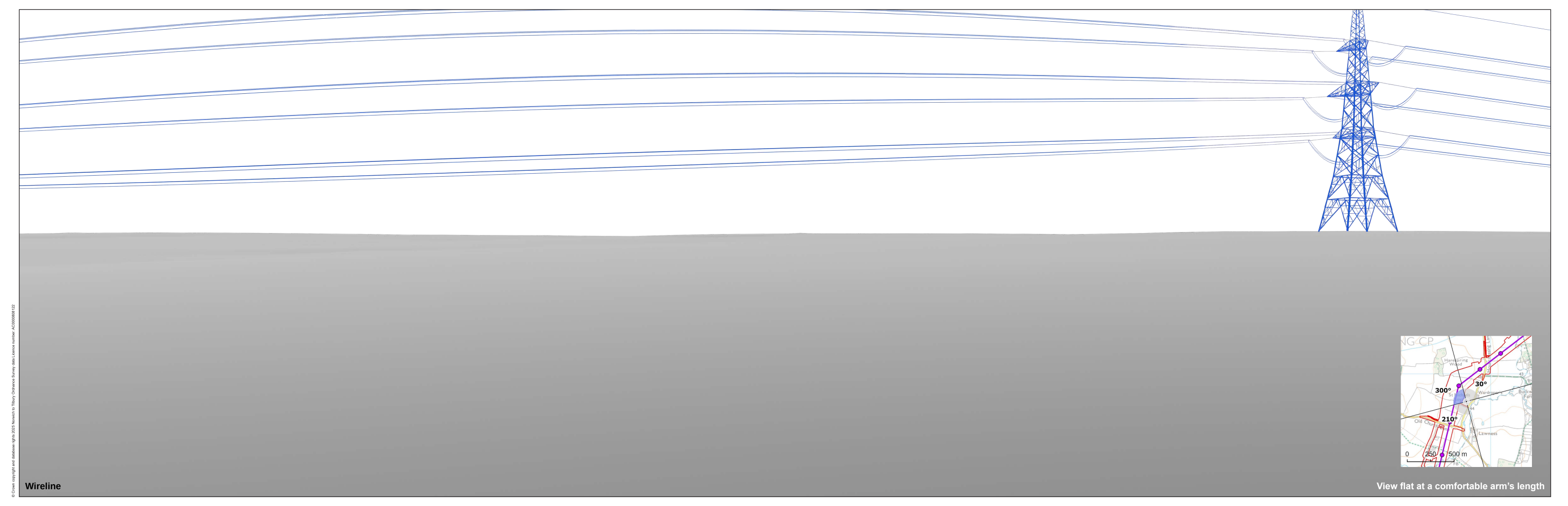




OS reference: 565741E 196706N
AOD: 46.9 m
Direction of view: 210°
Nearest pylon: 185m

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

Notes

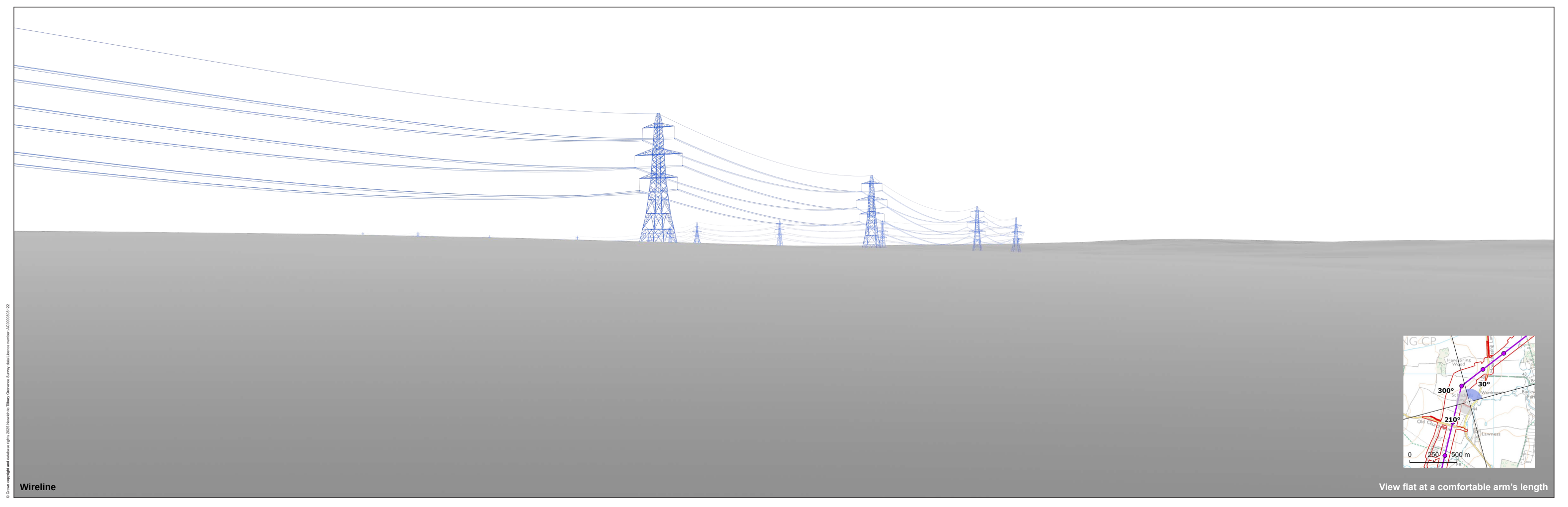




OS reference: 565741E 196706N
AOD: 46.9 m
Direction of view: 300°
Nearest pylon: 185m

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

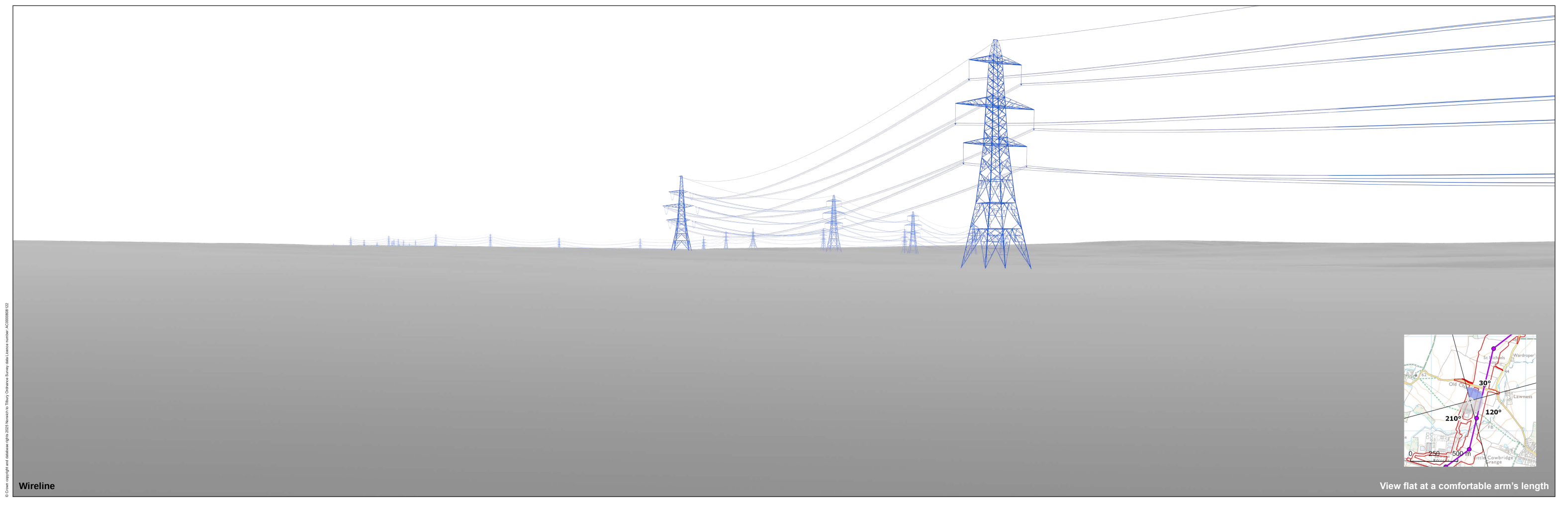
Notes





OS reference: 565741E 196706N
AOD: 46.9 m
Direction of view: 30°
Nearest pylon: 185m

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

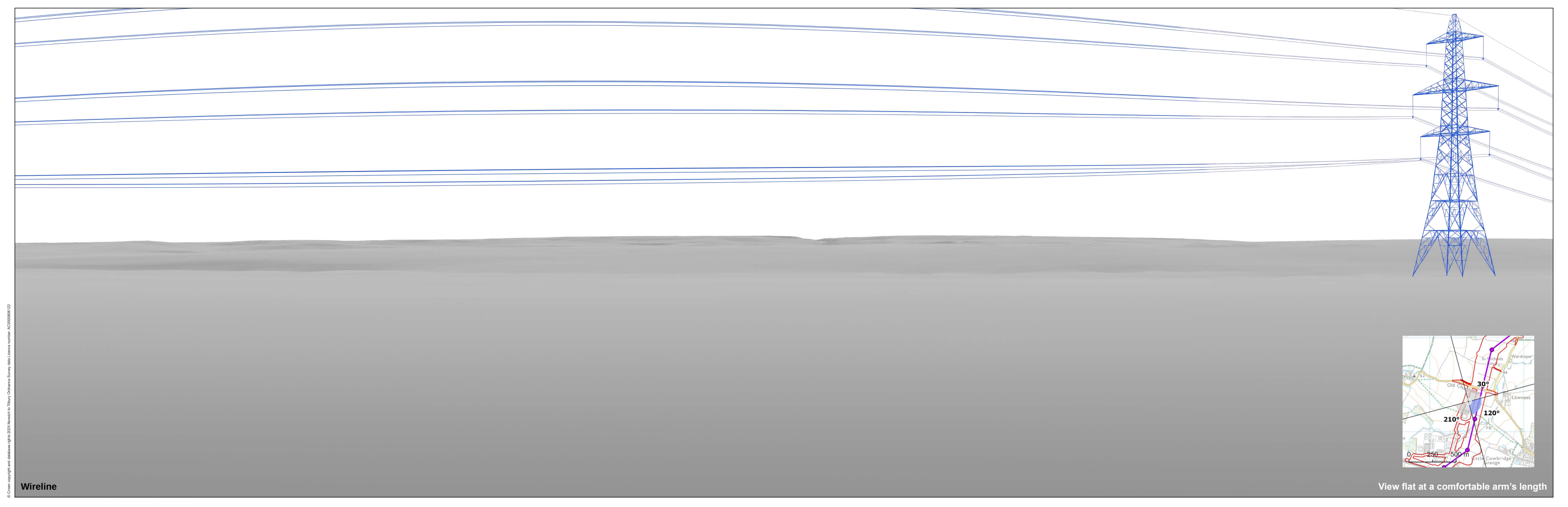




OS reference: 565412E 196321N
AOD: 50.6 m
Direction of view: 30°
Nearest pylon: 198m

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

Notes

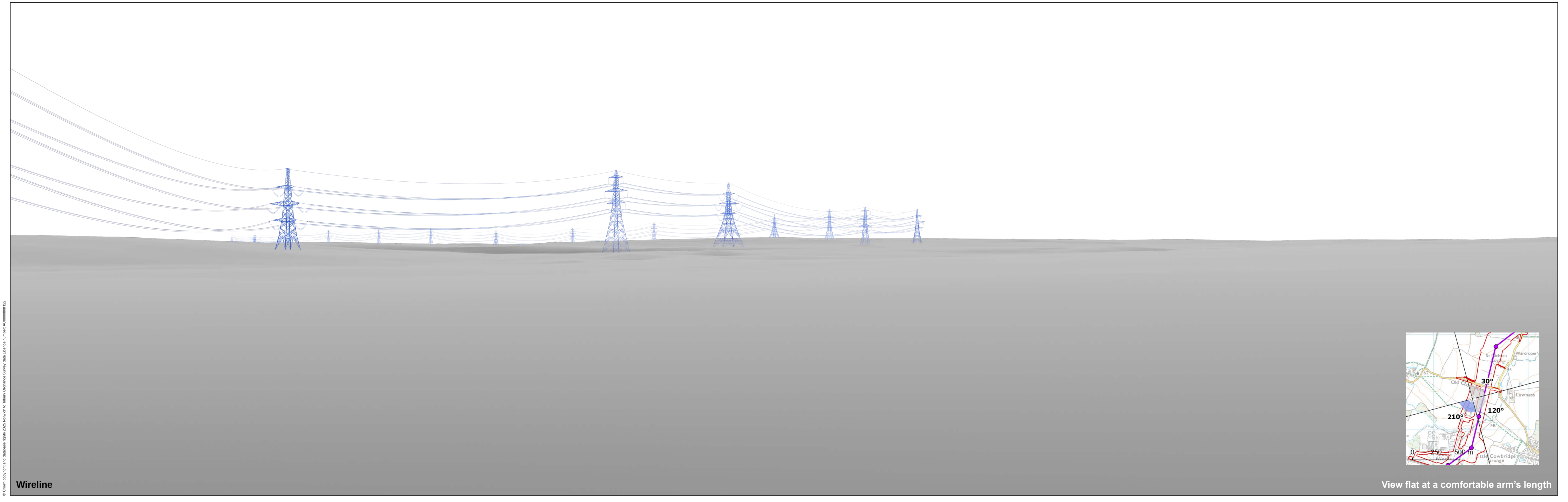




OS reference: 565412E 196321N
AOD: 50.6 m
Direction of view: 120°
Nearest pylon: 198m

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

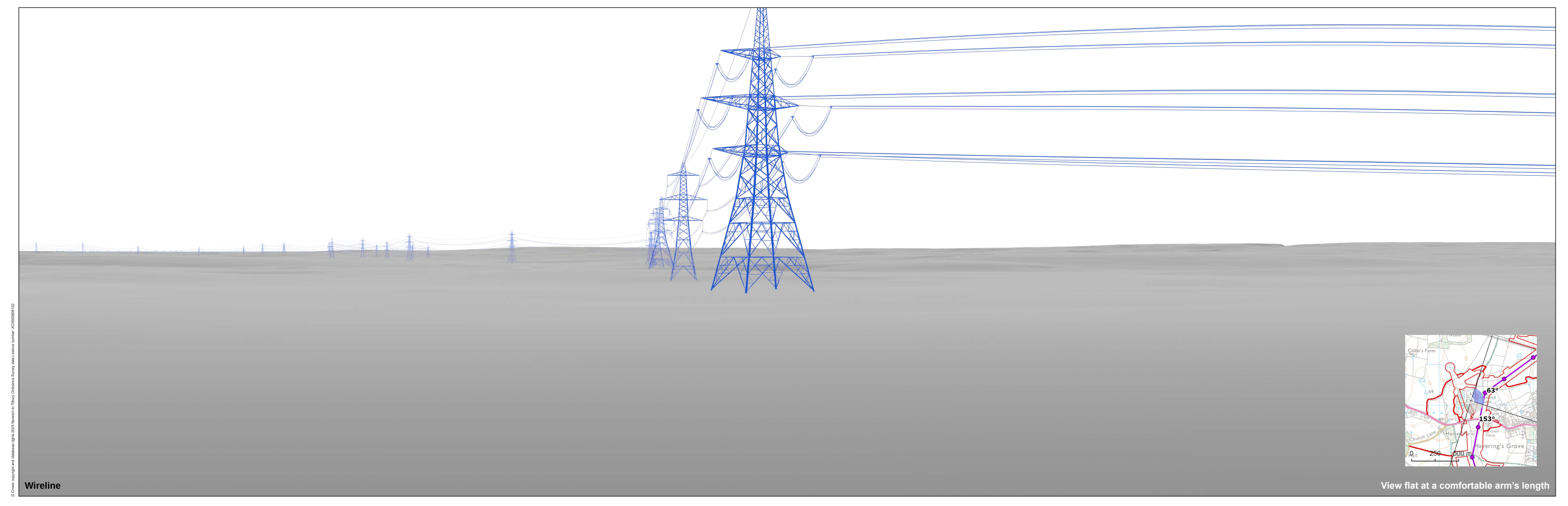
Notes





OS reference: 565412E 196321N
AOD: 50.6 m
Direction of view: 210°
Nearest pylon: 198m

