

AENC-NG-CNS-REP-0368

Norwich to Tilbury

Volume 8: Examination Documents

**Document: 8.9.1.4 Residential Visual Impact Assessment Supporting
Visualisations - ExQ1 LV1.10 - Part 2**

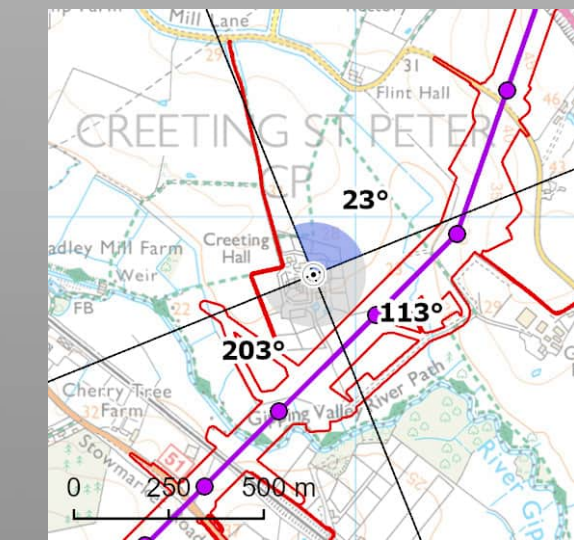
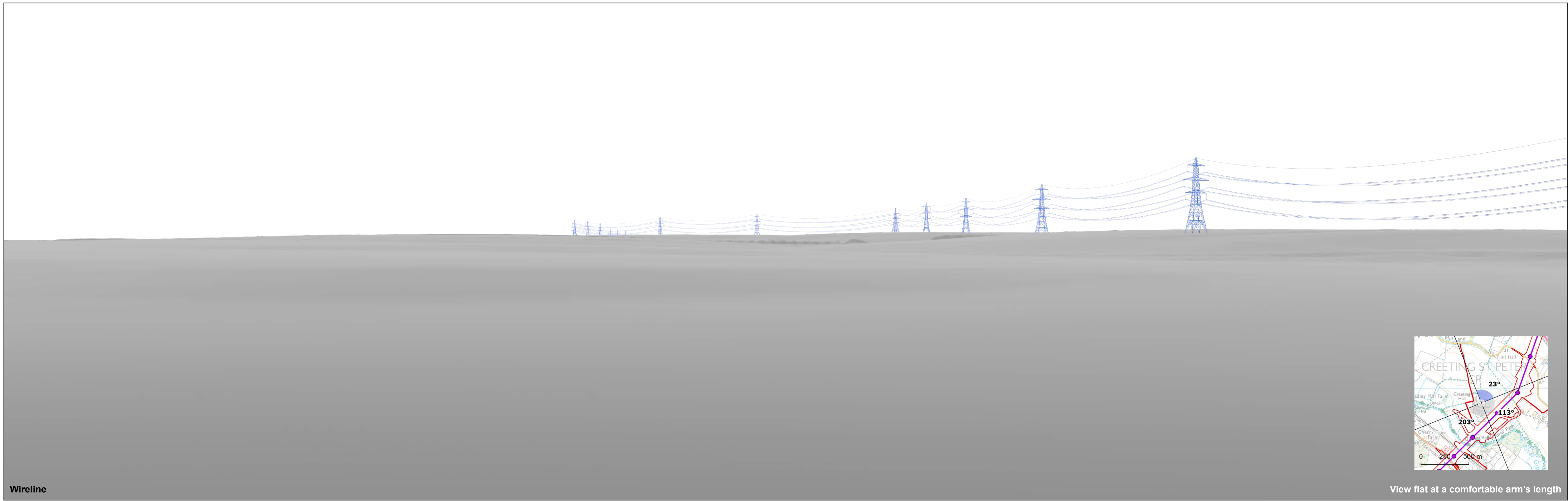
Final Issue A

June 2026

Planning Inspectorate Reference: EN020027

nationalgrid

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline

View flat at a comfortable arm's length

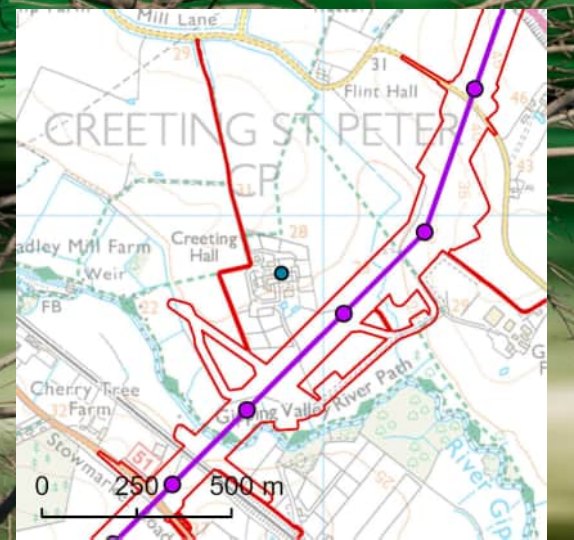
OS reference:	607889E 256849N	Horizontal field of view:	90° (cylindrical projection)
AOD:	28.6 m	Principal distance:	522 mm
Direction of view:	23°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	195m	Correct printed image size:	820 x 260 mm

Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community, OS NDC buildings copyright - © Crown copyright and database rights 2026, AC0000807944, DTMD/MSMs - Contains public sector information licensed under the Open Government Licence
© Crown copyright and database rights 2023, Ordnance Survey data, Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only

nationalgrid

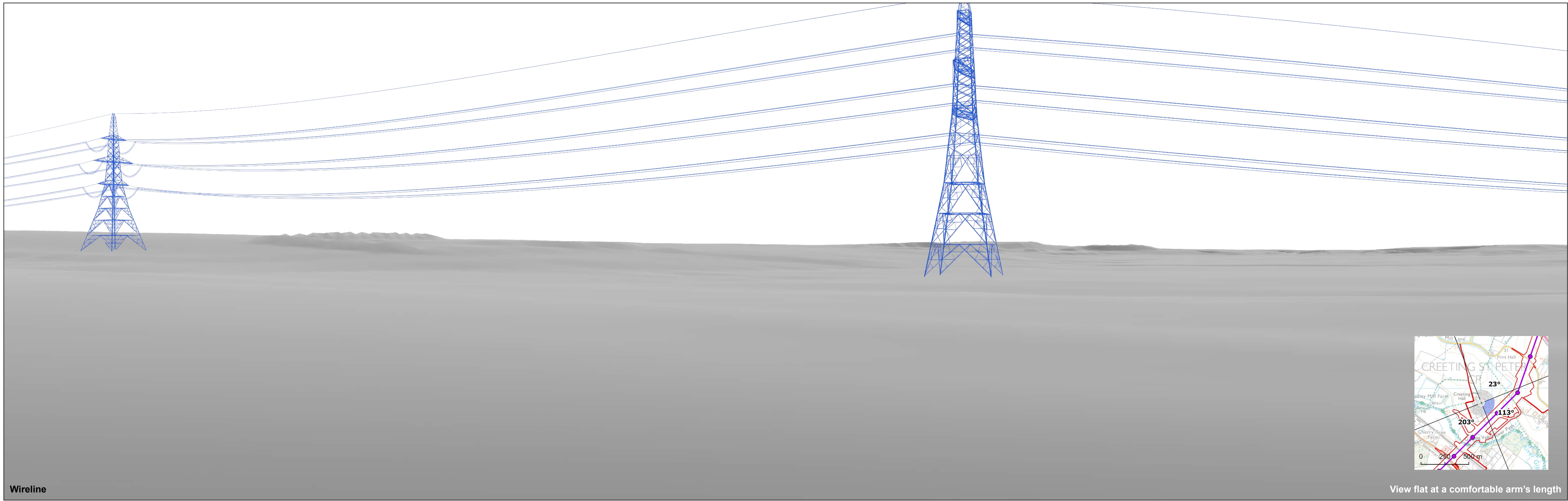
OS reference: 607912E 256846N
AOD: 28.11 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

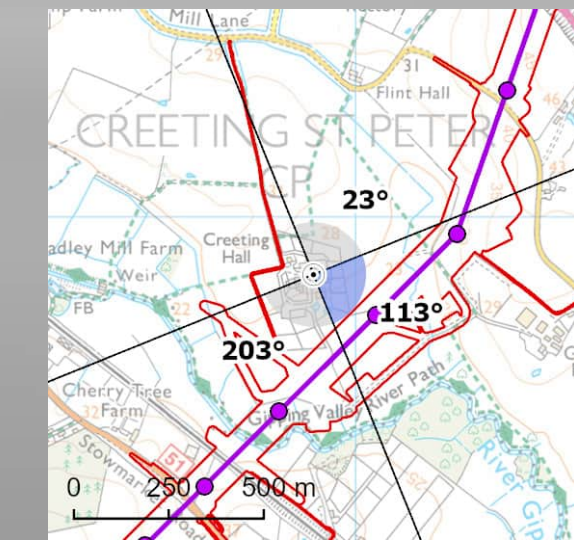
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Ba (xvi)_b
Viewpoint VP41: B16 - Creting Hall

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000908172



Wireline

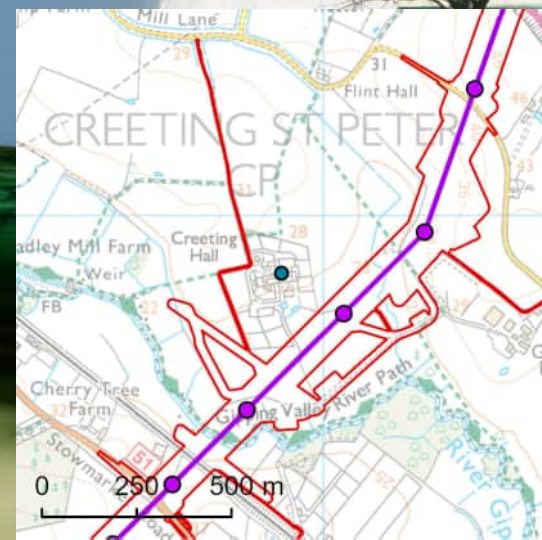


View flat at a comfortable arm's length

OS reference:	607889E 256849N	Horizontal field of view:	90° (cylindrical projection)
AOD:	28.6 m	Principal distance:	522 mm
Direction of view:	113°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	195m	Correct printed image size:	820 x 260 mm

Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

© 2026 Eri, Maxar, Earthstar Geographics, USDA, ESA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD/MS - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023. Ordnance Survey data. Licence number: AC0000808122.



Illustrative purposes only



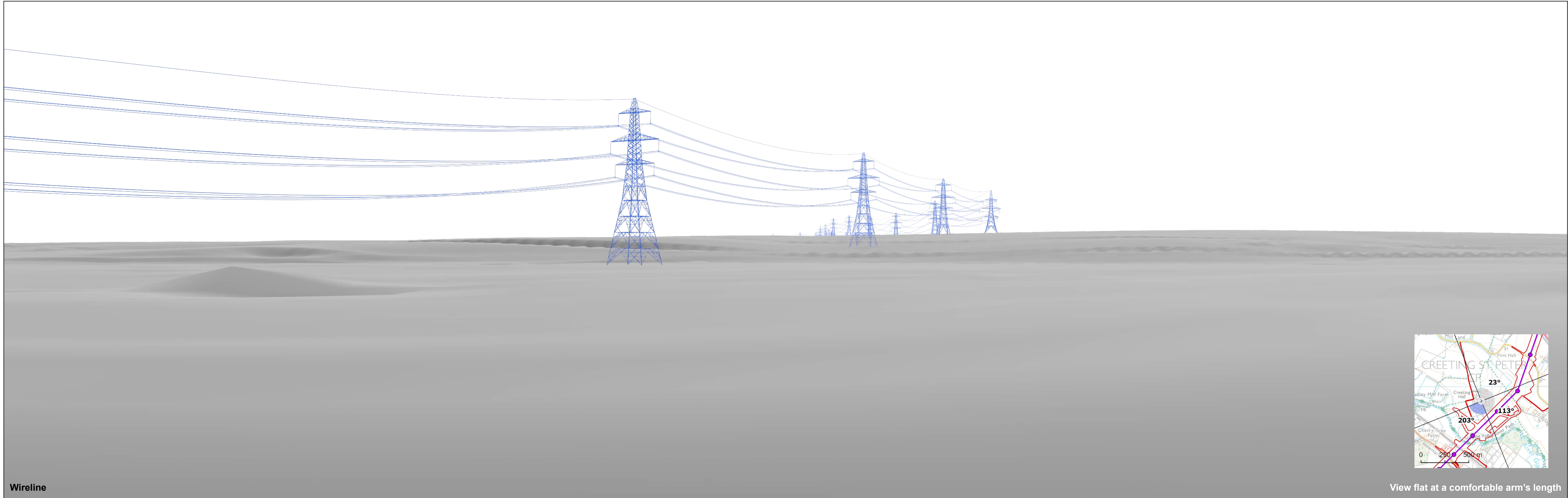
OS reference: 607912E 256846N
AOD: 28.11 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

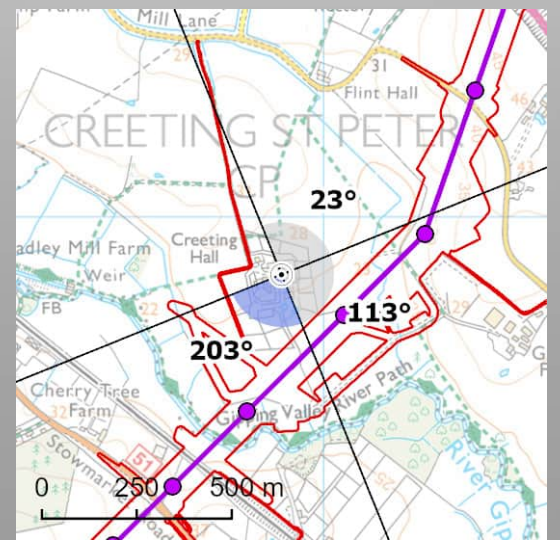
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Bb (xvi)_b
Viewpoint VP41: B16 - Creething Hall

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC000081122

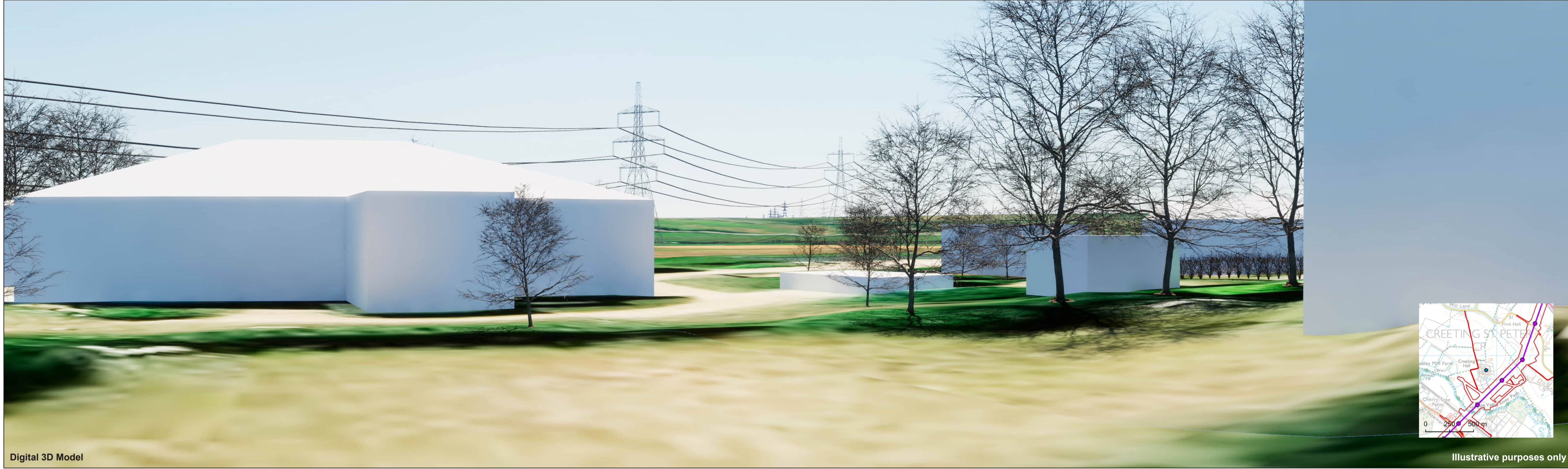


Wireline

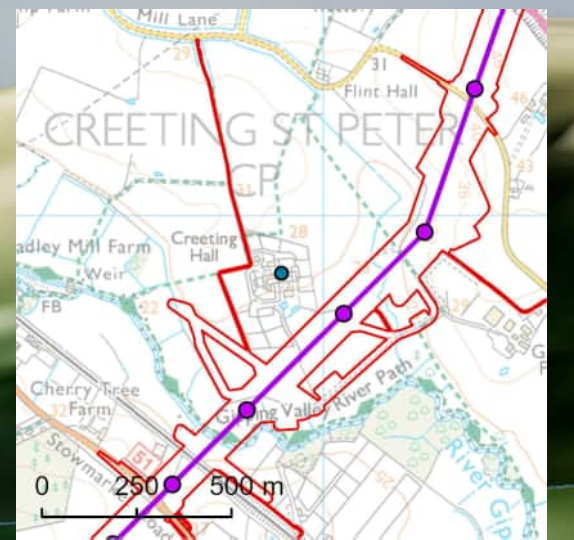


View flat at a comfortable arm's length

© 2026 Eri, Maxar, Earthstar Geographics, USDA, ESA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only

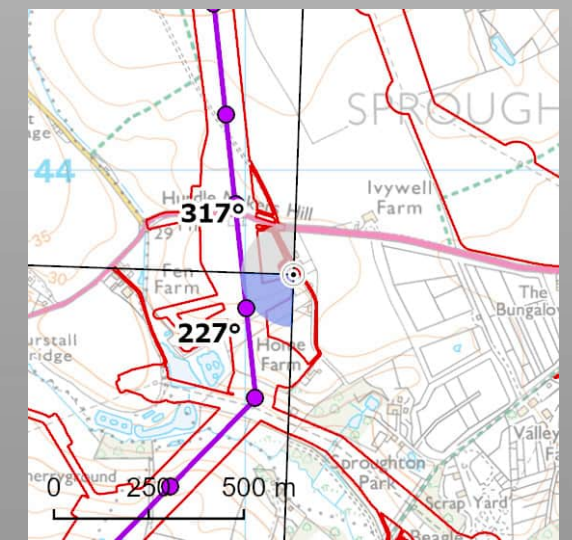
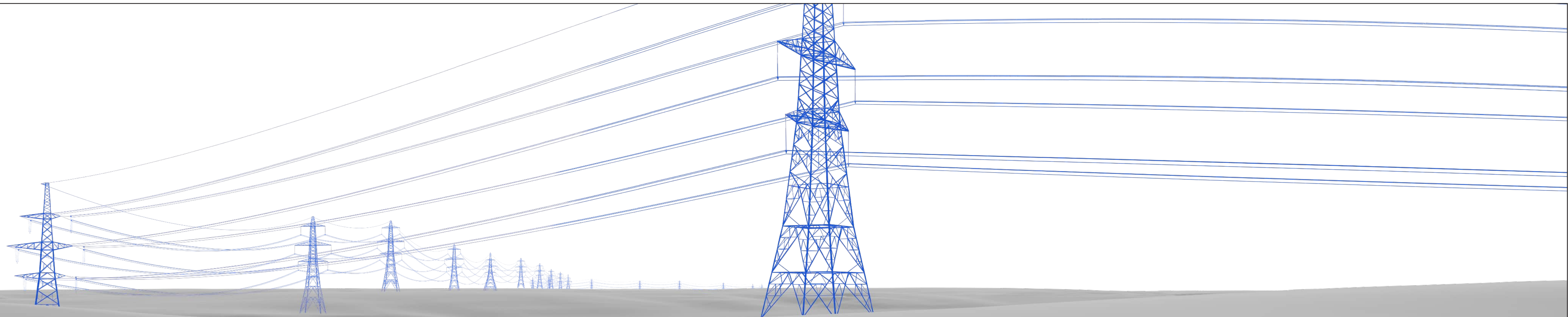


OS reference: 607912E 256846N
AOD: 28.11 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Bc (xvi)_b
Viewpoint VP41: B16 - Creting Hall



View flat at a comfortable arm's length

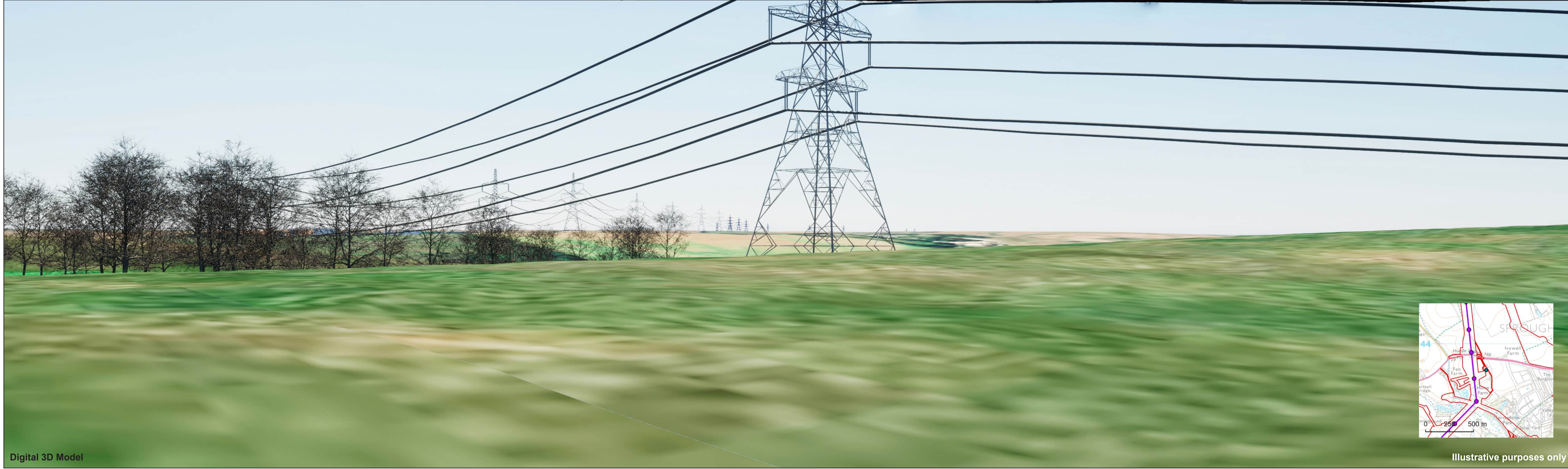
Wireline

OS reference:	611127E 243726N	Horizontal field of view:	90° (cylindrical projection)
AOD:	38.3 m	Principal distance:	522 mm
Direction of view:	227°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	152m	Correct printed image size:	820 x 260 mm

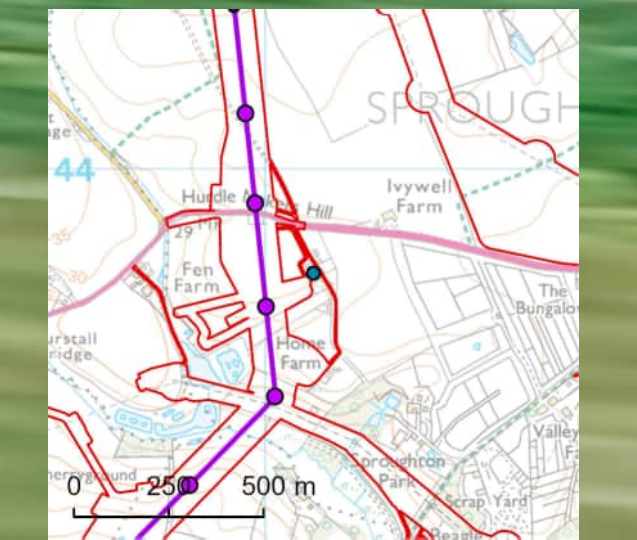
Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

Norwich to Tilbury
Figure: A13.4.2Ca (iv)
 Viewpoint VP55: C4 - Finjaro & The Palms

© 2026 Eslr, Maxar, Earthstar Geographics, USDA, ESA, USGS, Aerogrid, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMDSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025 Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



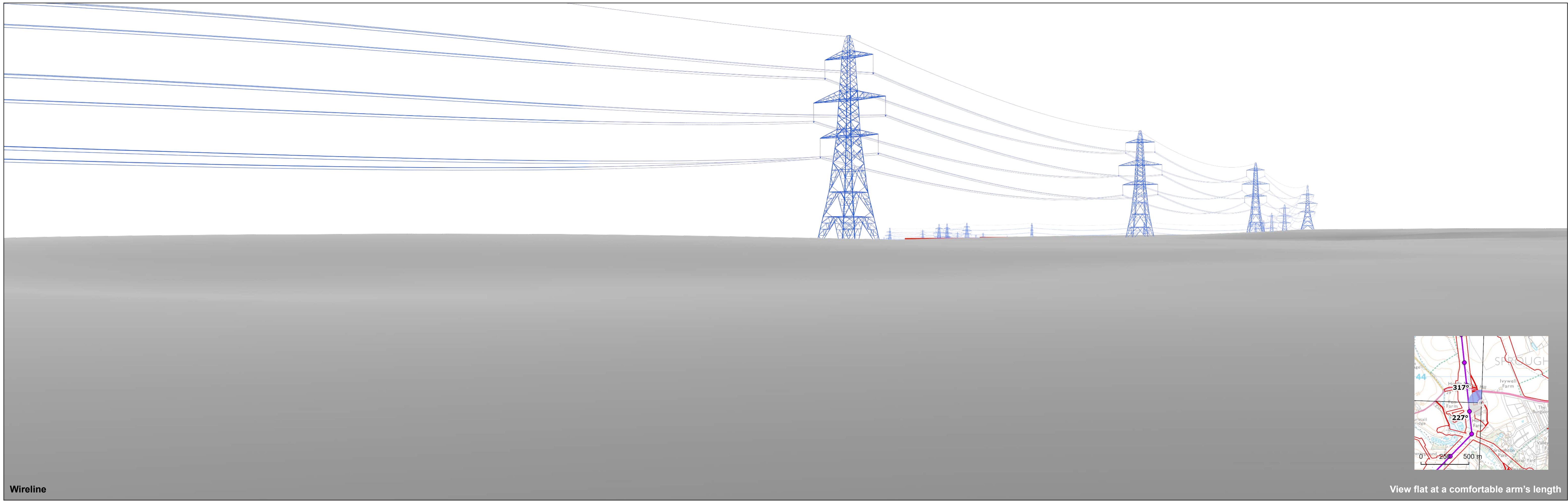
OS reference: 611099E 243730N
AOD: 38.61 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

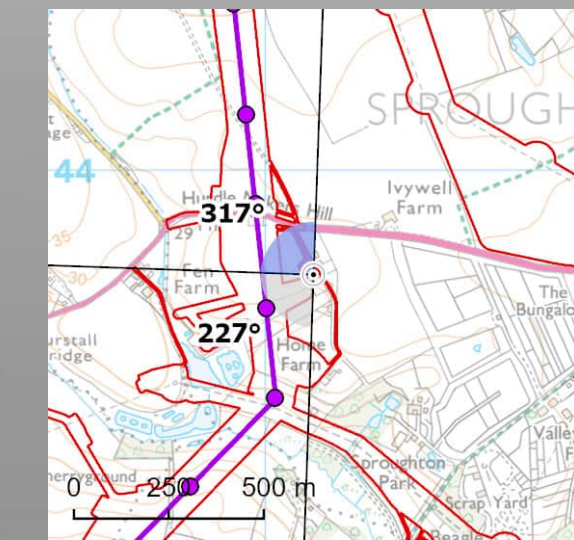
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Ca (iv)_b
Viewpoint VP55: C4 - Finjaro & The Palms

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline



View flat at a comfortable arm's length



OS reference:	611127E 243726N	Horizontal field of view:	90° (cylindrical projection)
AOD:	38.3 m	Principal distance:	522 mm
Direction of view:	317°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	152m	Correct printed image size:	820 x 260 mm

 Bramford Substation

Notes:

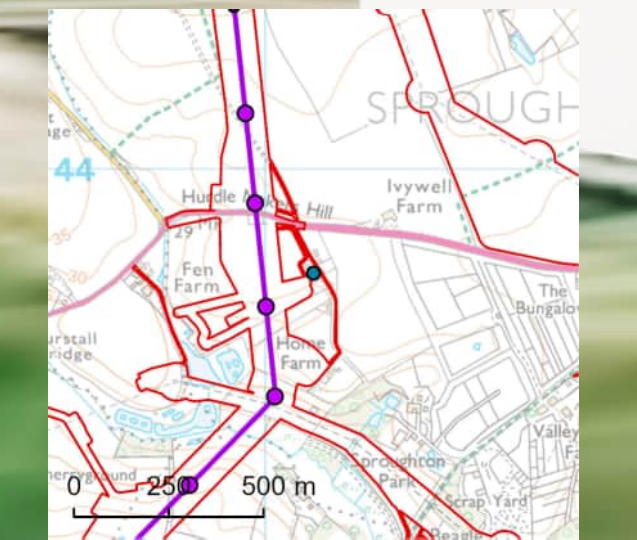
- 1) These indicative wirelines represent a 'maximum visibility scenario.'
- 2) Cut and Fill not included in Visualisation.

