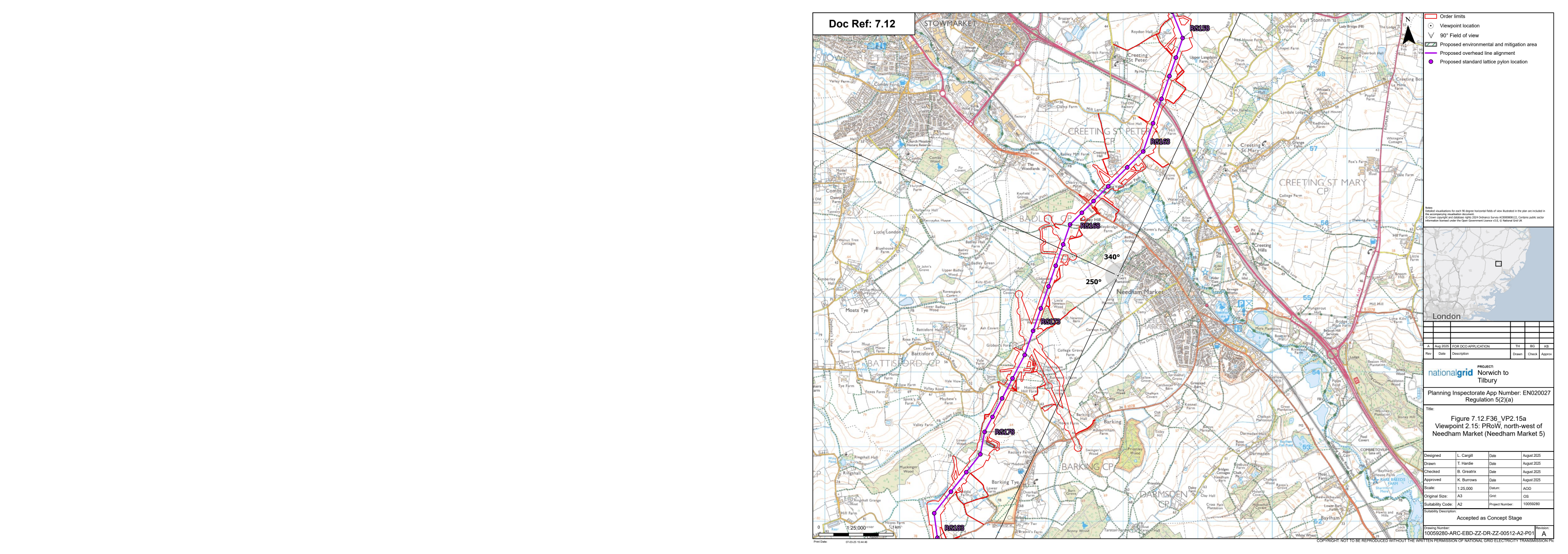


OS reference: 607847E 258449N
AOD: 48.93 m
Direction of view: 152°
Nearest pylon: 0.89 km

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: 07/03/2023 Photography Time: 12:16

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







OS reference: 607930E 255291N
AOD: 42.78 m
Direction of view: 250°
Nearest pylon: 0.85 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: 07/03/2023 Photography Time: 12:40





OS reference: 607930E 255291N
AOD: 42.78 m
Direction of view: 250°
Nearest pylon: 0.85 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: 07/03/2023 Photography Time: 12:40

Norwich to Tilbury Figure: 7.12.F36_VP2.15c
Viewpoint 2.15: PRoW, north-west of Needham Market (Market 5)



OS reference: 607930E 255291N
AOD: 42.78 m
Direction of view: 340°
Nearest pylon: 0.85 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: 07/03/2023 Photography Time: 12:40

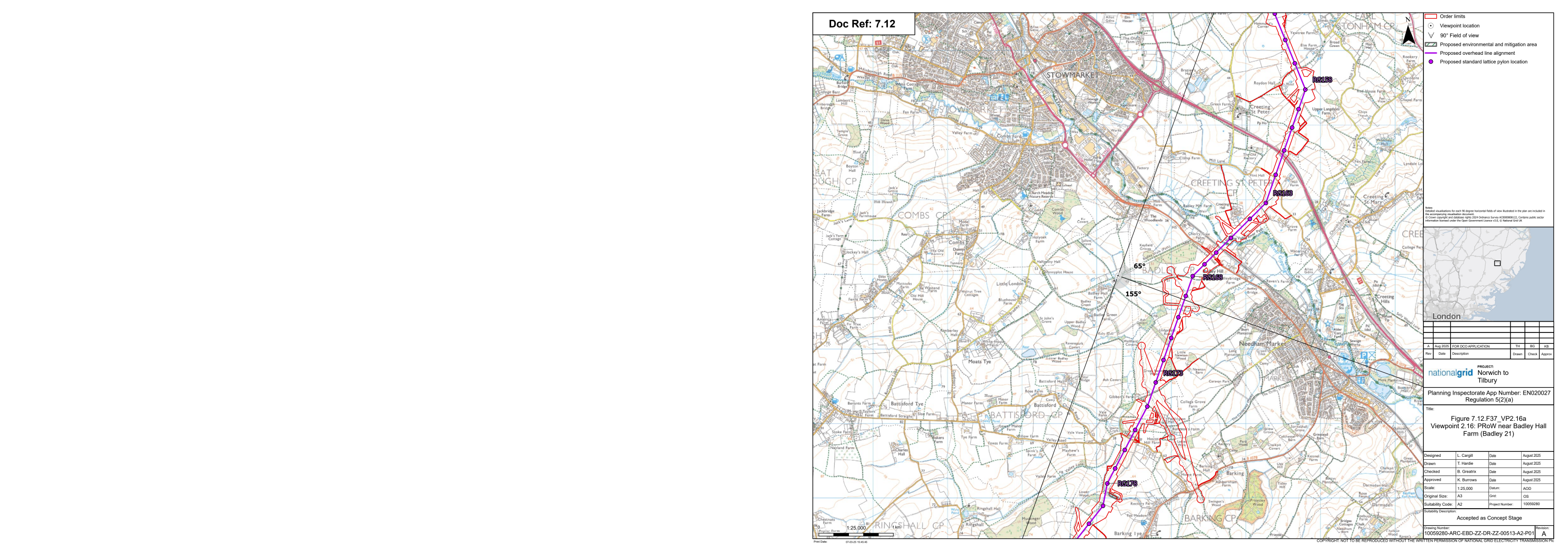


OS reference: 607930E 255291N
AOD: 42.78 m
Direction of view: 340°
Nearest pylon: 0.85 km

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: 07/03/2023 Photography Time: 12:40





OS reference: 606285E 255982N
AOD: 38.63 m
Direction of view: 65°
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

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

Photography Date: 07/03/2023 Photography Time: 13:19



OS reference: 606285E 255982N
AOD: 38.63 m
Direction of view: 65°
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: 07/03/2023 Photography Time: 13:19

Norwich to Tilbury Figure: 7.12.F37_VP2.16c Viewpoint 2.16: PRoW near Badley Hall Farm (Badley 21)



OS reference: 606285E 255982N
AOD: 38.63 m
Direction of view: 155°
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

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

Photography Date: 07/03/2023 Photography Time: 13:19



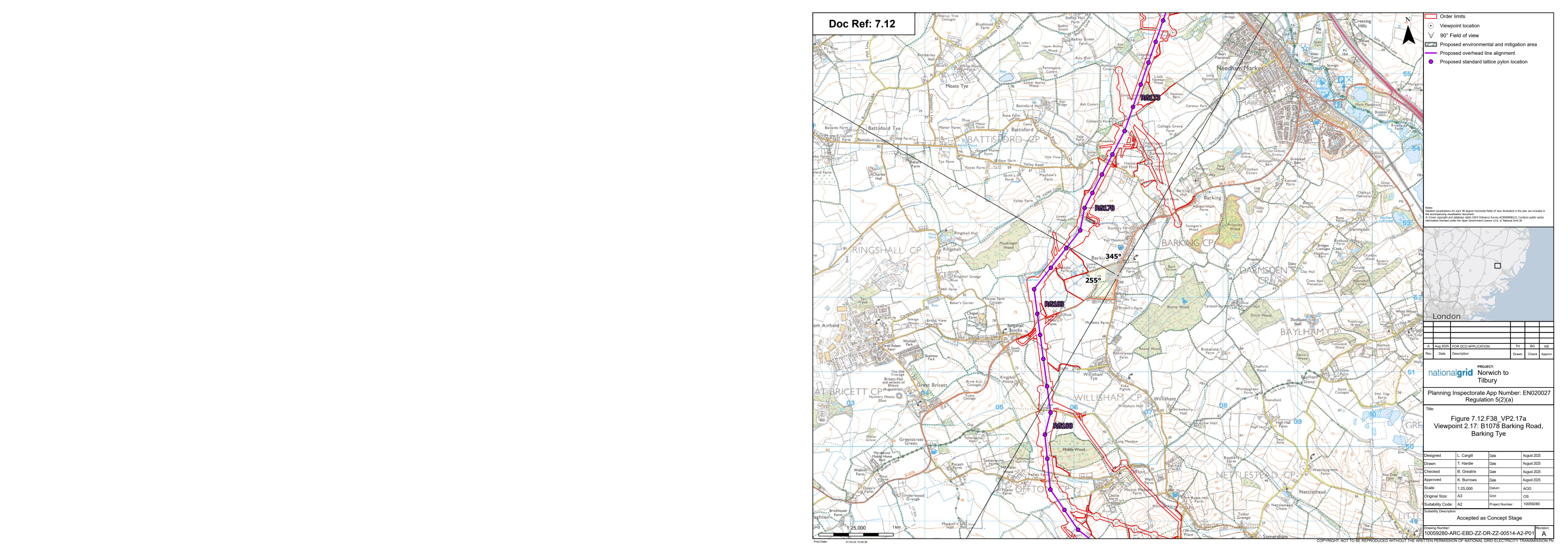
OS reference: 606285E 255982N
AOD: 38.63 m
Direction of view: 155°
Nearest pylon: 0.95 km

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: 07/03/2023 Photography Time: 13:19

Norwich to Tilbury Figure: 7.12.F37_VP2.16e Viewpoint 2.16: PRoW near Badley Hall Farm (Badley 21)





OS reference: 606590E 252289N
AOD: 67.05 m
Direction of view: 255°
Nearest pylon: 0.79 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: 07/03/2023 Photography Time: 13:55



OS reference: 606590E 252289N
AOD: 67.05 m
Direction of view: 255°
Nearest pylon: 0.79 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: 07/03/2023 Photography Time: 13:55