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

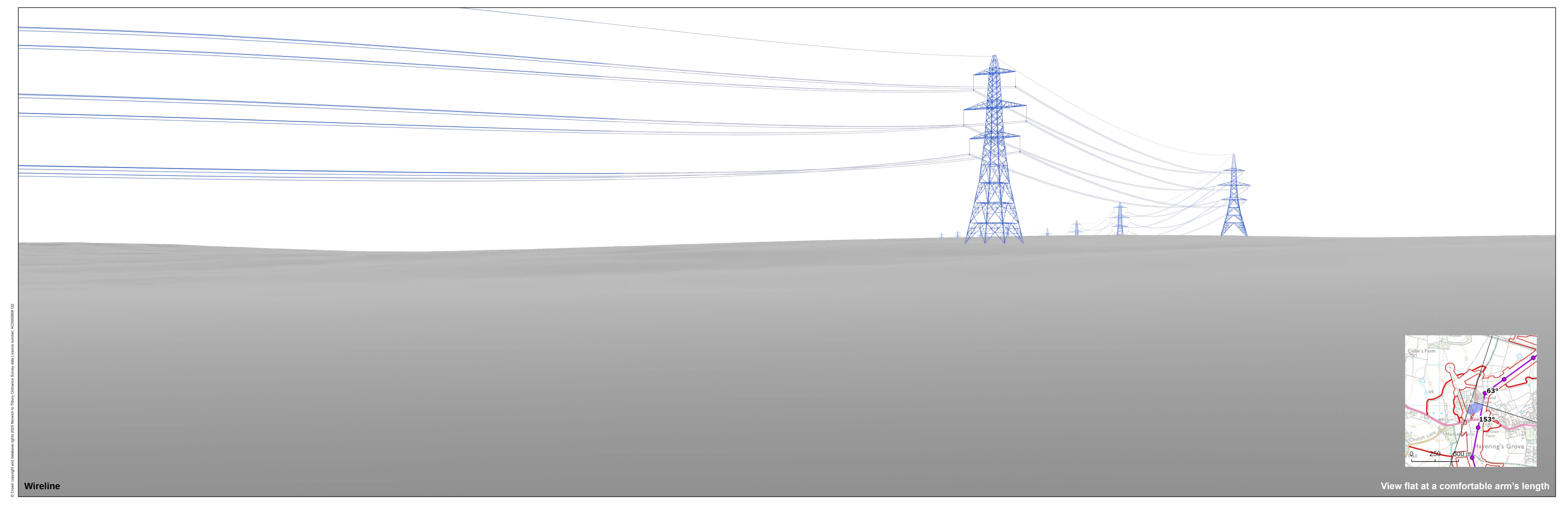




OS reference: 564336E 195050N
AOD: 66.3 m
Direction of view: 63°
Nearest pylon: 172m

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

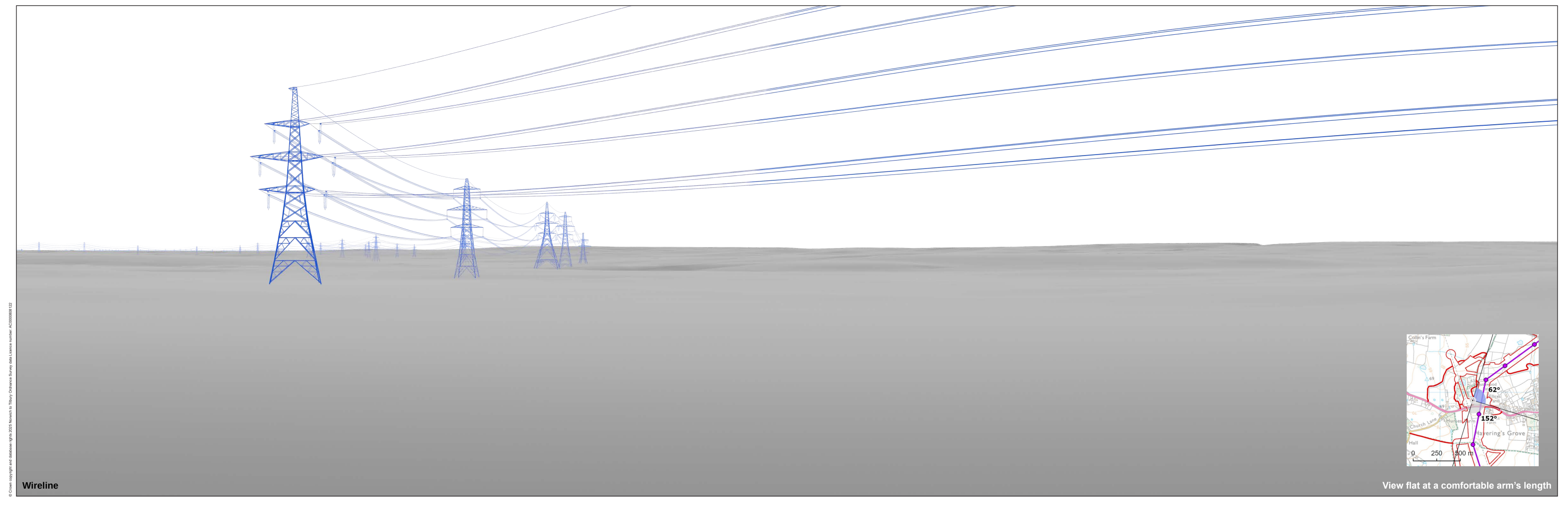
Notes





OS reference: 564336E 195050N
AOD: 66.3 m
Direction of view: 153°
Nearest pylon: 172m

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

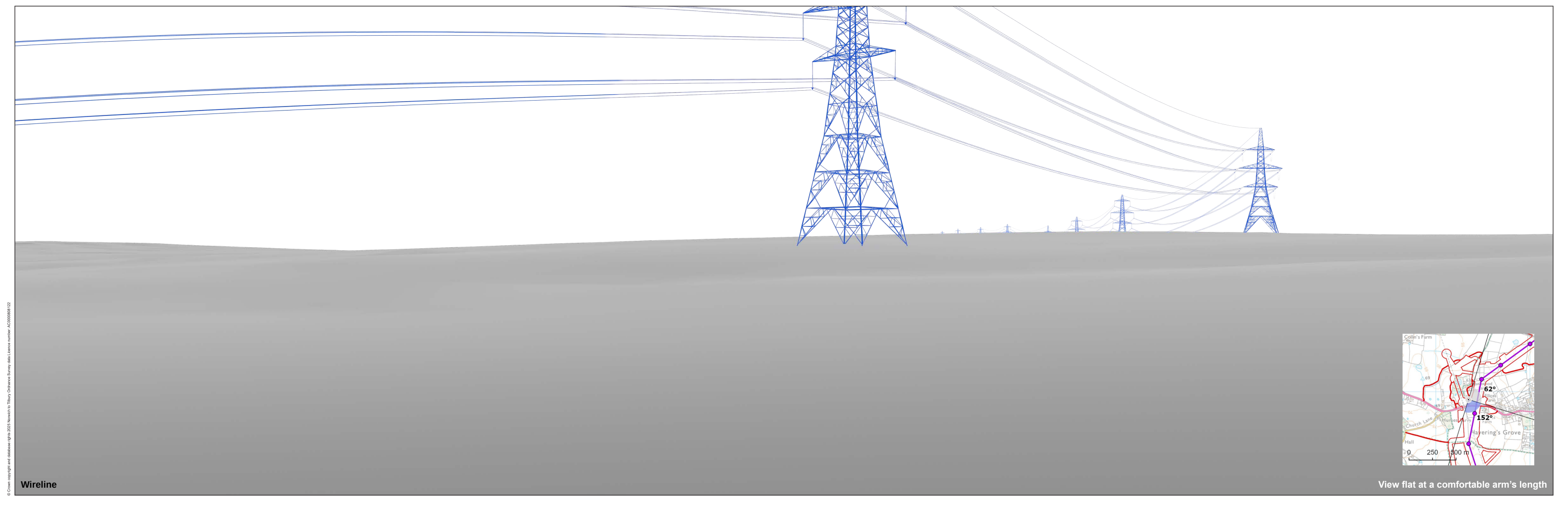




OS reference: 564346E 194917N
AOD: 67.9 m
Direction of view: 62°
Nearest pylon: 161m

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

Notes

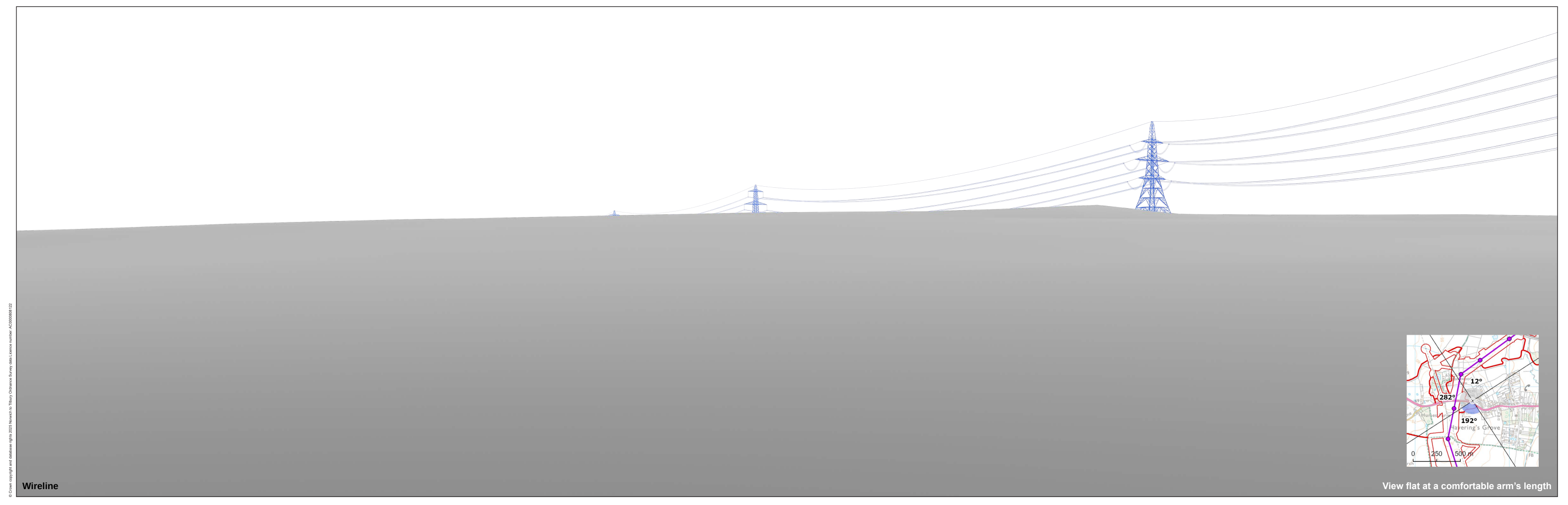




OS reference: 564346E 194917N
AOD: 67.9 m
Direction of view: 152°
Nearest pylon: 161m

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

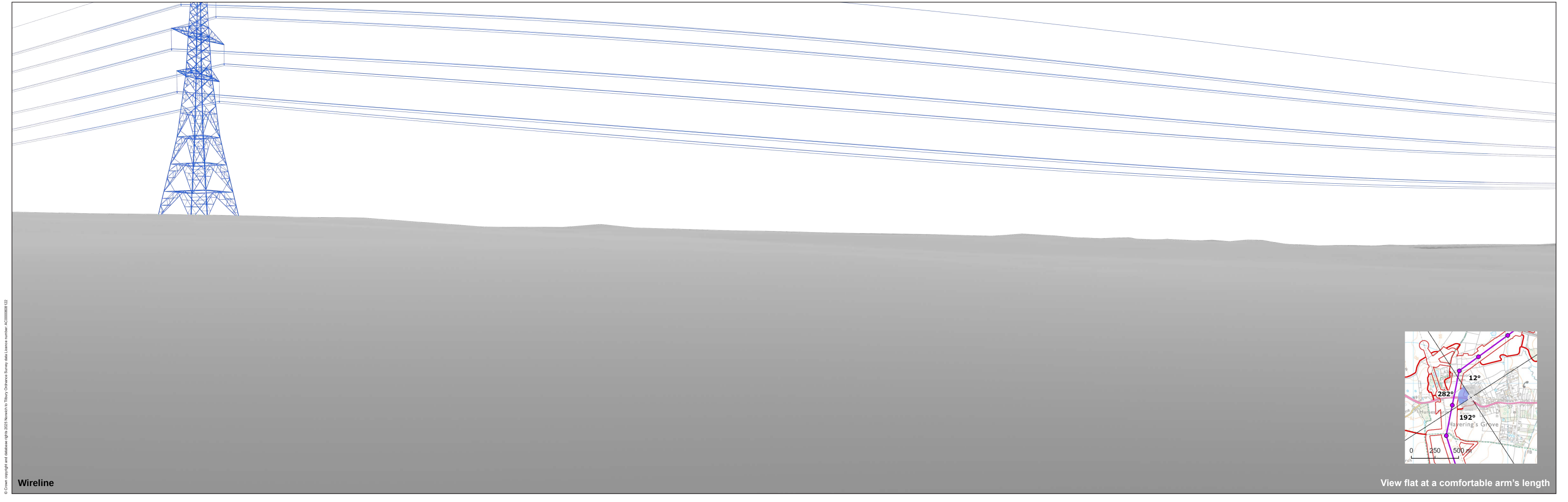
Norwich to Tilbury Figure: A13.4.2G (vii) Viewpoint VP160: G7 1) These indicative wirelines represent a 'maximum visibility scenario.'





OS reference: 564611E 194851N
AOD: 62.6 m
Direction of view: 192°
Nearest pylon: 215m

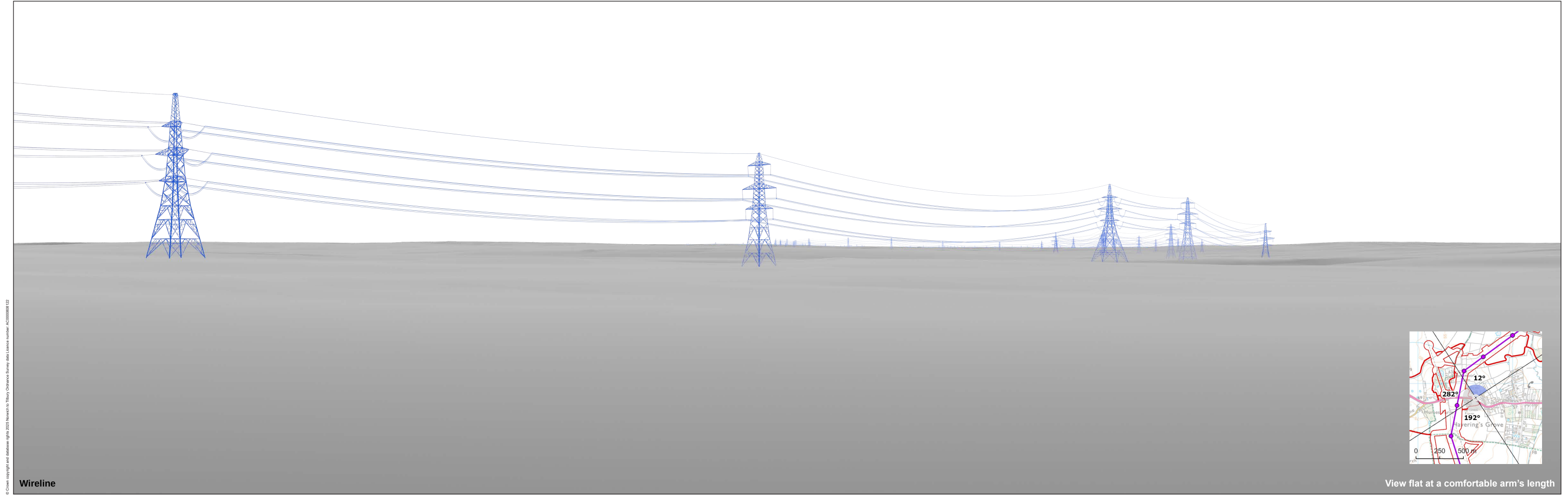
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 564611E 194851N
AOD: 62.6 m
Direction of view: 282°
Nearest pylon: 215m