Norwich to Tilbury
Figure: A13.4.2Cb (iv)
 Viewpoint VP55: C4 - Finjaro & The Palms

© 2026 Eslr, Maxar, Earthstar Geographics, USDA FSA, USGS, Aergrid, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMS/MS - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025 Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



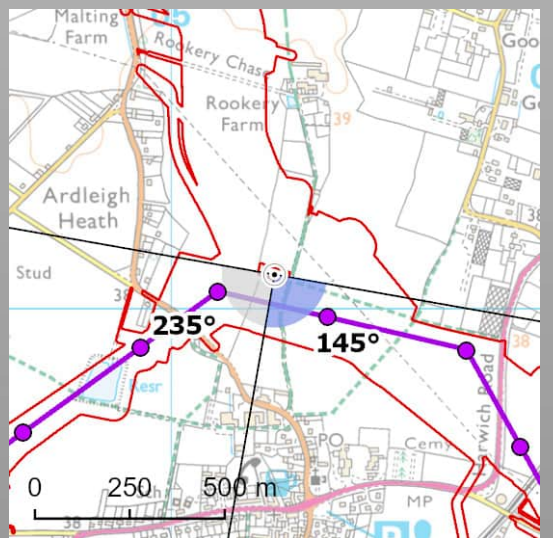
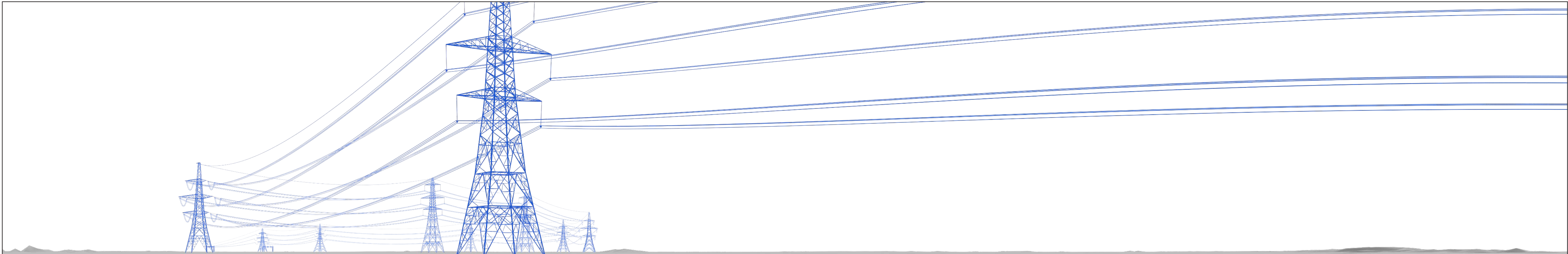
OS reference: 611099E 243730N
AOD: 38.61 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Cb (iv)_b
Viewpoint VP55: C4 - Finjaro & The Palms

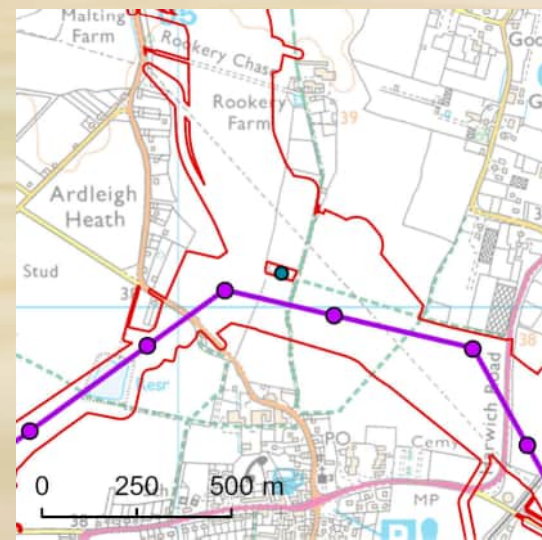
© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808172



Wireline

View flat at a comfortable arm's length

© 2026 Eslr, Maxar, Earthstar Geographics, USDA, FSA, USGS, Aerogrid, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMDMS - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025 Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Illustrative purposes only



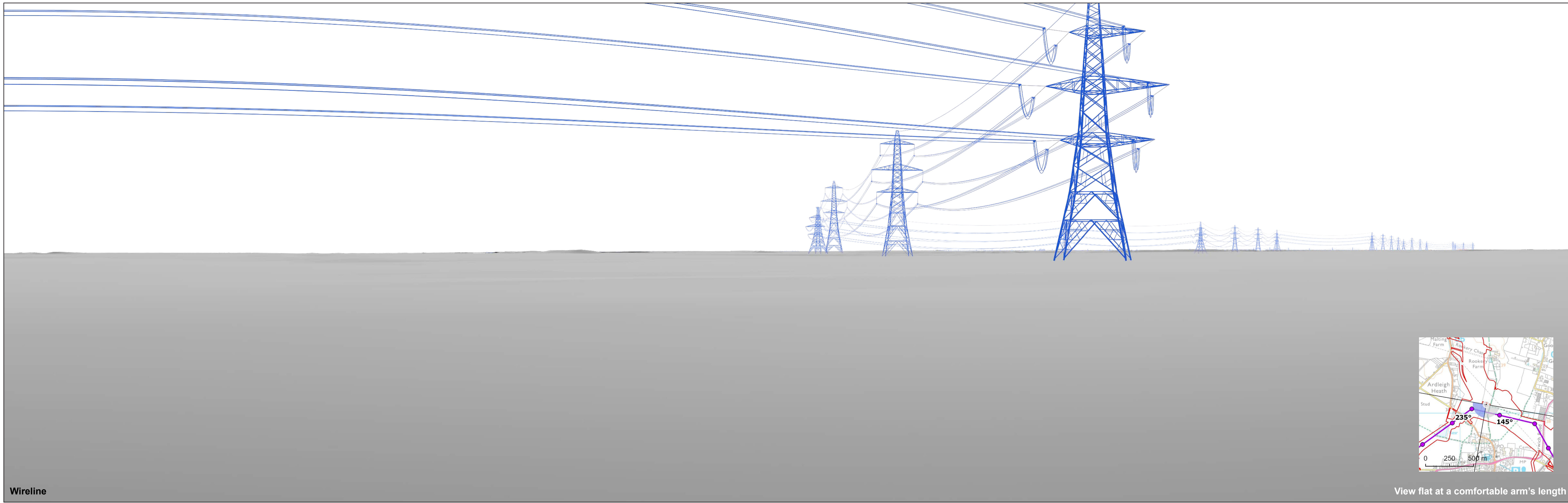
OS reference: 605283E 230081N
AOD: 39.08 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

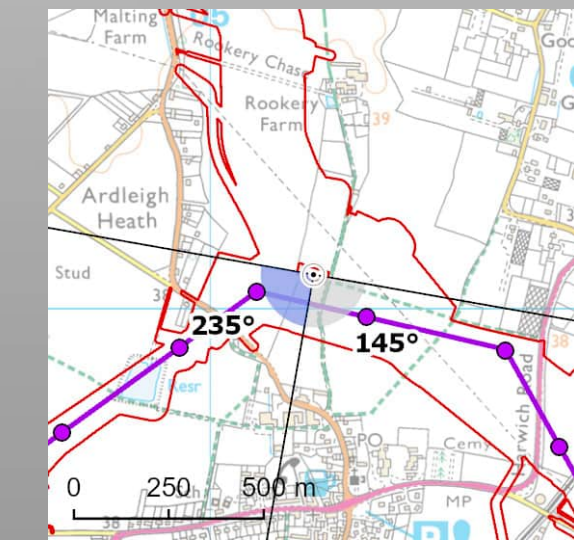
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Ca (xi)_b
Viewpoint VP62: C11 - Rookery Cottage

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000908172



Wireline



View flat at a comfortable arm's length

nationalgrid	OS reference:	605272E 230091N	Horizontal field of view:	90° (cylindrical projection)
	AOD:	39.1 m	Principal distance:	522 mm
	Direction of view:	235°	Paper size:	841 x 297 mm (half A1)
	Nearest pylon:	156m	Correct printed image size:	820 x 260 mm

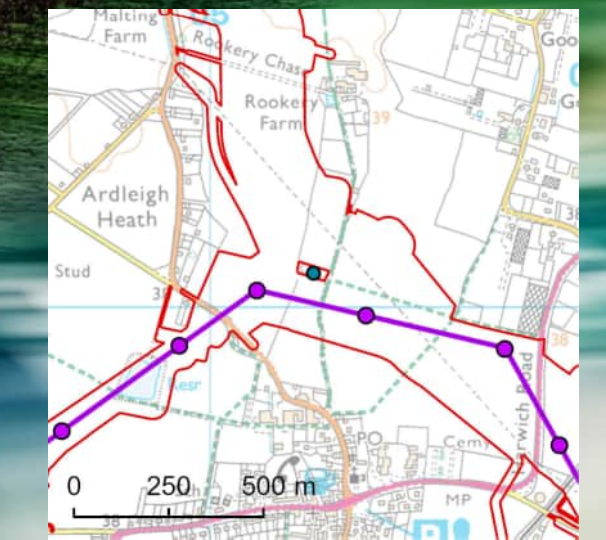
Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

Norwich to Tilbury
Figure: A13.4.2Cb (xi)
Viewpoint VP62: C11 - Rookery Cottage

© 2026 Eri, Maxar, Earthstar Geographics, USDA, FSA, USGS, Aergrid, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMDSDMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025 Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only

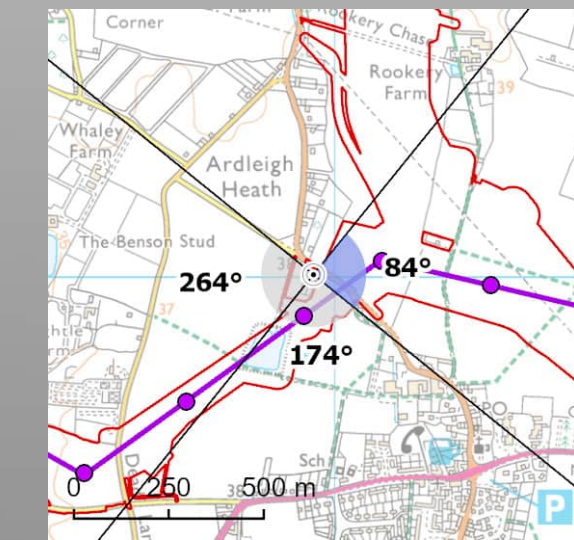
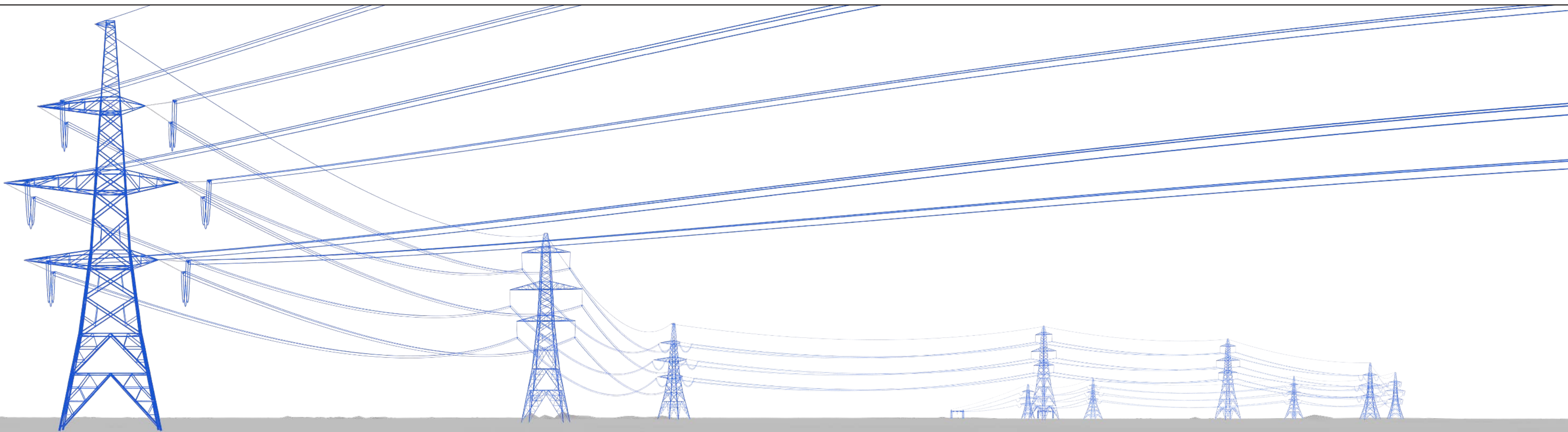


OS reference: 605283E 230081N
 AOD: 39.08 m
 Horizontal field of view: 90° (cylindrical projection)
 Principal distance: 522 mm
 Paper size: 841 x 297 mm (half A1)
 Correct printed image size: 820 x 260 mm

Modelling Assumptions:
 1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
 2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
 3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
 1) These indicative visualisations present digital tree models and building masses
 2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Cb (xi)_b
Viewpoint VP62: C11 - Rookery Cottage



View flat at a comfortable arm's length

Wireline

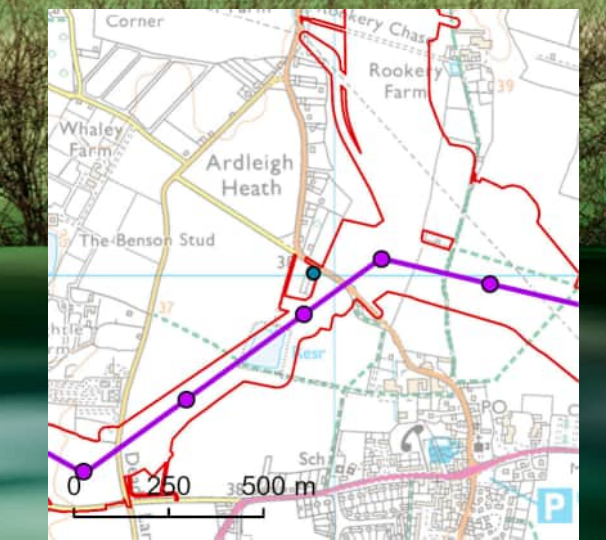
OS reference:	604944E 230008N	Horizontal field of view:	90° (cylindrical projection)
AOD:	39.3 m	Principal distance:	522 mm
Direction of view:	84°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	112m	Correct printed image size:	820 x 260 mm

Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMDSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122

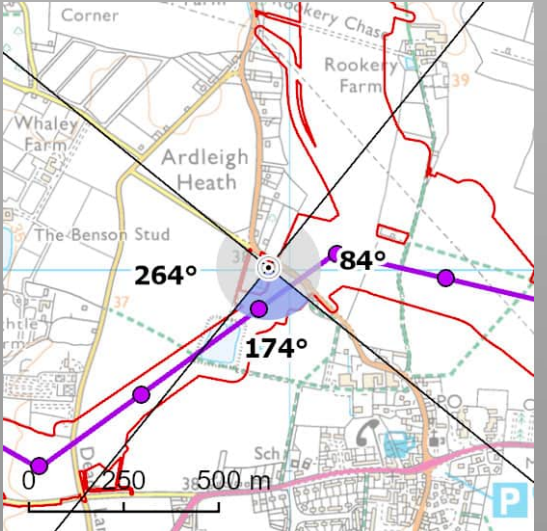
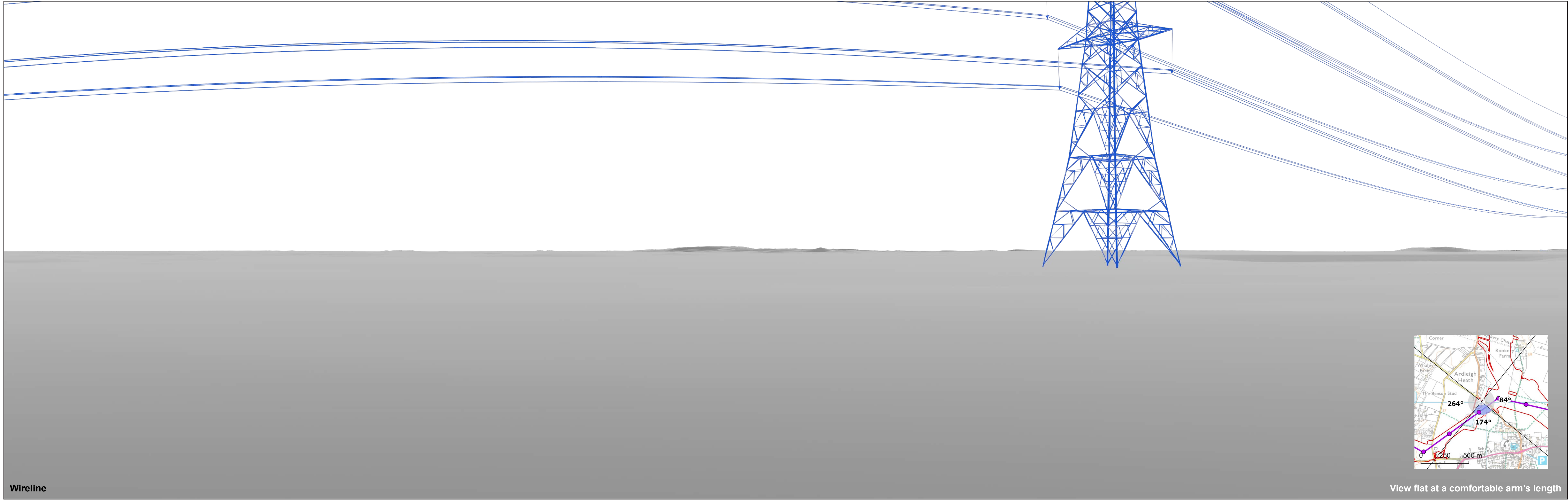


Digital 3D Model



Illustrative purposes only

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



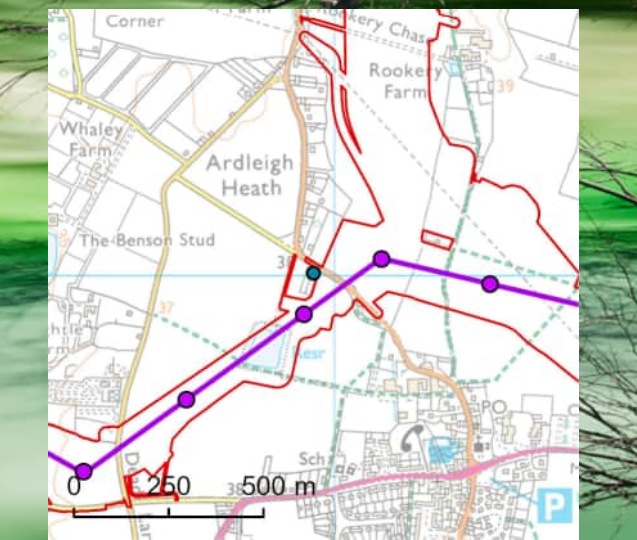
Wireline

View flat at a comfortable arm's length

© 2026 Ertl, Maxar, Earthstar Geographics, USDA FSA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMD/MSAs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025 Newch to Tilbury Ordnance Survey data Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



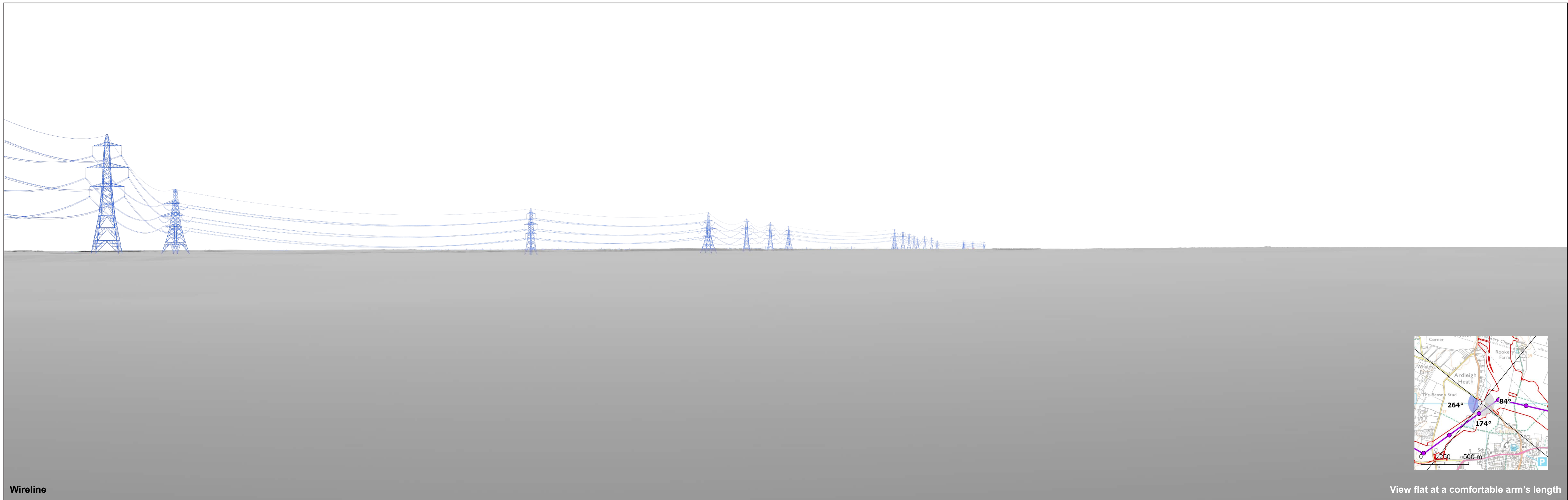
OS reference: 604938E 229990N
AOD: 39.28 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

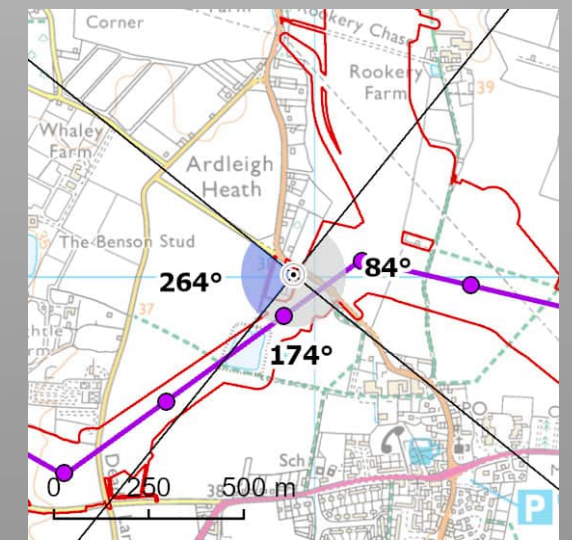
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Cb (xii)_b
Viewpoint VP63: C12 - 1 & 2 Diamond Cottages

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline

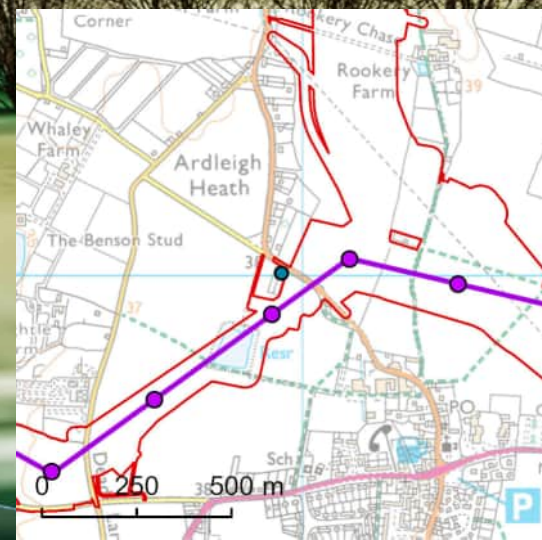


View flat at a comfortable arm's length

© 2026 Eri, Maxar, Earthstar Geographics, USDA, ESA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023 Newnch to Tilbury Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only