Norwich to Tilbury Figure: 7.12.F38_VP2.17c Viewpoint 2.17: B1078 Barking Road, Barking Tye





OS reference: 606590E 252289N
AOD: 67.05 m
Direction of view: 345°
Nearest pylon: 0.79 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: 07/03/2023 Photography Time: 13:55

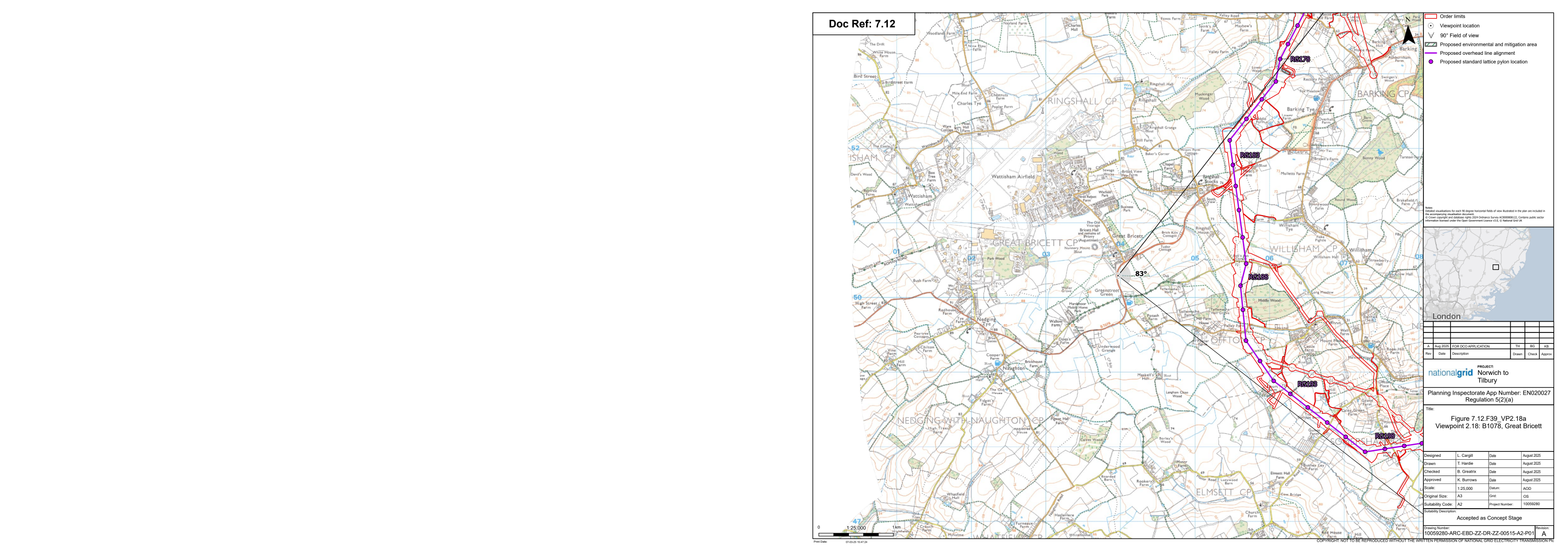




OS reference: 606590E 252289N
AOD: 67.05 m
Direction of view: 345°
Nearest pylon: 0.79 km

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: 07/03/2023 Photography Time: 13:55





OS reference: 603967E 250293N
AOD: 79.50 m
Direction of view: 83°
Nearest pylon: 1.65 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: 07/03/2023 Photography Time: 14:11

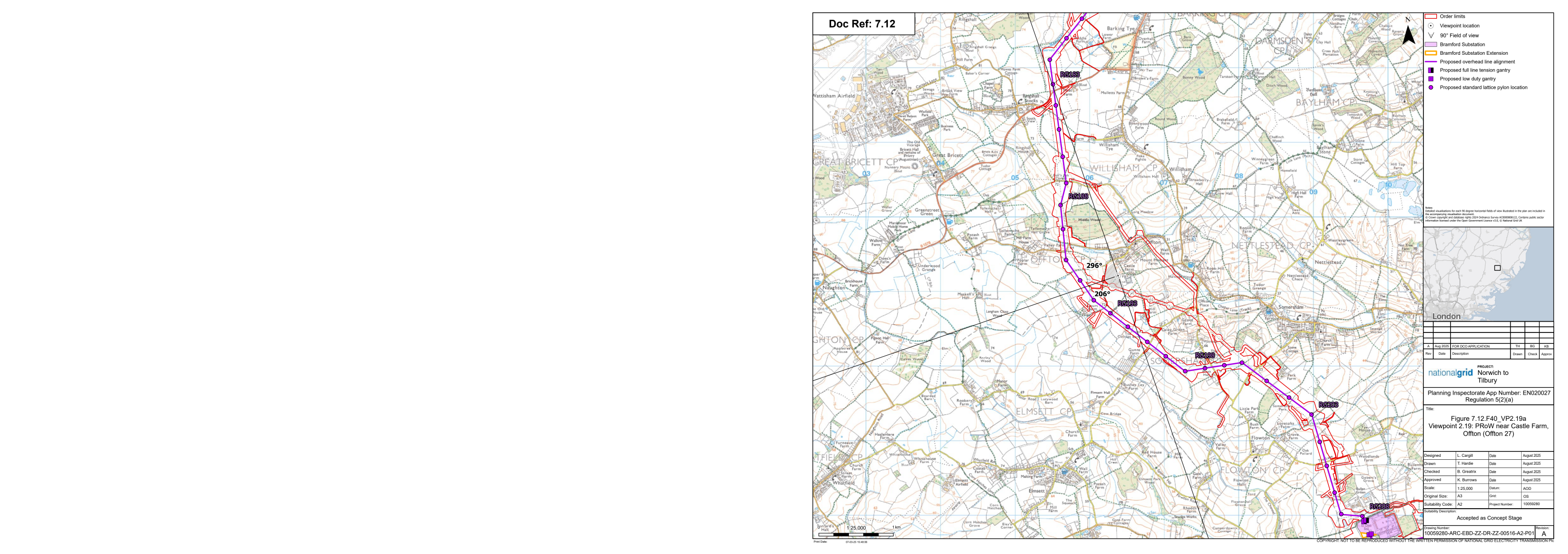


OS reference: 603967E 250293N
AOD: 79.50 m
Direction of view: 83°
Nearest pylon: 1.65 km

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: 07/03/2023 Photography Time: 14:11





OS reference: 606380E 249212N
AOD: 60.49 m
Direction of view: 206°
Nearest pylon: 0.46 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: 07/03/2023 Photography Time: 15:41



OS reference: 606380E 249212N
AOD: 60.49 m
Direction of view: 206°
Nearest pylon: 0.46 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: 07/03/2023 Photography Time: 15:41



OS reference: 606380E 2
AOD: 60.49 m
Direction of view: 296°
Nearest pylon: 0.46 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: 07/03/2023 Photography Time: 15:41

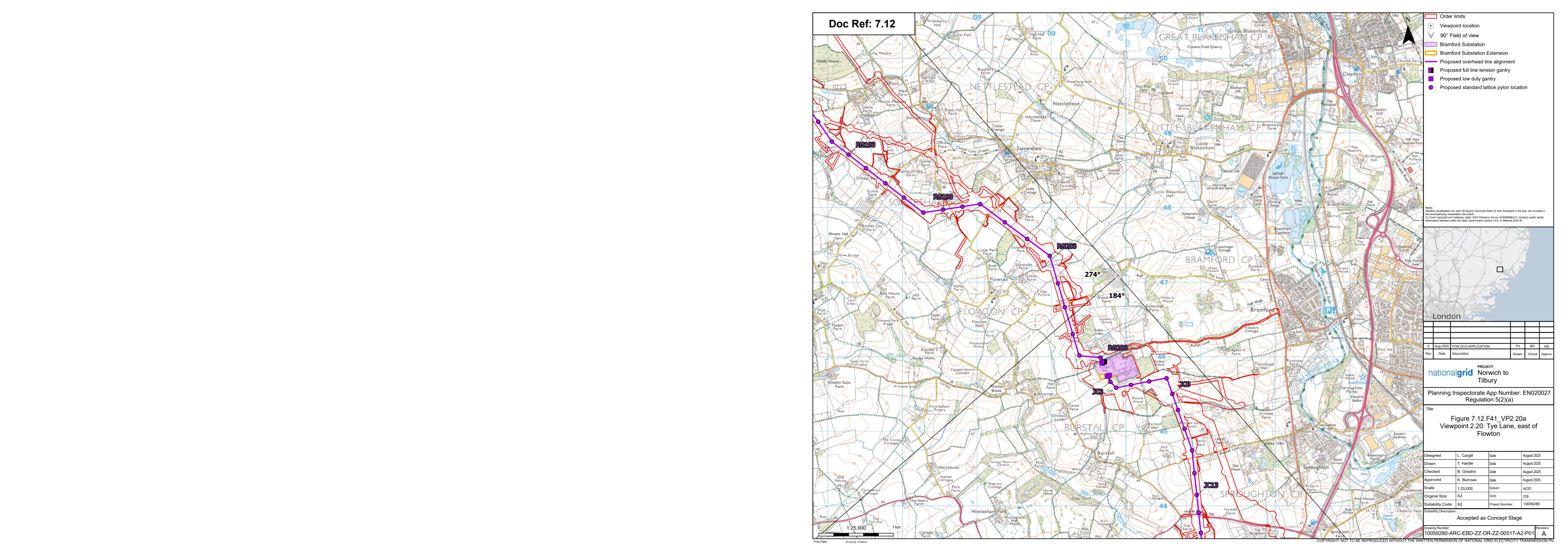


OS reference: 606380E 249212N
AOD: 60.49 m
Direction of view: 296°
Nearest pylon: 0.46 km

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: 07/03/2023 Photography Time: 15:41

Norwich to Tilbury Figure: 7.12.F40_VP2.19e
Viewpoint 2.19: PRoW near Castle Farm, Offton (Offton 27)





OS reference: 609892E 247086N
AOD: 54.18 m
Direction of view: 184°
Nearest pylon: 0.81 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: 02/03/2023 Photography Time: 12:24



OS reference: 609892E 247086N
AOD: 54.18 m
Direction of view: 184°
Nearest pylon: 0.81 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: 02/03/2023 Photography Time: 12:24



OS reference: 609892E 247086N
AOD: 54.18 m
Direction of view: 274°
Nearest pylon: 0.81 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: 02/03/2023 Photography Time: 12:24



OS reference: 609892E 247086N
AOD: 54.18 m
Direction of view: 274°
Nearest pylon: 0.81 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: 02/03/2023 Photography Time: 12:24