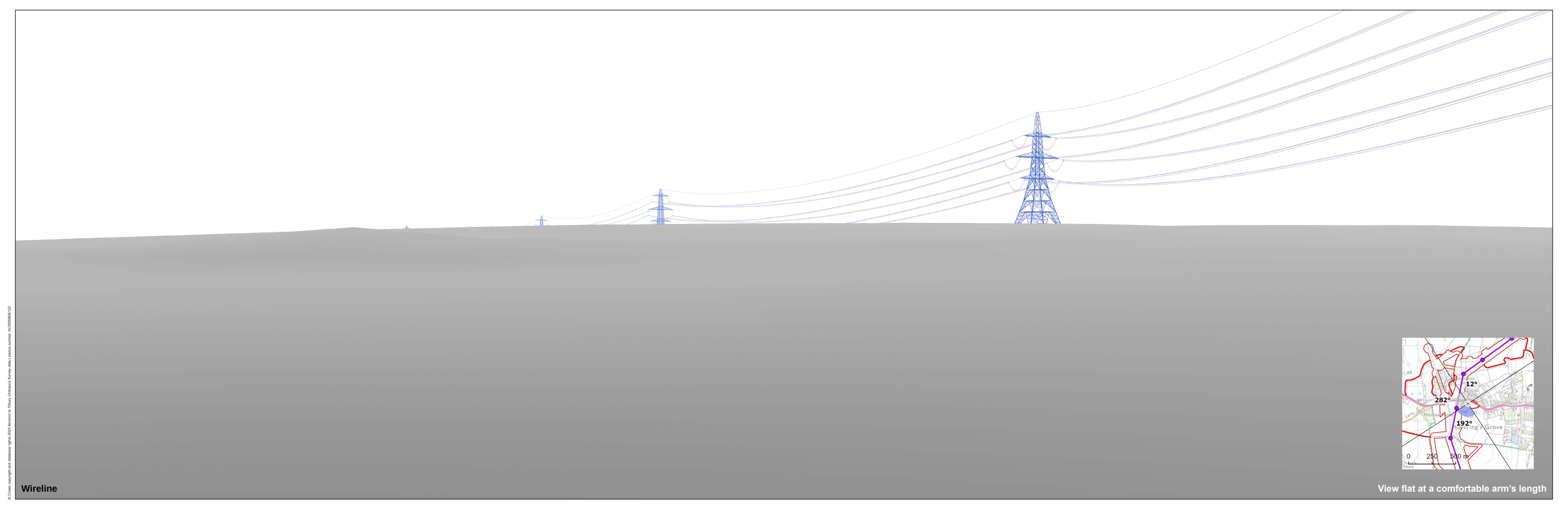
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 564611E 194851N
AOD: 62.6 m
Direction of view: 12°
Nearest pylon: 215m

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

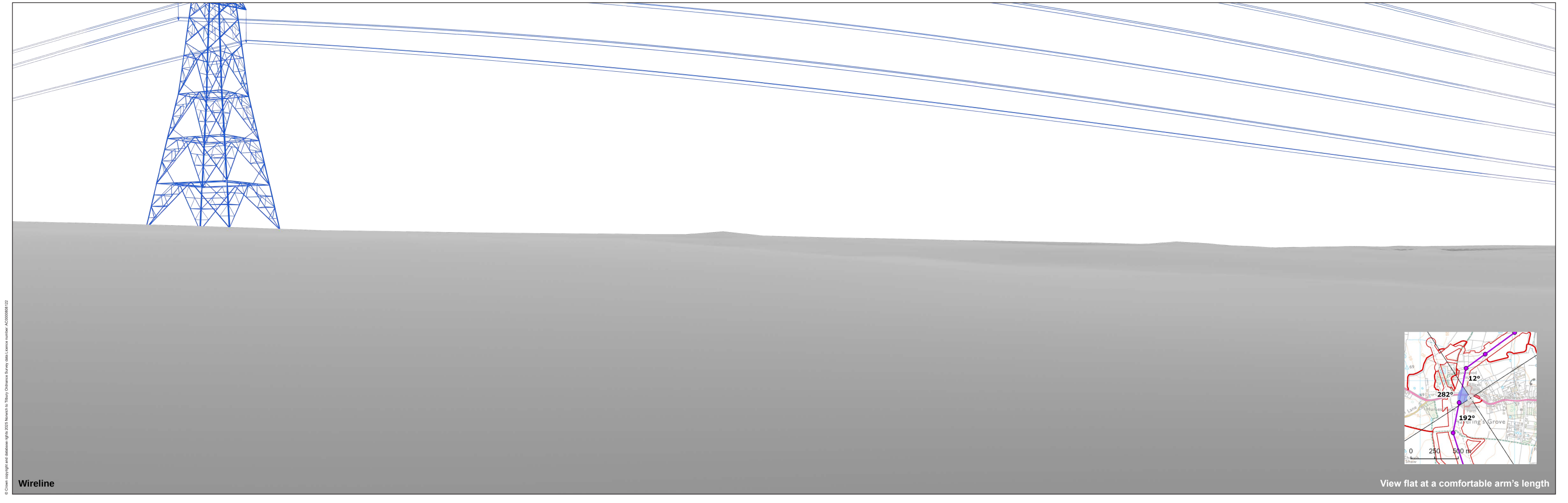




OS reference: 564534E 194817N
AOD: 66.3 m
Direction of view: 192°
Nearest pylon: 131m

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

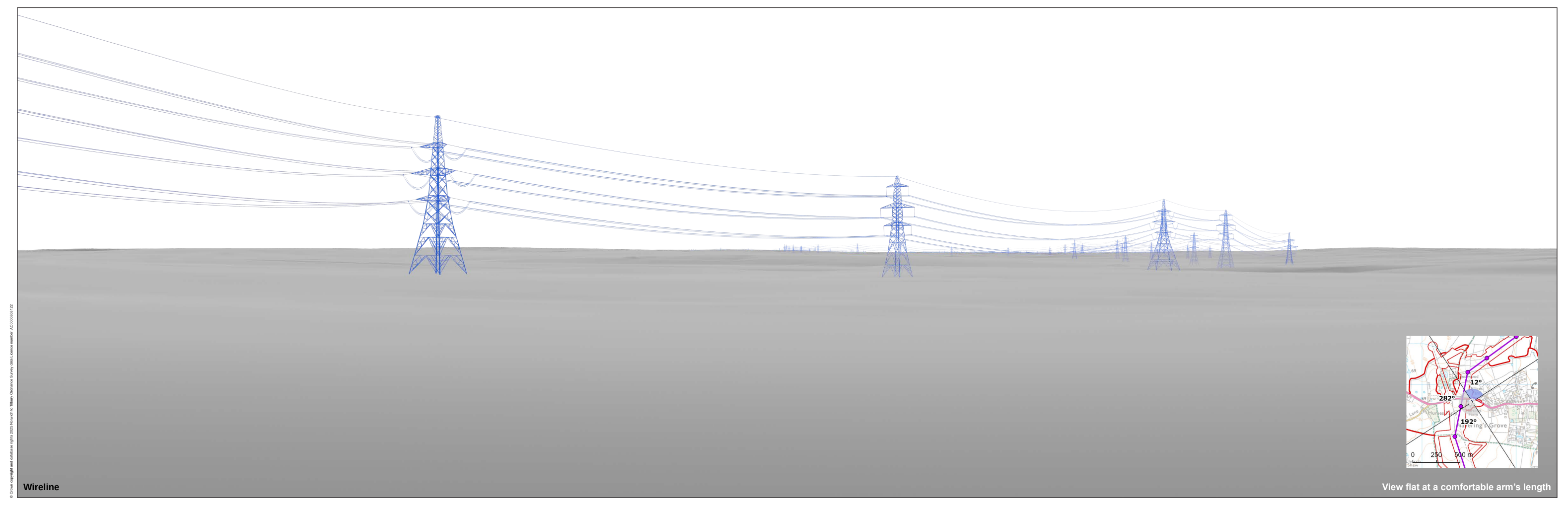
Notes





OS reference: 564534E 194817N
AOD: 66.3 m
Direction of view: 282°
Nearest pylon: 131m

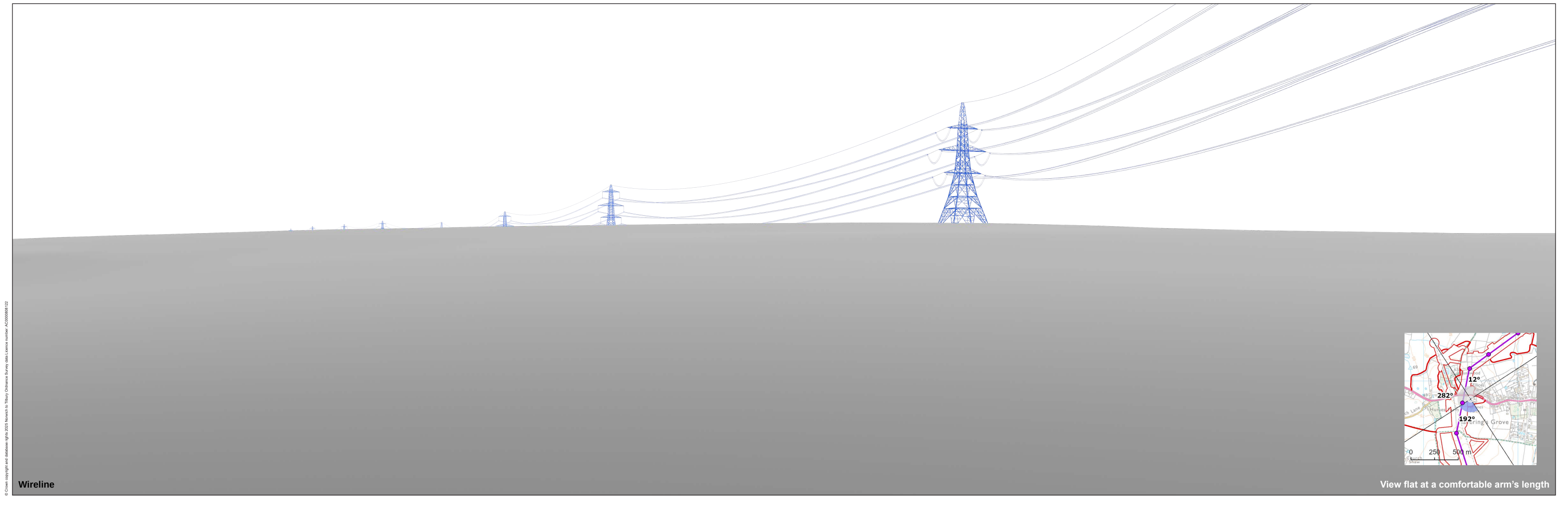
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 564534E 194817N
AOD: 66.3 m
Direction of view: 12°
Nearest pylon: 131m

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

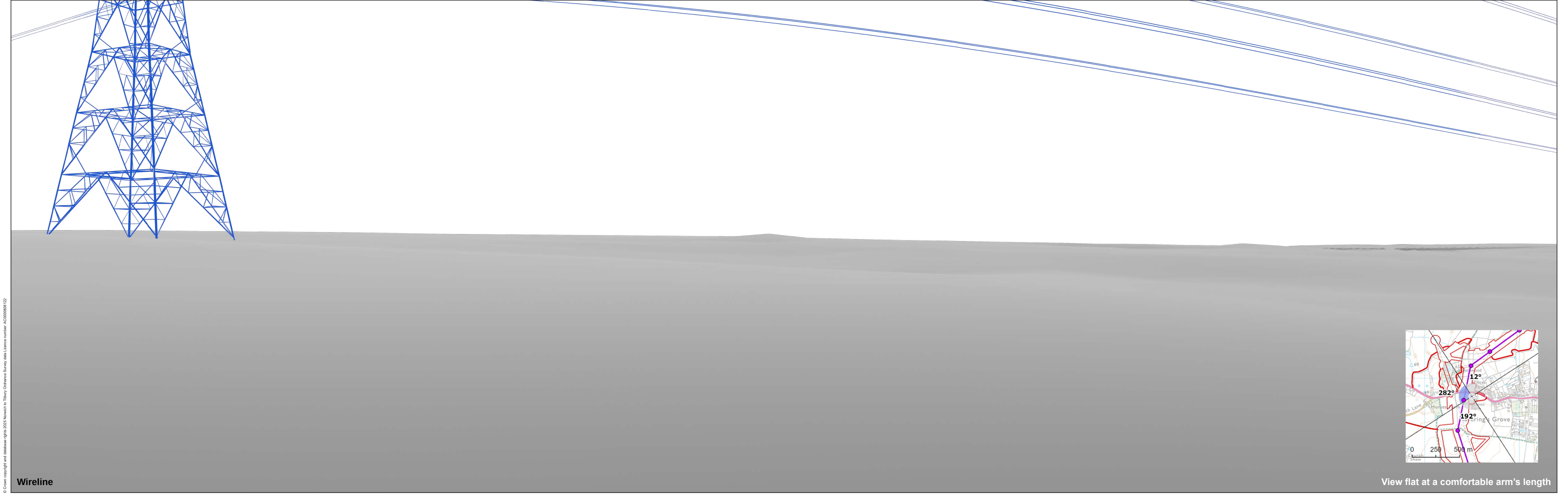




OS reference: 564498E 194810N
AOD: 68 m
Direction of view: 192°
Nearest pylon: 95m

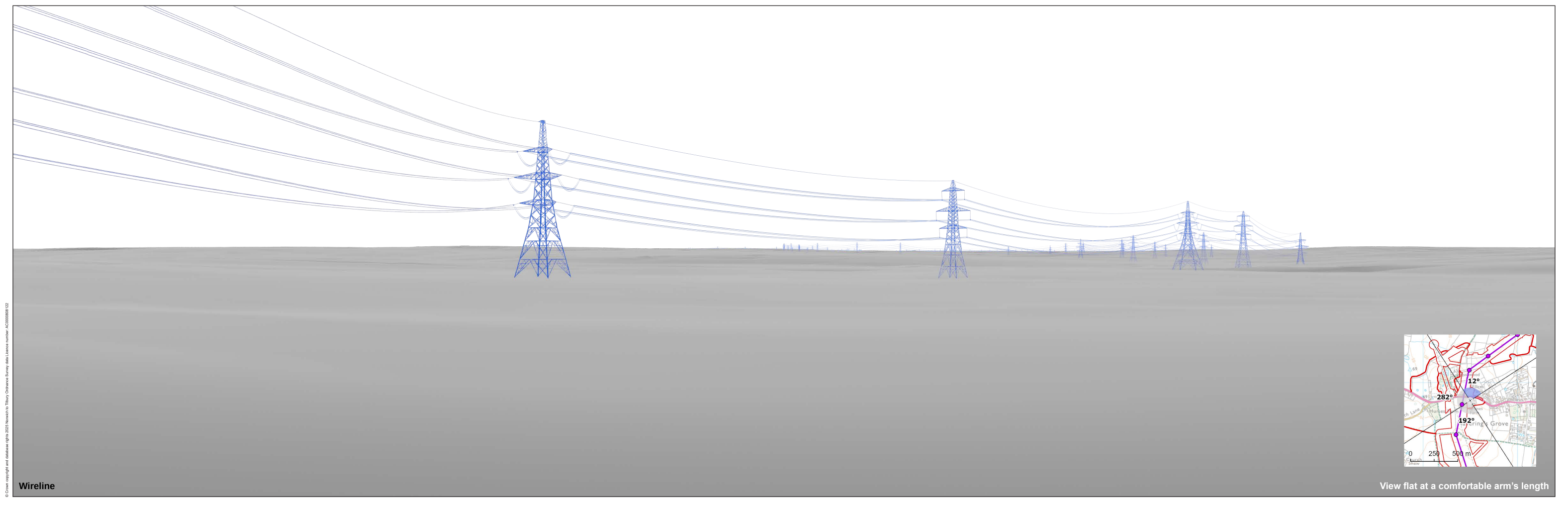
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Norwich to Tilbury Figure: A13.4.2G (x) Viewpoint VP163: G10 1) These indicative wirelines represent a 'maximum visibility scenario.'