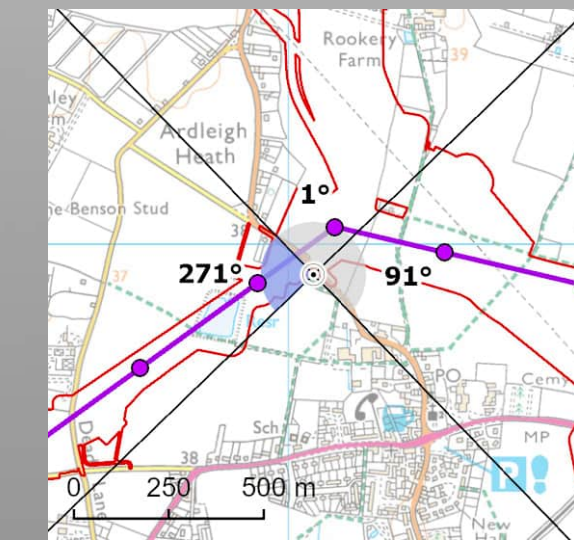
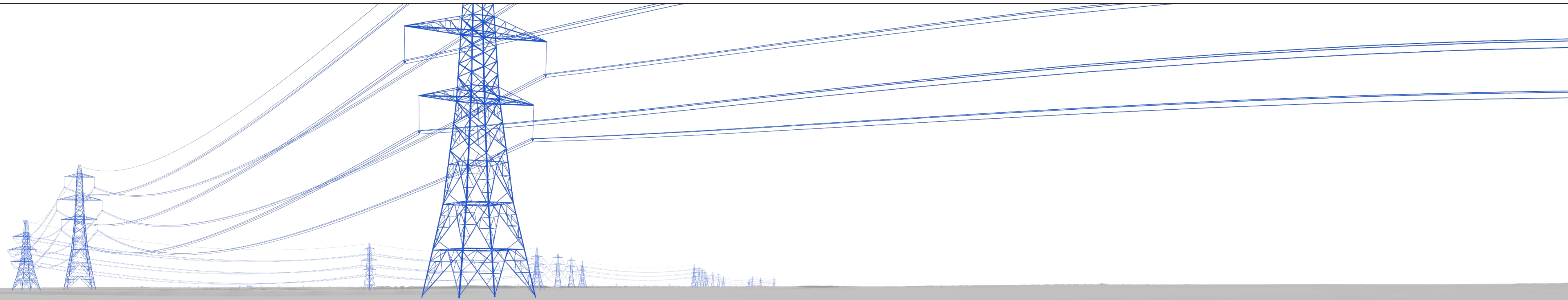
nationalgrid

OS reference: 604938E 229990N
 AOD: 39.28 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

Modelling Assumptions:
 1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
 2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
 3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
 1) These indicative visualisations present digital tree models and building masses
 2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Cc (xii)_b
Viewpoint VP63: C12 - 1 & 2 Diamond Cottages



View flat at a comfortable arm's length

Wireline

OS reference:	605066E 229921N	Horizontal field of view:	90° (cylindrical projection)
AOD:	38.5 m	Principal distance:	522 mm
Direction of view:	271°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	150m	Correct printed image size:	820 x 260 mm

Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

© 2026 Eri, Maxar, Earthstar Geographics, USDA, FSA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMDSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023 Newch to Tilbury Ordnance Survey data Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



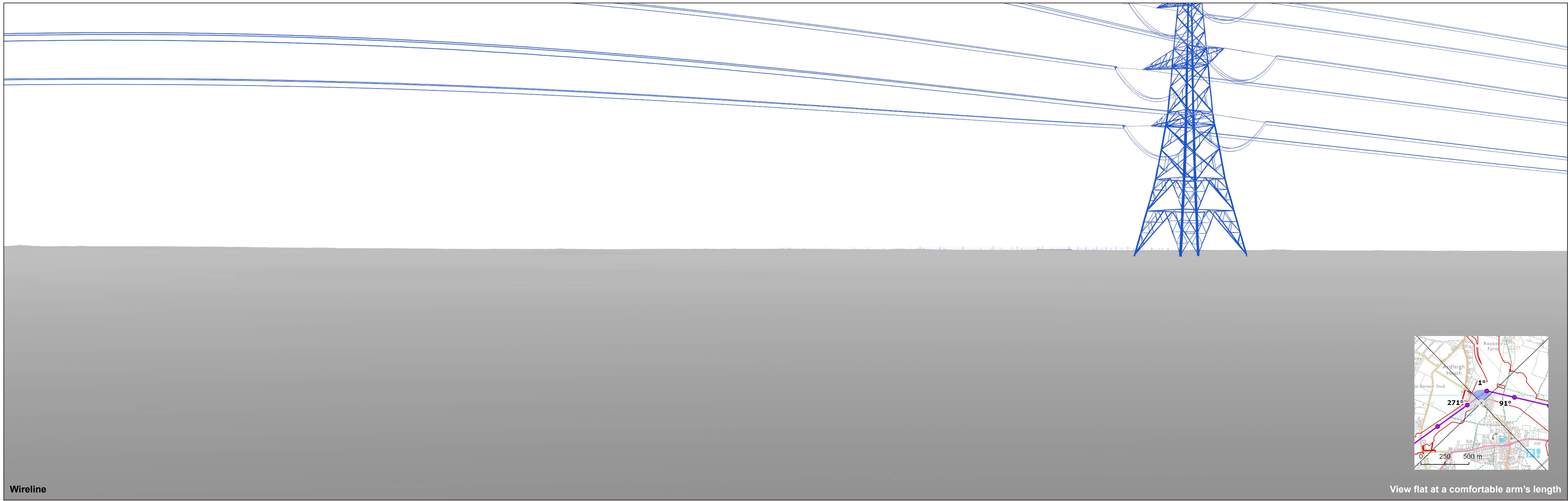
OS reference: 605059E 229935N
AOD: 38.23 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Ca (xiii)_b
Viewpoint VP64: C13 - Island Lodge & Slam Lodge

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline

View flat at a comfortable arm's length

OS reference:	605066E 229921N	Horizontal field of view:	90° (cylindrical projection)
AOD:	38.5 m	Principal distance:	522 mm
Direction of view:	1°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	150m	Correct printed image size:	820 x 260 mm

 Bramford Substation

Notes:

- 1) These indicative wirelines represent a 'maximum visibility scenario.'
- 2) Cut and Fill not included in Visualisation.

© 2026 Eri, Maxar, Earthstar Geographics, USDA FSA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMS/DSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model

Illustrative purposes only



OS reference:	605059E 229935N	Horizontal field of view:	90° (cylindrical projection)
AOD:	38.23 m	Principal distance:	522 mm
		Paper size:	841 x 297 mm (half A1)
		Correct printed image size:	820 x 260 mm

Modelling Assumptions:

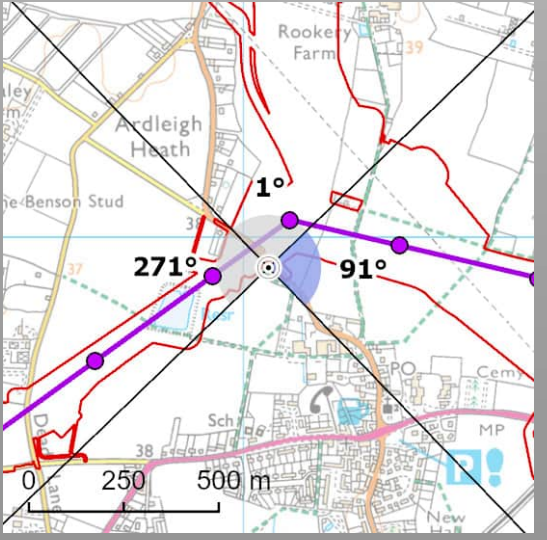
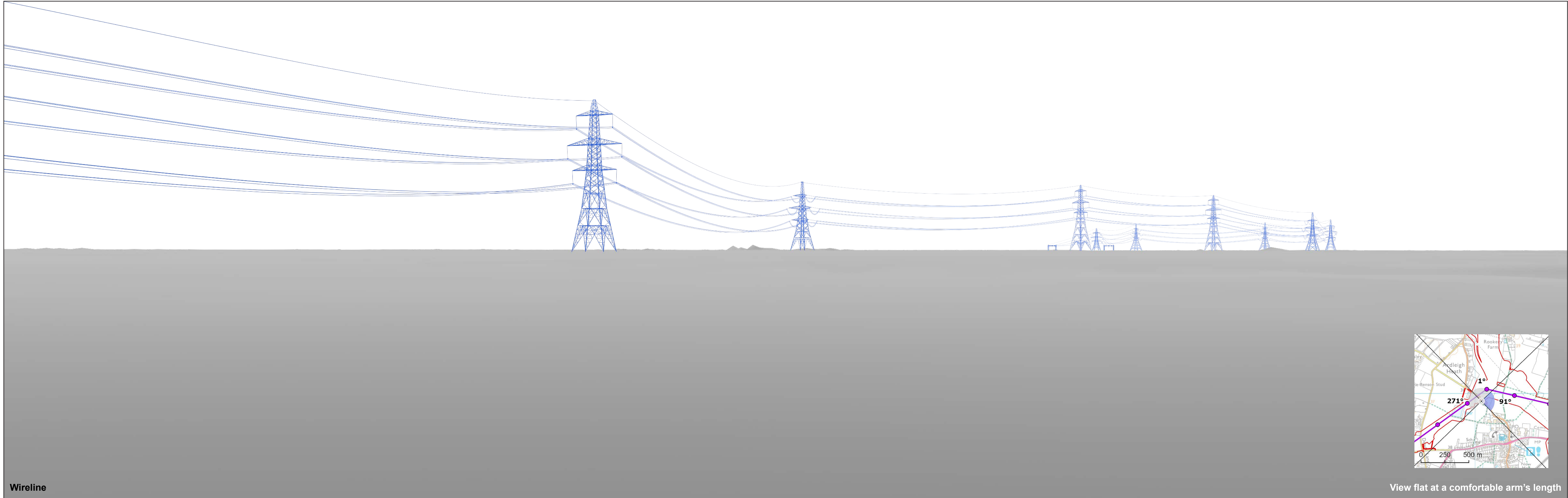
- 1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
- 2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
- 3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:

- 1) These indicative visualisations present digital tree models and building masses
- 2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Cb (xiii)_b
Viewpoint VP64: C13 - Island Lodge & Slam Lodge

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



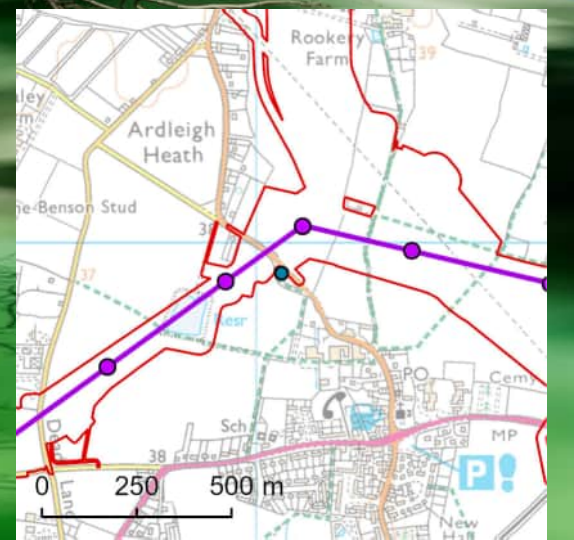
Wireline

View flat at a comfortable arm's length

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NED buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMDMS - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



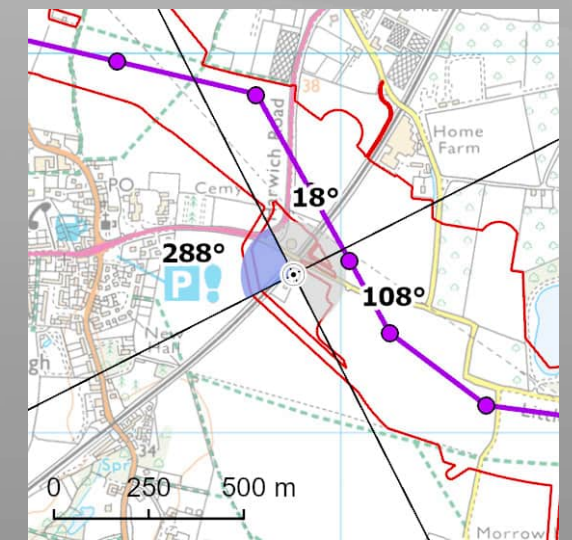
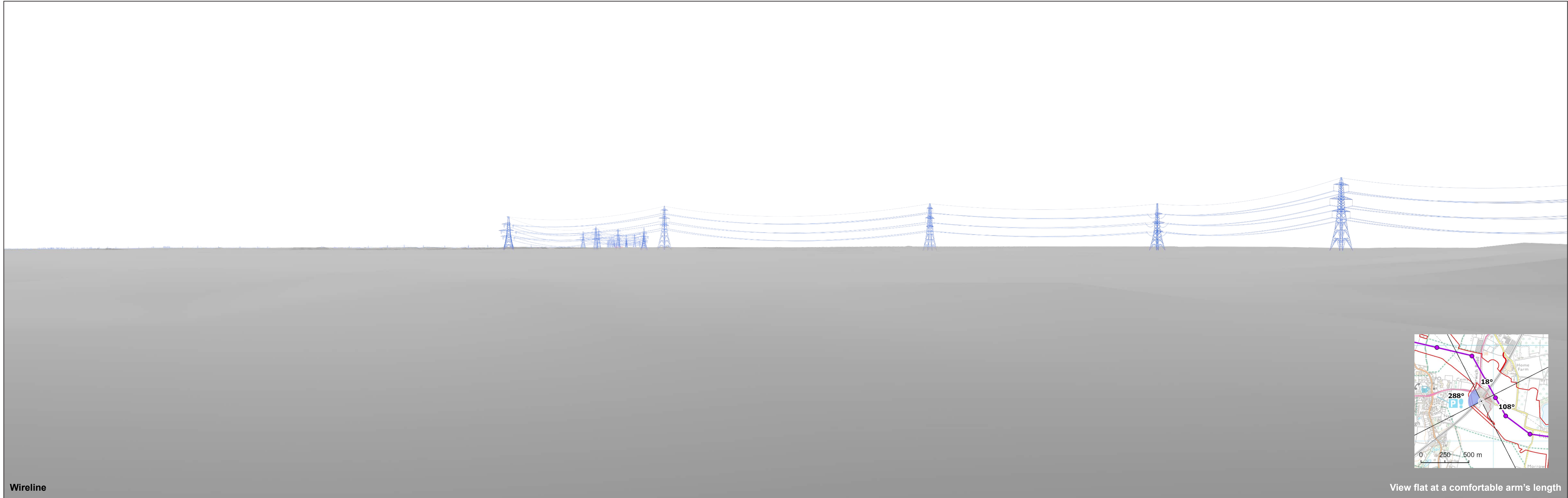
OS reference: 605059E 229935N
AOD: 38.23 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Cc (xiii)_b
Viewpoint VP64: C13 - Island Lodge & Slam Lodge

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline

View flat at a comfortable arm's length

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMDMS - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model

Illustrative purposes only



OS reference:	605889E 229436N	Horizontal field of view:	90° (cylindrical projection)
AOD:	38.7 m	Principal distance:	522 mm
		Paper size:	841 x 297 mm (half A1)
		Correct printed image size:	820 x 260 mm

Modelling Assumptions:

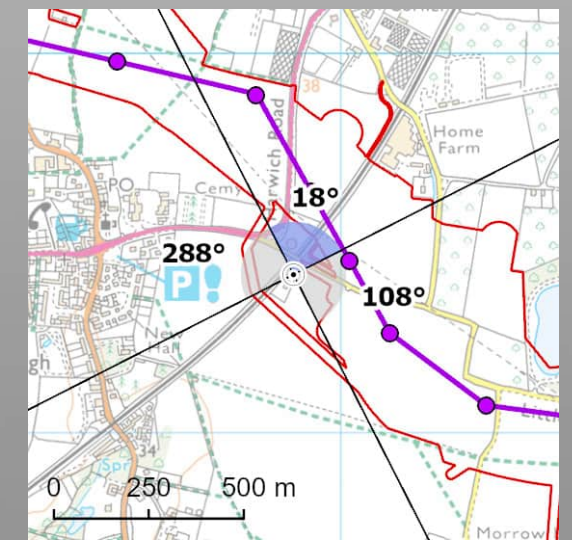
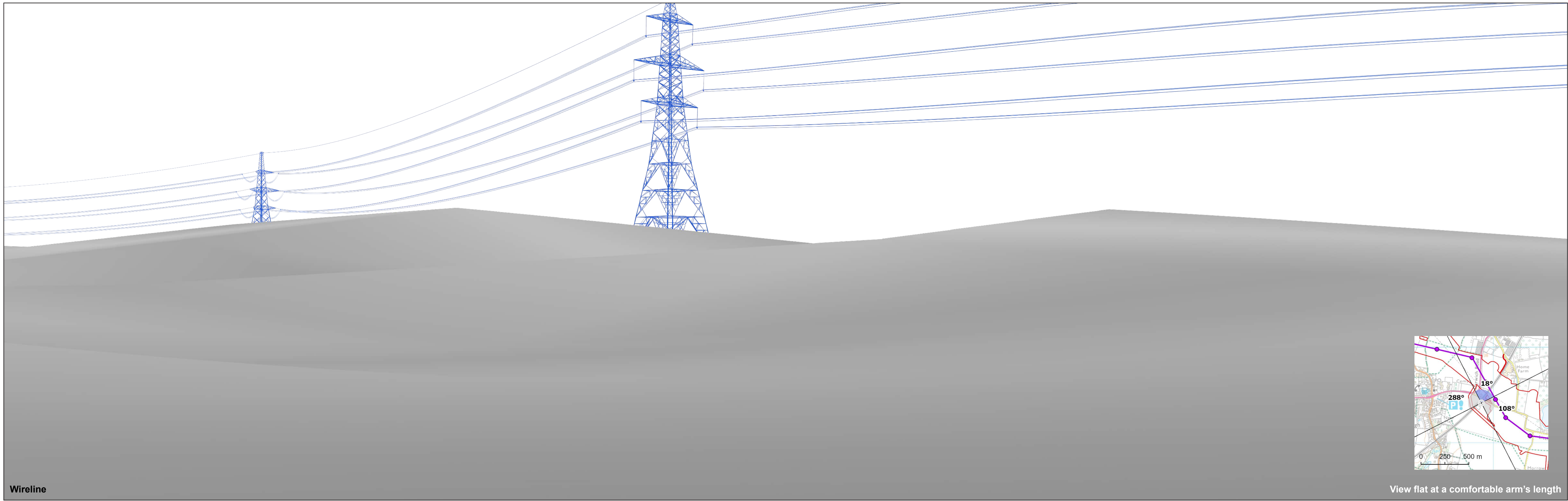
- 1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
- 2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
- 3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:

- 1) These indicative visualisations present digital tree models and building masses
- 2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Ca (xv)_b
Viewpoint VP66: C15 - 1, 2 & 3 Glebe Cottages

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000908172



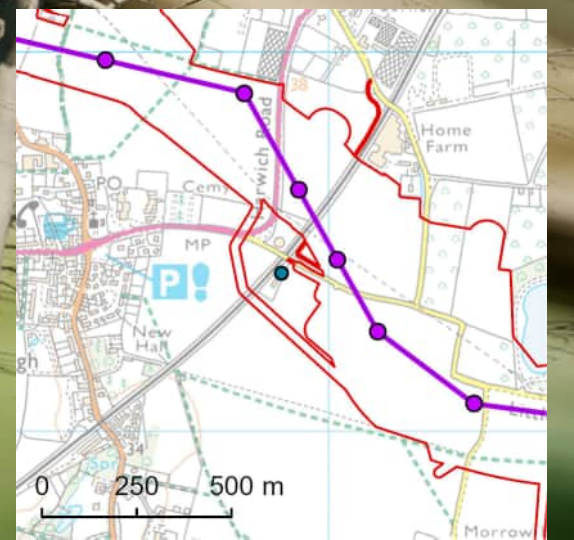
Wireline

View flat at a comfortable arm's length

© 2026 Esri, Maxar, Earthstar Geographics, USDA FSA, USGS, AeroGRID, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



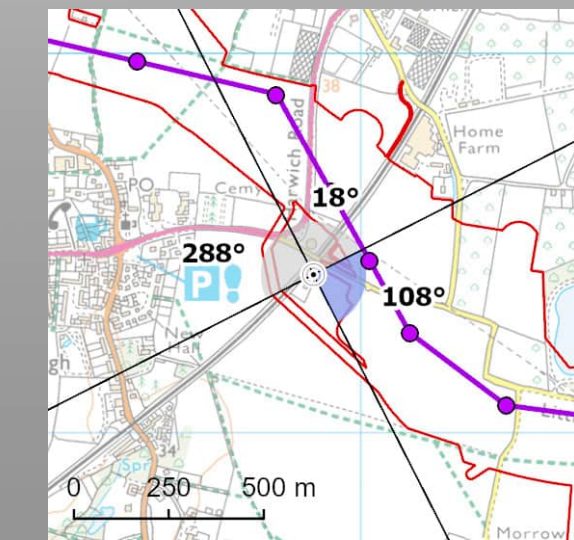
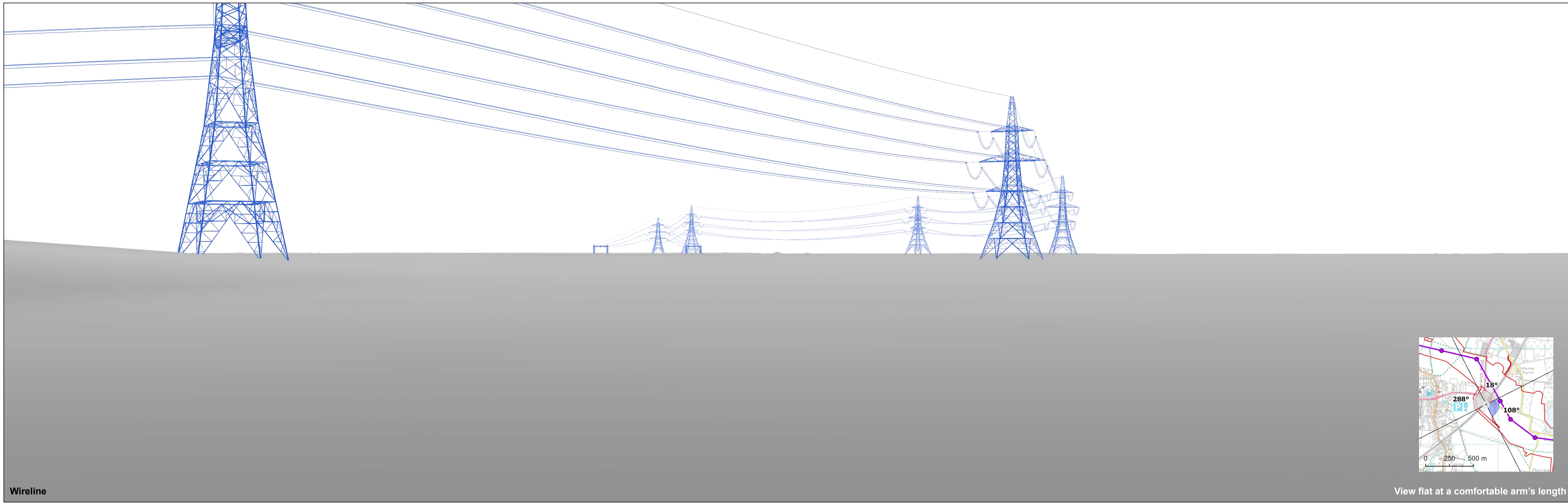
OS reference: 605889E 229436N
AOD: 38.7 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Cb (xv)_b
Viewpoint VP66: C15 - 1, 2 & 3 Glebe Cottages

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000908172



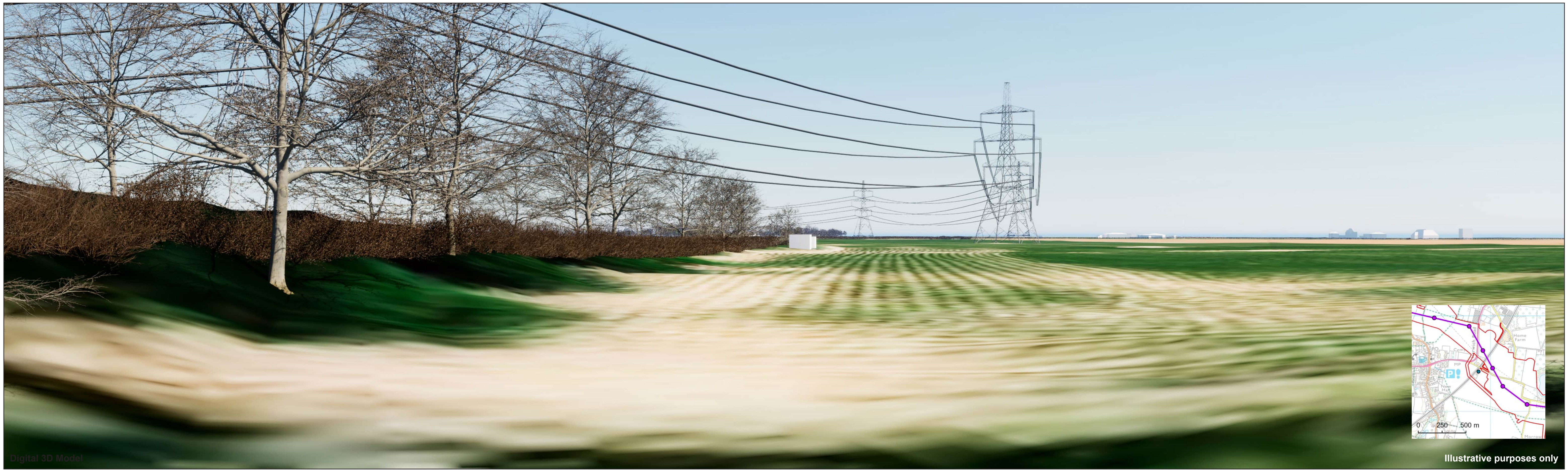
Wireline

View flat at a comfortable arm's length

OS reference:	605875E 229418N	Horizontal field of view:	90° (cylindrical projection)
AOD:	38.6 m	Principal distance:	522 mm
Direction of view:	108°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	152m	Correct printed image size:	820 x 260 mm

Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



OS reference:	605889E 229436N	Horizontal field of view:	90° (cylindrical projection)
AOD:	38.7 m	Principal distance:	522 mm
		Paper size:	841 x 297 mm (half A1)
		Correct printed image size:	820 x 260 mm

Modelling Assumptions:

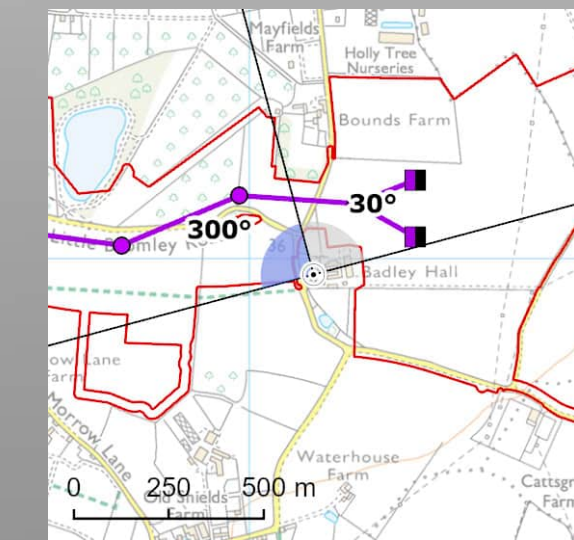
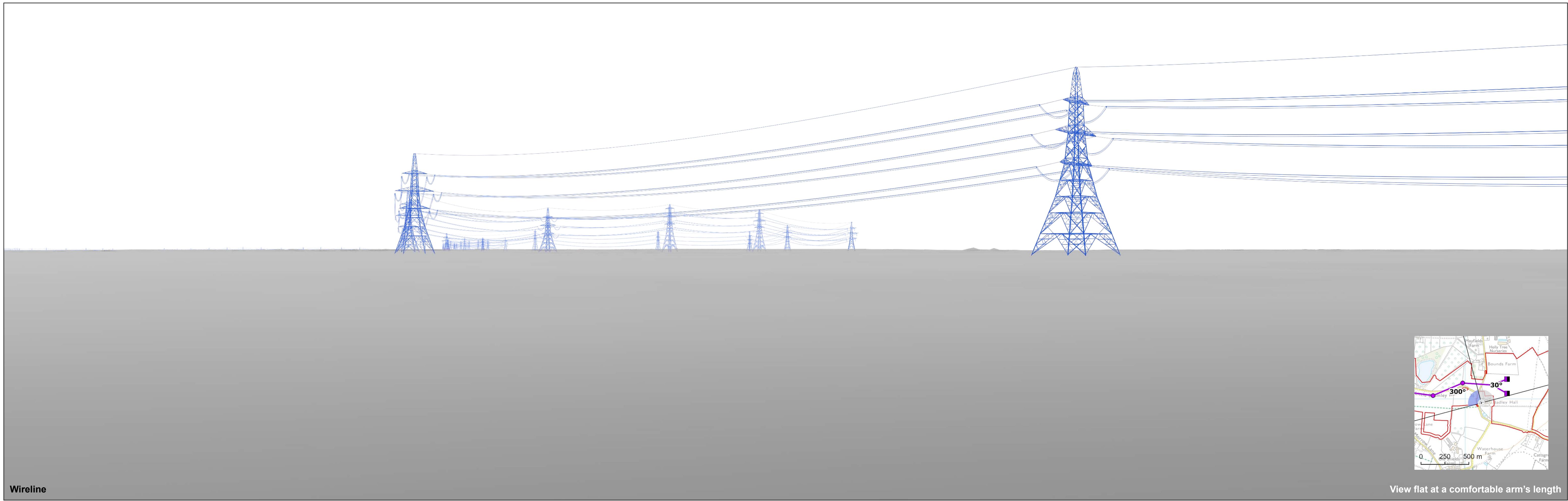
- 1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
- 2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
- 3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:

- 1) These indicative visualisations present digital tree models and building masses
- 2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Cc (xv)_b
Viewpoint VP66: C15 - 1, 2 & 3 Glebe Cottages

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline

View flat at a comfortable arm's length

OS reference:	607169E 228959N	Horizontal field of view:	90° (cylindrical projection)
AOD:	37.7 m	Principal distance:	522 mm
Direction of view:	300°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	218m	Correct printed image size:	820 x 260 mm

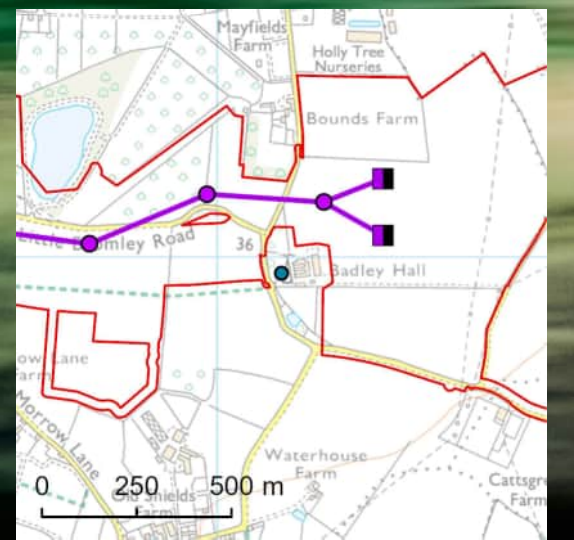
Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

Norwich to Tilbury
Figure: A13.4.2Ca (xvi)
Viewpoint VP67: C16 - The Lodge & Badley Hall

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights. 2026 AC0000807944. DTMDSIMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



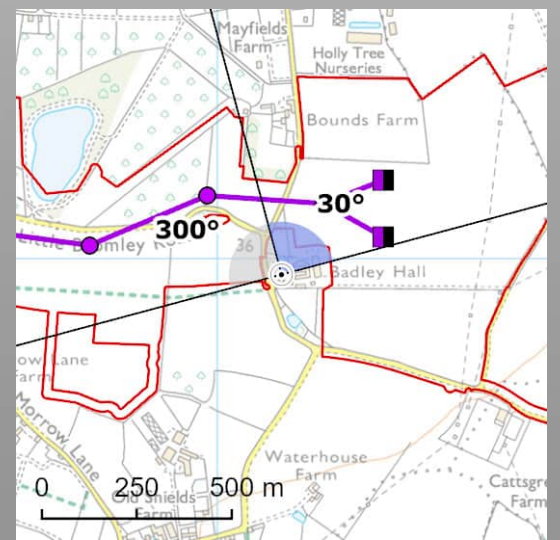
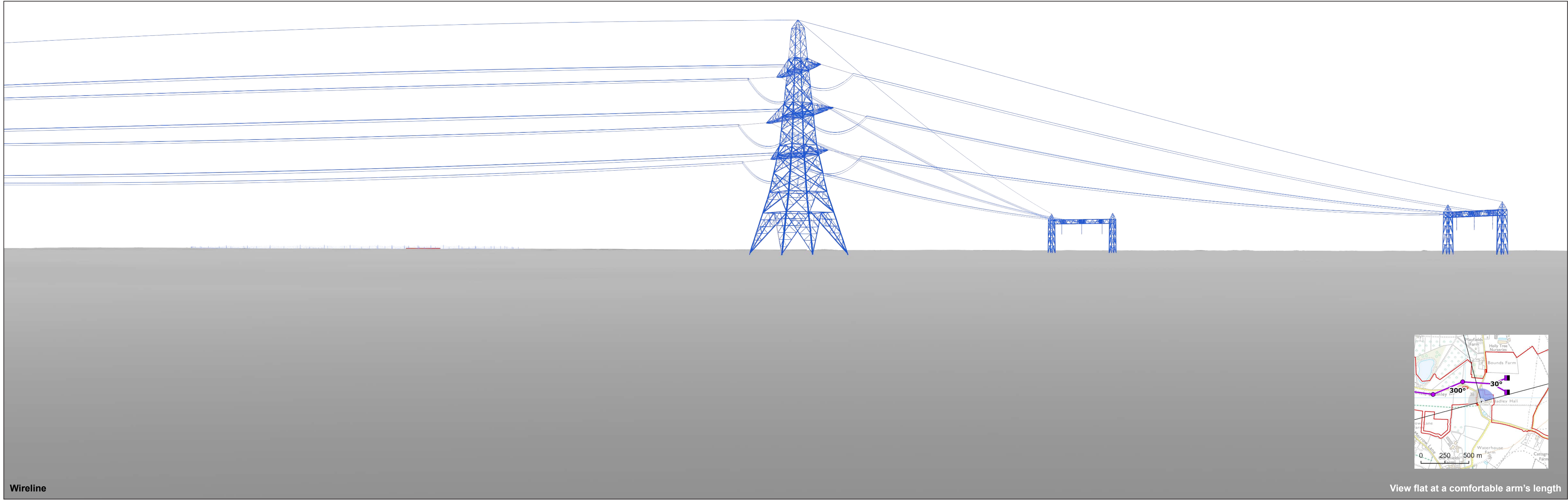
OS reference: 607152E 228968N
AOD: 37.82 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Ca (xvi)_b
Viewpoint VP67: C16 - The Lodge & Badley Hall

© Crown copyright and database rights 2023. Norwich to Tilbury Ordinance Survey data. Licence number: AC0000808122



View flat at a comfortable arm's length

Wireline

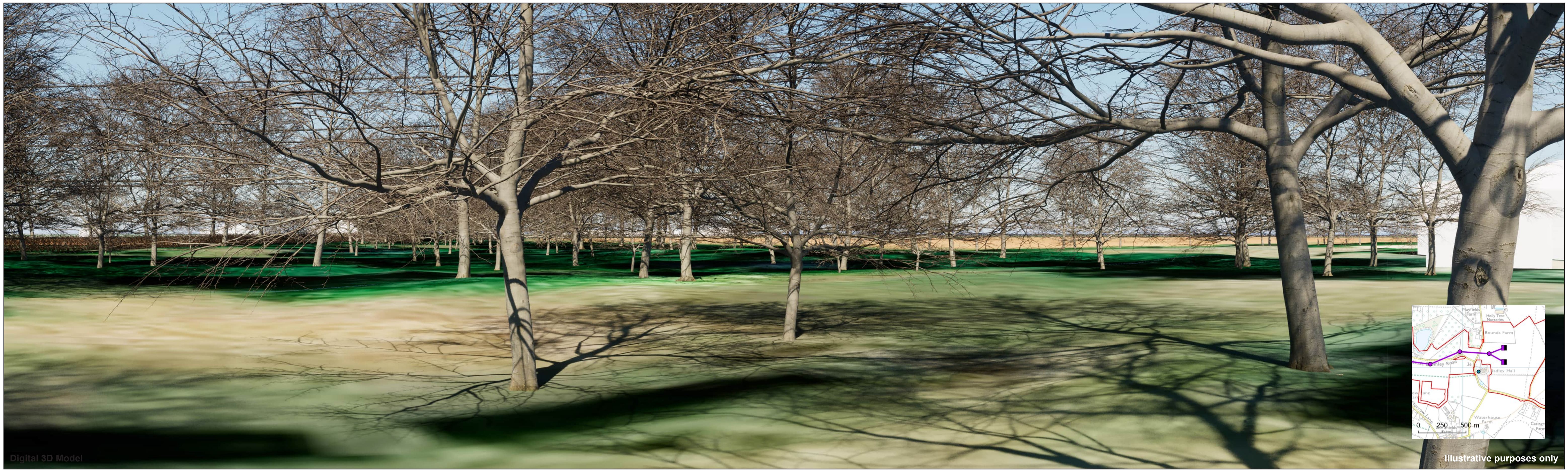
OS reference: 607169E 228959N
 AOD: 37.7 m
 Direction of view: 30°
 Nearest pylon: 218m

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

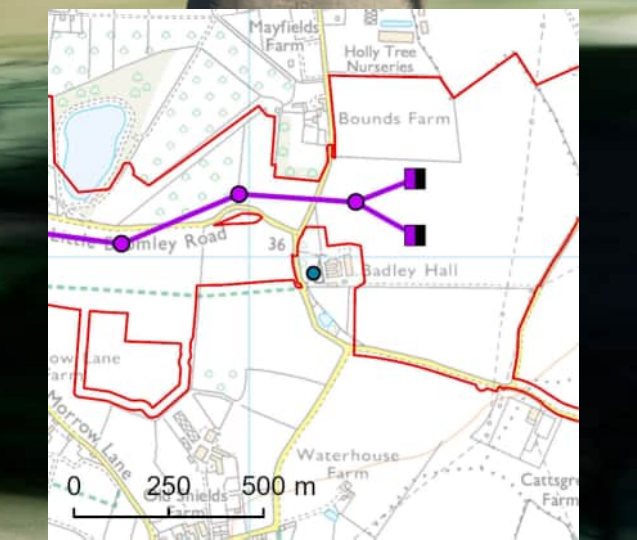
 Bramford Substation

Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'
 2) Cut and Fill not included in Visualisation.

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



OS reference:	607152E 228968N	Horizontal field of view:	90° (cylindrical projection)
AOD:	37.82 m	Principal distance:	522 mm
		Paper size:	841 x 297 mm (half A1)
		Correct printed image size:	820 x 260 mm

Modelling Assumptions:

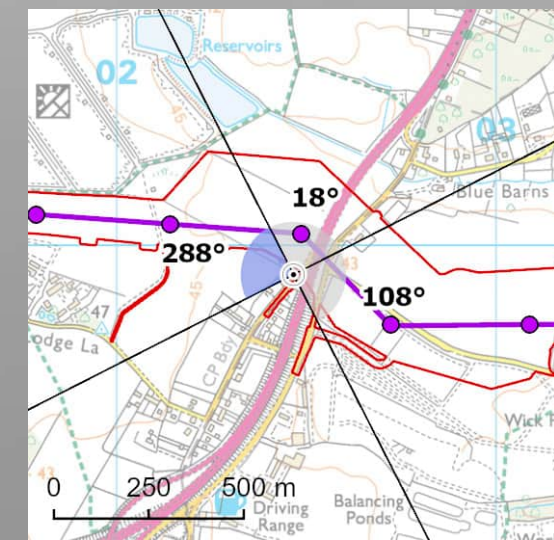
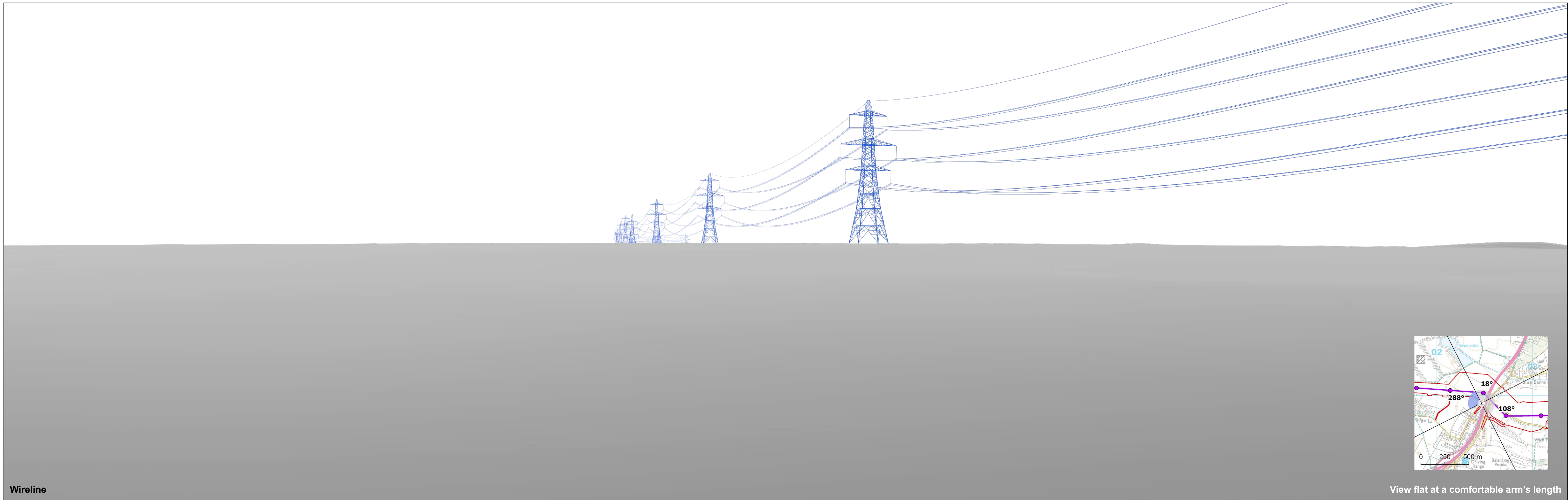
- 1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
- 2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
- 3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:

- 1) These indicative visualisations present digital tree models and building masses
- 2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Cb (xvi)_b
Viewpoint VP67: C16 - The Lodge & Badley Hall

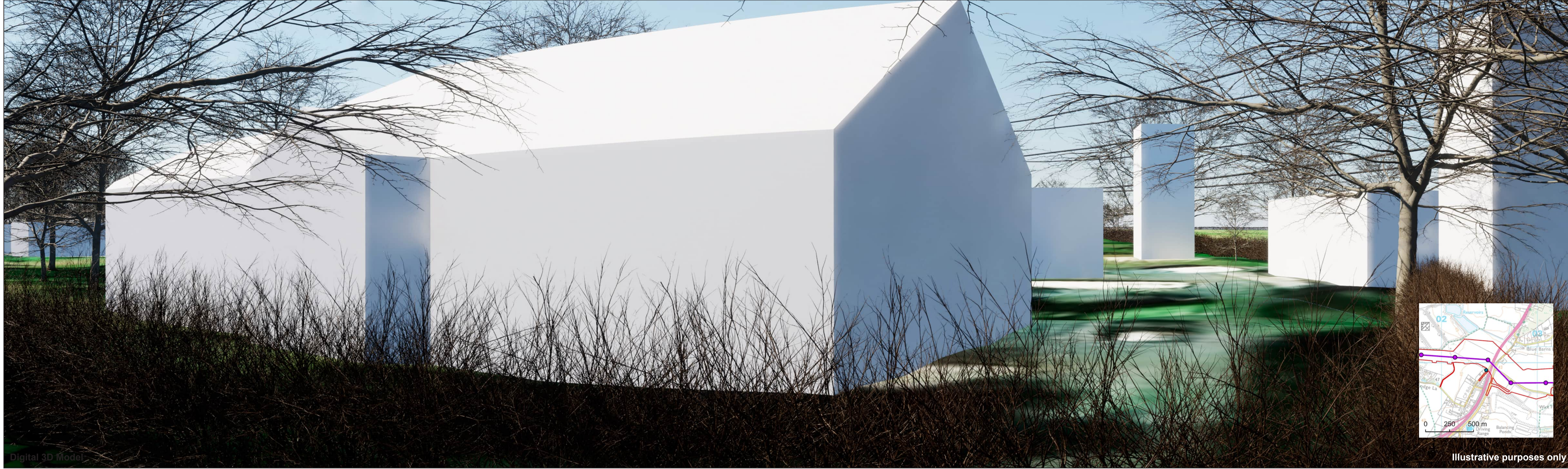
© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000908172



Wireline

View flat at a comfortable arm's length

© 2026 Ertl, Maxar, Earthstar Geographics, USDA FSA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMD/SMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023 Newch to Tibury Ordnance Survey data. Licence number: AC0000808122

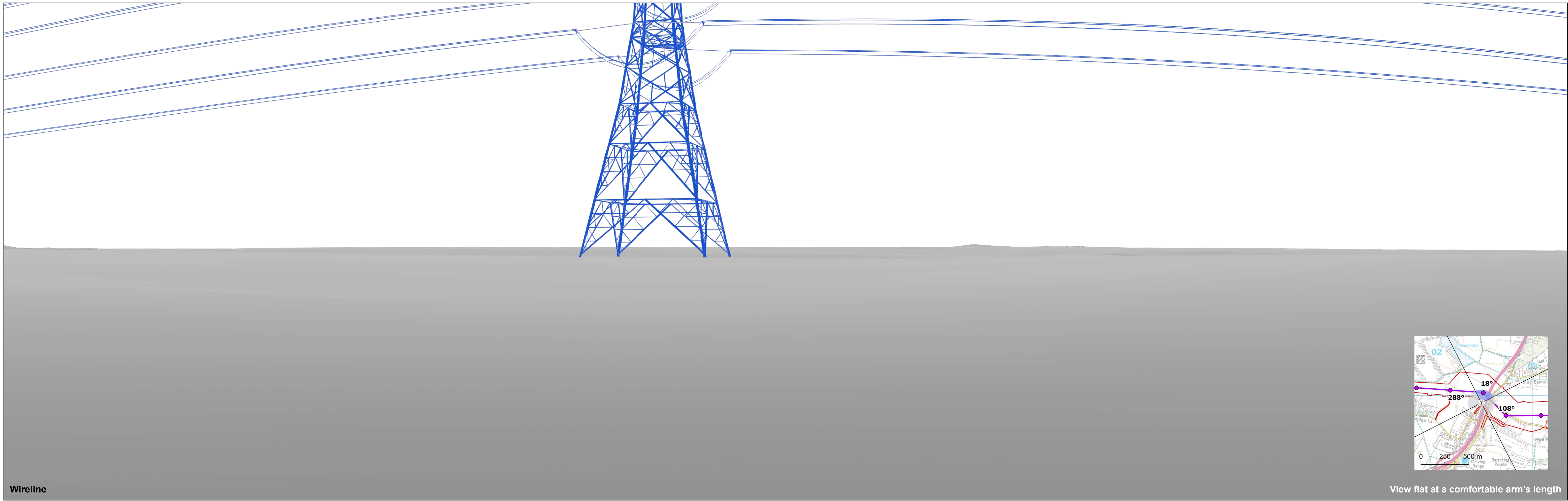


Digital 3D Model

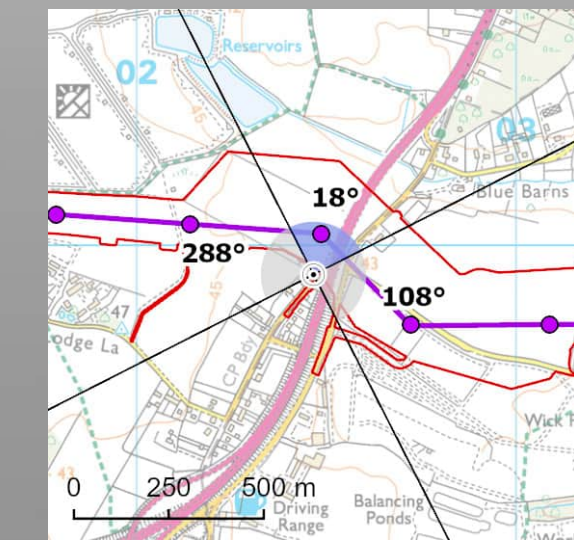


Illustrative purposes only

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000908172



Wireline



View flat at a comfortable arm's length

OS reference:	602466E 229924N	Horizontal field of view:	90° (cylindrical projection)
AOD:	43.4 m	Principal distance:	522 mm
Direction of view:	18°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	108m	Correct printed image size:	820 x 260 mm

Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

Norwich to Tilbury
Figure: A13.4.2Db (i)
 Viewpoint VP72: D1 - The Plovers

© 2026 Ertl, Maxar, Earthstar Geographics, USDA, FSA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD/SIMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122



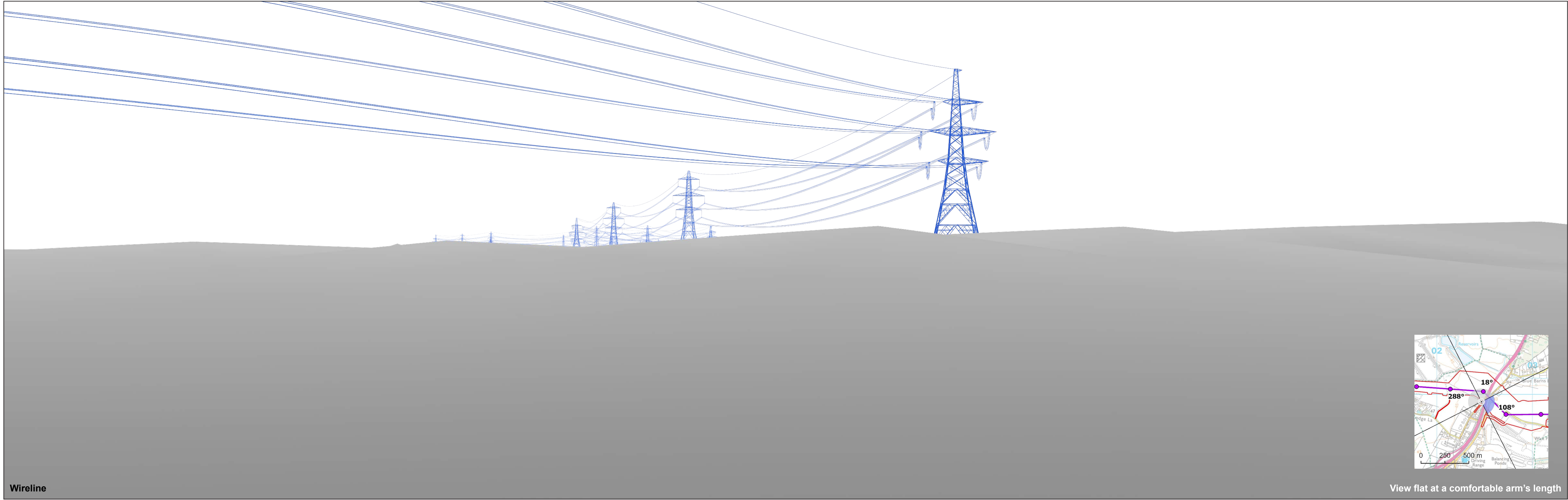
Illustrative purposes only

OS reference: 602483E 229922N
AOD: 44.07 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

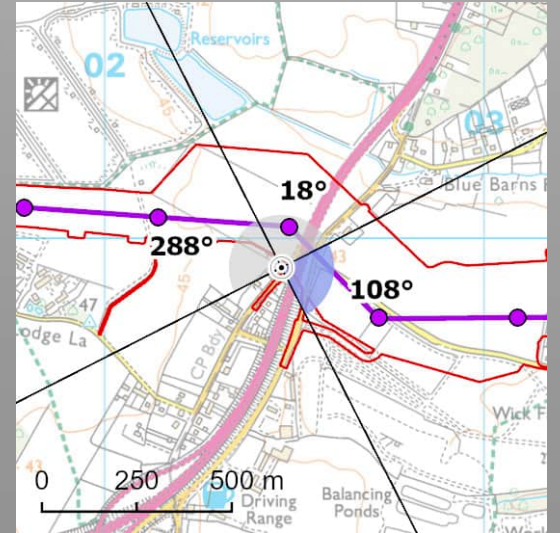
Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808172