Norwich to Tilbury
Figure: 7.12.F41_VP2.20e
Viewpoint 2.20: Tye Lane, east of Flowton





OS reference: 606031E 247201N
AOD: 58.92 m
Direction of view: 24°
Nearest pylon: 1.35 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: 07/03/2023 Photography Time: 15:09



OS reference: 606031E 247201N
AOD: 58.92 m
Direction of view: 24°
Nearest pylon: 1.35 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: 07/03/2023 Photography Time: 15:09

Norwich to Tilbury Figure: 7.12.F42_VP2.21c Viewpoint 2.21: Offton Road, north of Elmsett





OS reference: 606031E 247201N
AOD: 58.92 m
Direction of view: 114°
Nearest pylon: 1.35 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: 07/03/2023 Photography Time: 15:09





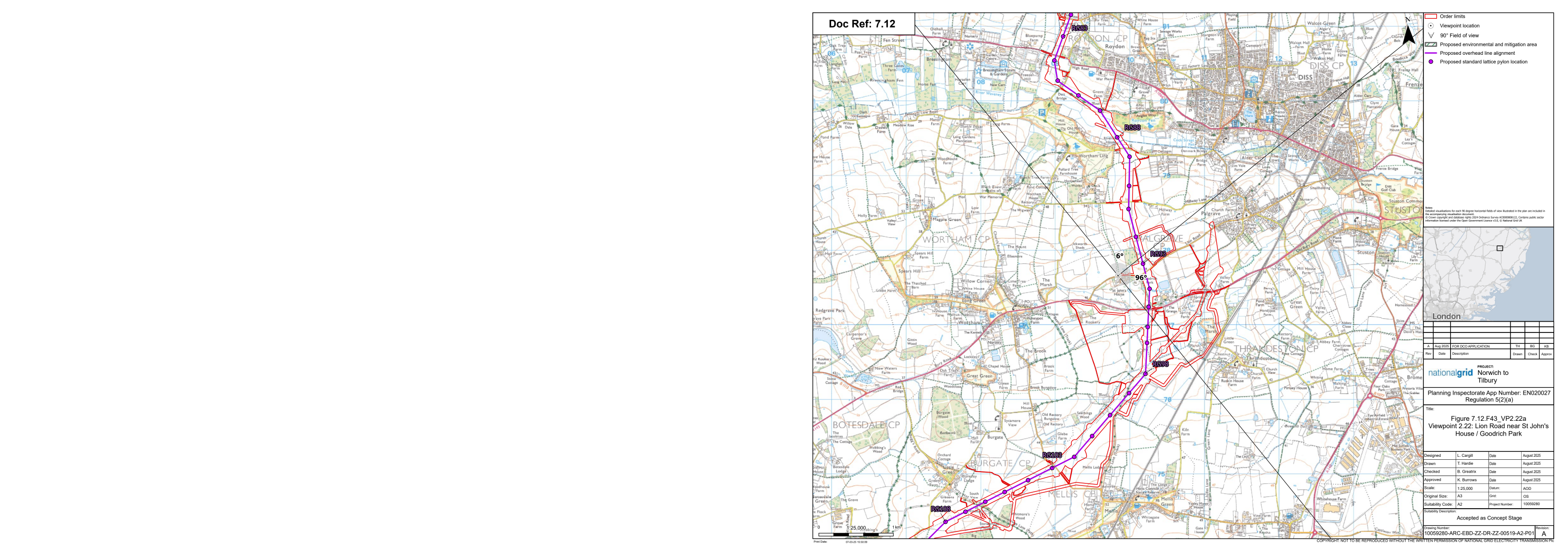
OS reference: 606031E 247201N
AOD: 58.92 m
Direction of view: 114°
Nearest pylon: 1.35 km

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: 07/03/2023 Photography Time: 15:09

Norwich to Tilbury Figure: 7.12.F42_VP2.21e Viewpoint 2.21: Offton Road, north of Elmsett





OS reference: AOD: Direction of view: 6°
Nearest pylon: 0.37 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: 05/04/2023 Photography Time: 09:52



OS reference: 609841E 2
AOD: 49.53 m
Direction of view: 6°
Nearest pylon: 0.37 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: 05/04/2023 Photography Time: 09:52

Norwich to Tilbury Figure: 7.12.F43_VP2.22c Viewpoint 2.22: Lion Road near St John's House / Goodrich Park



Direction of view: 96°
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

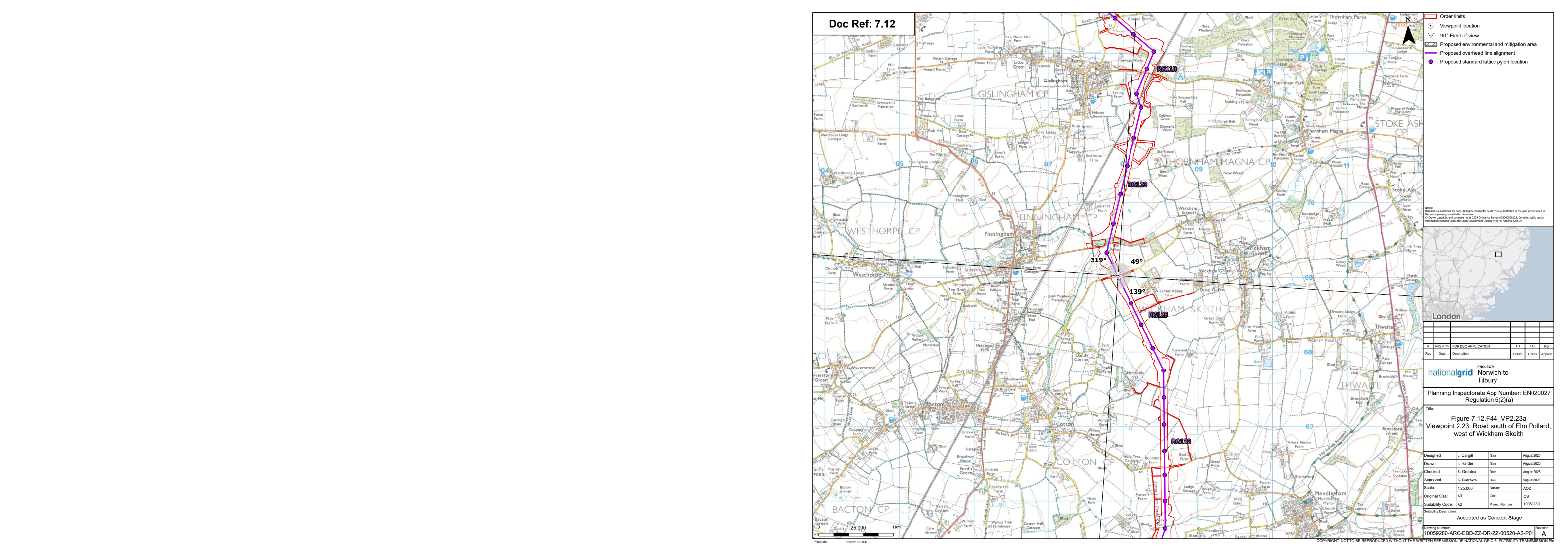
Photography Date: 05/04/2023 Photography Time: 09:52



OS reference: 609841E 277657N
AOD: 49.53 m
Direction of view: 96°
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: 05/04/2023 Photography Time: 09:52





OS reference: 607930E 269022N
AOD: 53.70 m
Direction of view: 319°
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

Photography Date: 04/04/2023 Photography Time: 16:53

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

Norwich to Tilbury Figure: 7.12.F44_VP2.23b Viewpoint 2.23: Road south of Elm Pollard, west of Wickham Skeith



OS reference: 607930E 269022N
AOD: 53.70 m
Direction of view: 319°
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

Photography Date: 04/04/2023 Photography Time: 16:53



OS reference: 607930E 269022N
AOD: 53.70 m
Direction of view: 49°
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

Photography Date: 04/04/2023 Photography Time: 16:53



OS reference: 607930E 269022N
AOD: 53.70 m
Direction of view: 49°
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

Photography Date: 04/04/2023 Photography Time: 16:53

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

Norwich to Tilbury Figure: 7.12.F44_VP2.23e Viewpoint 2.23: Road south of Elm Pollard, west of Wickham Skeith



OS reference: 607930E 269022N
AOD: 53.70 m
Direction of view: 139°
Nearest pylon: 0.03 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: 16:53



OS reference: 607930E 269022N
AOD: 53.70 m
Direction of view: 139°
Nearest pylon: 0.03 km

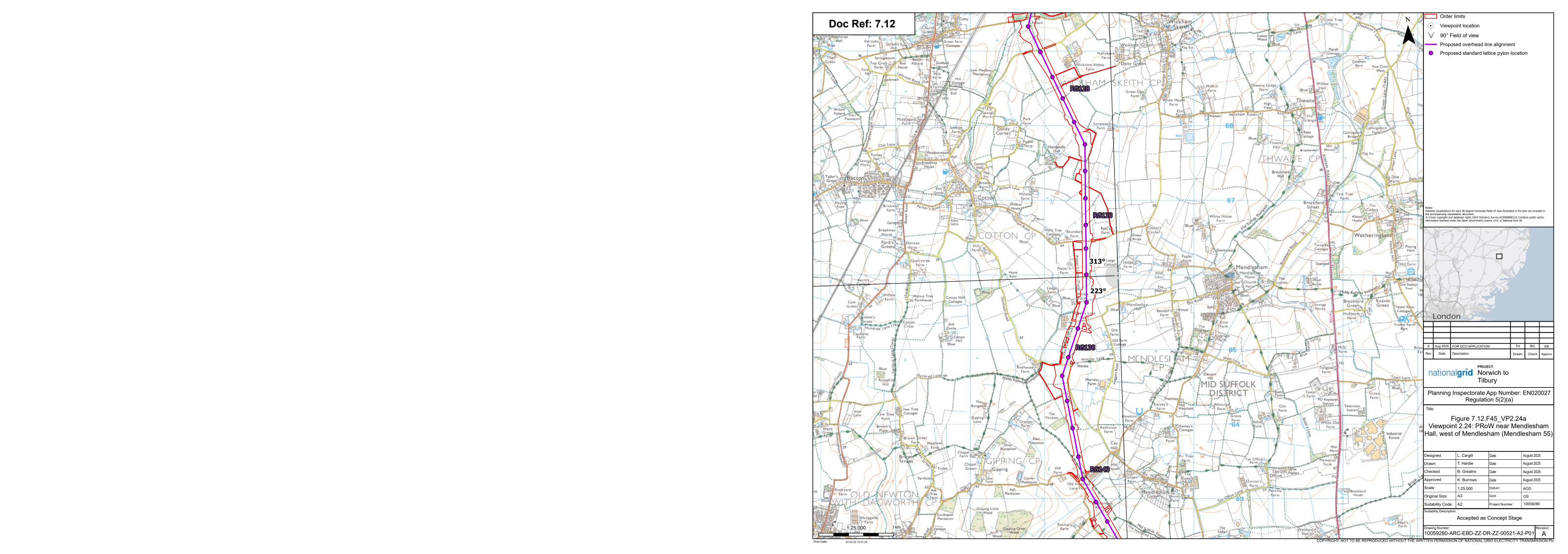
Horizontal field of view: 90° (cylindrical projection) Camera: Principal distance: 522 mm Lens: Paper size: 841 x 297 mm (half A1) Camera height: 1.5 m

Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length

Photography Date: 04/04/2023 Photography Time: 16:53

Norwich to Tilbury Figure: 7.12.F44_VP2.23g
Viewpoint 2.23: Road south of Elm Pollard, west of Wickham Skeith





OS reference: 608983E 2
AOD: 57.47 m
Direction of view: 223°
Nearest pylon: 0.43 km 608983E 265990N 57.47 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: 05/04/2023 Photography Time: 10:48



OS reference: 608983E 265990N
AOD: 57.47 m
Direction of view: 223°
Nearest pylon: 0.43 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: 05/04/2023 Photography Time: 10:48

Norwich to Tilbury Figure: 7.12.F45_VP2.24c Viewpoint 2.24: PRoW near Mendlesham Hall, west of Mendlesham (Mendlesham 55)



OS reference: 608983E 265990N
AOD: 57.47 m
Direction of view: 313°
Nearest pylon: 0.43 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

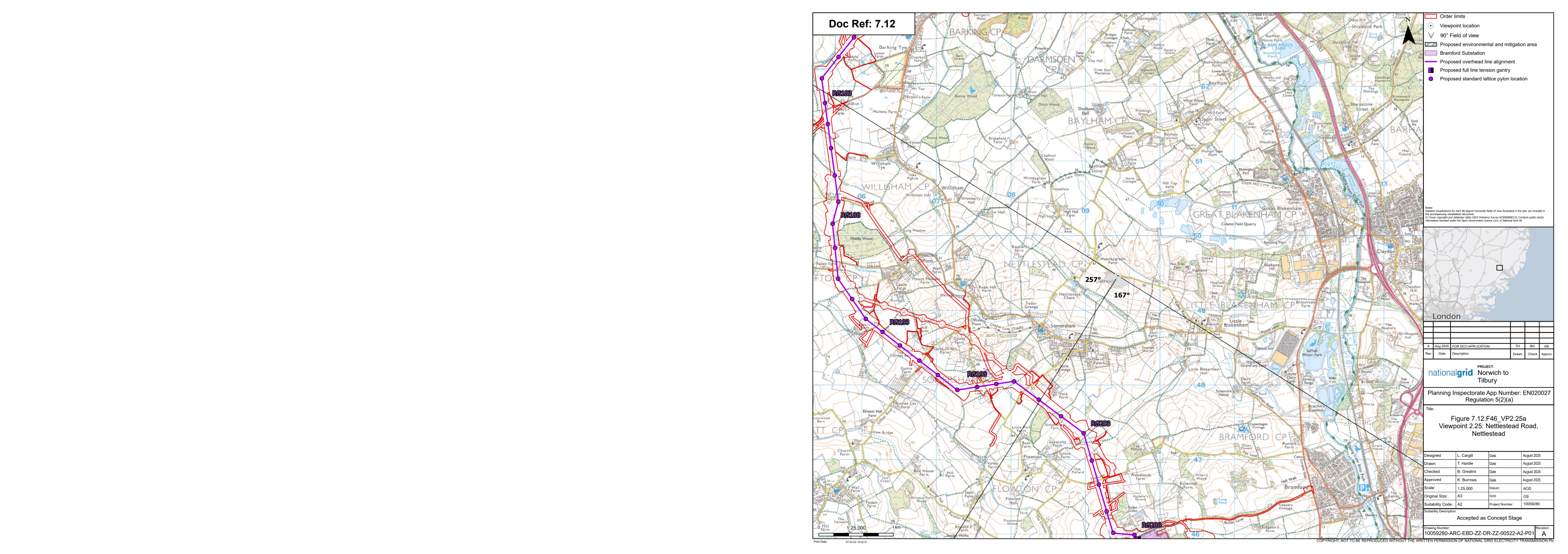
Photography Date: 05/04/2023 Photography Time: 10:48



OS reference: 608983E 265990N
AOD: 57.47 m
Direction of view: 313°
Nearest pylon: 0.43 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





OS reference: 609437E 249463N
AOD: 55.15 m
Direction of view: 167°
Nearest pylon: 1.97 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



OS reference: 609437E 249463N
AOD: 55.15 m
Direction of view: 167°
Nearest pylon: 1.97 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



OS reference: 609437E 249463N AOD: 55.15 m Direction of view: 257°
Nearest pylon: 1.97 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

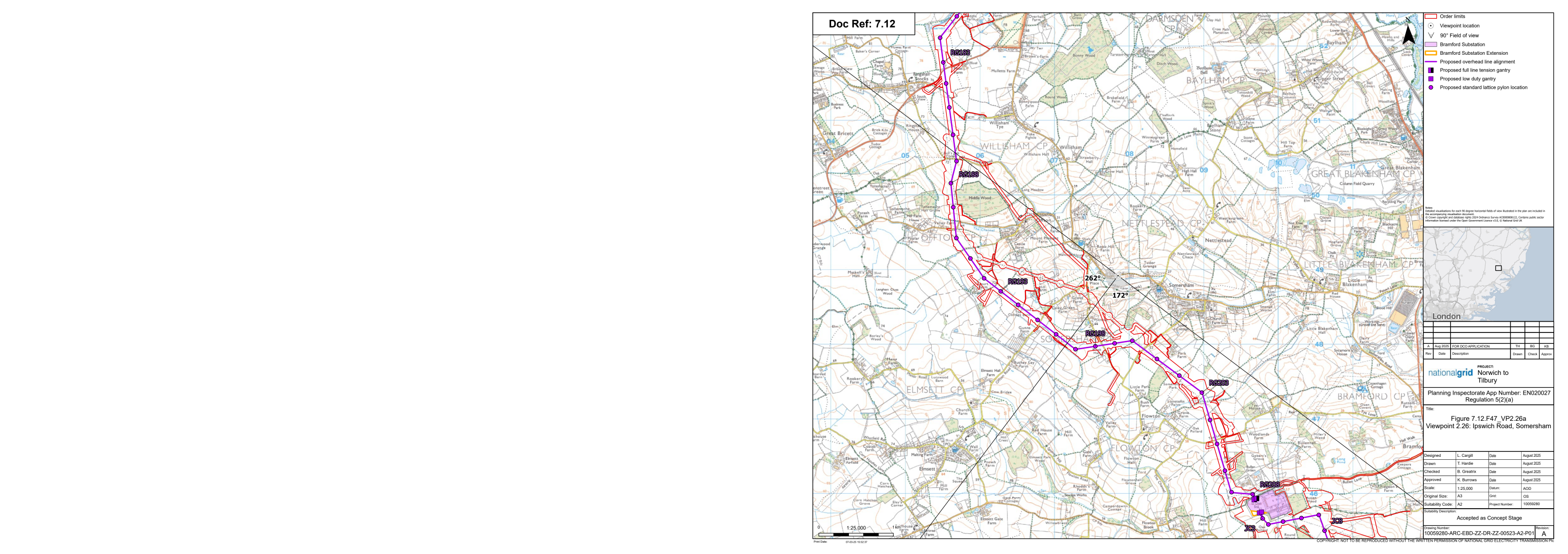


OS reference: 609437E 249463N AOD: 55.15 m Direction of view: 257°
Nearest pylon: 1.97 km

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





OS reference: 607851E 248918N
AOD: 28.35 m
Direction of view: 172°
Nearest pylon: 0.89 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: 05/04/2023 Photography Time: 12:12



OS reference: 607851E 248918N
AOD: 28.35 m
Direction of view: 172°
Nearest pylon: 0.89 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



OS reference: 607851E 248918N
AOD: 28.35 m
Direction of view: 262°
Nearest pylon: 0.89 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: 12:12

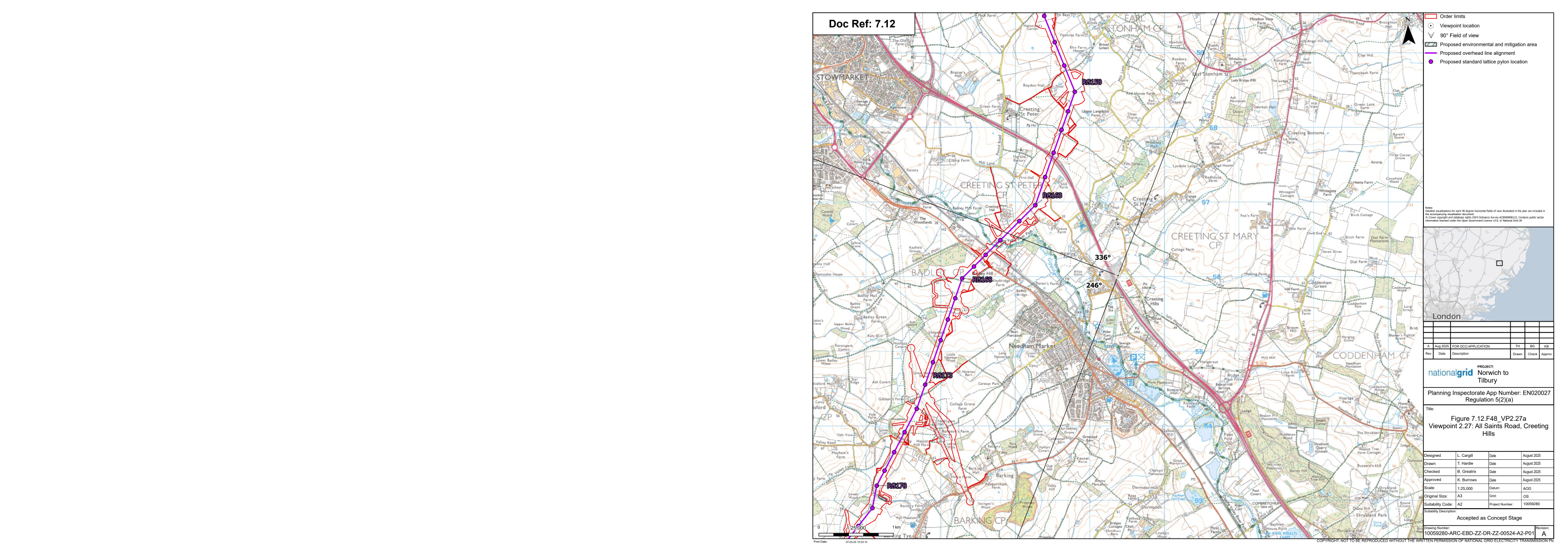


OS reference: 607851E 248918N
AOD: 28.35 m
Direction of view: 262°
Nearest pylon: 0.89 km