OS reference: 564498E 194810N
AOD: 68 m
Direction of view: 282°
Nearest pylon: 95m

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





OS reference: 564498E 194810N
AOD: 68 m
Direction of view: 12°
Nearest pylon: 95m

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



OS reference: 565076E 192901N
AOD: 66 m
Direction of view: 173°
Nearest pylon: 182m

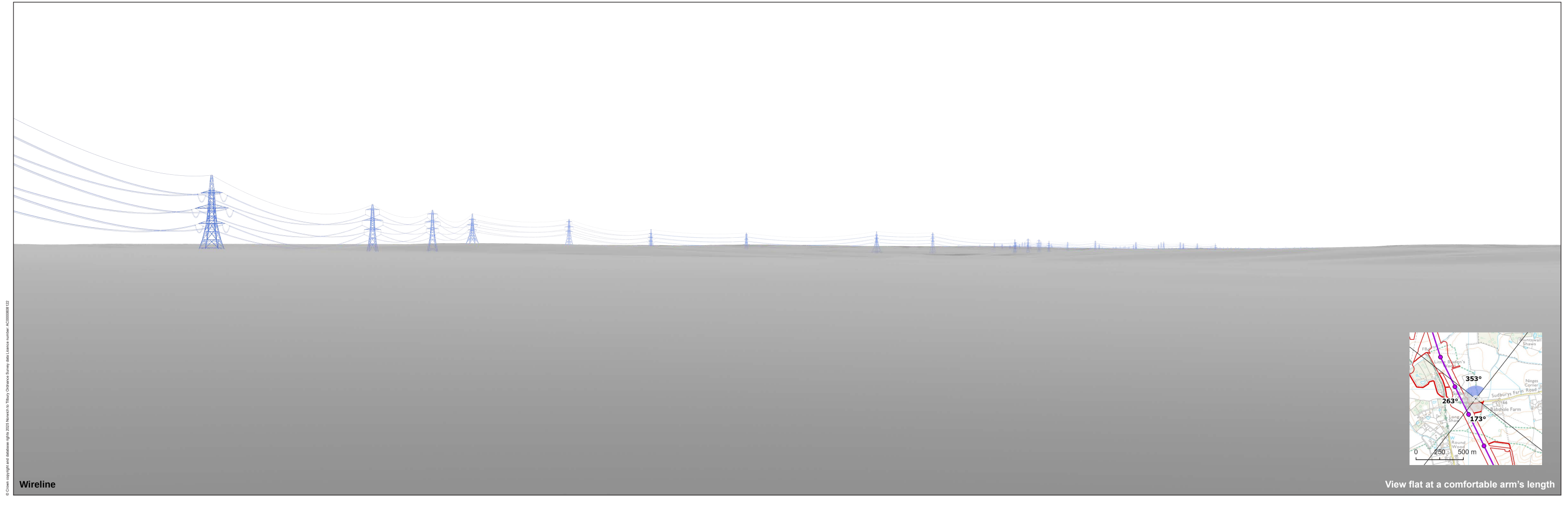
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm



OS reference: 565076E 192901N
AOD: 66 m
Direction of view: 263°
Nearest pylon: 182m

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

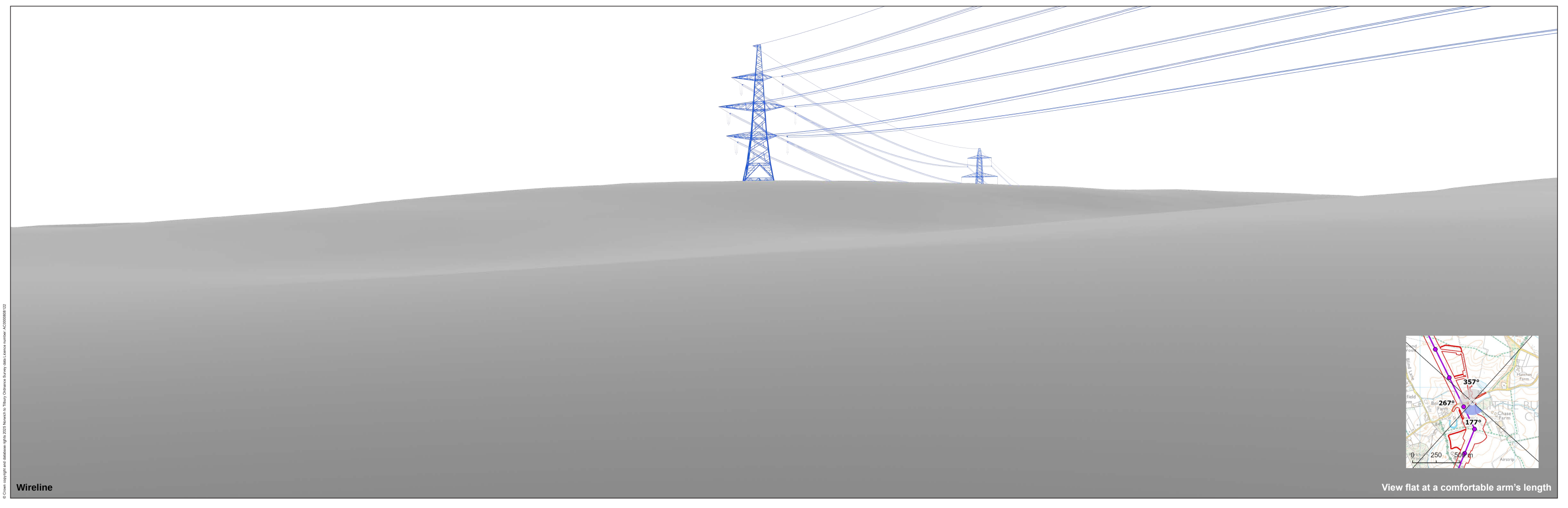
Notes





OS reference: 565076E 192901N
AOD: 66 m
Direction of view: 353°
Nearest pylon: 182m

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

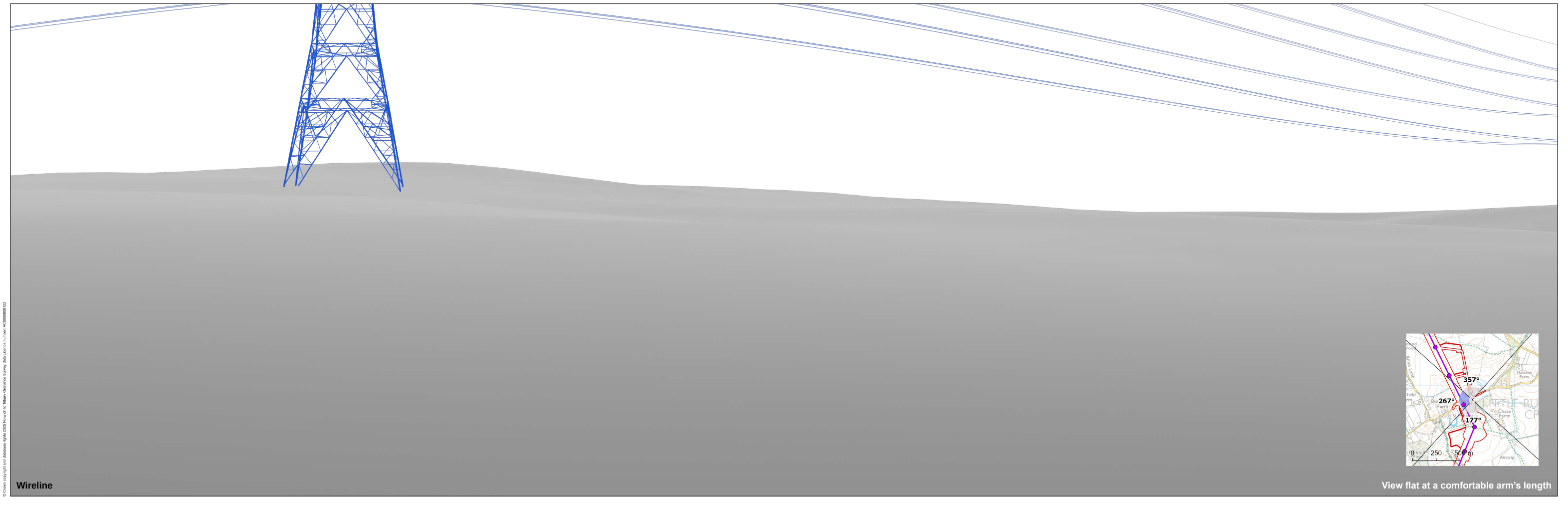




OS reference: 565553E 191847N
AOD: 57.5 m
Direction of view: 177°
Nearest pylon: 105m

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

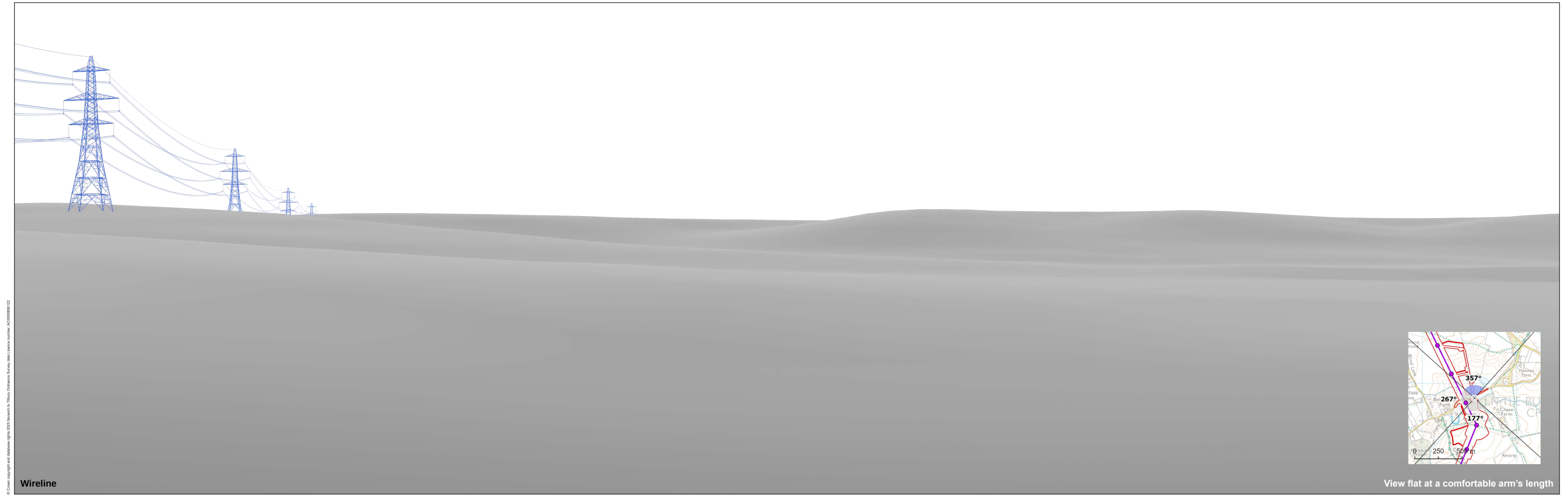
Notes:





OS reference: 565553E 191847N
AOD: 57.5 m
Direction of view: 267°
Nearest pylon: 105m

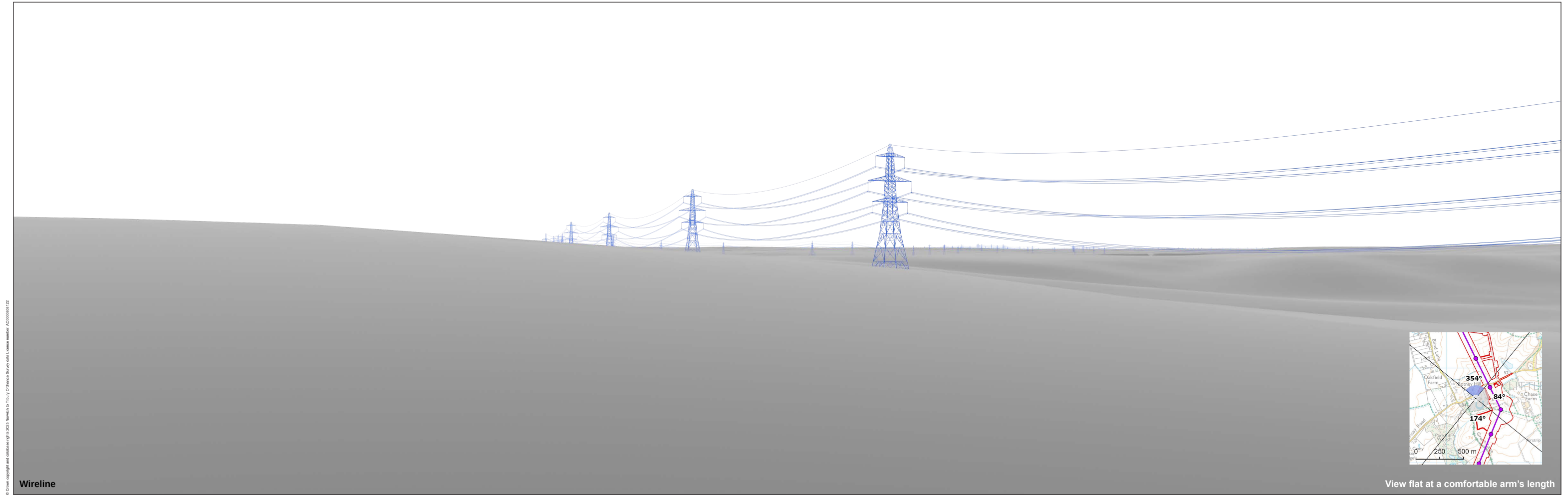
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 565553E 191847N
AOD: 57.5 m
Direction of view: 357°
Nearest pylon: 105m

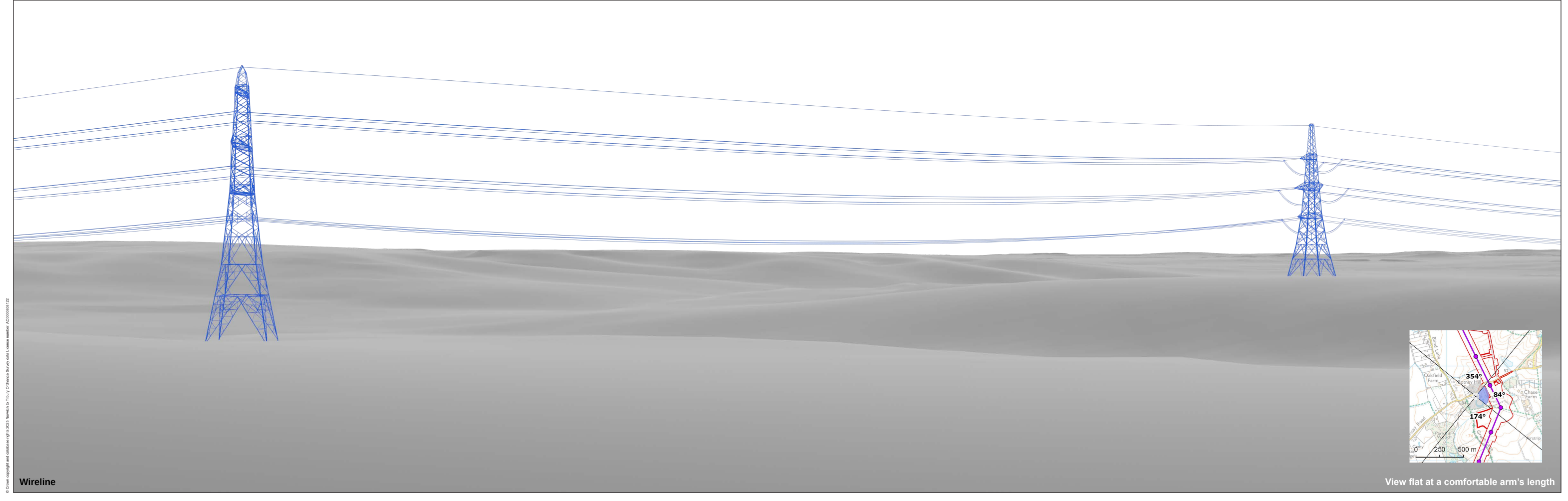
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 565311E 191681N
AOD: 82.5 m
Direction of view: 354°
Nearest pylon: 190m