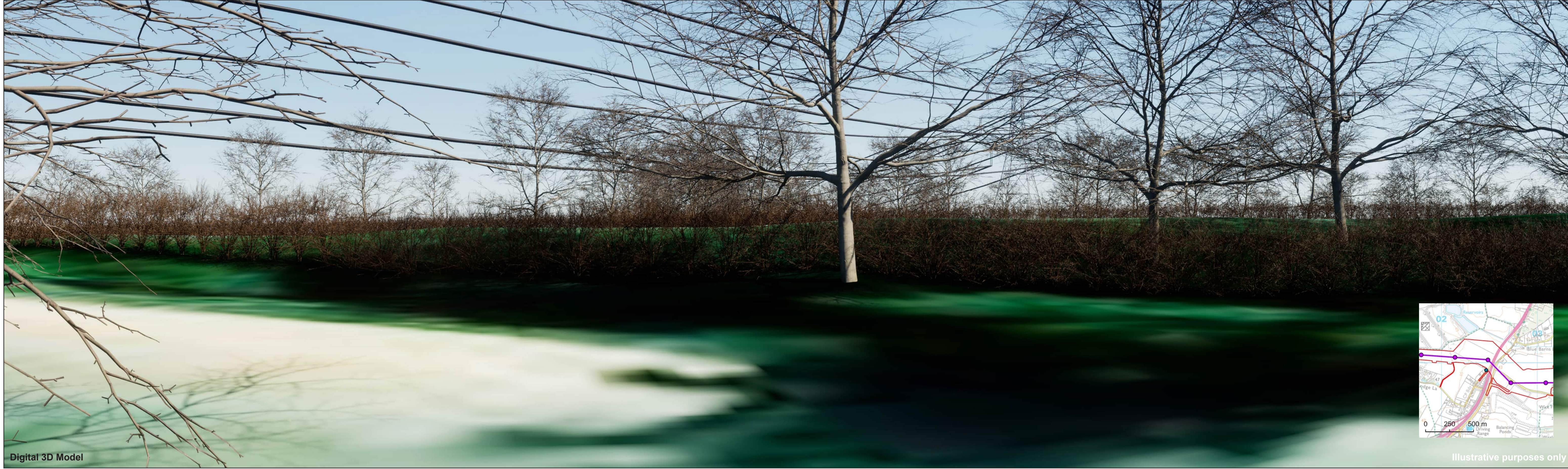


Wireline

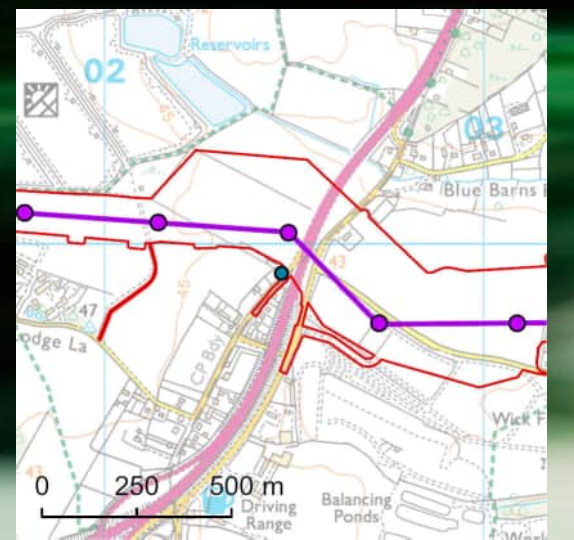


View flat at a comfortable arm's length

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMDSDMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



OS reference:	602483E 229922N	Horizontal field of view:	90° (cylindrical projection)
AOD:	44.07 m	Principal distance:	522 mm
		Paper size:	841 x 297 mm (half A1)
		Correct printed image size:	820 x 260 mm

Modelling Assumptions:

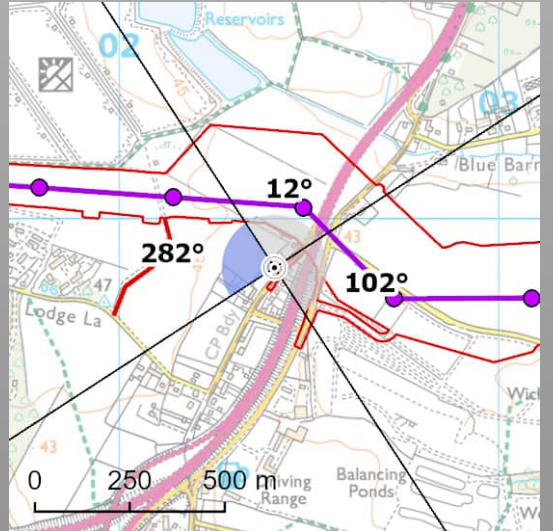
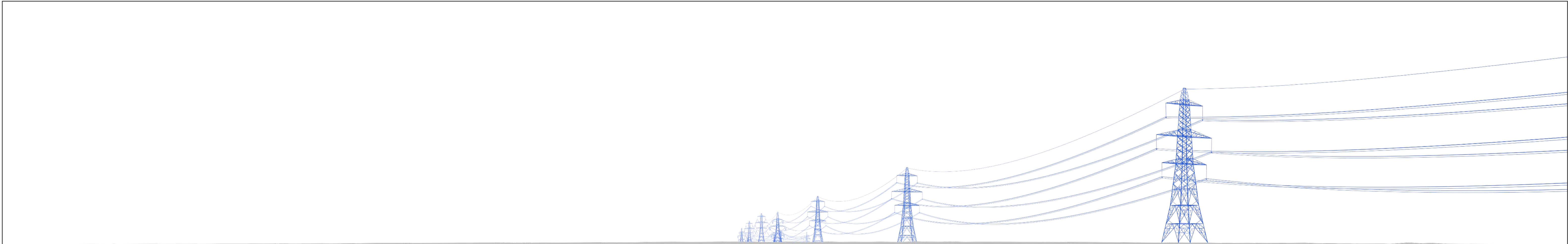
- 1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
- 2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
- 3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:

- 1) These indicative visualisations present digital tree models and building masses
- 2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Dc (i)_b
 Viewpoint VP72: D1 - The Plovers

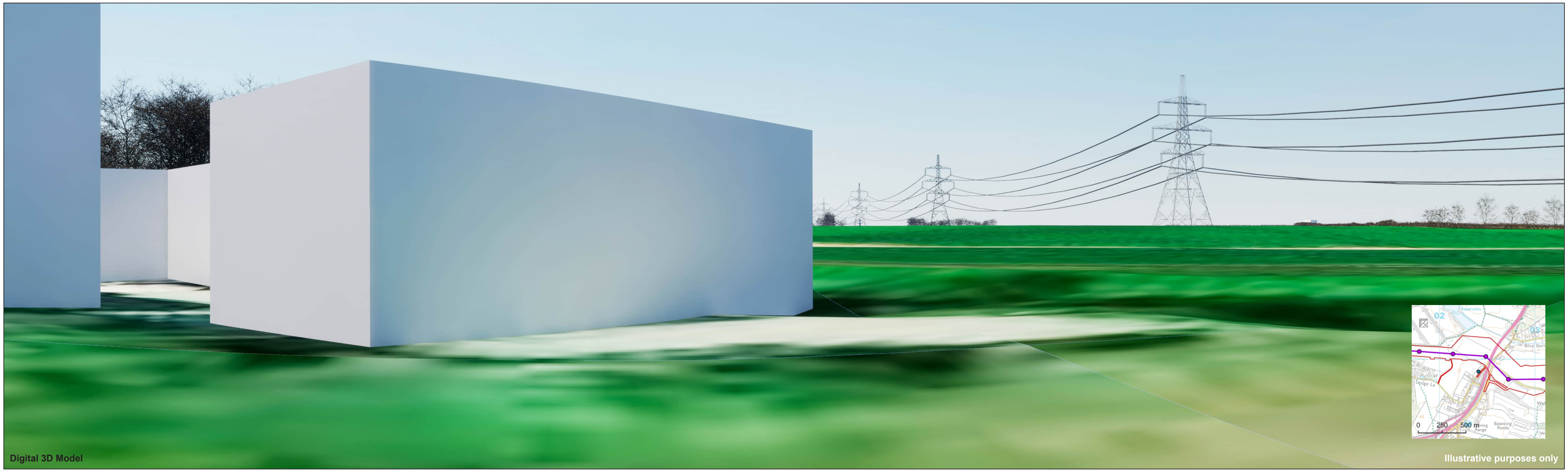
© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000908172



Wireline

View flat at a comfortable arm's length

© 2026 Eri, Maxar, Earthstar Geographics, USDA, ESA, USGS, Aerogrid, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025 Norwich to Tilbury Ordnance Survey data Licence number: AC0000808122

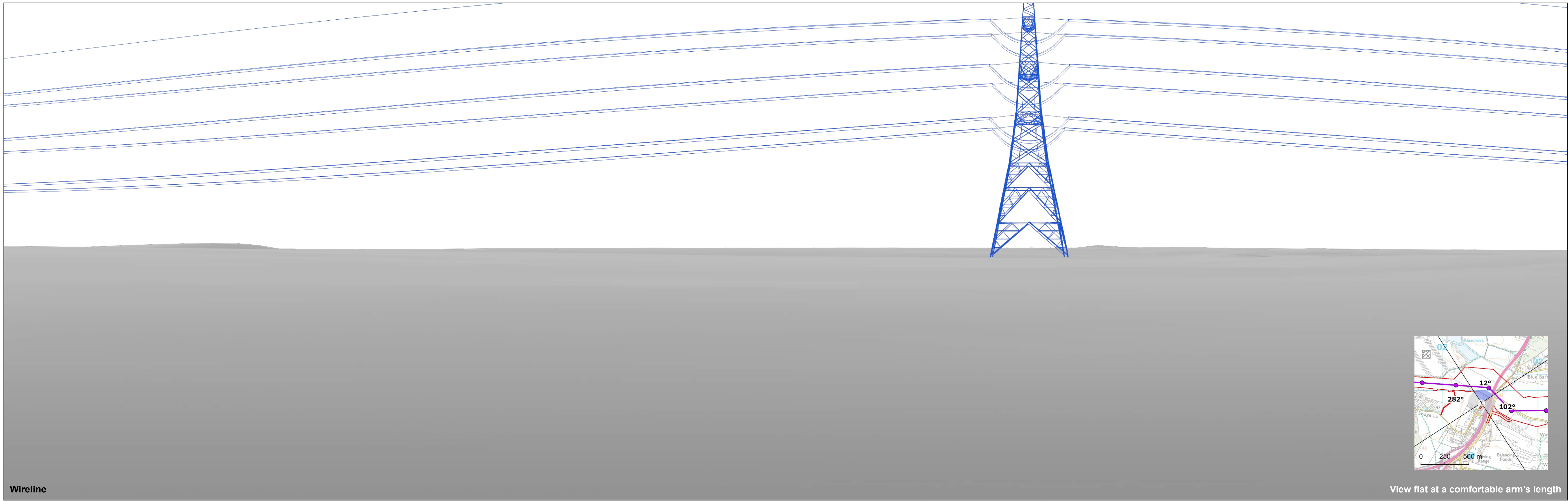


Digital 3D Model

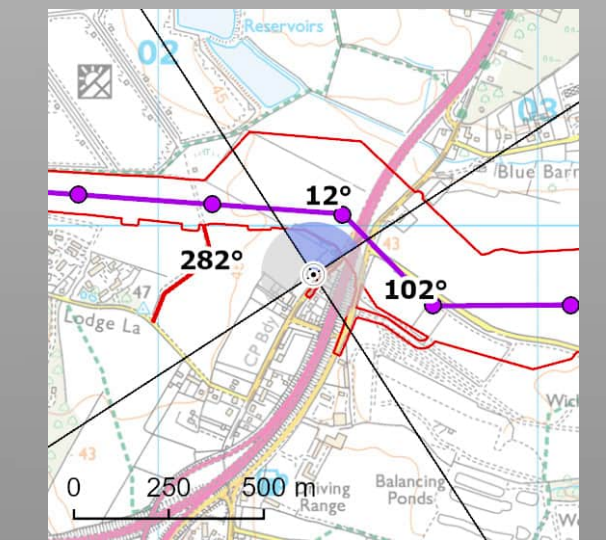


Illustrative purposes only

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline

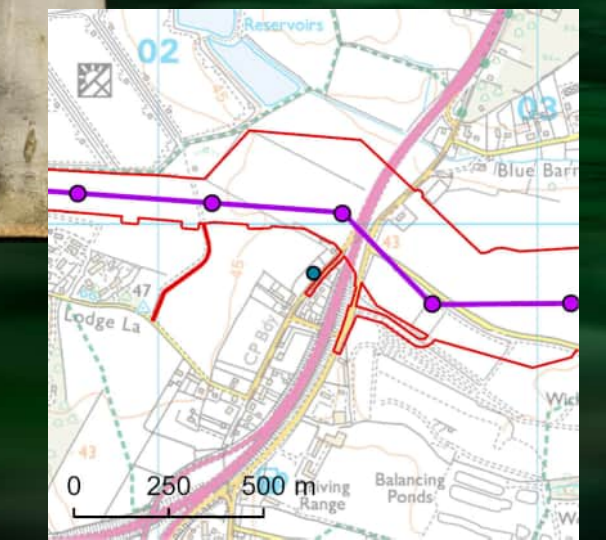


View flat at a comfortable arm's length

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



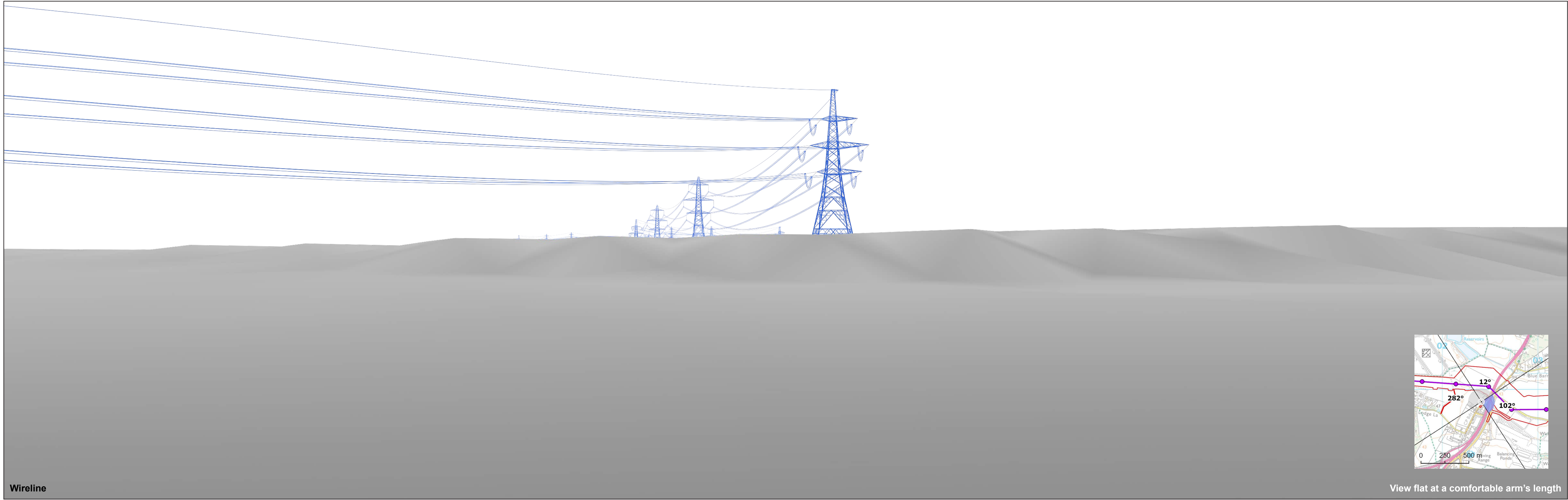
OS reference: 602422E 229887N
AOD: 43.49 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

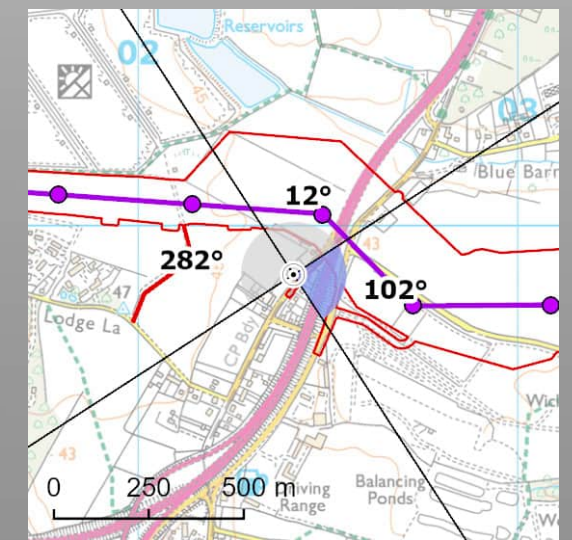
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Db (ii)_b
Viewpoint VP73: D2 - The Old Thatched Cottage

© Crown copyright and database rights 2023. Norwich to Tilbury Ordinance Survey data. Licence number: AC0000808122

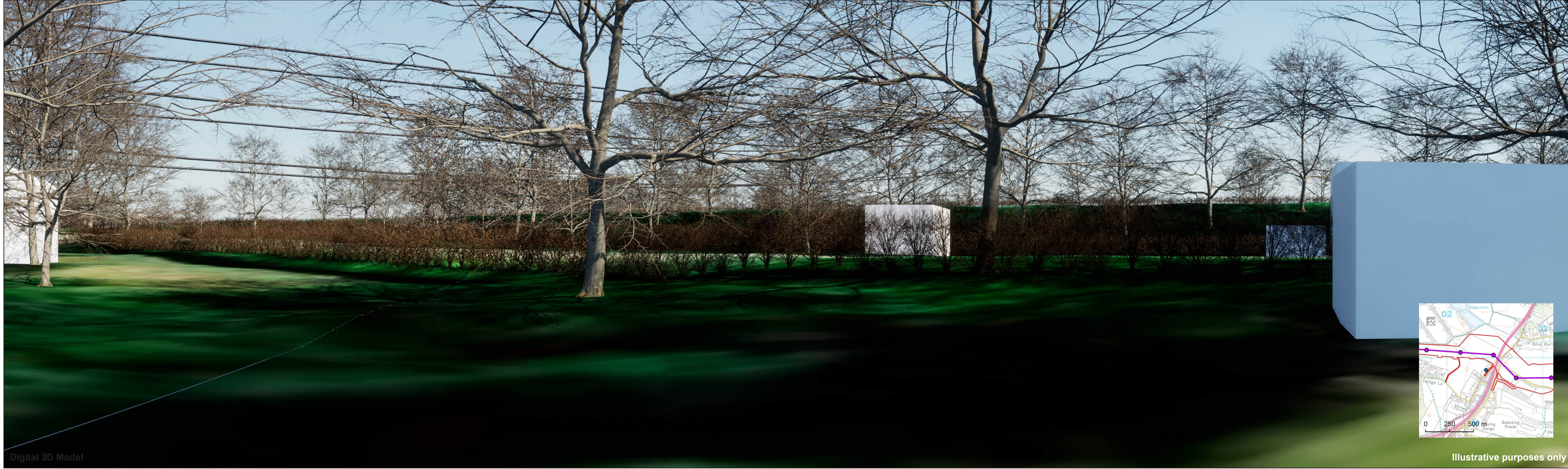


Wireline

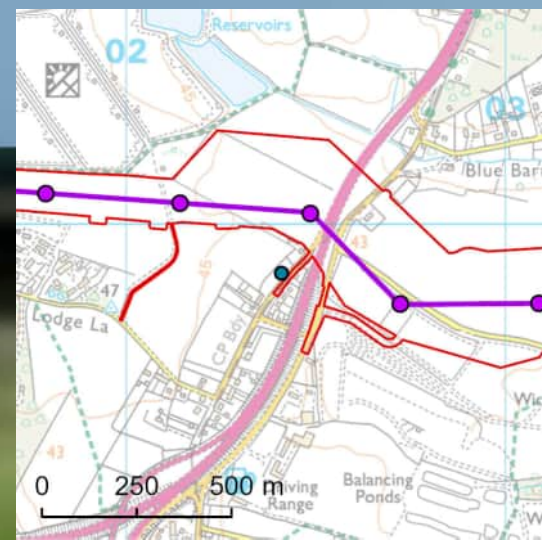


View flat at a comfortable arm's length

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



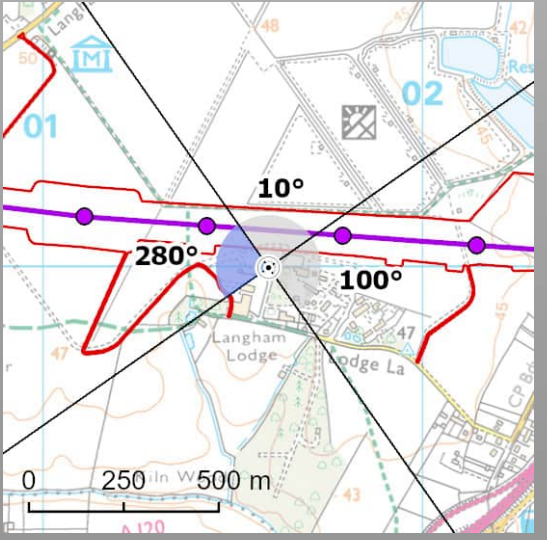
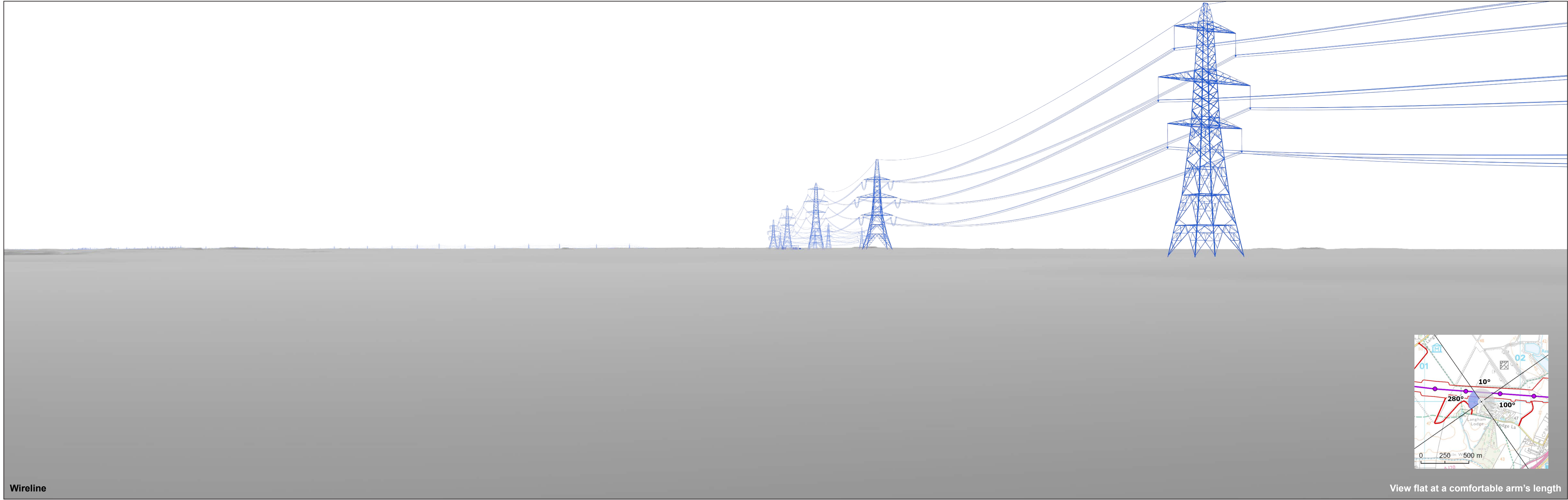
OS reference: 602422E 229887N
AOD: 43.49 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Dc (ii)_b
Viewpoint VP73: D2 - The Old Thatched Cottage

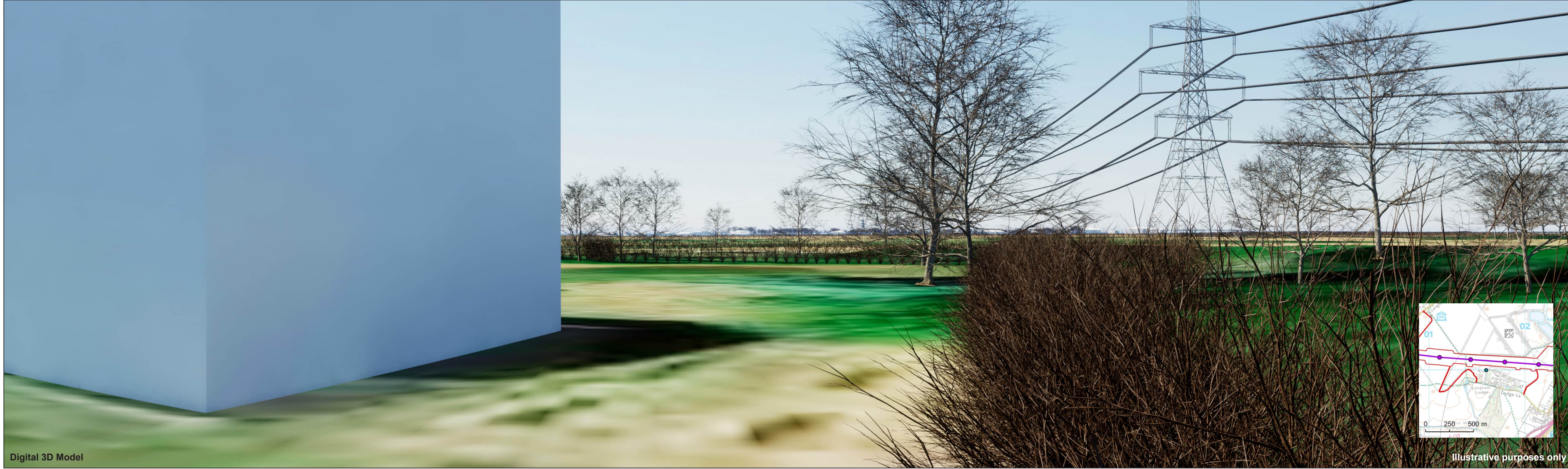
© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808172



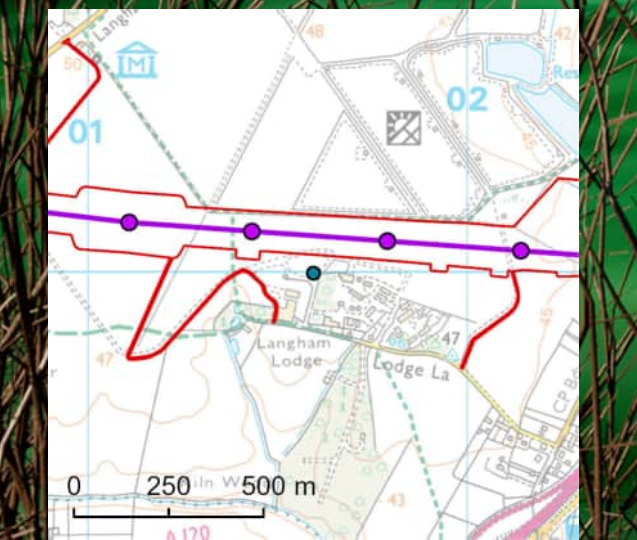
Wireline

View flat at a comfortable arm's length

© 2026 Eri, Maxar, Earthstar Geographics, USDA FSA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMDSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025 Norwich to Tilbury Ordnance Survey data Licence number: AC0000808122