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: 05/04/2023 Photography Time: 12:12

Norwich to Tilbury Figure: 7.12.F47_VP2.26e Viewpoint 2.26: Ipswich Road, Somersham





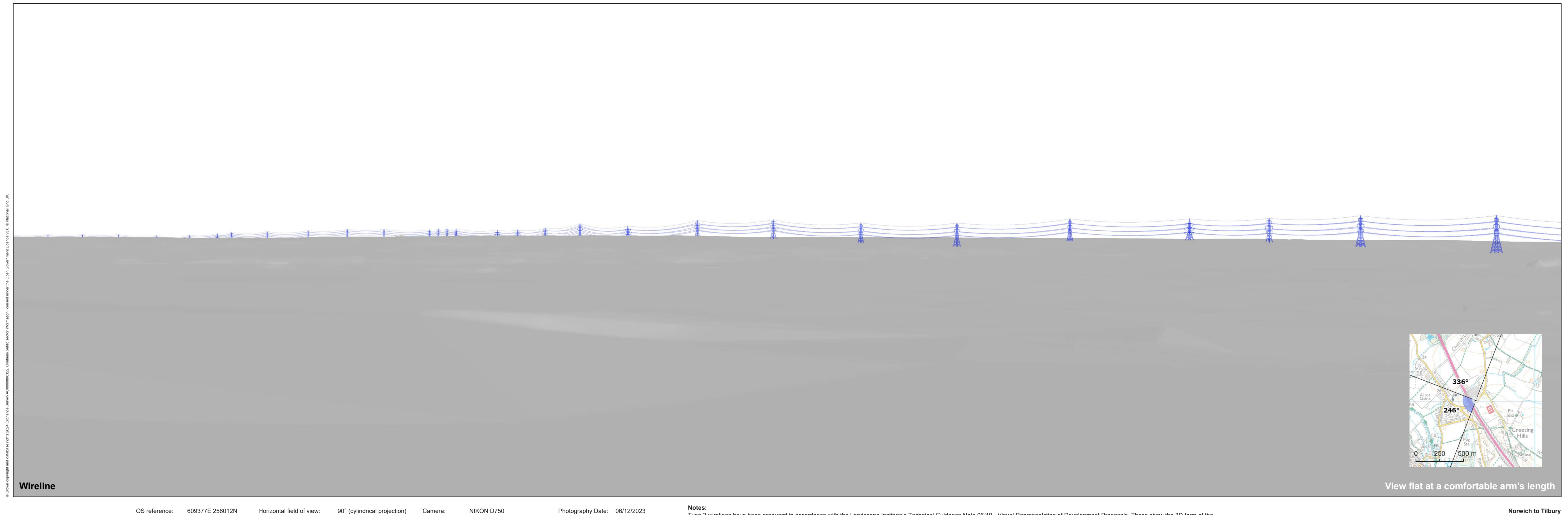
Direction of view: 246°
Nearest pylon: 1.46 km

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: 06/12/2023 Photography Time: 08:33



OS reference: AOD: 35.54 m Direction of view: 246°
Nearest pylon: 1.46 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)

50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 06/12/2023 Photography Time: 08:33

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.



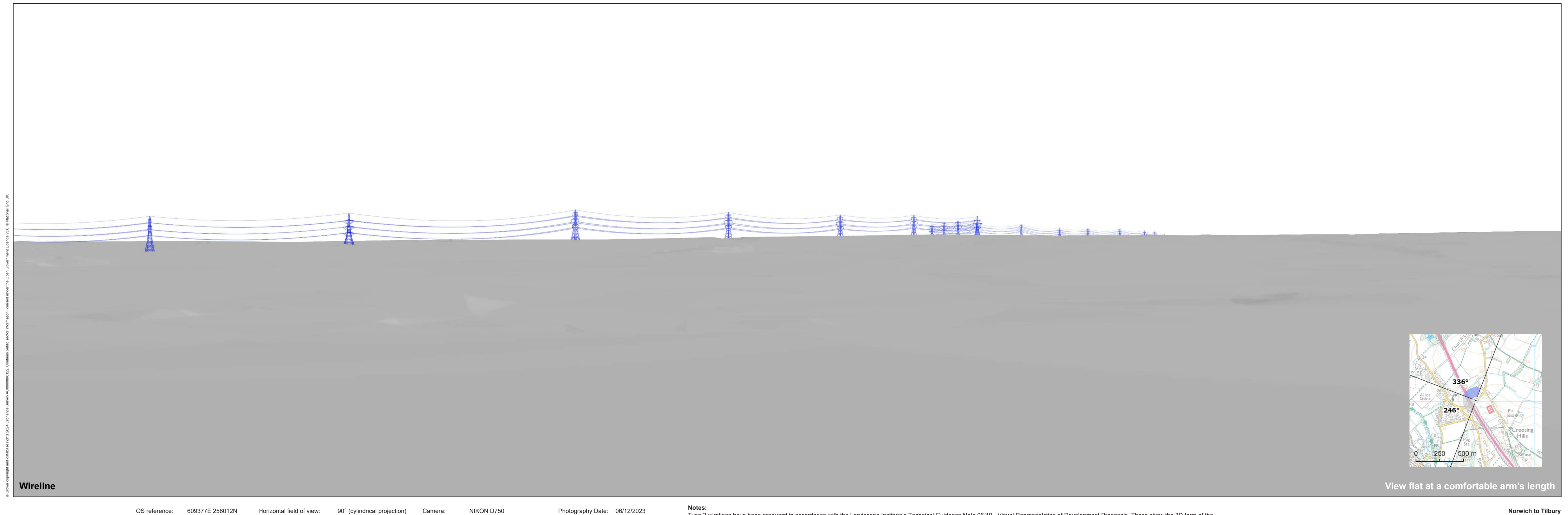
OS reference: 609377E 256012N
AOD: 35.54 m
Direction of view: 336°
Nearest pylon: 1.46 km

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: 08:33



OS reference: AOD: 35.54 m Direction of view: 336° Nearest pylon: 1.46 km

Principal distance:

522 mm Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)

50mm Fixed Focal Length Camera height: 1.5 m

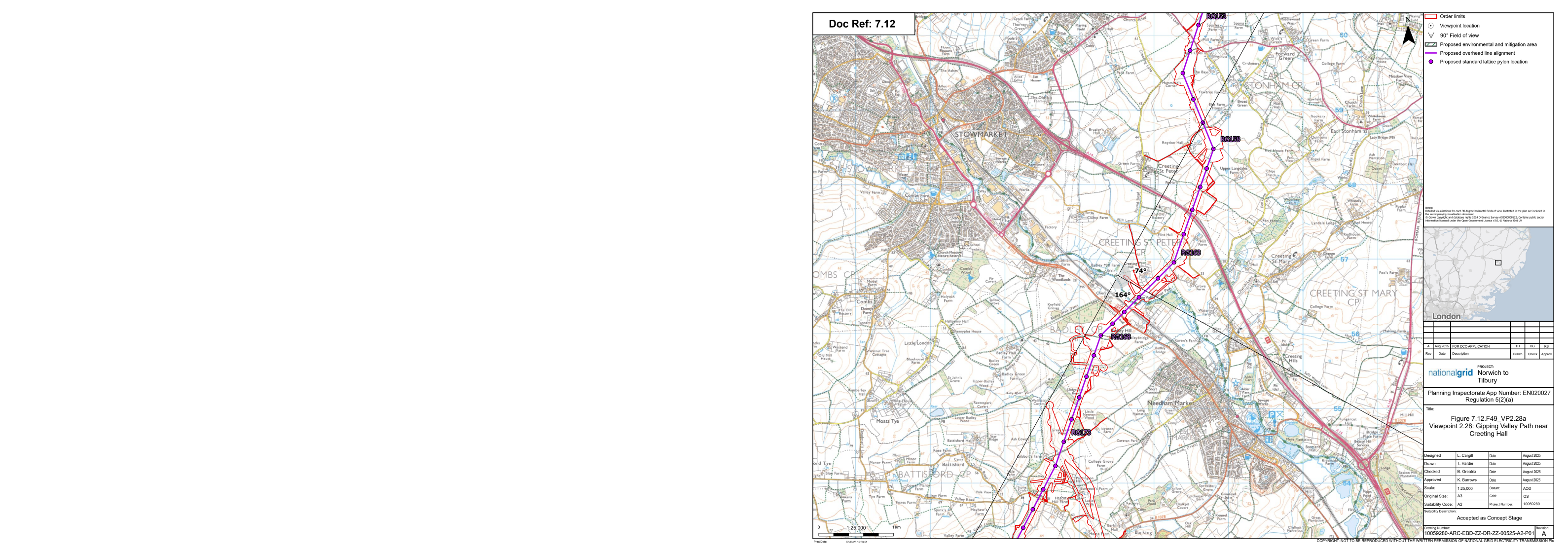
Photography Date: 06/12/2023 Photography Time: 08:33

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.F48_VP2.27e Viewpoint 2.27: All Saints Road, Creeting Hills





OS reference: 607518E 256778N
AOD: 22.41 m
Direction of view: 74°
Nearest pylon: 0.40 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: 24/04/2024 Photography Time: 14:19



OS reference: 607518E 256778N
AOD: 22.41 m
Direction of view: 74°
Nearest pylon: 0.40 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: 24/04/2024 Photography Time: 14:19

Norwich to Tilbury Figure: 7.12.F49_VP2.28c Viewpoint 2.28: Gipping Valley Path near Creeting Hall



OS reference: 607518E 256778N
AOD: 22.41 m
Direction of view: 164°
Nearest pylon: 0.40 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: 24/04/2024 Photography Time: 14:19