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

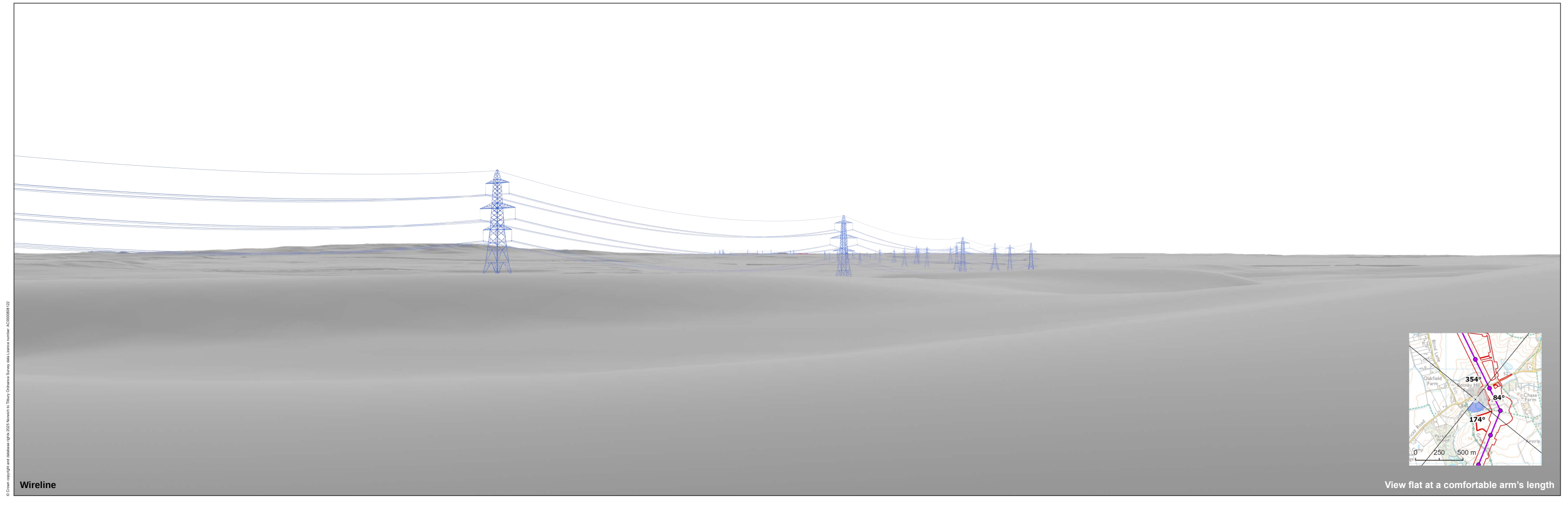




OS reference: 565311E 191681N
AOD: 82.5 m
Direction of view: 84°
Nearest pylon: 190m

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

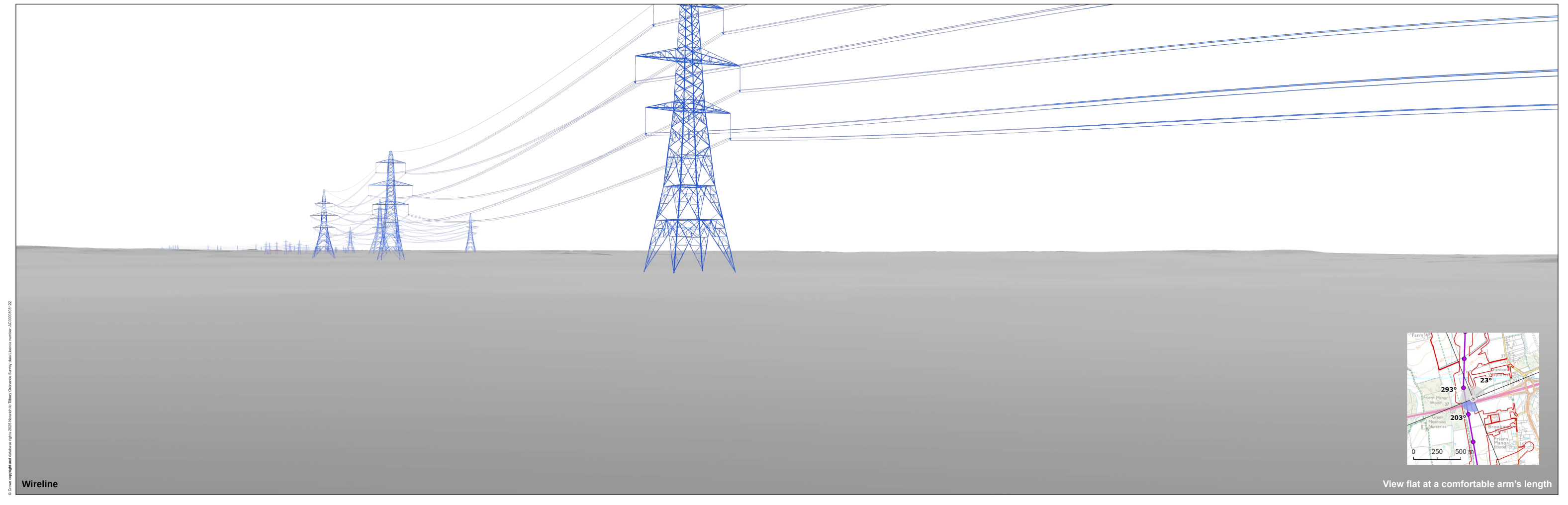




OS reference: 565311E 191681N
AOD: 82.5 m
Direction of view: 174°
Nearest pylon: 190m

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

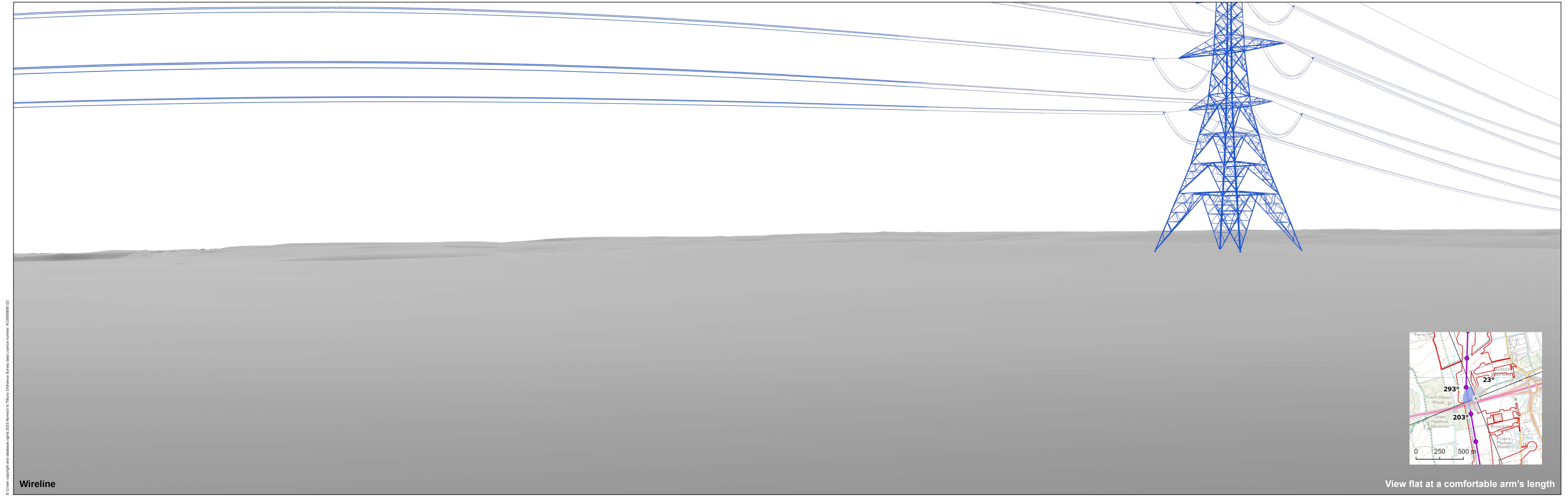
Note





OS reference: 565227E 189781N
AOD: 42.9 m
Direction of view: 203°
Nearest pylon: 156m

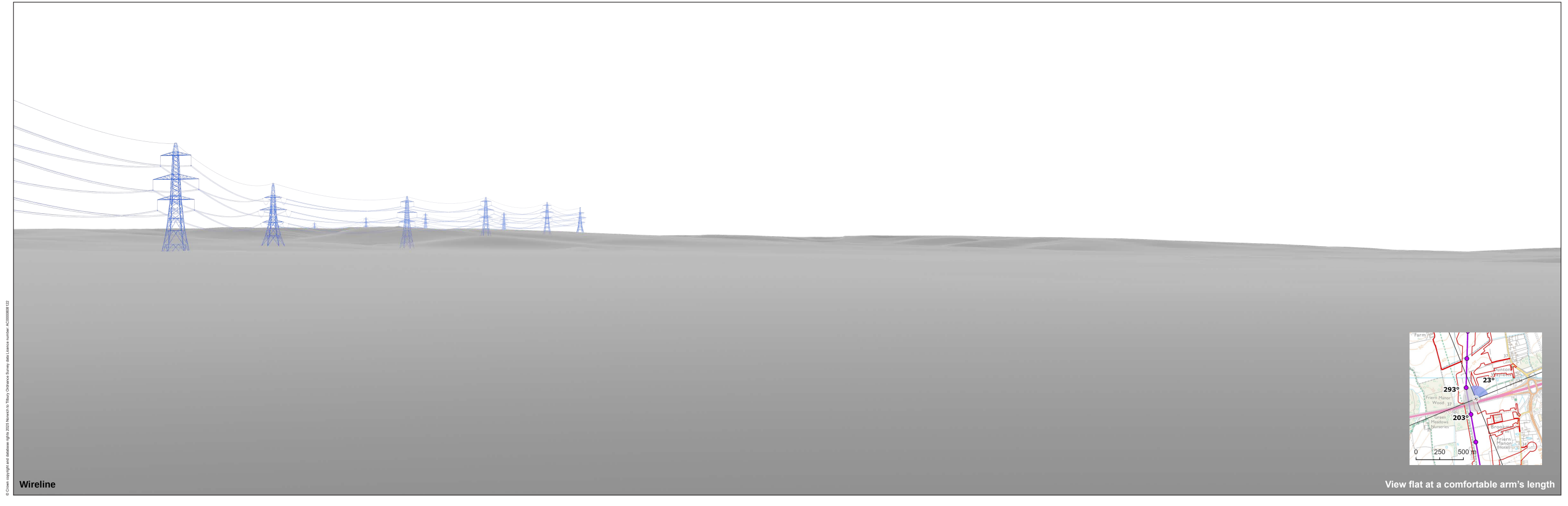
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 565227E 189781N
AOD: 42.9 m
Direction of view: 293°
Nearest pylon: 156m

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





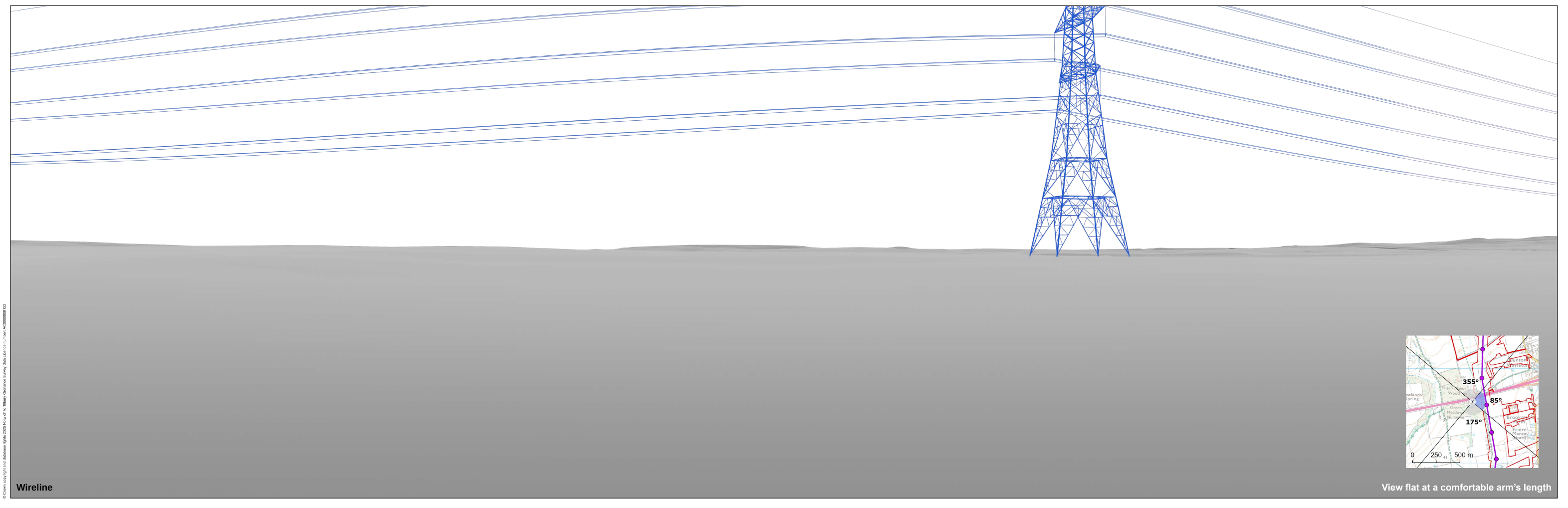
OS reference: 565227E 189781N
AOD: 42.9 m
Direction of view: 23°
Nearest pylon: 156m

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



OS reference: 565024E 189648N
AOD: 39.6 m
Direction of view: 355°
Nearest pylon: 155m

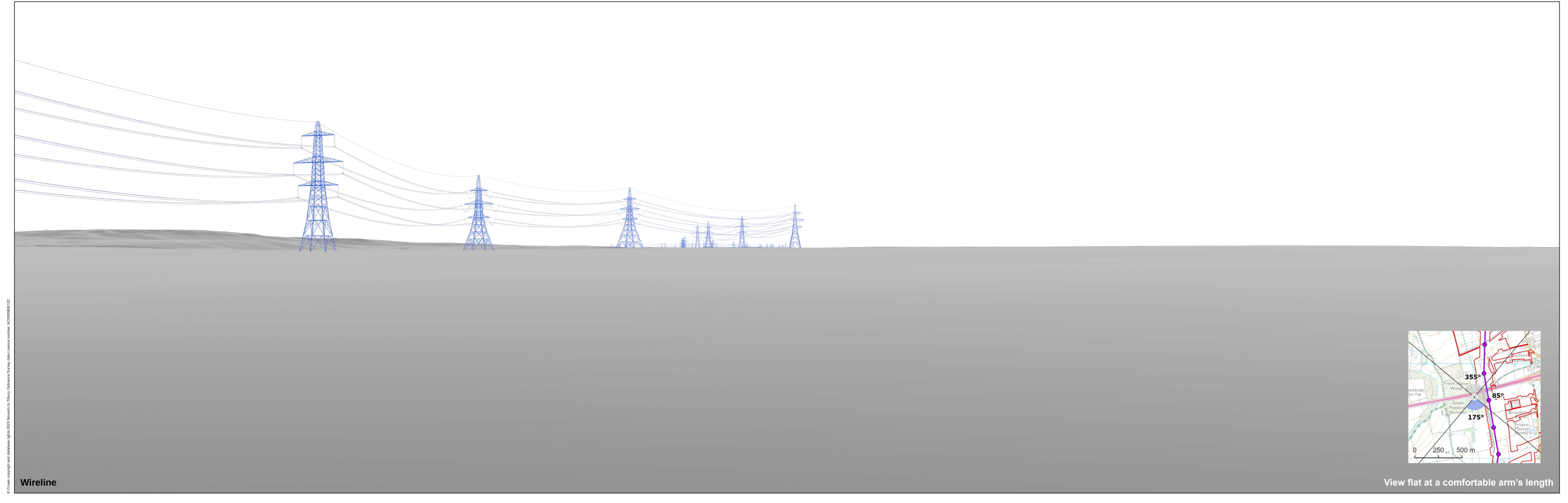
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 565024E 189648N
AOD: 39.6 m
Direction of view: 85°
Nearest pylon: 155m

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

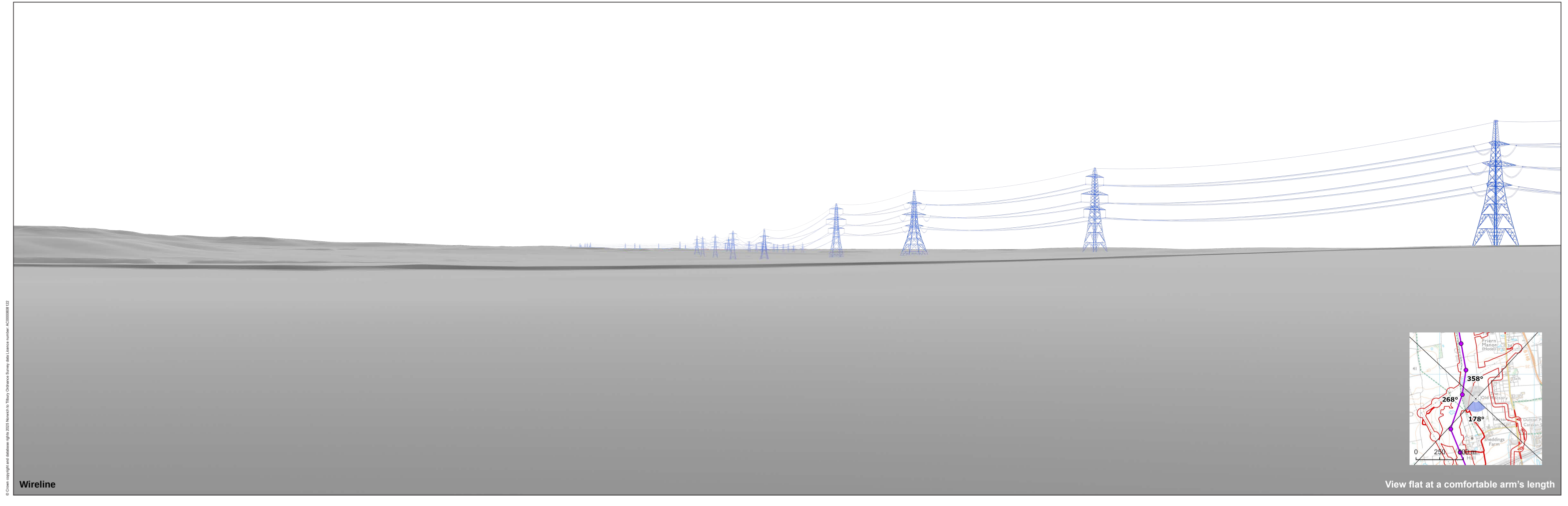




OS reference: 565024E 189648N
AOD: 39.6 m
Direction of view: 175°
Nearest pylon: 155m