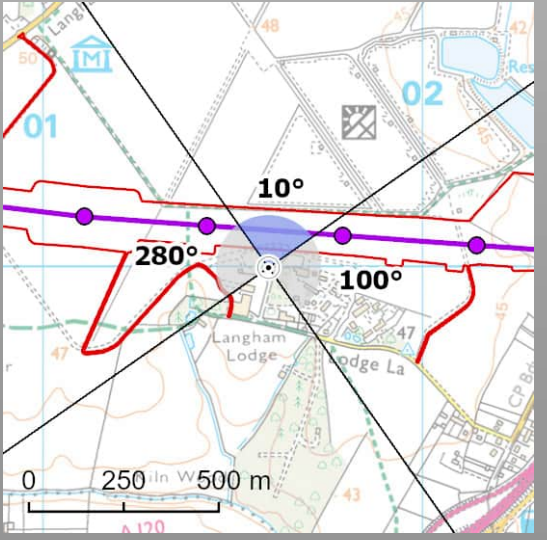
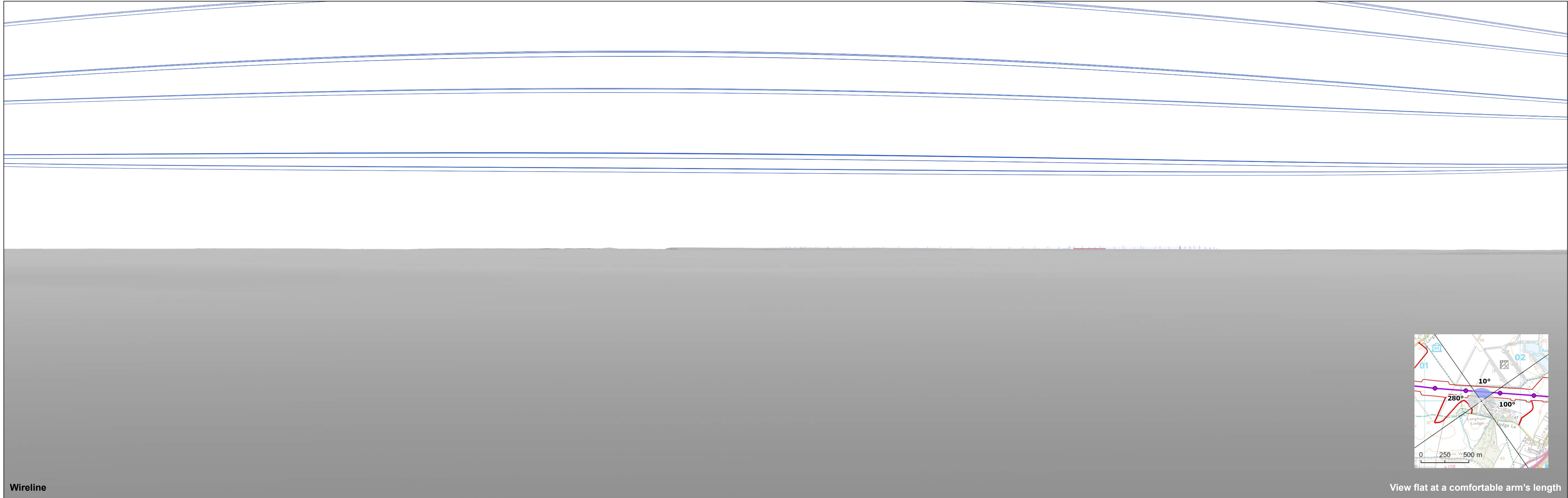


Digital 3D Model



Illustrative purposes only

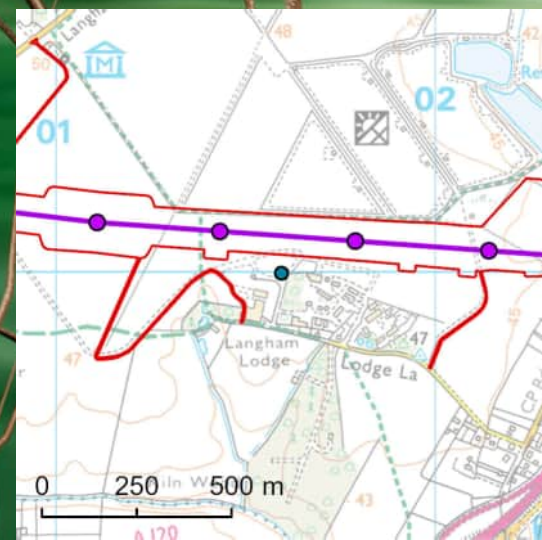
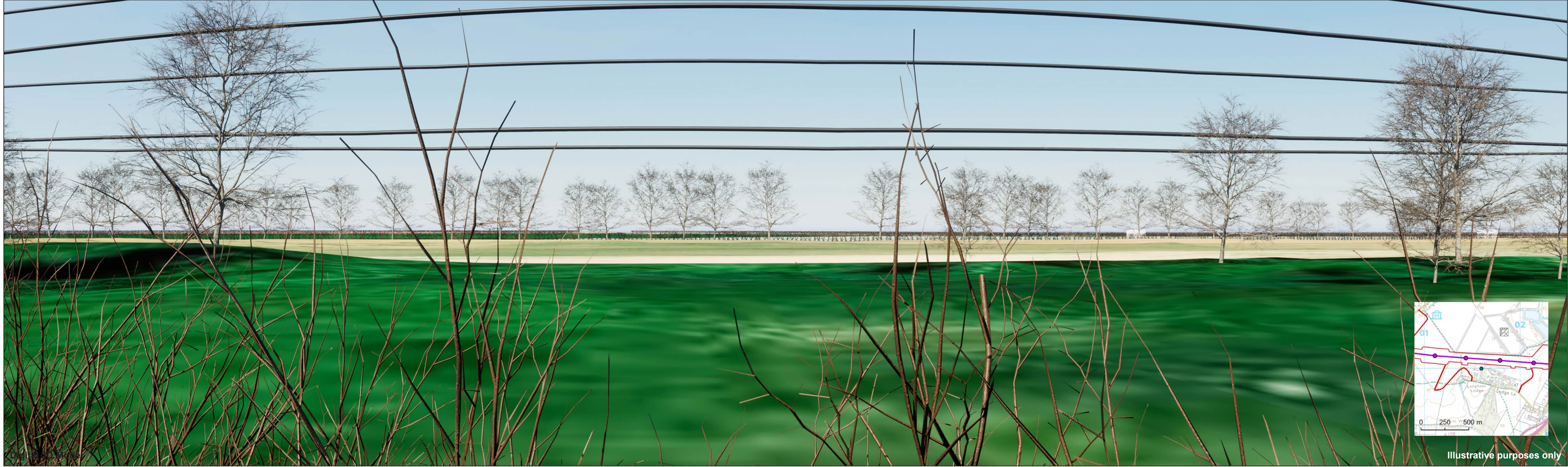
© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline

View flat at a comfortable arm's length

© 2026 Eri, Maxar, Earthstar Geographics, USDA, ESA, USGS, Aergrid, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence © Crown copyright and database rights 2023 Newich to Tilbury Ordnance Survey data Licence number: AC0000808122



Illustrative purposes only

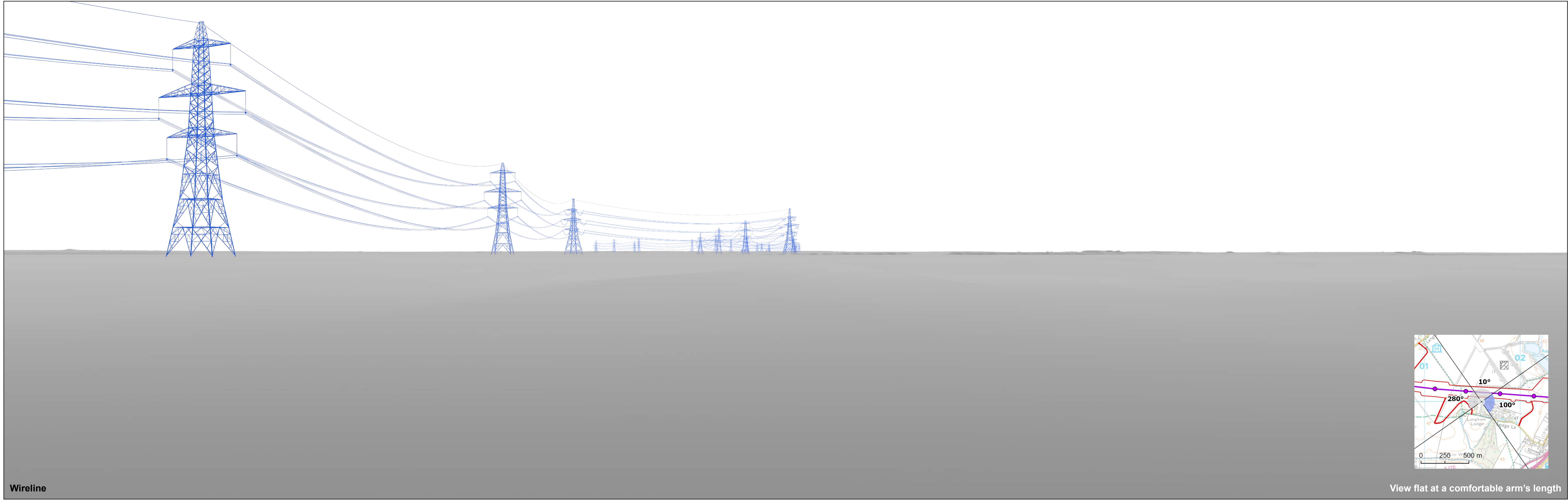
OS reference: 601600E 230018N
AOD: 49.04 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

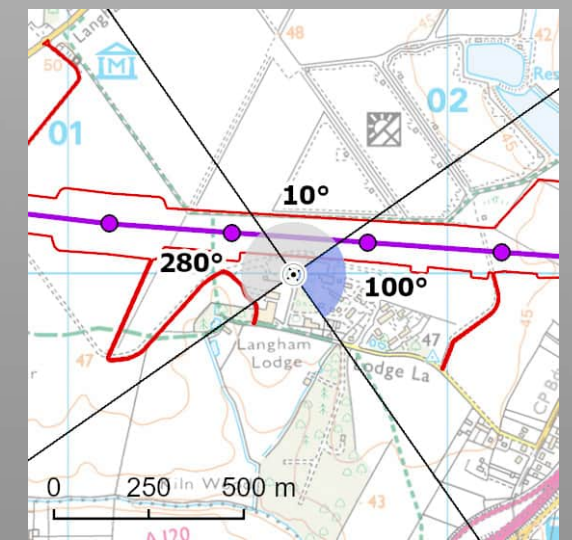
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Db (iii)_b
Viewpoint VP74: D3 - Tanga

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000908172



Wireline

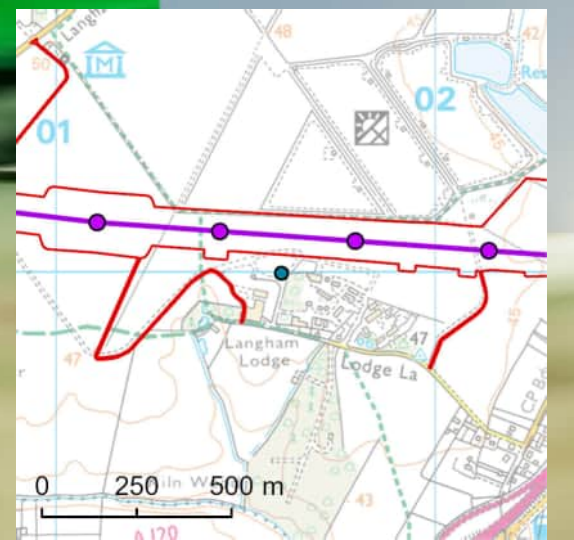


View flat at a comfortable arm's length

© 2026 Eri, Maxar, Earthstar Geographics, USDA, ESA, USGS, Aergrid, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



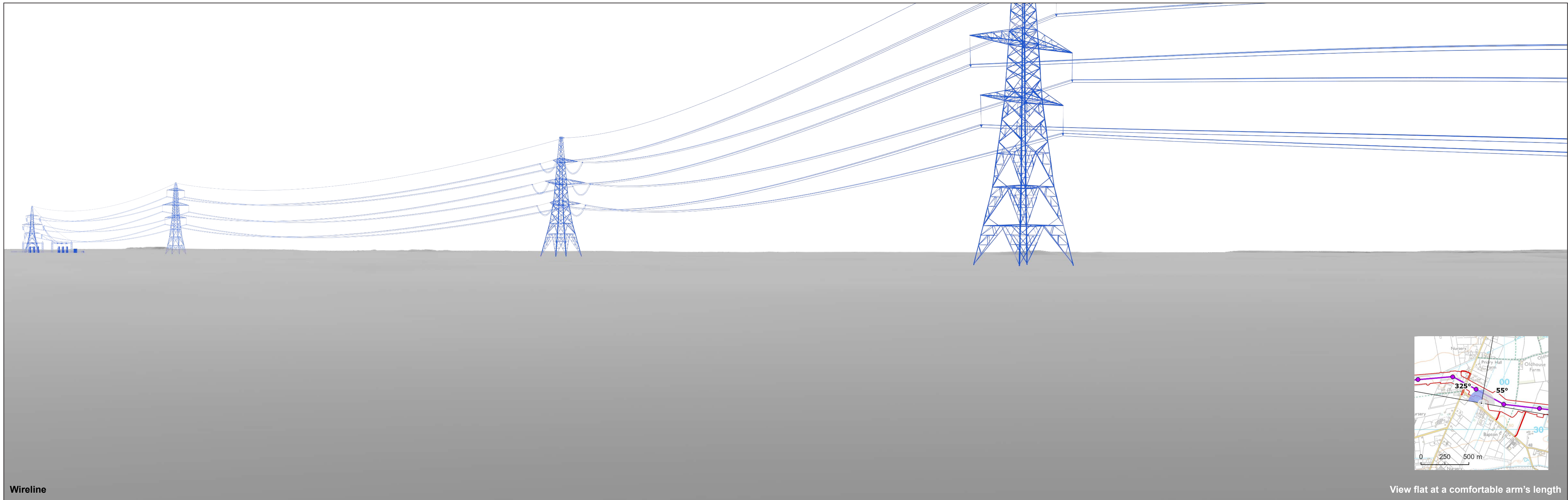
OS reference: 601600E 230018N
AOD: 49.04 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

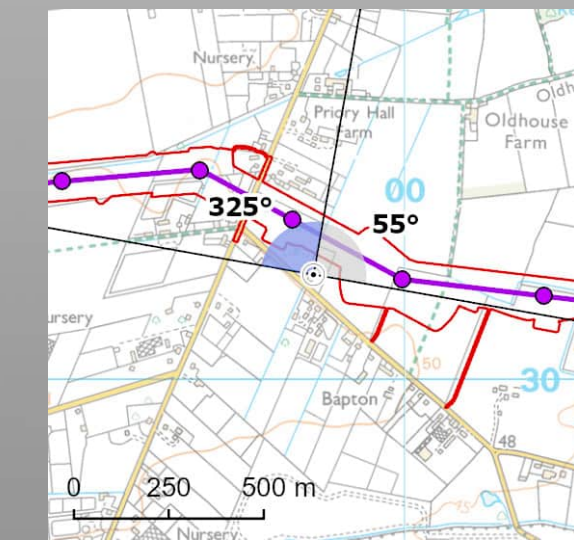
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Dc (iii)_b
Viewpoint VP74: D3 - Tanga

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline



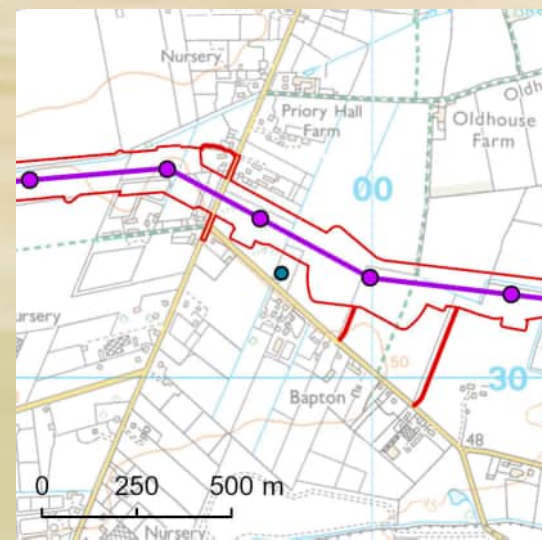
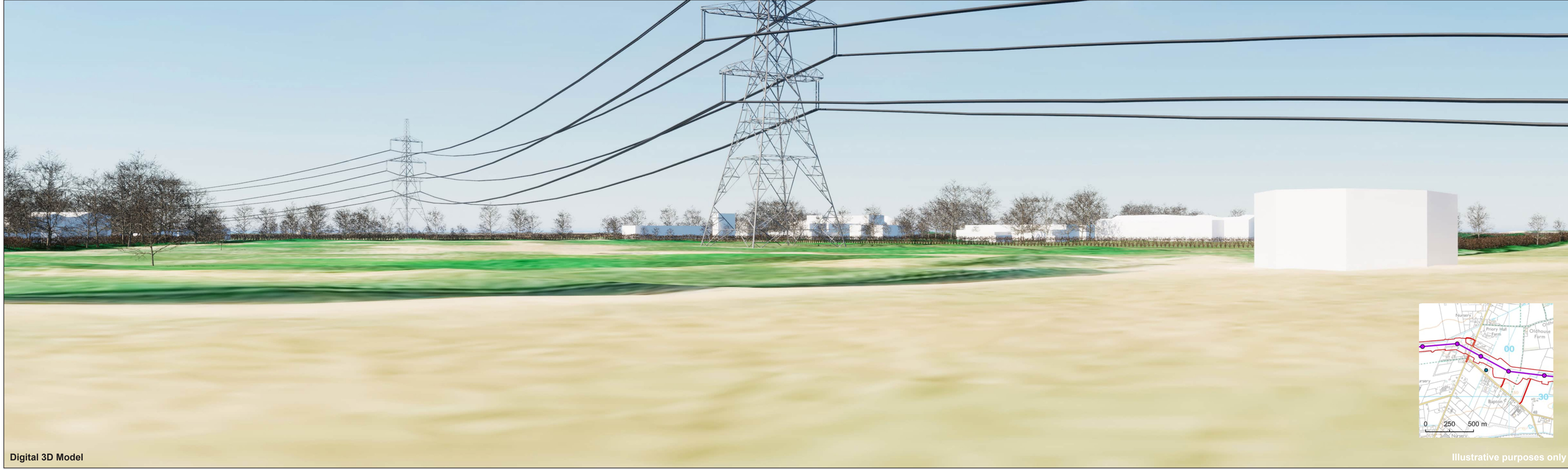
View flat at a comfortable arm's length

nationalgrid	OS reference: 599758E 230277N	Horizontal field of view: 90° (cylindrical projection)
	AOD: 51.8 m	Principal distance: 522 mm
	Direction of view: 325°	Paper size: 841 x 297 mm (half A1)
	Nearest pylon: 154m	Correct printed image size: 820 x 260 mm

Notes:
1) These indicative wirelines represent a 'maximum visibility scenario.'

Norwich to Tilbury
Figure: A13.4.2Da (vii)
Viewpoint VP78: D7 - Haveli

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NED buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMDSDMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025 Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model

Illustrative purposes only



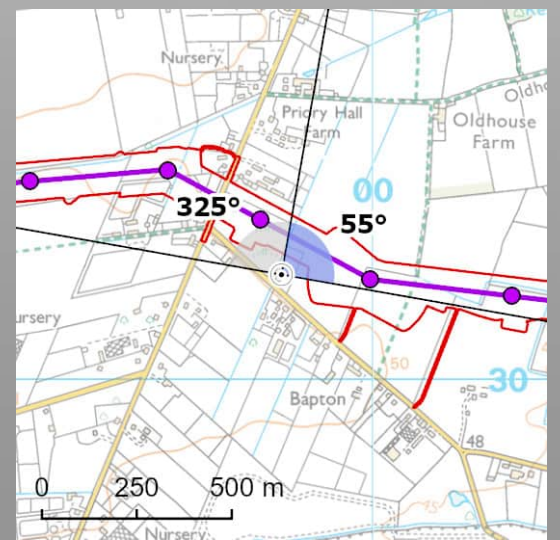
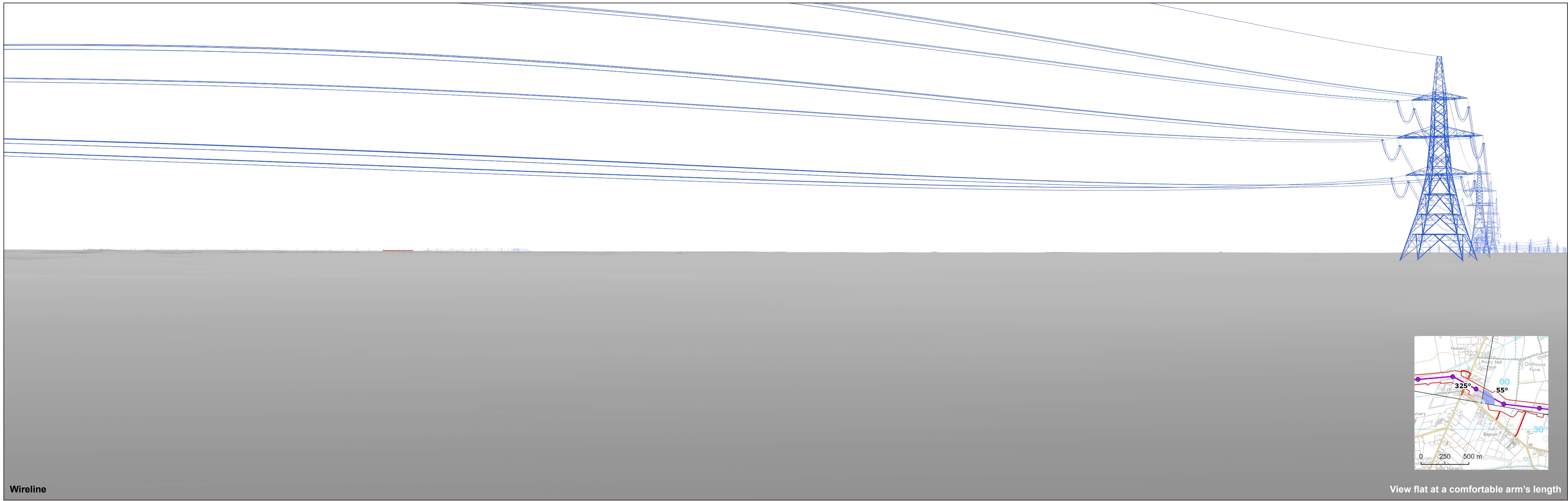
OS reference: 599774E 230301N
AOD: 51.55 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Da (vii)_b
Viewpoint VP78: D7 - Haveli

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808172



Wireline

View flat at a comfortable arm's length

OS reference:	599758E 230277N	Horizontal field of view:	90° (cylindrical projection)
AOD:	51.8 m	Principal distance:	522 mm
Direction of view:	55°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	154m	Correct printed image size:	820 x 260 mm

 Bramford Substation

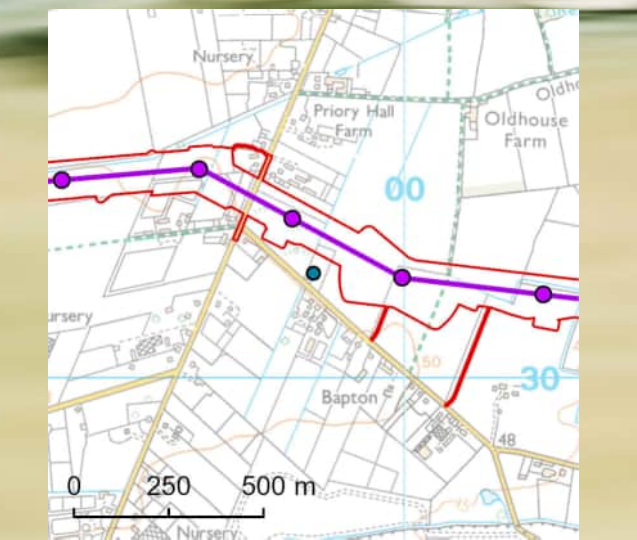
Notes:

- 1) These indicative wirelines represent a 'maximum visibility scenario.'
- 2) Cut and Fill not included in Visualisation.