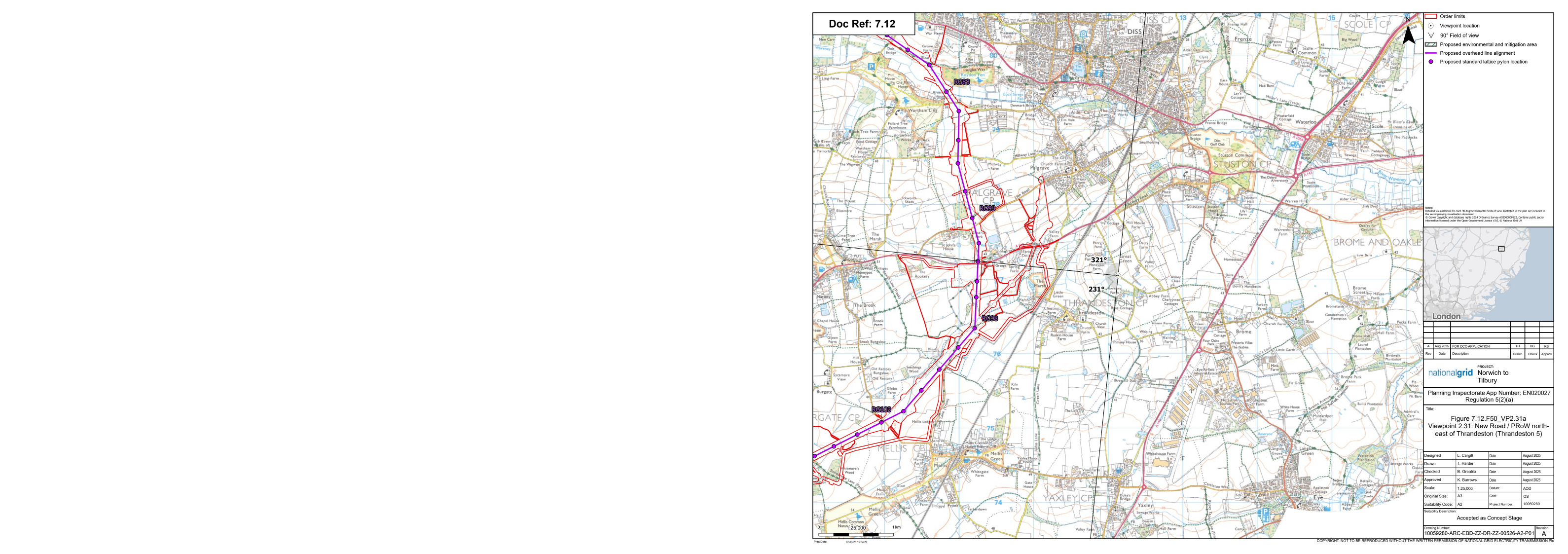
OS reference: 607518E 256778N
AOD: 22.41 m
Direction of view: 164°
Nearest pylon: 0.40 km

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: 24/04/2024 Photography Time: 14:19

Norwich to Tilbury Figure: 7.12.F49_VP2.28e Viewpoint 2.28: Gipping Valley Path near Creeting Hall





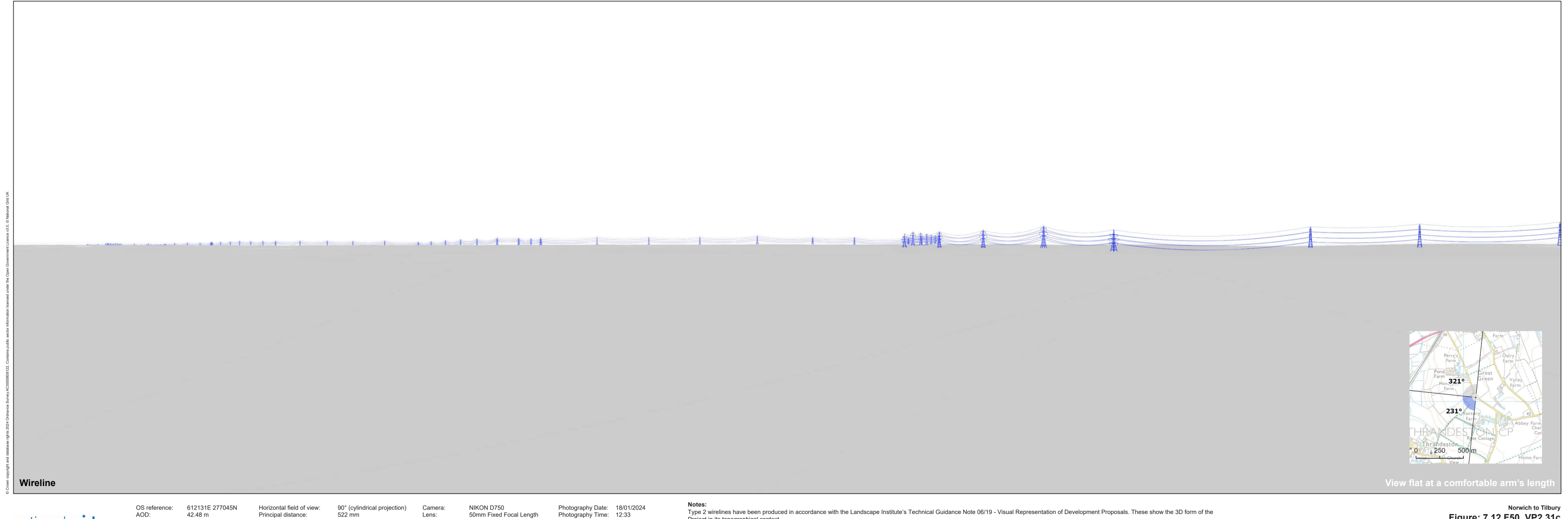
OS reference: 612131E 277045N
AOD: 42.48 m
Direction of view: 231°
Nearest pylon: 1.89 km

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: 18/01/2024 Photography Time: 12:33

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

Norwich to Tilbury Figure: 7.12.F50_VP2.31b Viewpoint 2.31: New Road / PRoW north-east of Thrandeston (Thrandeston 5)



OS reference: AOD: 612131E 277045N 42.48 m Direction of view: 231° Nearest pylon: 1.89 km

Principal distance:

522 mm Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)

Camera height: 1.5 m

50mm Fixed Focal Length

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

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.F50_VP2.31c

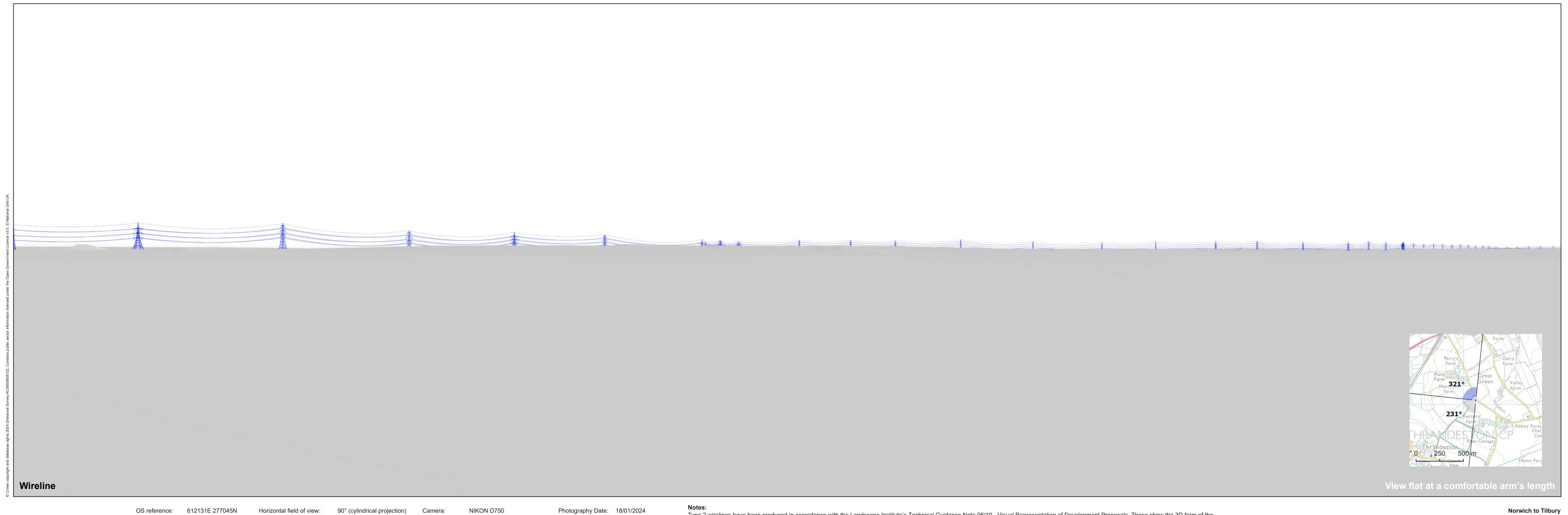


OS reference: 612131E 277045N
AOD: 42.48 m
Direction of view: 321°
Nearest pylon: 1.89 km

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: 18/01/2024 Photography Time: 12:33



OS reference: AOD: Direction of view: 321°
Nearest pylon: 1.89 km

612131E 277045N 42.48 m

Principal distance: Correct printed image size: 820 x 260 mm

522 mm 841 x 297 mm (half A1)

50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 18/01/2024 Photography Time: 12:33

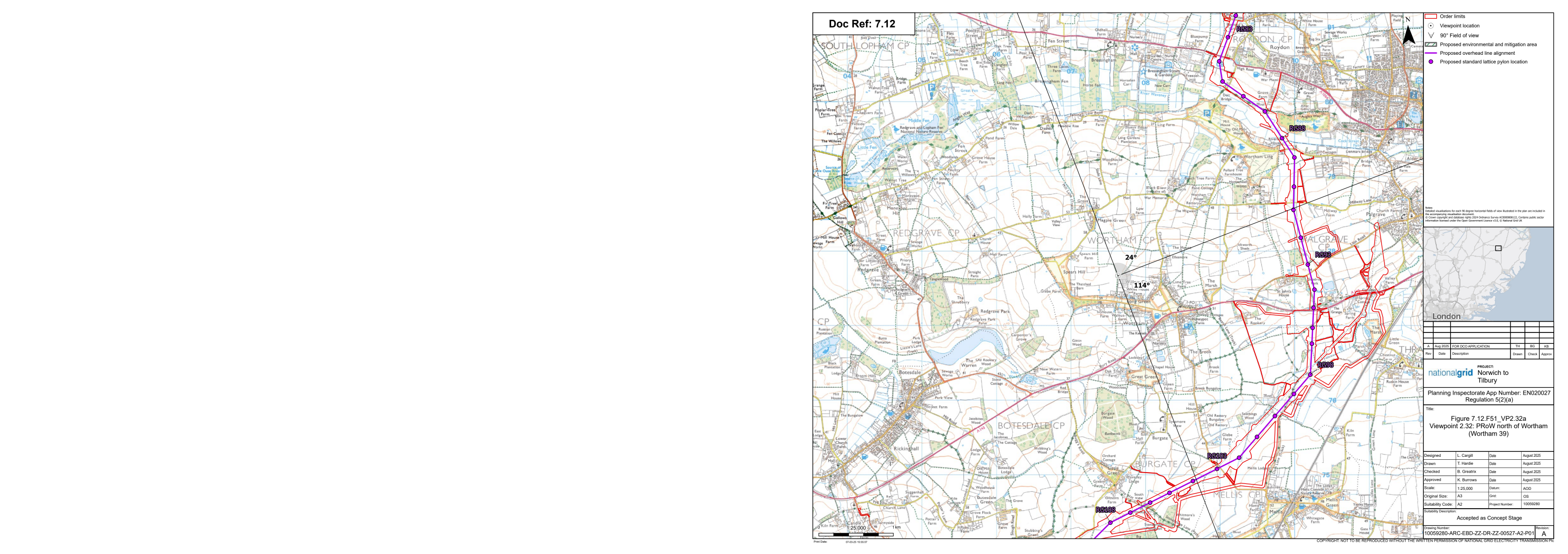
Type 2 wirelines have been produced in accordance with the Landscape Institute's Technical Guidance Note 06/19 - Visual Representation of Development Proposals. These show the 3D form of the