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

notes:

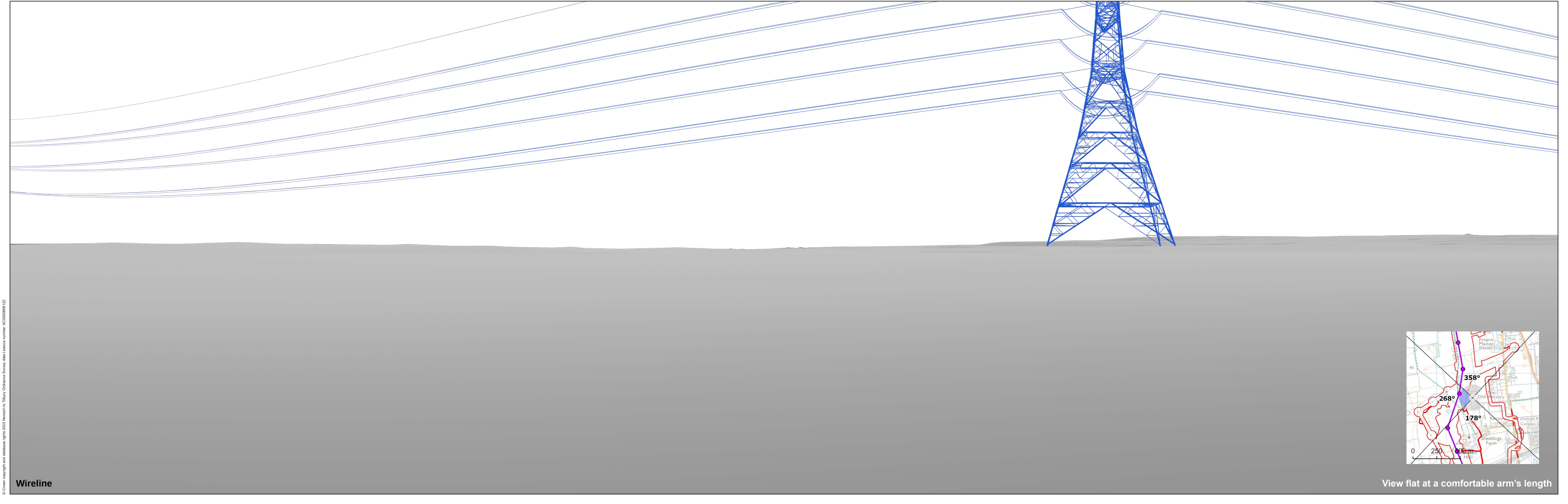




OS reference: 565382E 188743N
AOD: 38.5 m
Direction of view: 178°
Nearest pylon: 150m

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

Notes

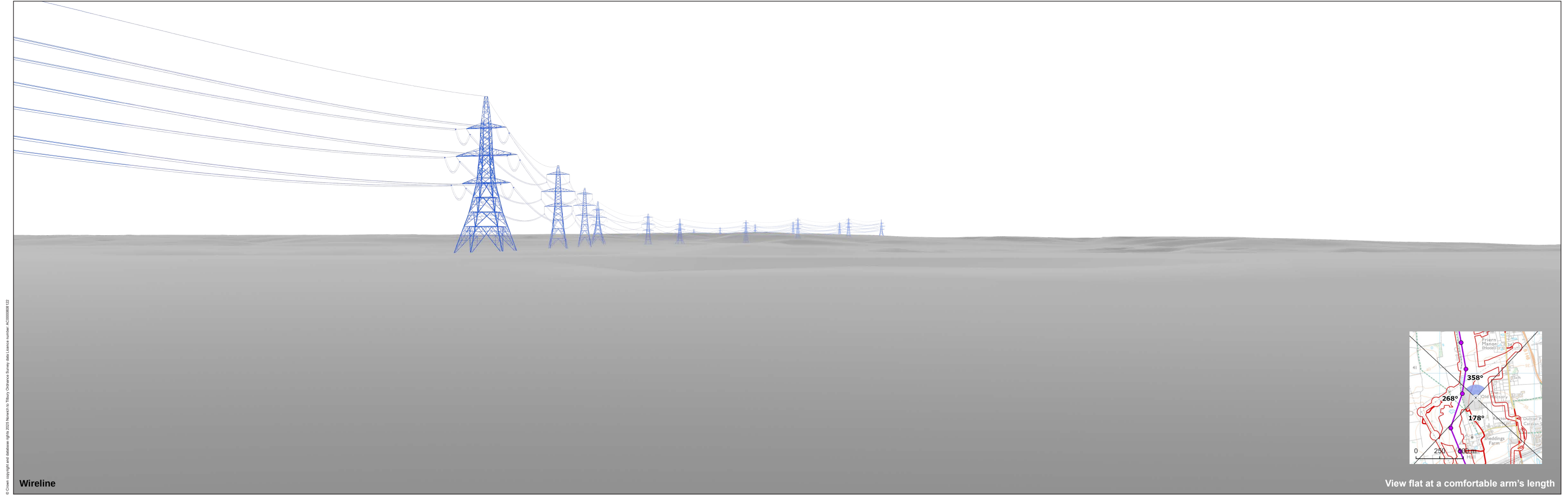




OS reference: 565382E 188743N
AOD: 38.5 m
Direction of view: 268°
Nearest pylon: 150m

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

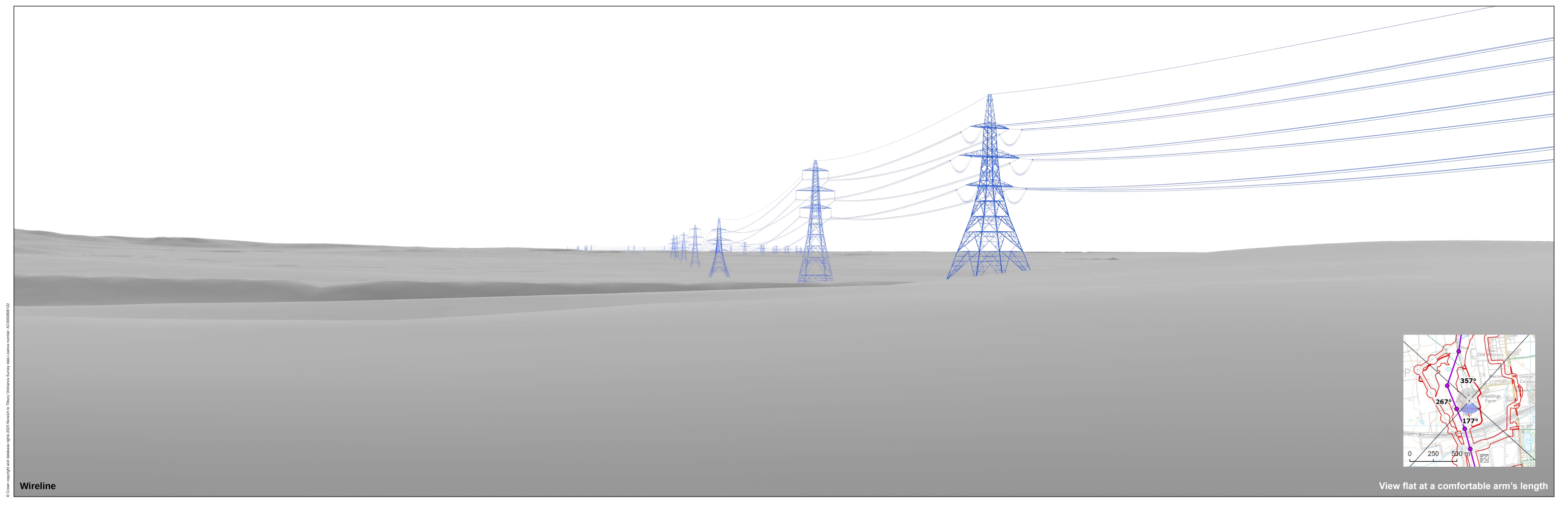
Notes





OS reference: 565382E 188743N
AOD: 38.5 m
Direction of view: 358°
Nearest pylon: 150m

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

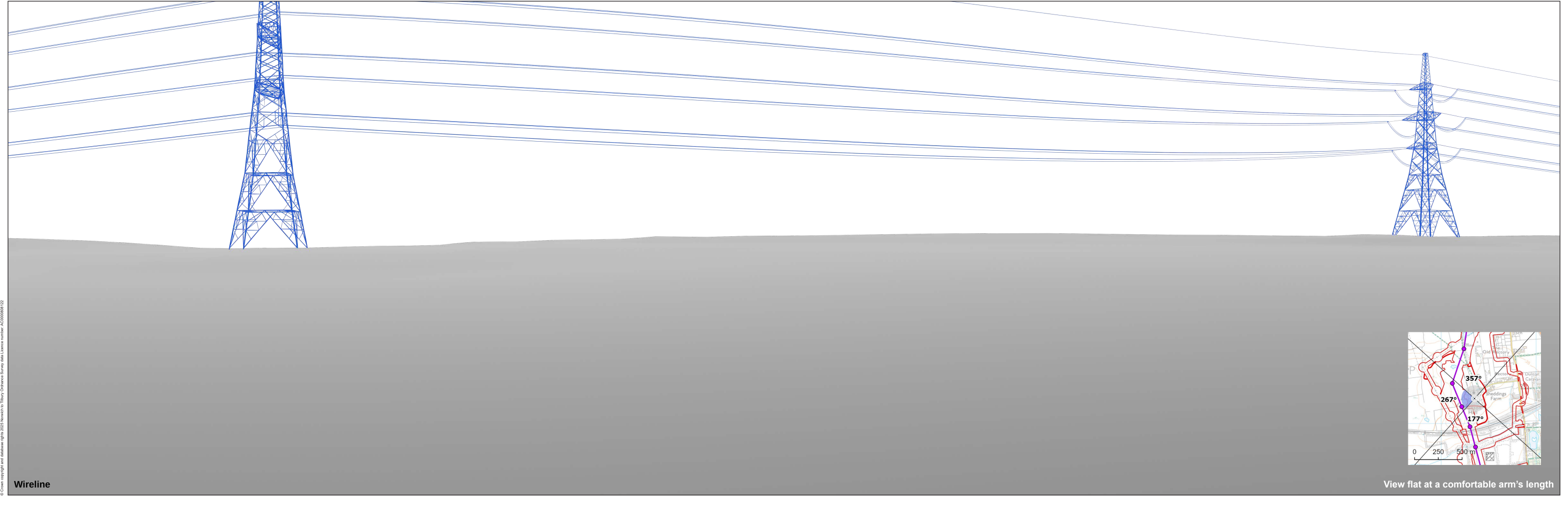




OS reference: 565351E 188264N
AOD: 36.2 m
Direction of view: 177°
Nearest pylon: 160m

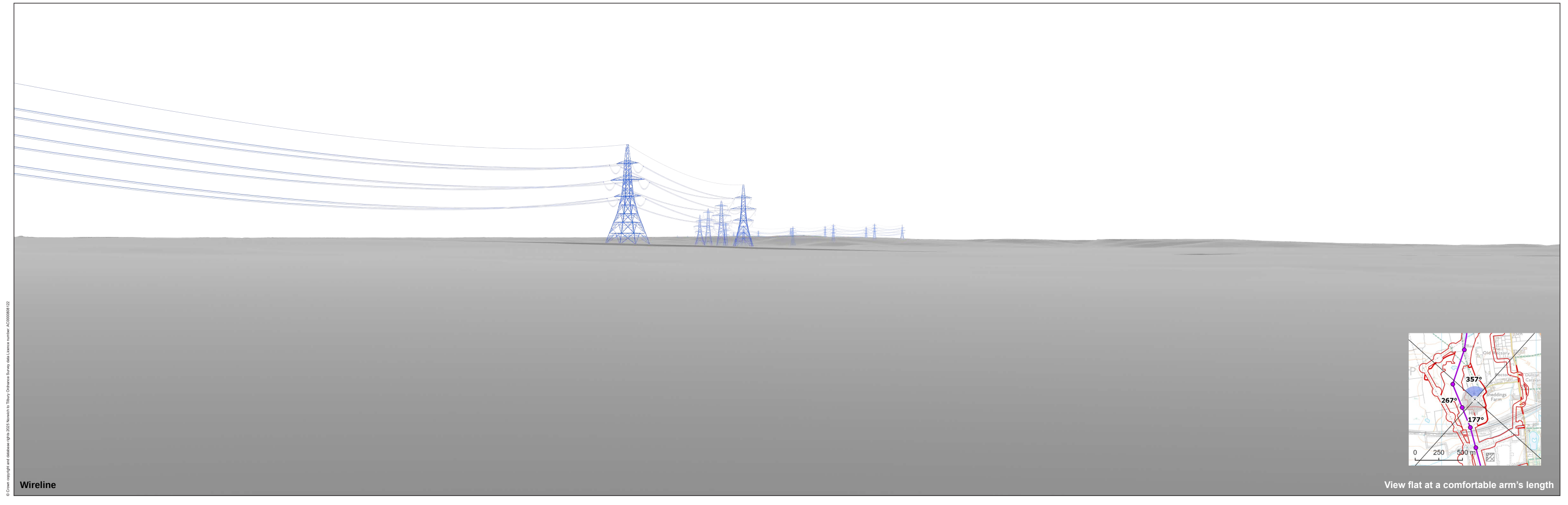
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm

Norwich to Tilbury
Figure: A13.4.2G (xvii)
Viewpoint VP170: G17 1) These indicative wirelines represent a 'maximum visibility scenario.'