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community, OS NCG buildings copyright - © Crown copyright and database rights 2026 AC0000807944, DTMDSMs - Contains public sector information licensed under the Open Government Licence
© Crown copyright and database rights 2025 Newich to Tilbury Ordnance Survey data Licence number: AC0000808172



Digital 3D Model



Illustrative purposes only



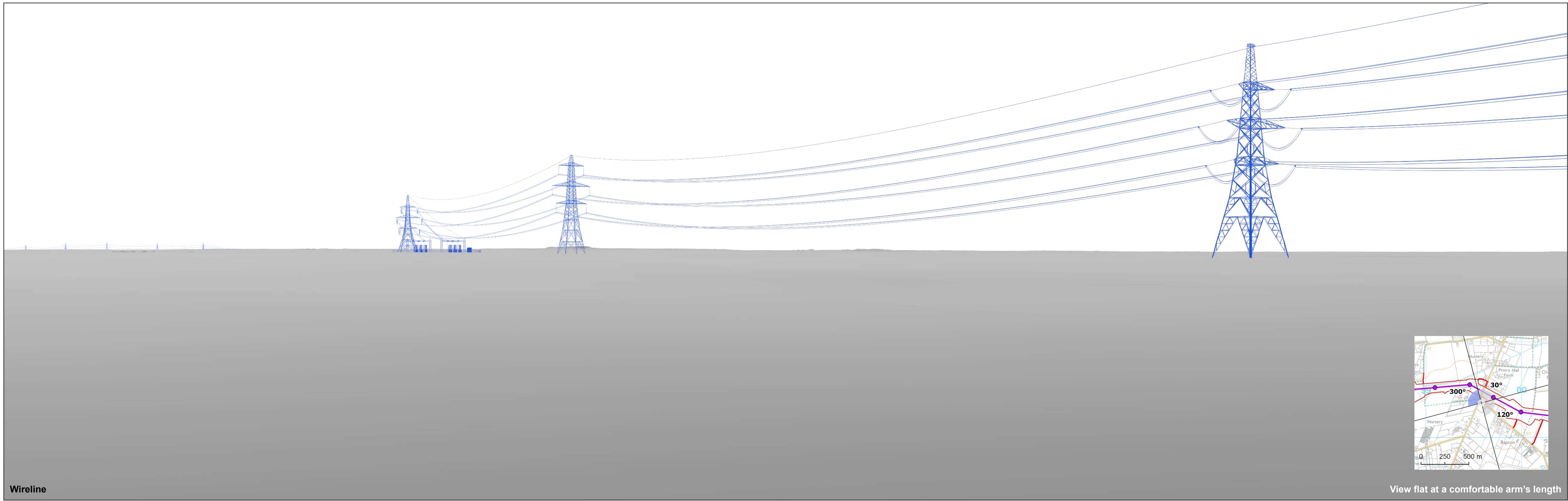
OS reference: 599774E 230301N
AOD: 51.55 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

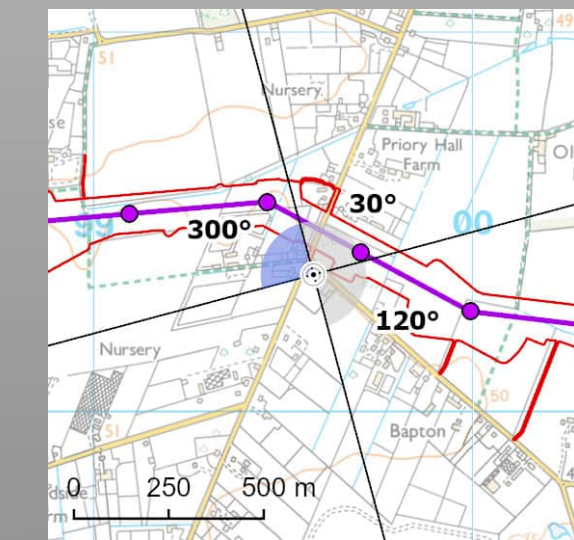
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Db (vii)_b
Viewpoint VP78: D7 - Haveli

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808172



Wireline



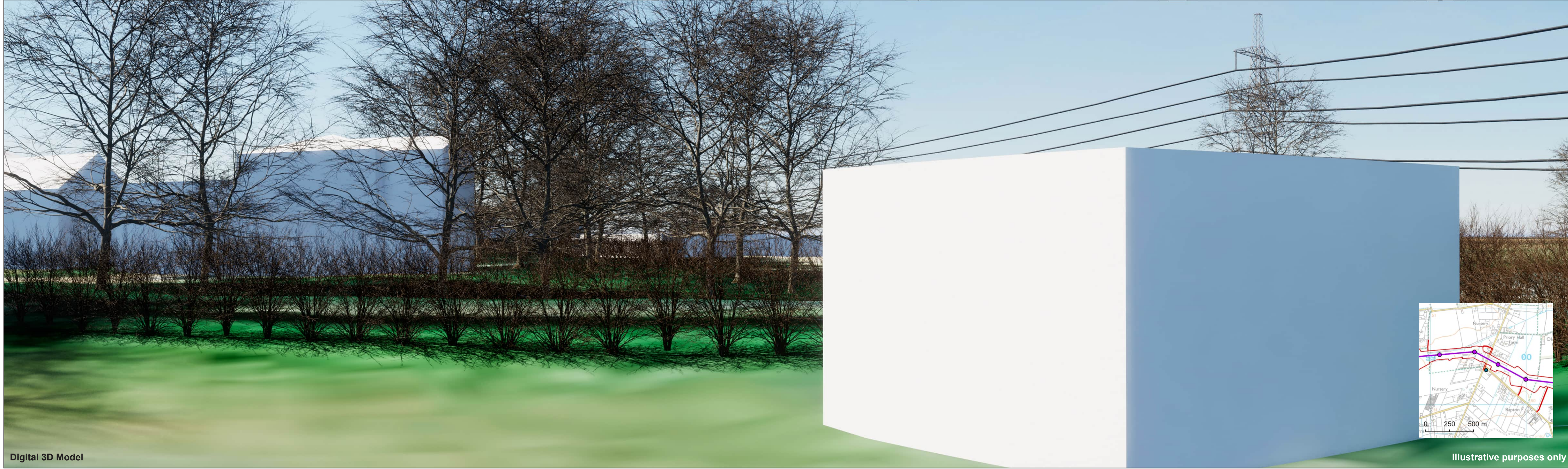
View flat at a comfortable arm's length

OS reference:	599579E 230362N	Horizontal field of view:	90° (cylindrical projection)
AOD:	51.2 m	Principal distance:	522 mm
Direction of view:	300°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	137m	Correct printed image size:	820 x 260 mm

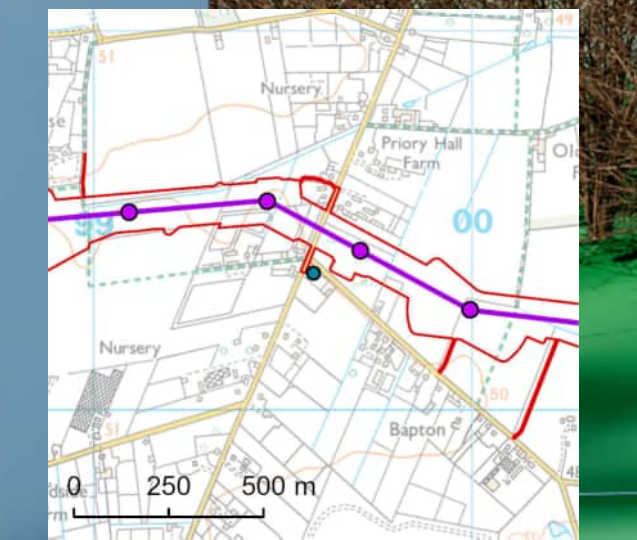
Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

Norwich to Tilbury
Figure: A13.4.2Da (viii)
 Viewpoint VP79: D8 - 36-40 Straight Road

© 2026 Eri, Maxar, Earthstar Geographics, USDA, ESA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023 Newch to Tilbury Ordnance Survey data Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only

nationalgrid

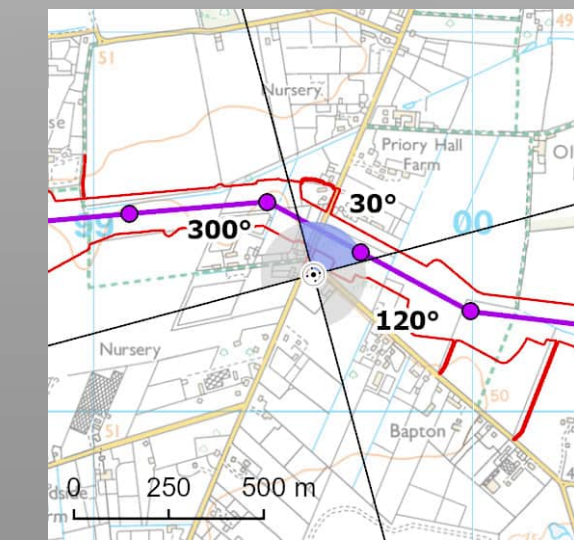
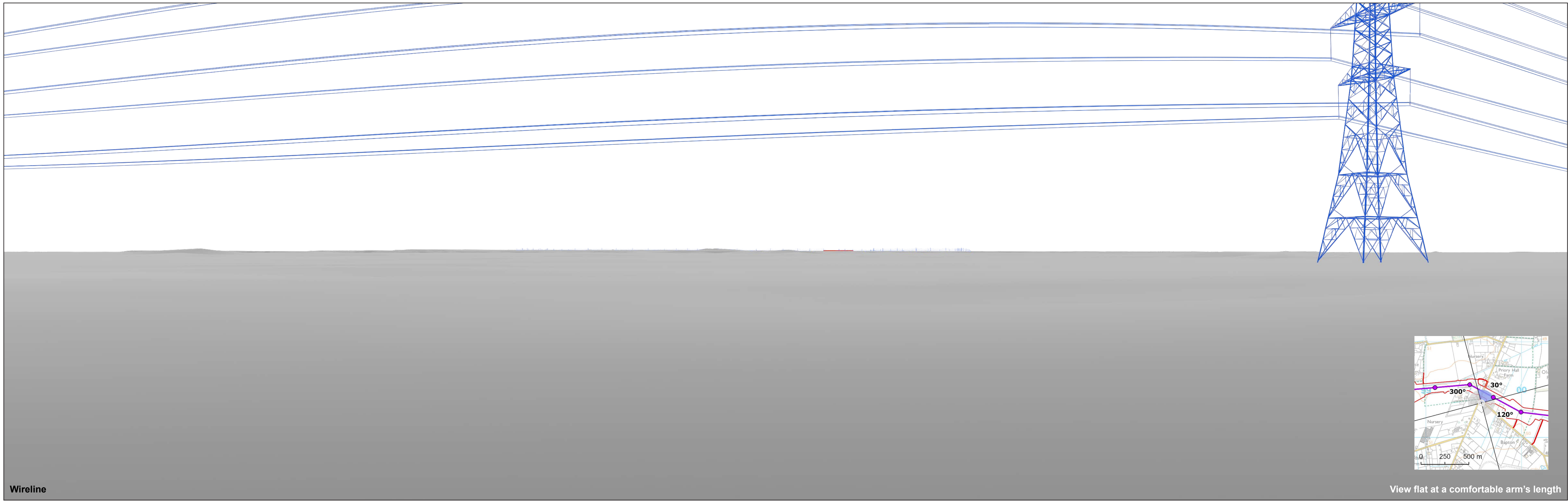
OS reference: 599578E 230382N
AOD: 51.3 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Da (viii)_b
Viewpoint VP79: D8 - 36-40 Straight Road

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline

View flat at a comfortable arm's length

OS reference:	599579E 230362N	Horizontal field of view:	90° (cylindrical projection)
AOD:	51.2 m	Principal distance:	522 mm
Direction of view:	30°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	137m	Correct printed image size:	820 x 260 mm

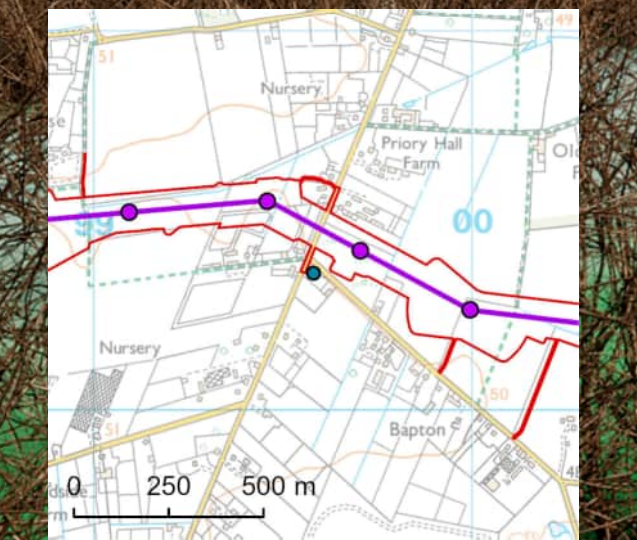
Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

Norwich to Tilbury
Figure: A13.4.2Db (viii)
 Viewpoint VP79: D8 - 36-40 Straight Road

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



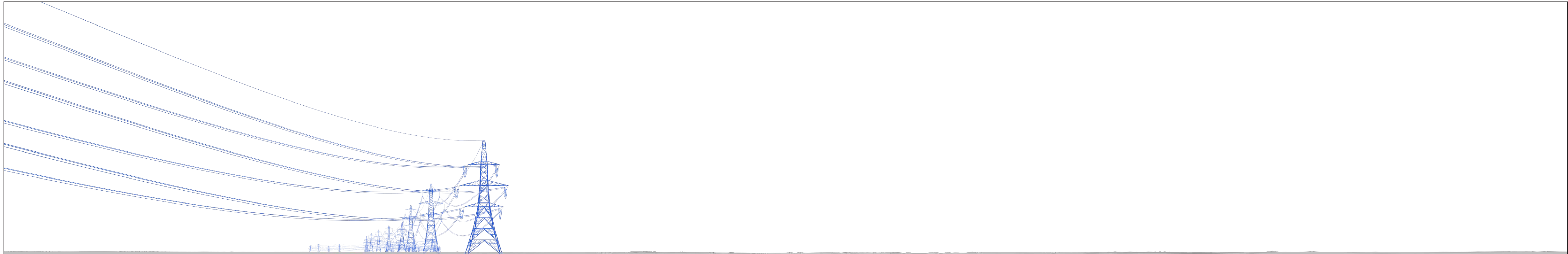
OS reference: 599578E 230382N
AOD: 51.3 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

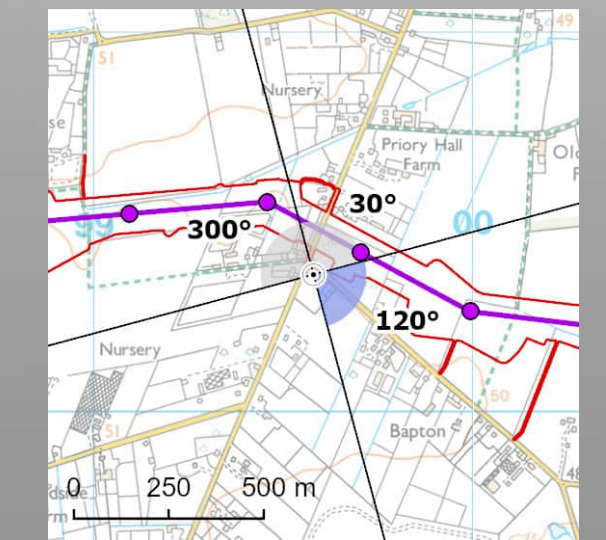
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Db (viii)_b
Viewpoint VP79: D8 - 36-40 Straight Road

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline



View flat at a comfortable arm's length

OS reference:	599579E 230362N	Horizontal field of view:	90° (cylindrical projection)
AOD:	51.2 m	Principal distance:	522 mm
Direction of view:	120°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	137m	Correct printed image size:	820 x 260 mm

Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

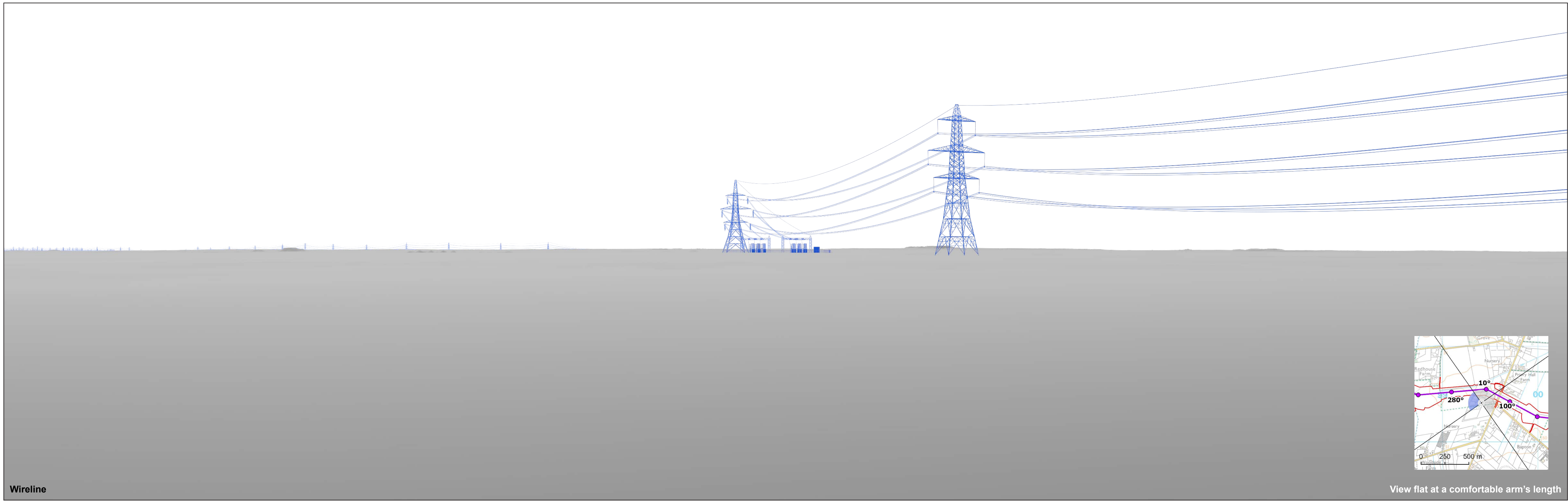
Norwich to Tilbury
Figure: A13.4.2Dc (viii)
 Viewpoint VP79: D8 - 36-40 Straight Road

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023. Ordnance Survey data. Licence number: AC0000808122

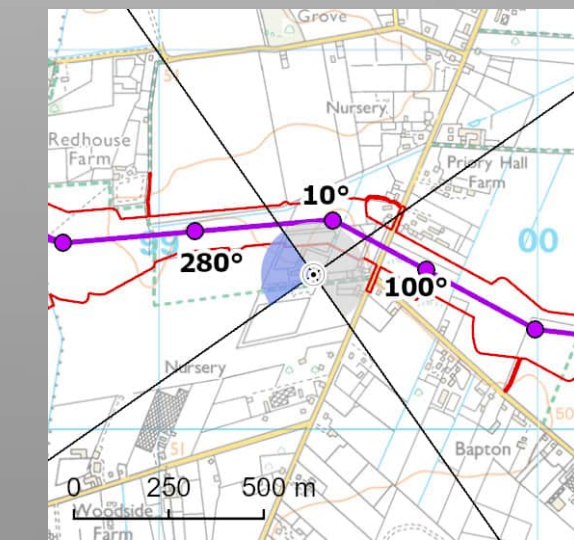


Illustrative purposes only

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline



View flat at a comfortable arm's length

OS reference:	599407E 230409N	Horizontal field of view:	90° (cylindrical projection)
AOD:	51.3 m	Principal distance:	522 mm
Direction of view:	280°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	152m	Correct printed image size:	820 x 260 mm

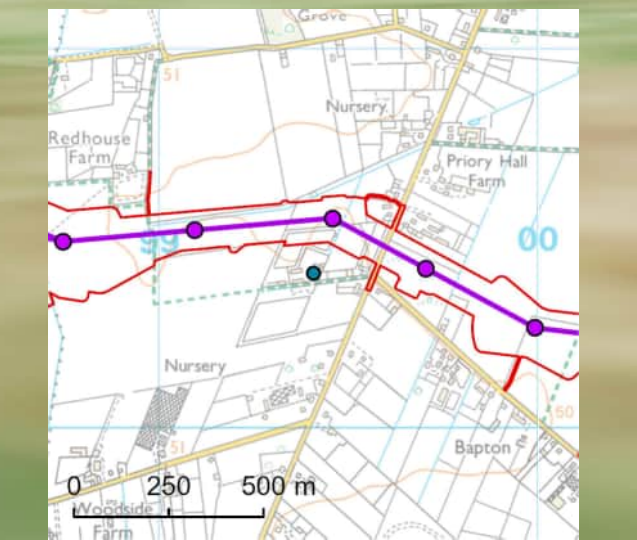
Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

Norwich to Tilbury
Figure: A13.4.2Da (ix)
Viewpoint VP80: D9 - 42 & 43 Peppers Lane

© 2026 Ertl, Maxar, Earthstar Geographics, USDA FSA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMDMS - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023 Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



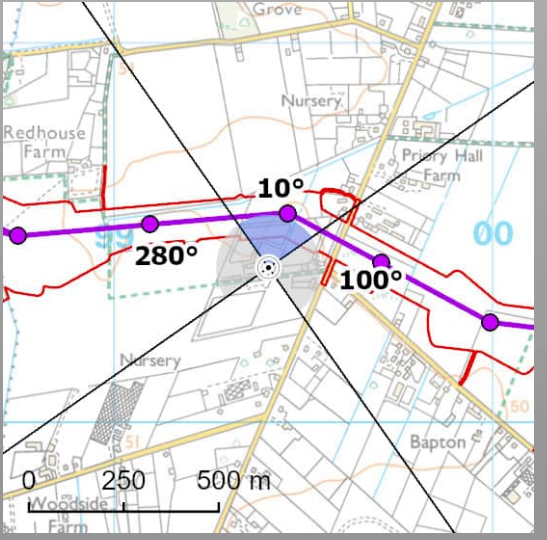
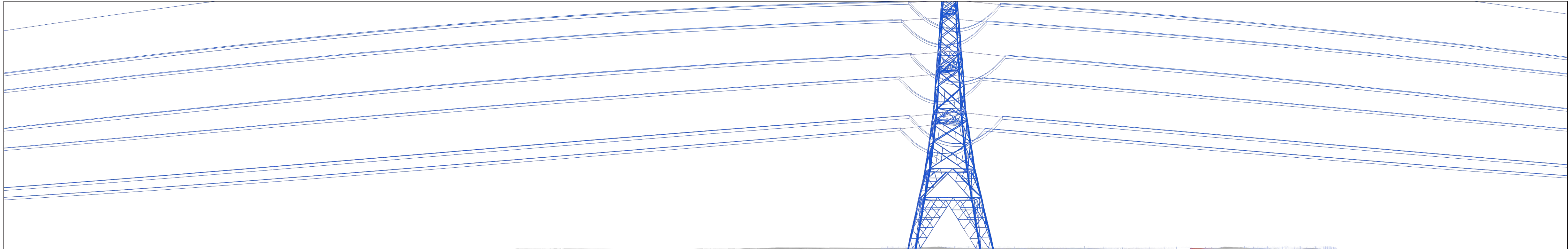
OS reference: 599413E 230438N
AOD: 51.33 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2D (ix)_b
Viewpoint VP80: D9 - 42 & 43 Peppers Lane

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000908172



Wireline

View flat at a comfortable arm's length

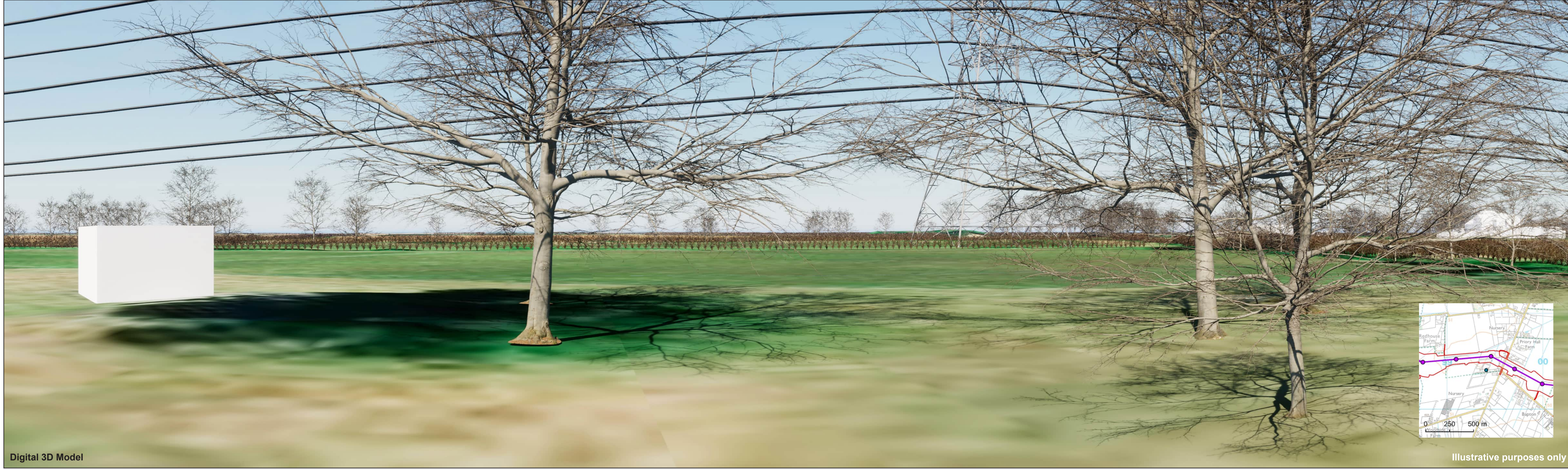
nationalgrid	OS reference:	599407E 230409N	Horizontal field of view:	90° (cylindrical projection)
	AOD:	51.3 m	Principal distance:	522 mm
	Direction of view:	10°	Paper size:	841 x 297 mm (half A1)
	Nearest pylon:	152m	Correct printed image size:	820 x 260 mm

 Bramford Substation

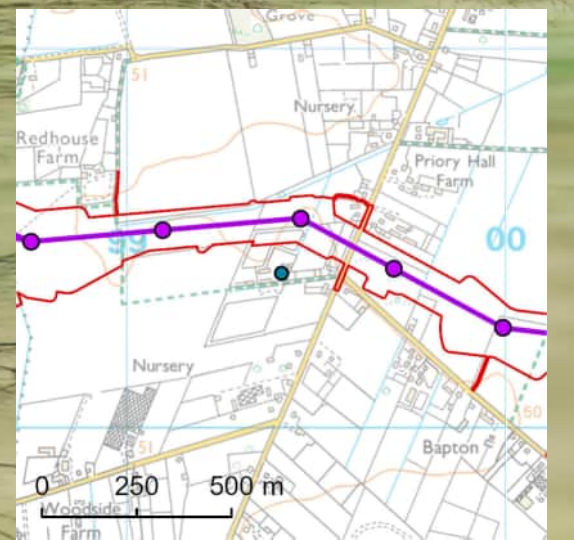
Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'
 2) Cut and Fill not included in Visualisation.