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.F50_VP2.31e





OS reference: 607630E 277668N
AOD: 55.97 m
Direction of view: 24°
Nearest pylon: 2.50 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: 18/01/2024 Photography Time: 13:37

0 250 Fa500 m_{Fa} Wireline Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Norwich to Tilbury Camera:

national**grid**

OS reference: AOD: 607630E 277668N 55.97 m Direction of view: 24°
Nearest pylon: 2.50 km

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: 18/01/2024 Photography Time: 13:37

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

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.

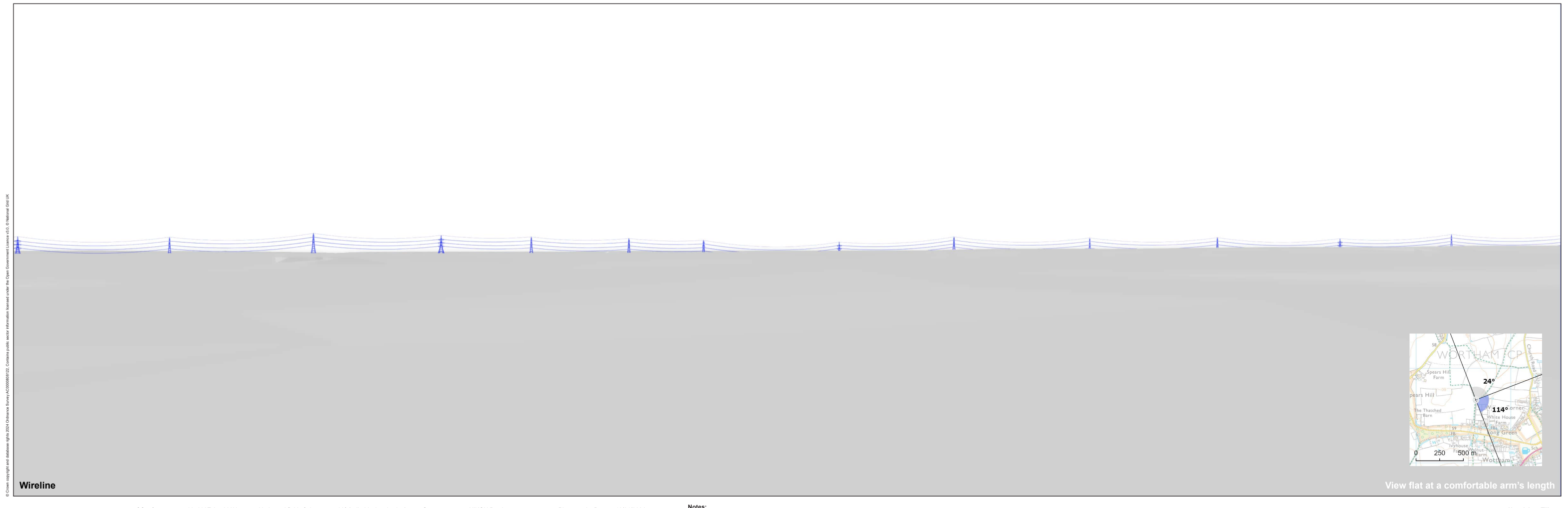


OS reference: 607630E 277668N
AOD: 55.97 m
Direction of view: 114°
Nearest pylon: 2.50 km

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: 18/01/2024 Photography Time: 13:37



OS reference: AOD: 607630E 277668N 55.97 m Direction of view: 114°
Nearest pylon: 2.50 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: Camera height: 1.5 m

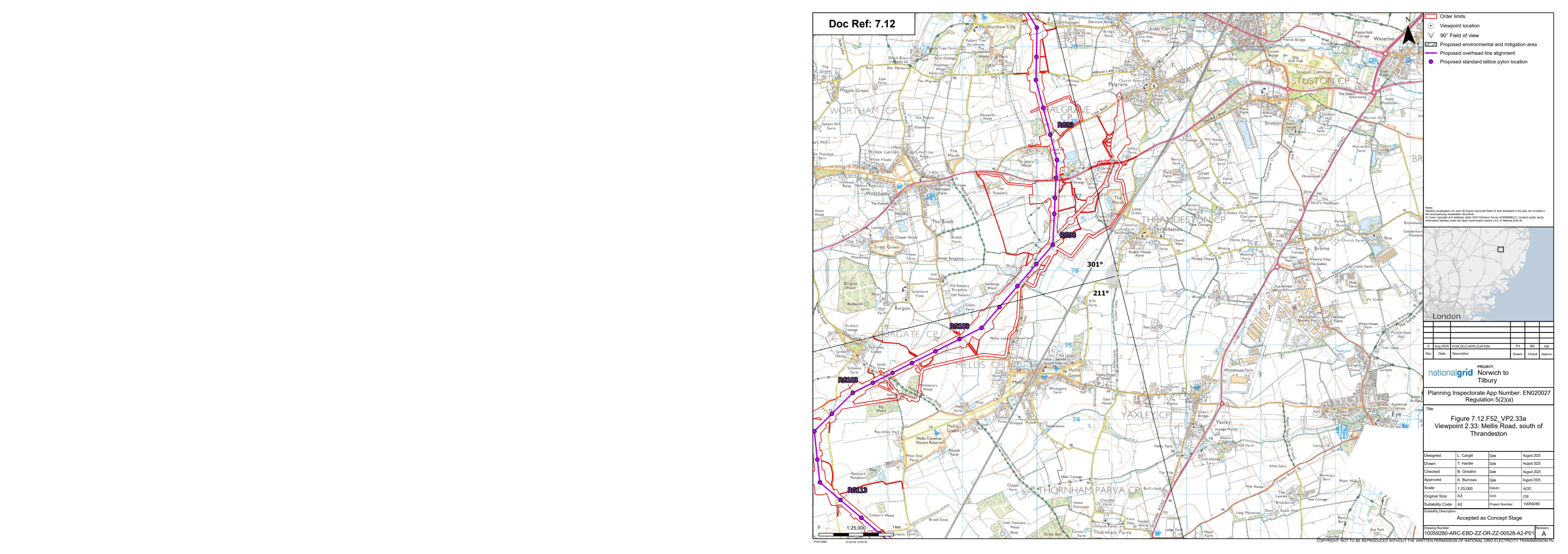
Photography Date: 18/01/2024 Photography Time: 13:37

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.F51_VP2.32e Viewpoint 2.32: PRoW north of Wortham (Wortham 39)





OS reference: 611084E 2
AOD: 44.13 m
Direction of view: 211°
Nearest pylon: 0.97 km

Paper size: 841 x 297 mm (half A1) Camera height: NIKON D750
Camera: NIKON D750
Lens: 50mm Fixed Focal Length
Camera height: 1.5 m

Photography Date: 18/01/2024 Photography Time: 12:59



OS reference: 611084E 275928N
AOD: 44.13 m
Direction of view: 211°
Nearest pylon: 0.97 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: 18/01/2024 Photography Time: 12:59



OS reference: 611084E 275928N
AOD: 44.13 m
Direction of view: 301°
Nearest pylon: 0.97 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: 18/01/2024 Photography Time: 12:59

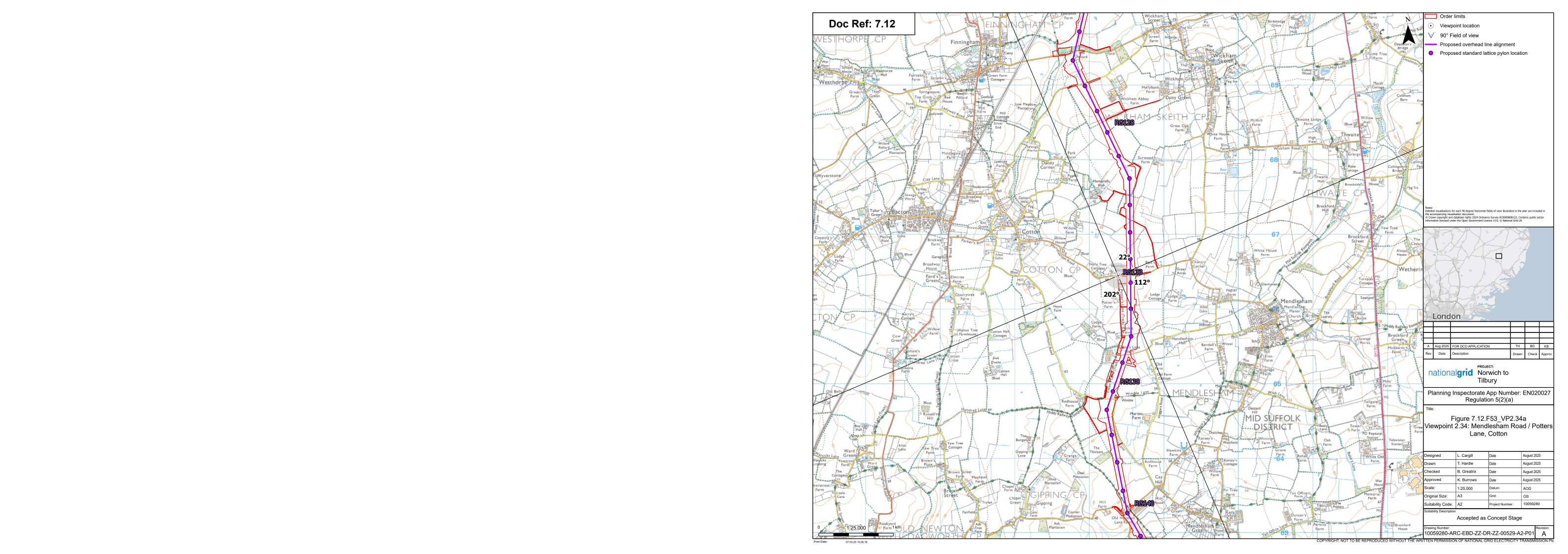


OS reference: 611084E 275928N
AOD: 44.13 m
Direction of view: 301°
Nearest pylon: 0.97 km