OS reference: 565351E 188264N
AOD: 36.2 m
Direction of view: 267°
Nearest pylon: 160m

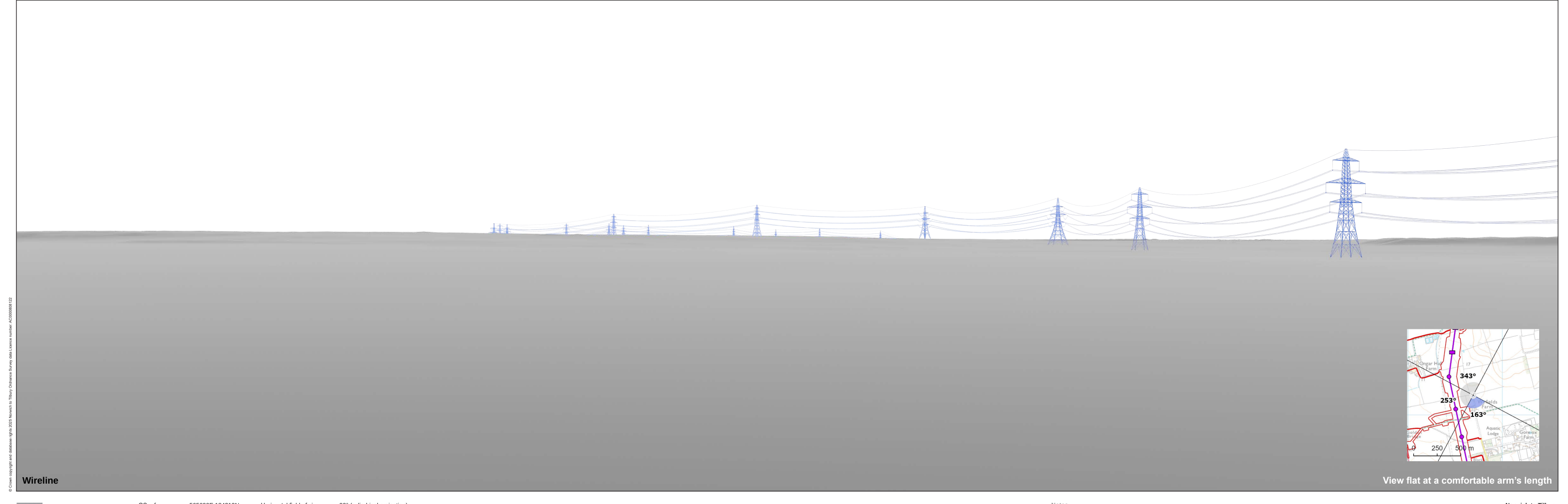
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 565351E 188264N
AOD: 36.2 m
Direction of view: 357°
Nearest pylon: 160m

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





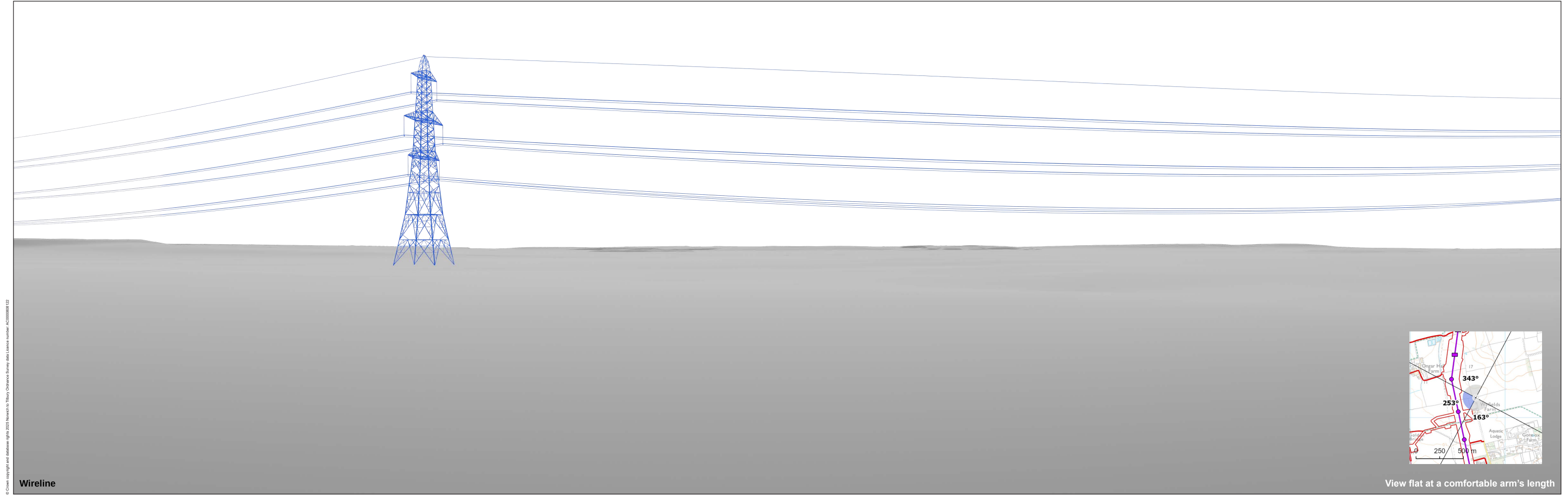
OS reference: 565690E 184210N
AOD: 16 m
Direction of view: 163°
Nearest pylon: 236m

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

Notes

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

Norwich to Tilbury Figure: A13.4.2H (i) Viewpoint VP171: H1

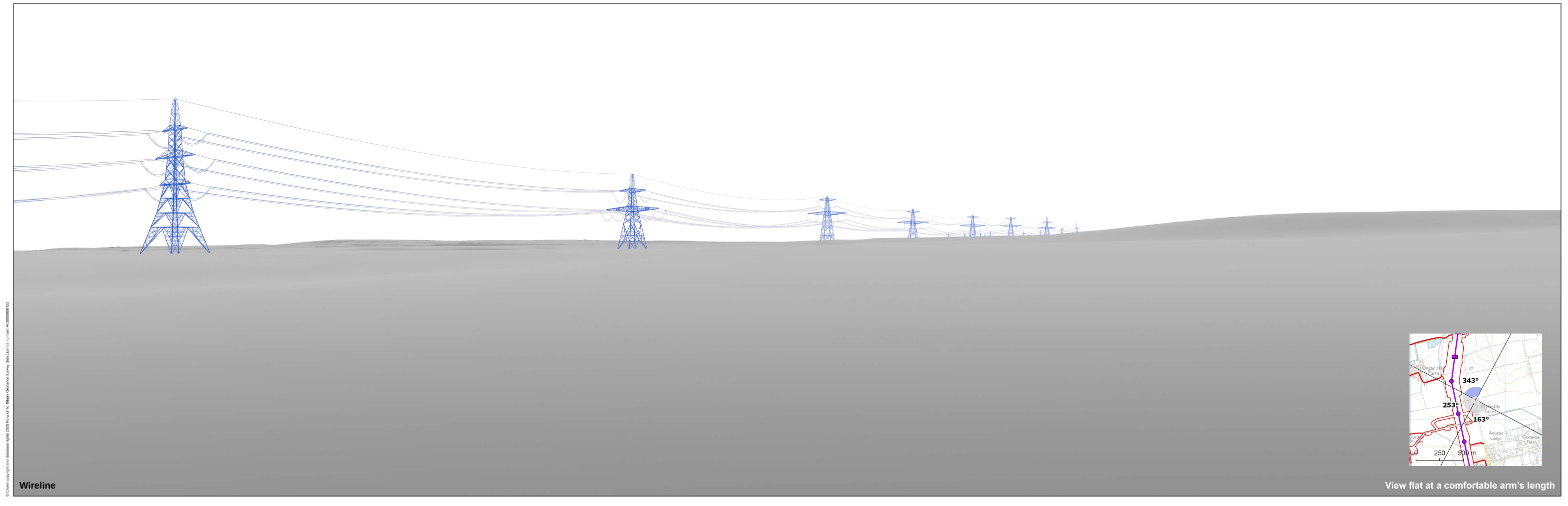




OS reference: 565690E 184210N
AOD: 16 m
Direction of view: 253°
Nearest pylon: 236m

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

Notes





OS reference: 565690E 184210N
AOD: 16 m
Direction of view: 343°
Nearest pylon: 236m

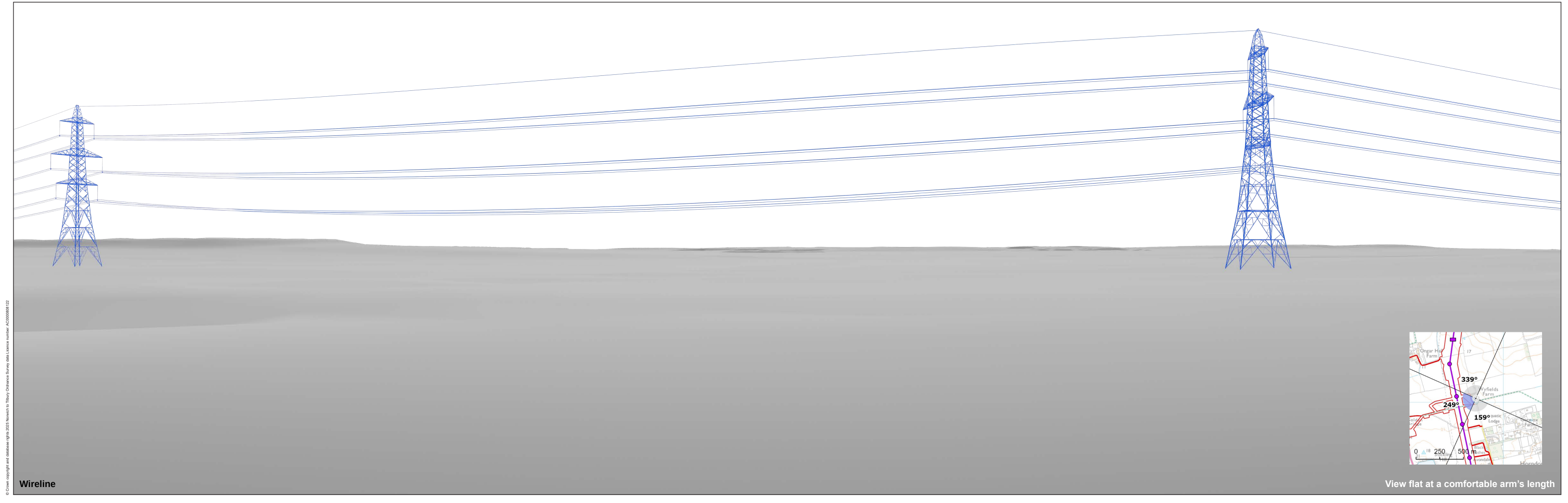
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm



OS reference: 565709E 184043N
AOD: 16.1 m
Direction of view: 159°
Nearest pylon: 205m

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

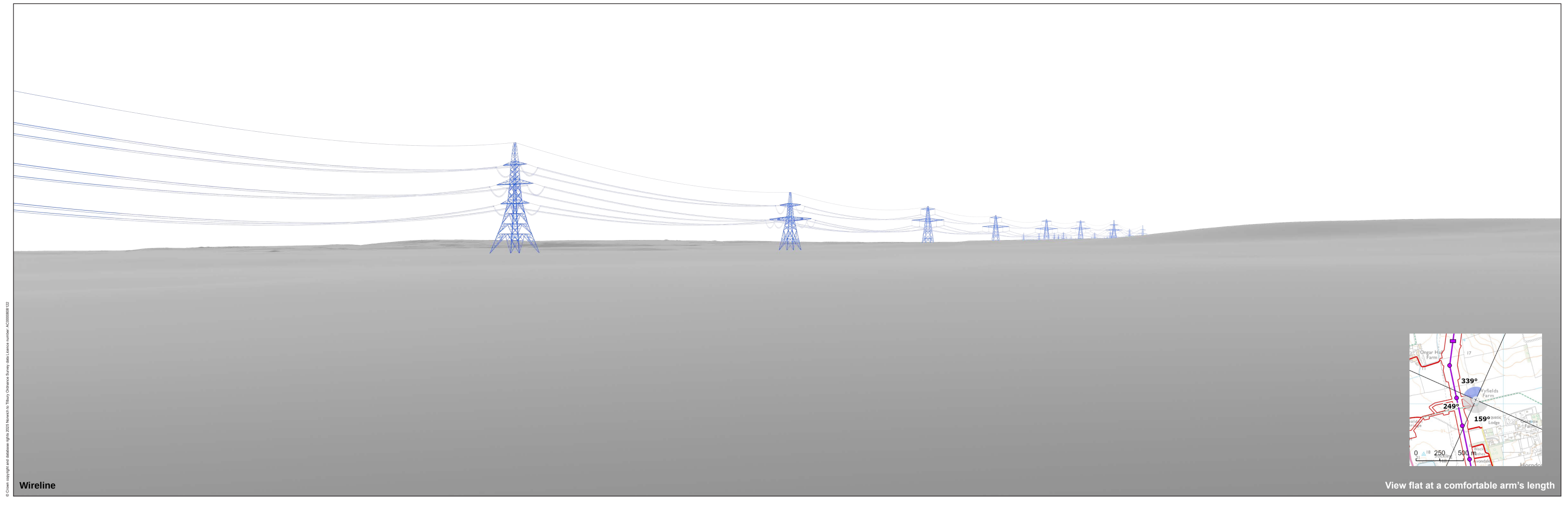
Notes





OS reference: 565709E 184043N
AOD: 16.1 m
Direction of view: 249°
Nearest pylon: 205m

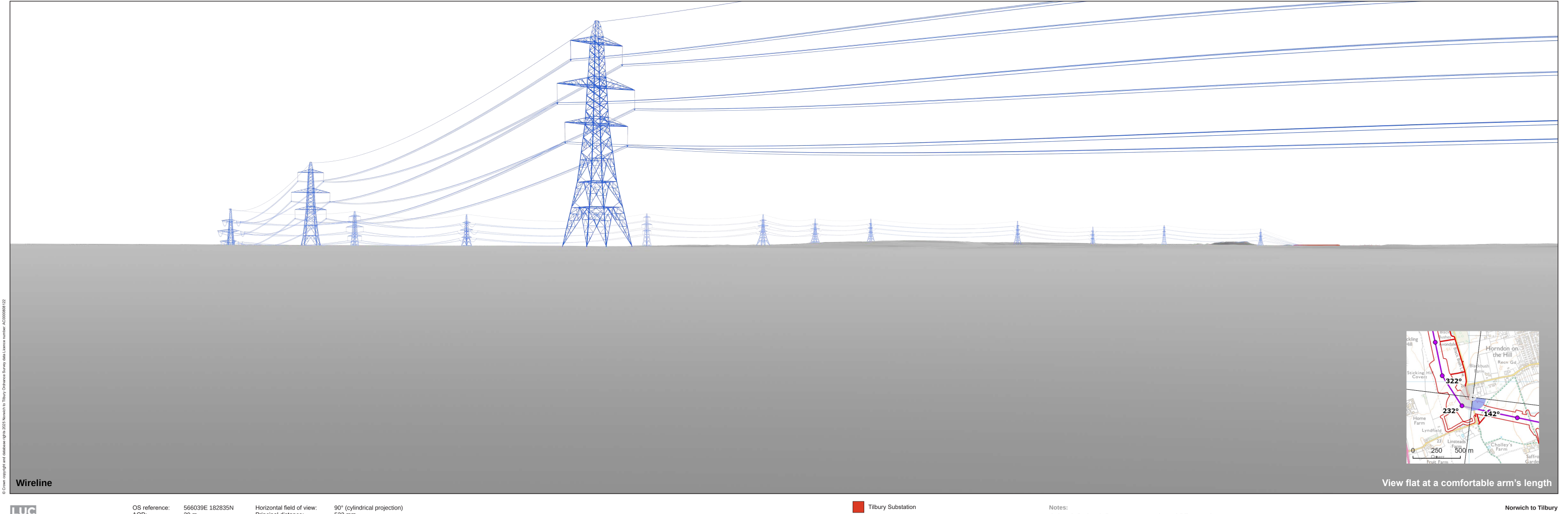
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 565709E 184043N
AOD: 16.1 m
Direction of view: 339°
Nearest pylon: 205m

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

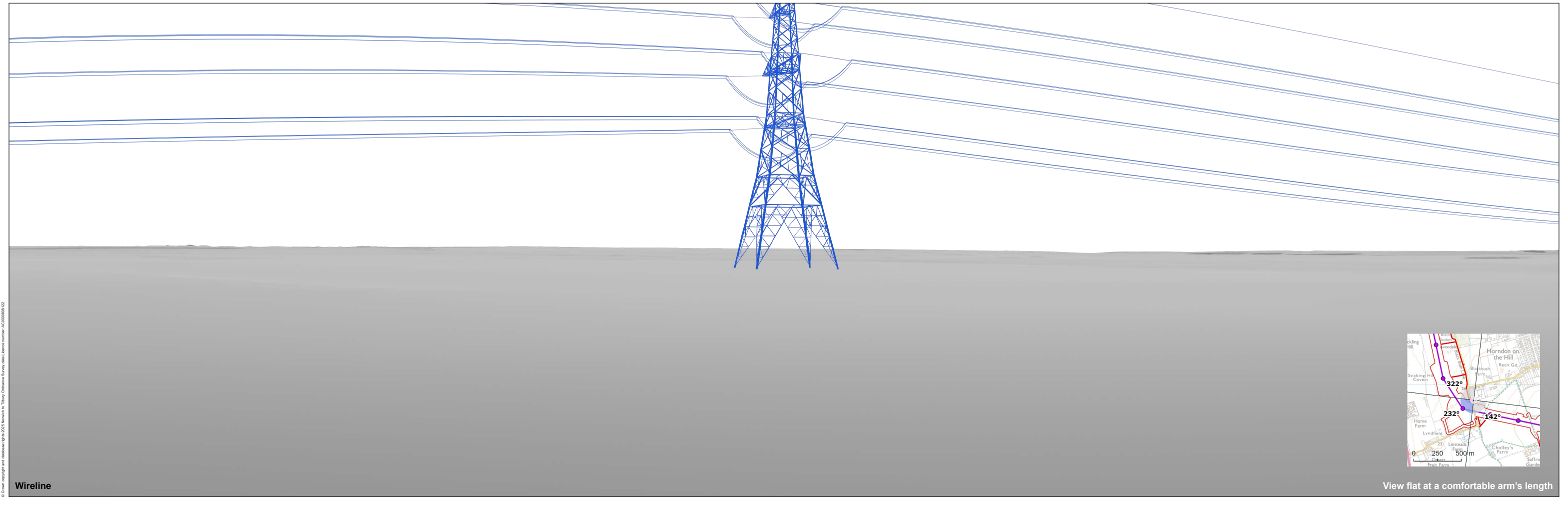




OS reference: 566039E 182835N
AOD: 29 m
Direction of view: 142°
Nearest pylon: 145m