Viewpoint VP80: D9 - 42 & 43 Peppers Lane
Figure: A13.4.2Db (ix)
 Norwich to Tilbury

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMDSDMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



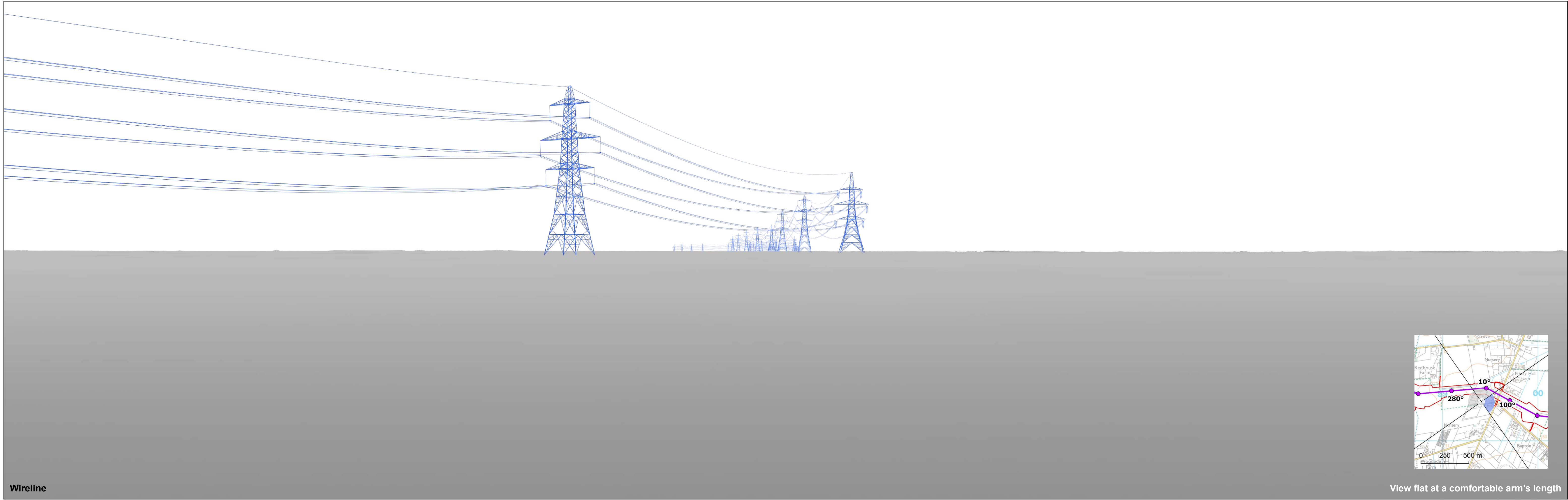
OS reference: 599413E 230438N
AOD: 51.33 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

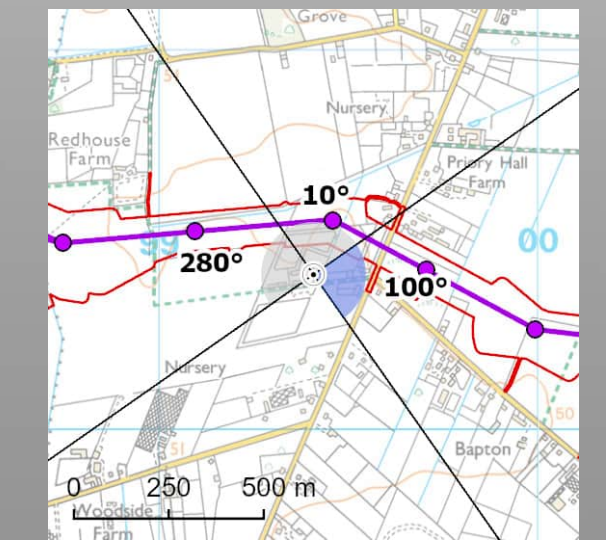
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Db (ix)_b
Viewpoint VP80: D9 - 42 & 43 Peppers Lane

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000908172



Wireline



View flat at a comfortable arm's length

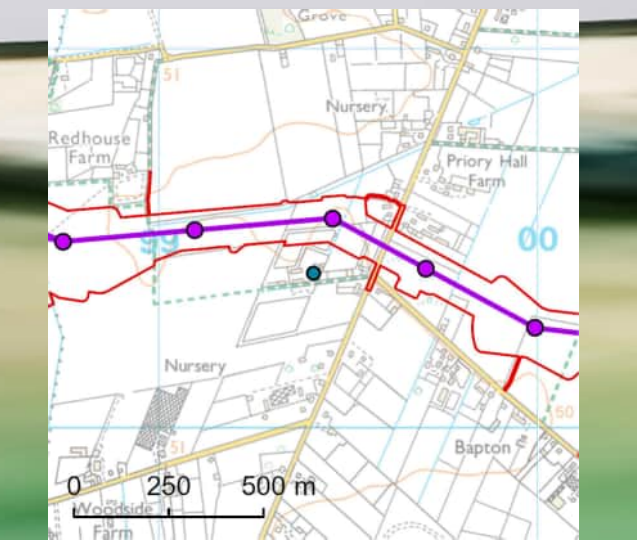
OS reference:	599407E 230409N	Horizontal field of view:	90° (cylindrical projection)
AOD:	51.3 m	Principal distance:	522 mm
Direction of view:	100°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	152m	Correct printed image size:	820 x 260 mm

Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD/DSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122.



Digital 3D Model



Illustrative purposes only



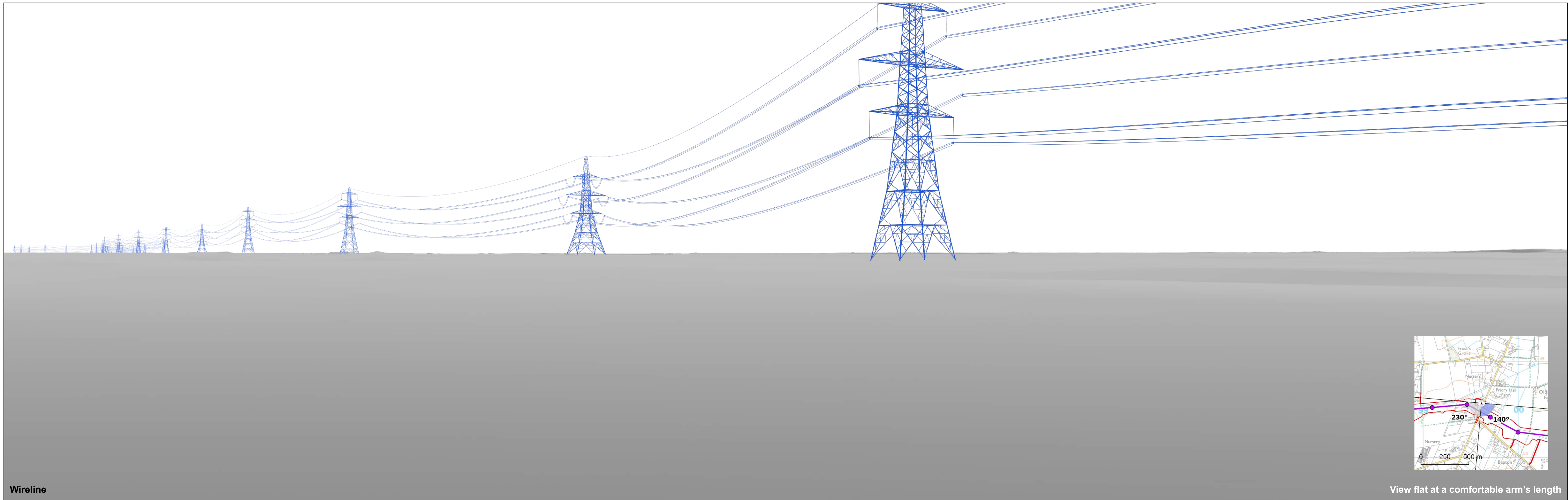
OS reference: 599413E 230438N
AOD: 51.33 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

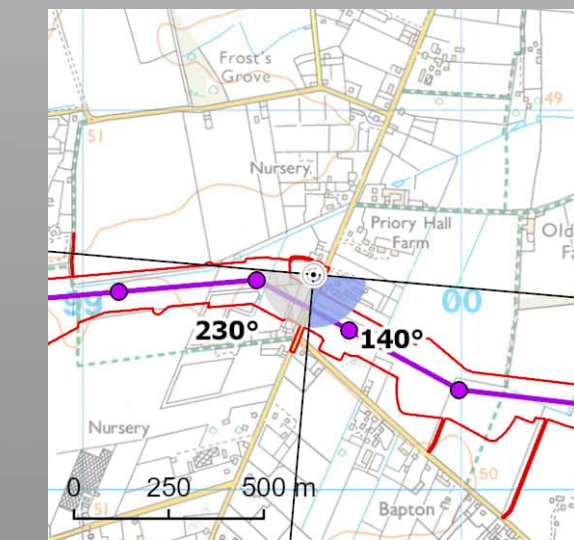
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Dc (ix)_b
Viewpoint VP80: D9 - 42 & 43 Peppers Lane

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline



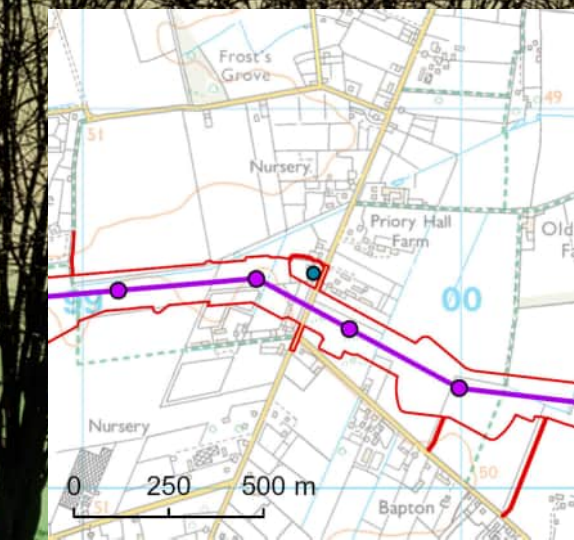
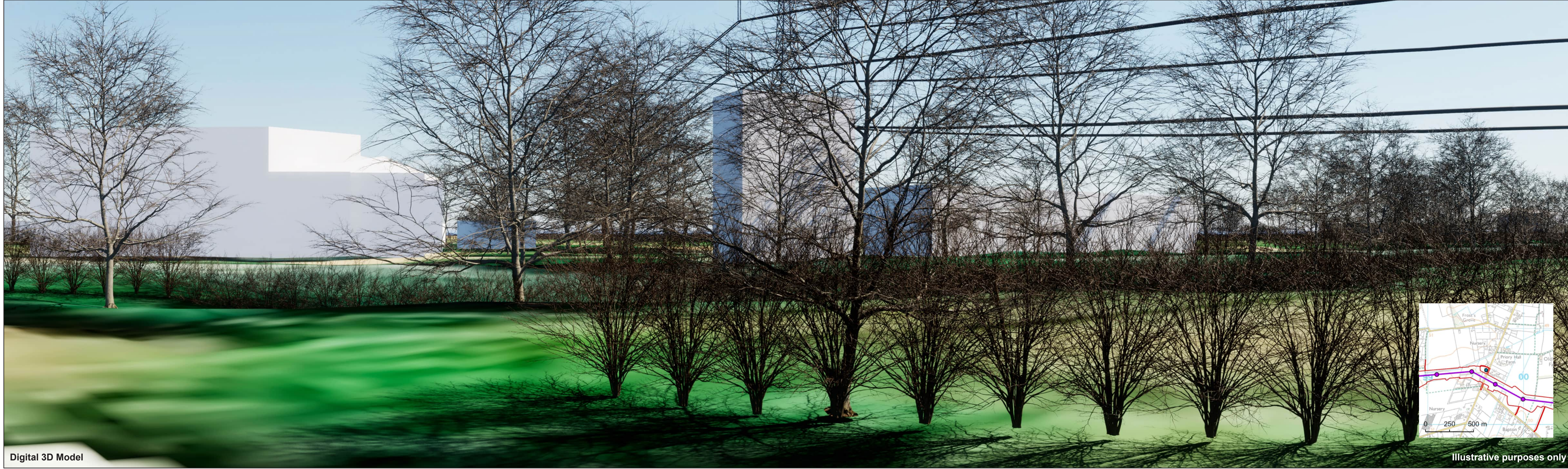
View flat at a comfortable arm's length

OS reference:	599608E 230568N	Horizontal field of view:	90° (cylindrical projection)
AOD:	51.2 m	Principal distance:	522 mm
Direction of view:	140°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	151m	Correct printed image size:	820 x 260 mm

Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

Norwich to Tilbury
Figure: A13.4.2Da (xi)
 Viewpoint VP82: D11 - 47a Straight Road

© 2026 Esri, Maxar, Earthstar Geographics, USDA, FAO, AeroGRID, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026. AC0000807944. DTMD5M4 - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025. Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model

Illustrative purposes only



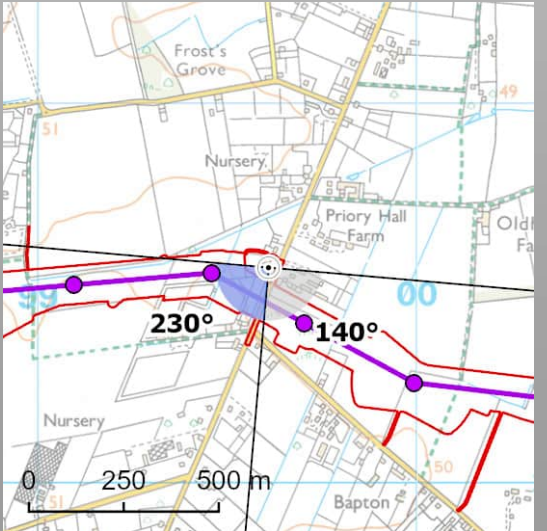
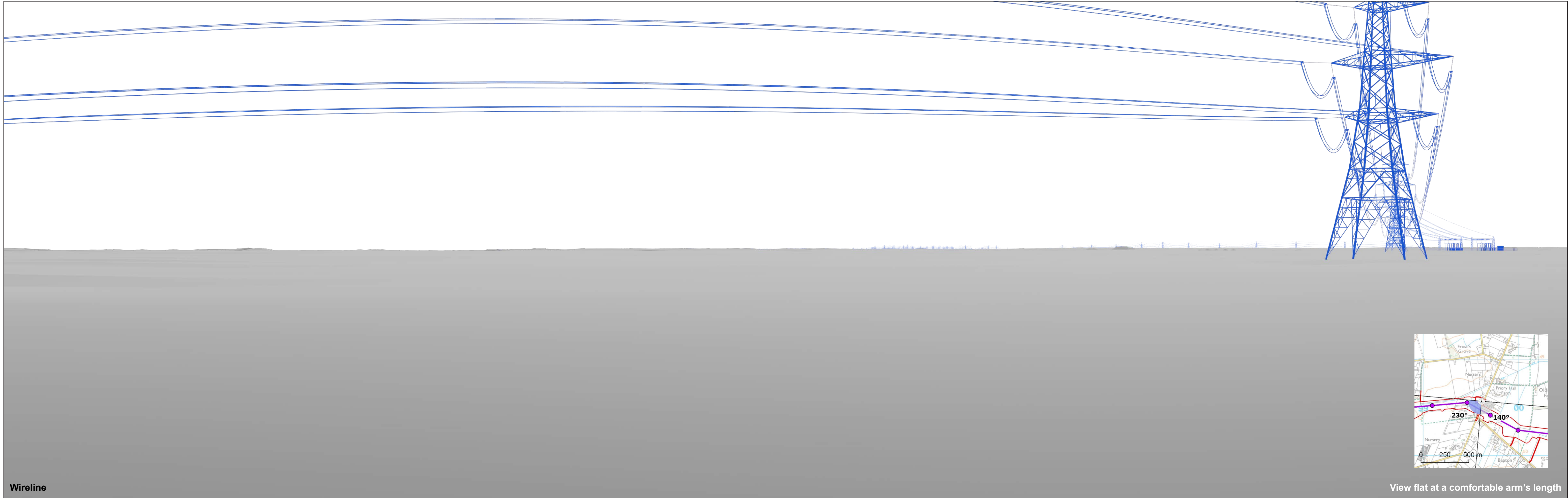
OS reference: 599603E 230556N
AOD: 50.97 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Da (xi)_b
Viewpoint VP82: D11 - 47a Straight Road

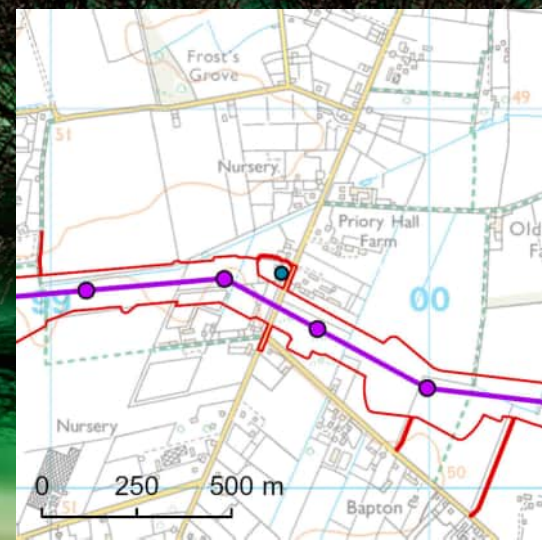
© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Wireline

View flat at a comfortable arm's length

© 2026 Eri, Maxar, Earthstar Geographics, USDA, FSA, USGS, AeroGRID, IGN, IGP, and the GIS User Community. OS NDC buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMD/MSMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023 Ordnance Survey data Licence number: AC0000808122



Illustrative purposes only



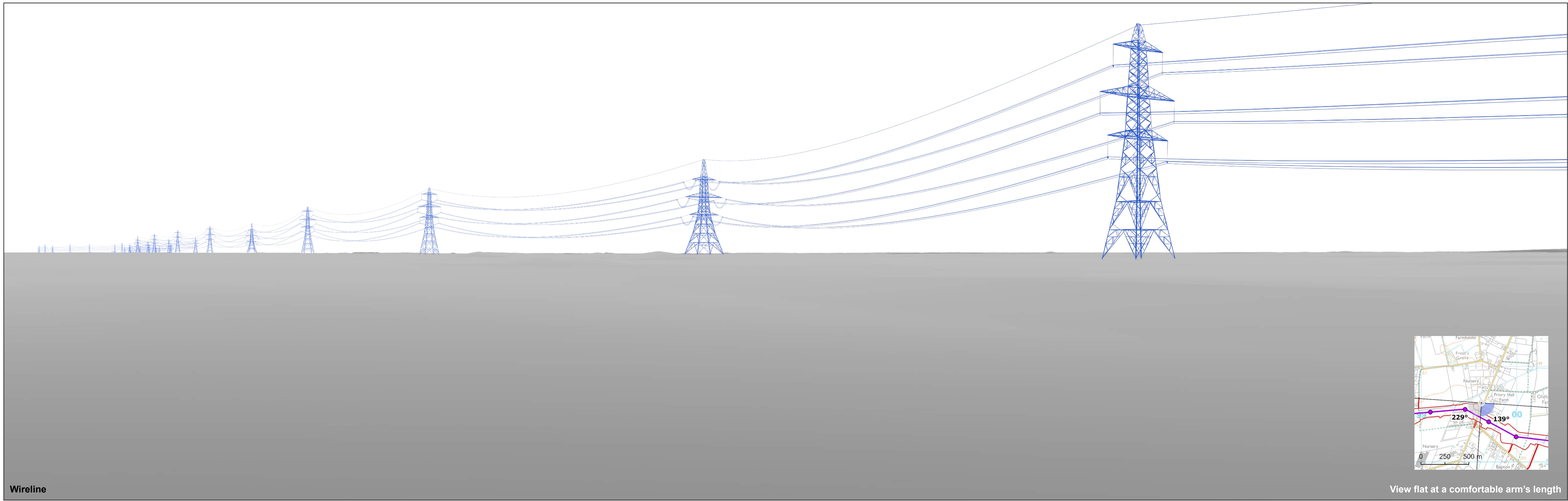
OS reference: 599603E 230556N
AOD: 50.97 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

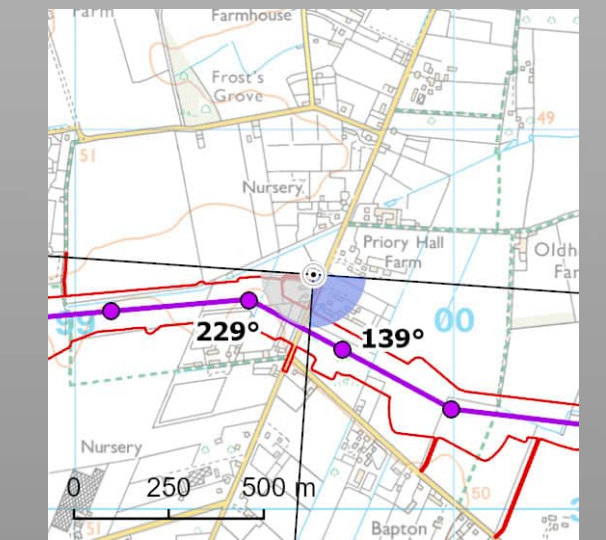
Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Db (xi)_b
Viewpoint VP82: D11 - 47a Straight Road

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808172



Wireline



View flat at a comfortable arm's length

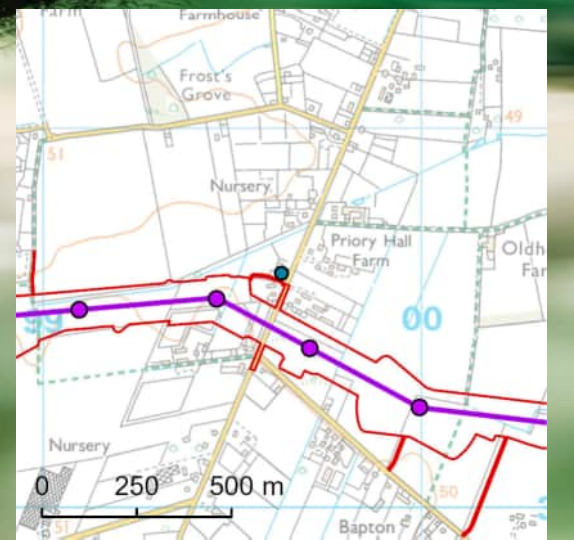
OS reference:	599628E 230619N	Horizontal field of view:	90° (cylindrical projection)
AOD:	51.2 m	Principal distance:	522 mm
Direction of view:	139°	Paper size:	841 x 297 mm (half A1)
Nearest pylon:	183m	Correct printed image size:	820 x 260 mm

Notes:
 1) These indicative wirelines represent a 'maximum visibility scenario.'

© 2026 Eri, Maxar, Earthstar Geographics, USDA, ESA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights. 2026 AC0000807944. DTMD/SMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2025 Newch to Tilbury Ordnance Survey data Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



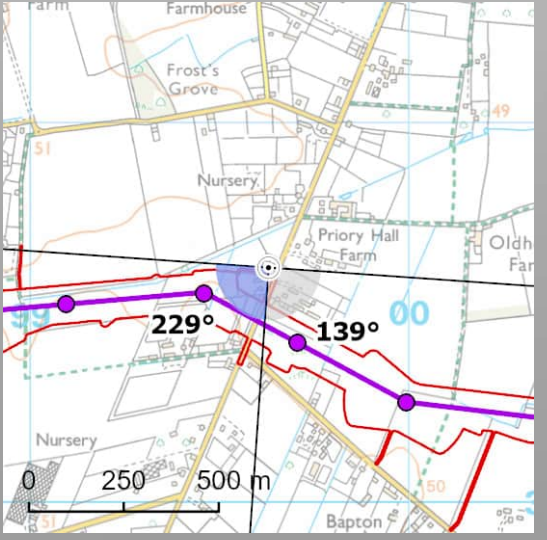
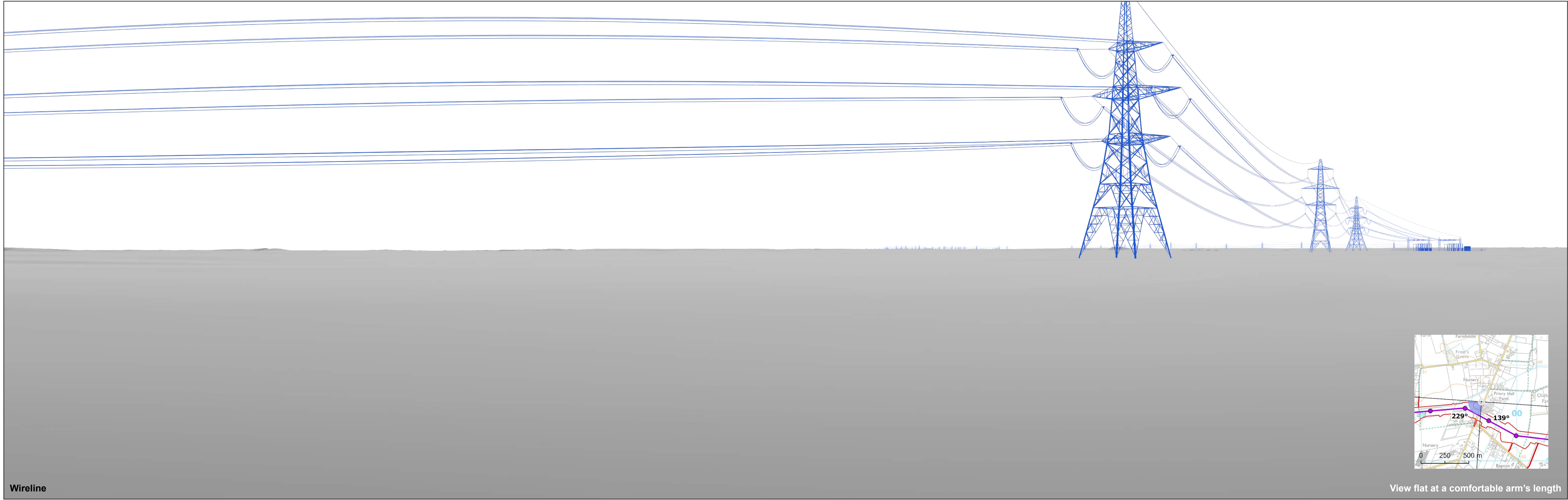
OS reference: 599635E 230601N
AOD: 50.98 m
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Modelling Assumptions:
1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
1) These indicative visualisations present digital tree models and building masses
2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Da (xii)_b
Viewpoint VP83: D12 - 48 Straight Road

© Crown copyright and database rights 2023. Norwich to Tilbury Ordnance Survey data. Licence number: AC0000808172



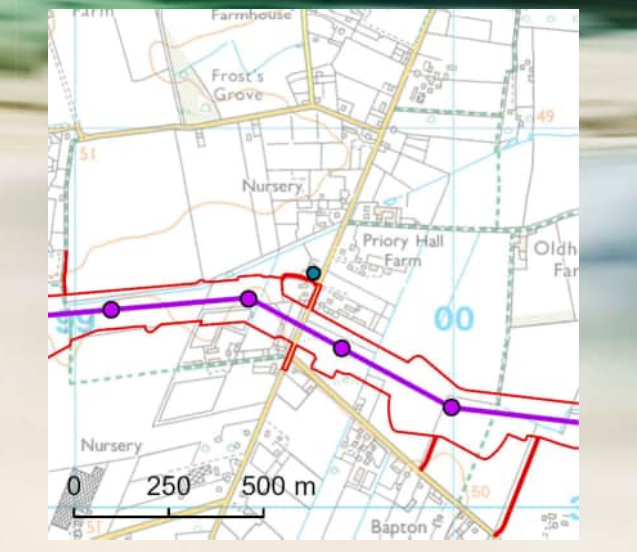
Wireline

View flat at a comfortable arm's length

© 2026 Eri, Maxar, Earthstar Geographics, USDA, ESA, USGS, Aergrid, IGN, IGP, and the GIS User Community. OS NCG buildings copyright - © Crown copyright and database rights 2026 AC0000807944. DTMD/SMs - Contains public sector information licensed under the Open Government Licence. © Crown copyright and database rights 2023 Newich to Tilbury Ordnance Survey data. Licence number: AC0000808122



Digital 3D Model



Illustrative purposes only



OS reference: 599635E 230601N
 AOD: 50.98 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

Modelling Assumptions:
 1) Trees are modelled from selected properties up to 200m based on National Tree Map data.
 2) Hedgerows are modelled from selected properties up to 200m to an assumed height of 1.5m.
 3) Buildings are modelled from selected properties up to 1km based on the OSMM NGD building dataset.

Notes:
 1) These indicative visualisations present digital tree models and building masses
 2) The location of the illustrative visualisations differs from wireline visualisations to avoid obstructions within the view.

Norwich to Tilbury
Figure: A13.4.2Db (xii)_b
 Viewpoint VP83: D12 - 48 Straight Road