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: 18/01/2024 Photography Time: 12:59

Norwich to Tilbury Figure: 7.12.F52_VP2.33e Viewpoint 2.33: Mellis Road, south of Thrandeston





OS reference: 608385E 266446N
AOD: 63.54 m
Direction of view: 22°
Nearest pylon: 0.19 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: 13/03/2024 Photography Time: 16:03



OS reference: 608385E 266446N
AOD: 63.54 m
Direction of view: 22°
Nearest pylon: 0.19 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: 13/03/2024 Photography Time: 16:03



OS reference: 608385E 266446N
AOD: 63.54 m
Direction of view: 112°
Nearest pylon: 0.19 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: 13/03/2024 Photography Time: 16:03



OS reference: 608385E 266446N
AOD: 63.54 m
Direction of view: 112°
Nearest pylon: 0.19 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: 13/03/2024 Photography Time: 16:03



OS reference: 608385E 266446N
AOD: 63.54 m
Direction of view: 202°
Nearest pylon: 0.19 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: 13/03/2024 Photography Time: 16:03

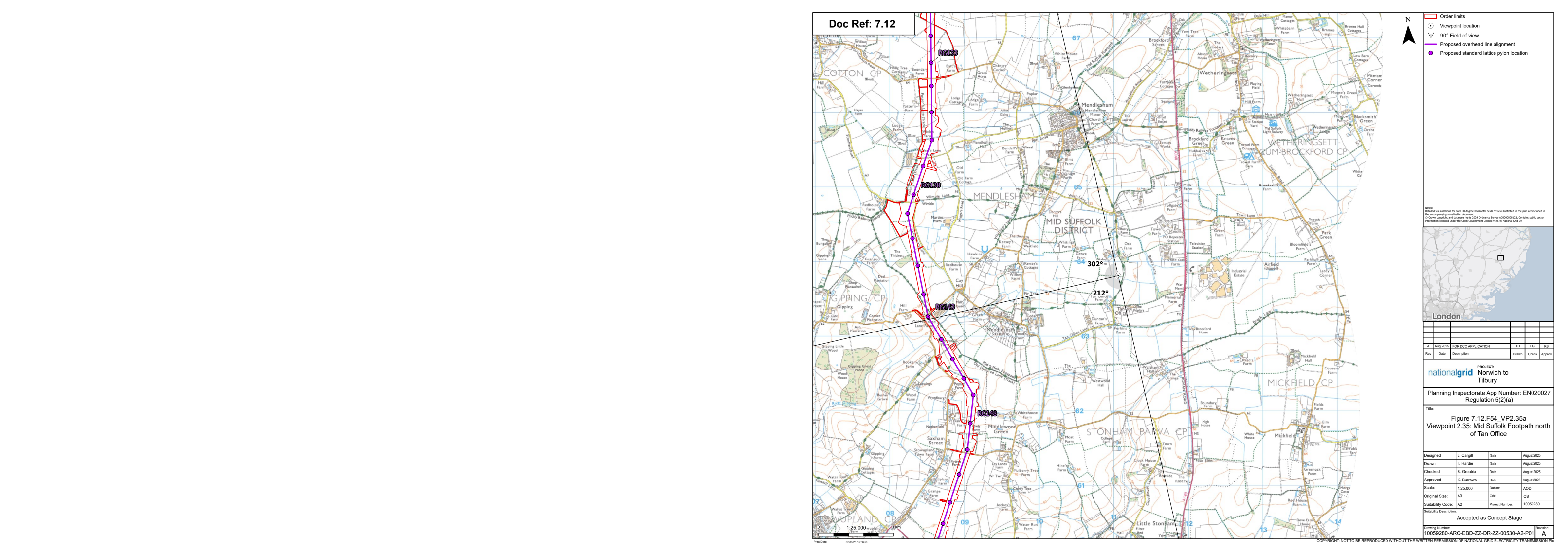


OS reference: 608385E 266446N
AOD: 63.54 m
Direction of view: 202°
Nearest pylon: 0.19 km

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: 13/03/2024 Photography Time: 16:03



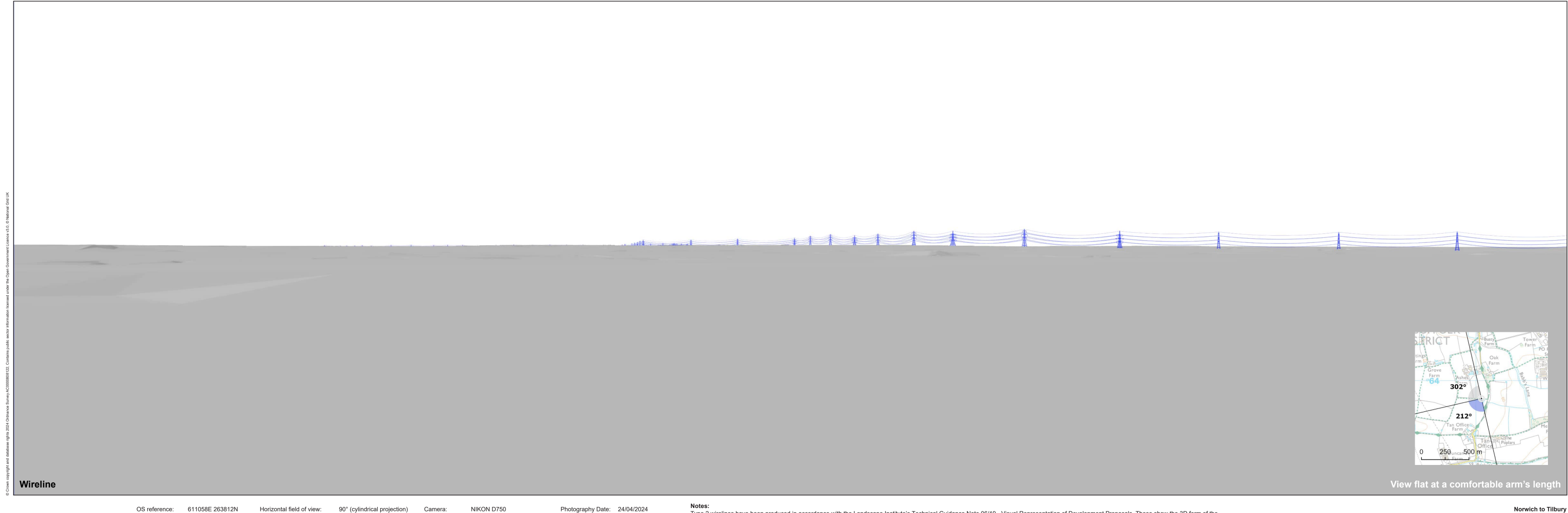


OS reference: 611058E 263812N
AOD: 59.27 m
Direction of view: 212°
Nearest pylon: 2.48 km

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: 24/04/2024 Photography Time: 09:06



OS reference: AOD: Direction of view: 212°
Nearest pylon: 2.48 km

611058E 263812N 59.27 m

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: 24/04/2024 Photography Time: 09:06

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.F54_VP2.35c
Viewpoint 2.35: Mid Suffolk Footpath north of Tan Office

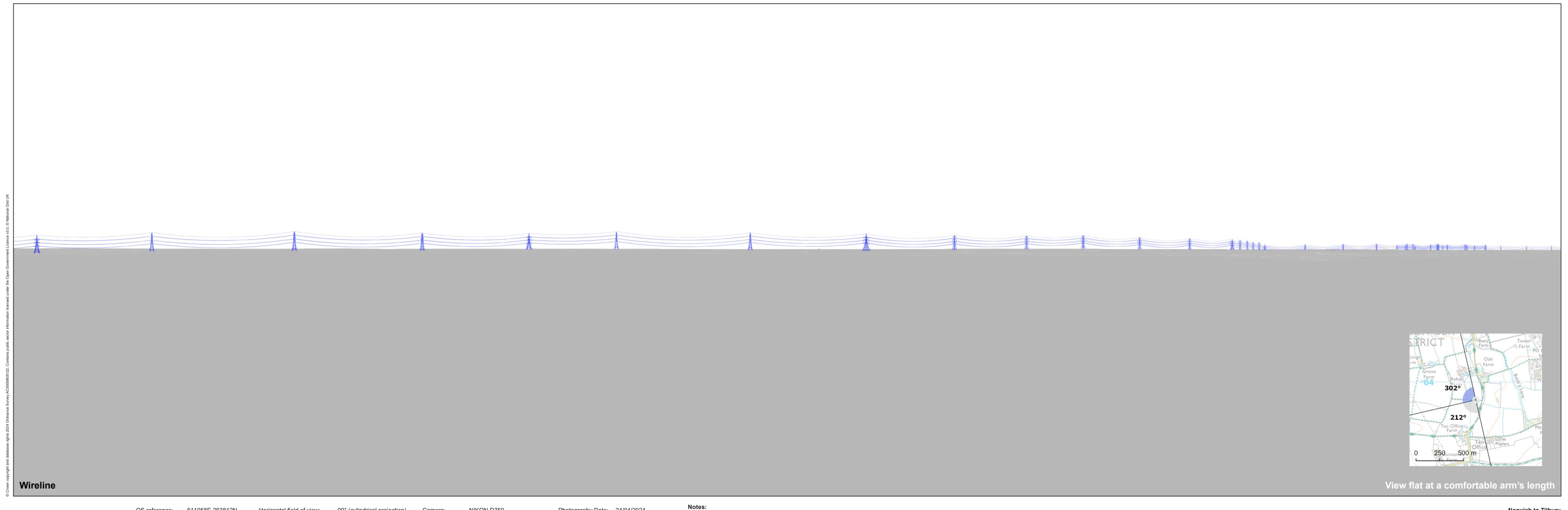


OS reference: 611058E 263812N
AOD: 59.27 m
Direction of view: 302°
Nearest pylon: 2.48 km

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: 24/04/2024 Photography Time: 09:06



OS reference: AOD: 611058E 263812N 59.27 m Direction of view: 302°
Nearest pylon: 2.48 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 Camera: 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 24/04/2024 Photography Time: 09:06

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.F54_VP2.35e
Viewpoint 2.35: Mid Suffolk Footpath north of Tan Office