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

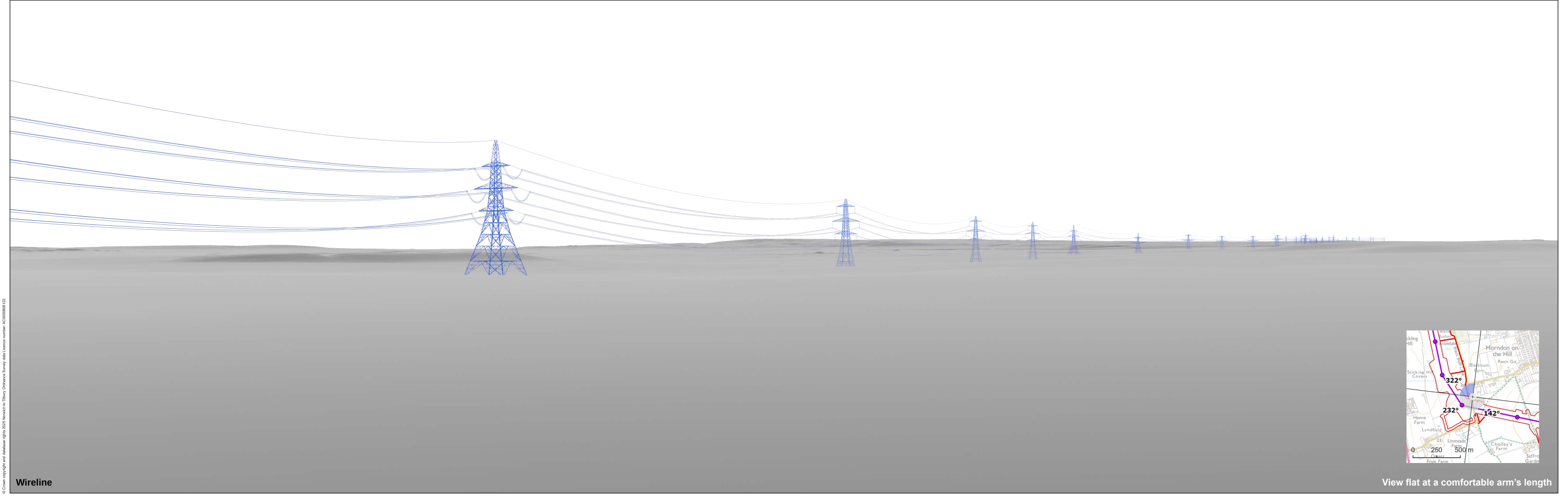
1) These indicative wirelines represent a 'maximum visibility scenario.' 2) Cut and Fill not included in Visualisation.





OS reference: 566039E 182835N
AOD: 29 m
Direction of view: 232°
Nearest pylon: 145m

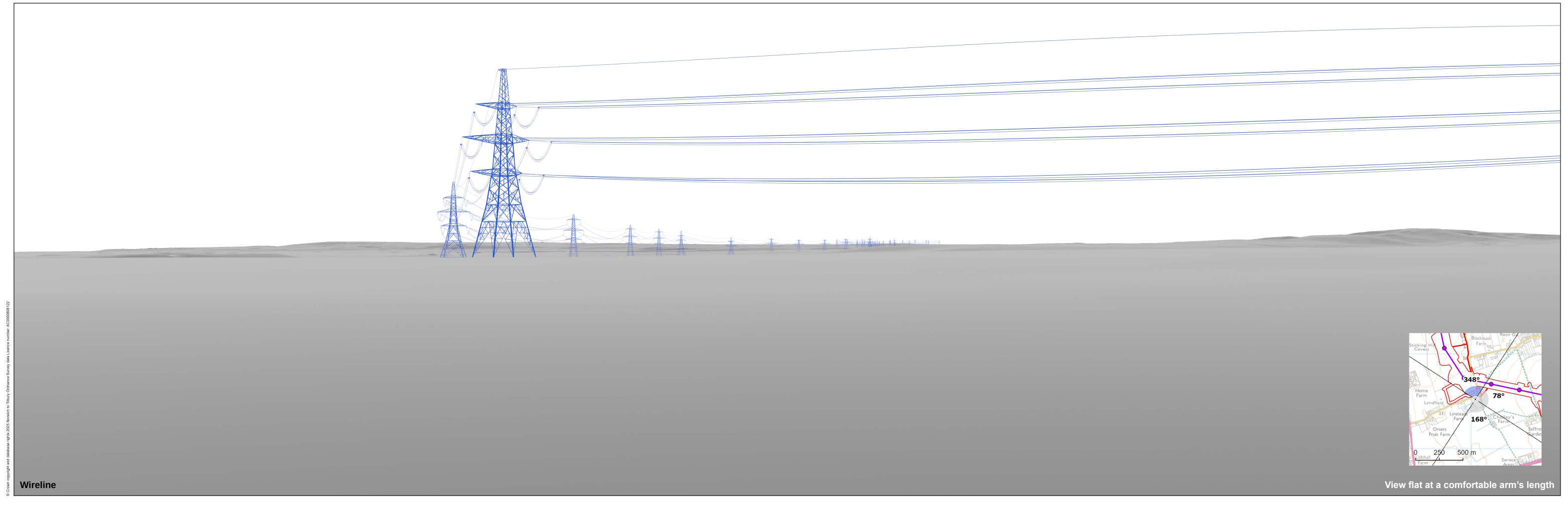
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 566039E 182835N
AOD: 29 m
Direction of view: 322°
Nearest pylon: 145m

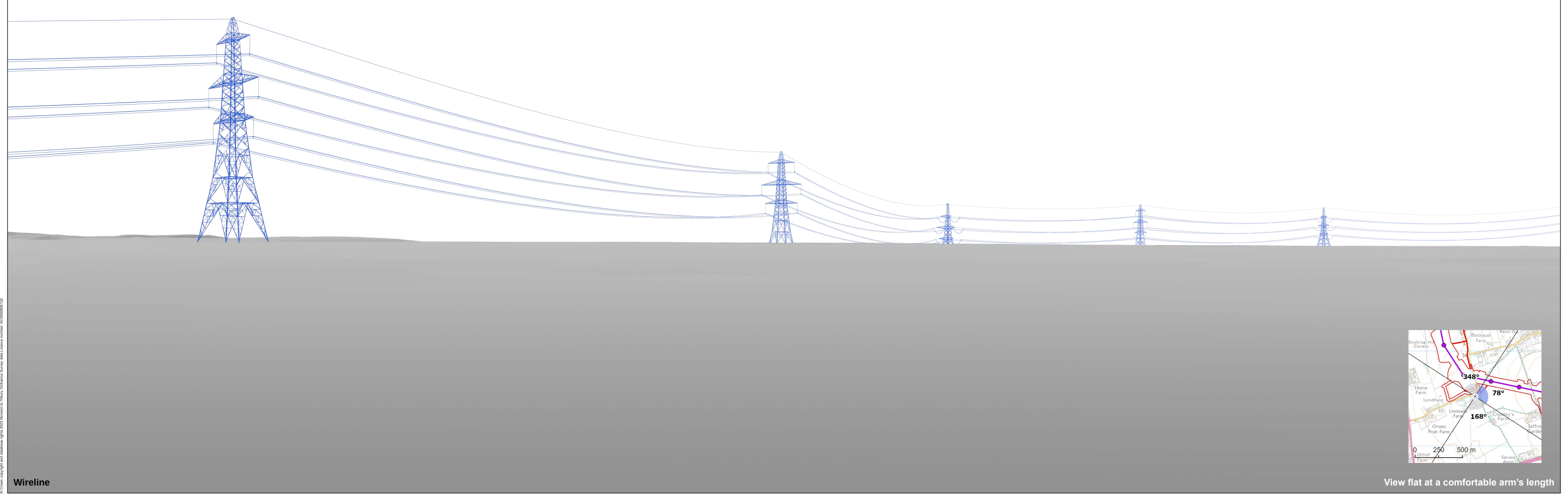
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 566045E 182522N
AOD: 28.3 m
Direction of view: 348°
Nearest pylon: 233m

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





OS reference: 566045E 182522N
AOD: 28.3 m
Direction of view: 78°
Nearest pylon: 233m

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

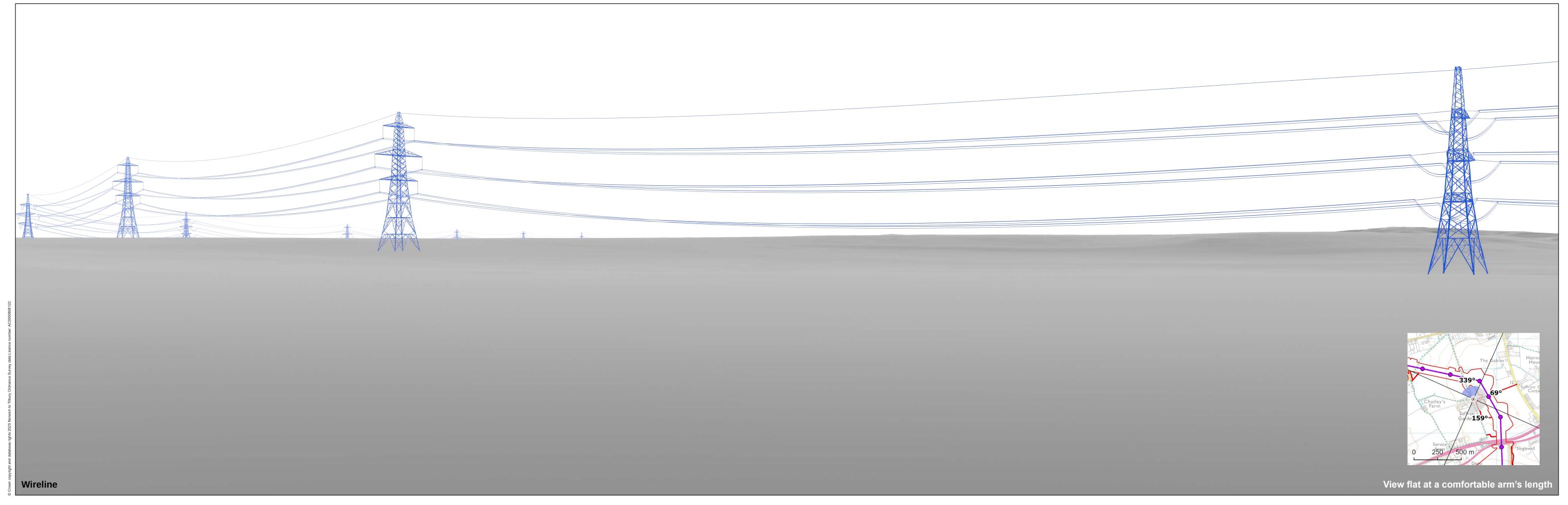
Notes

OS reference: 566045E 182522N
AOD: 28.3 m
Direction of view: 168°
Nearest pylon: 233m

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

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

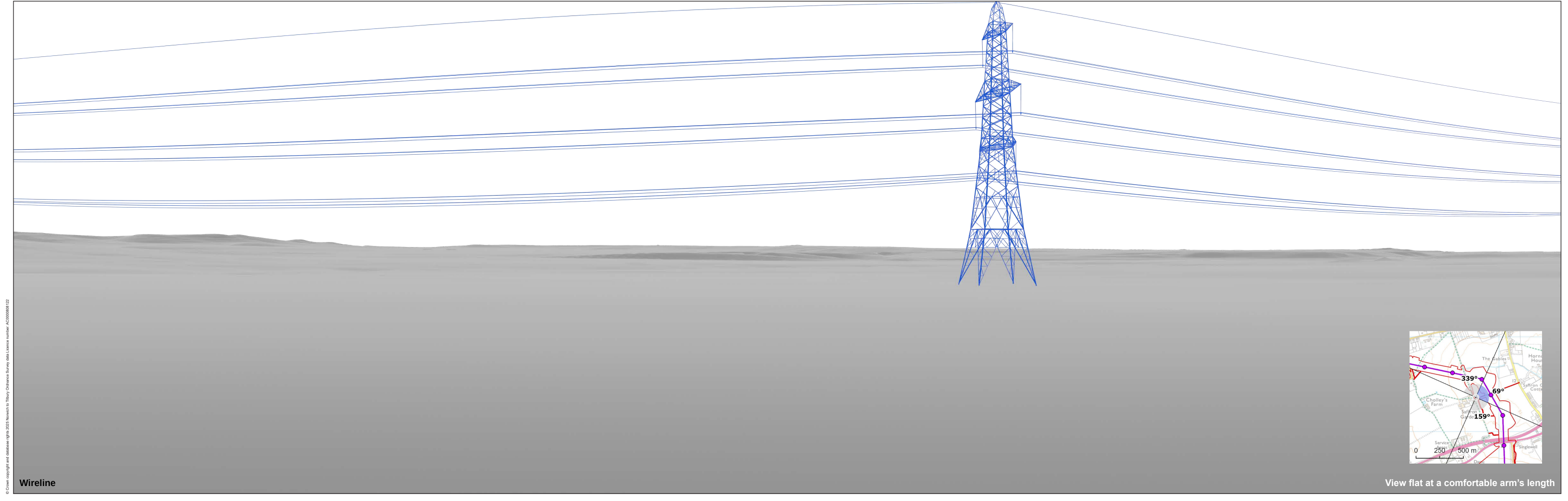
Norwich to Tilbury Figure: A13.4.2H (iv) Viewpoint VP174: H4





OS reference: 566755E 182362N
AOD: 23.7 m
Direction of view: 339°
Nearest pylon: 163m

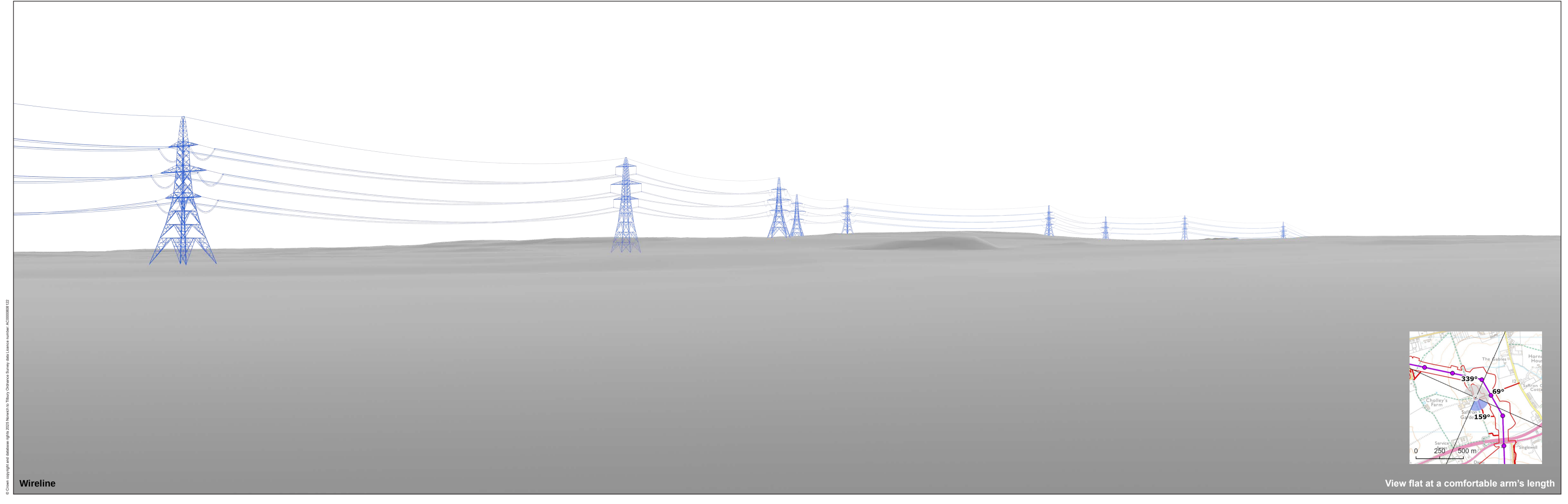
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 566755E 182362N
AOD: 23.7 m
Direction of view: 69°
Nearest pylon: 163m

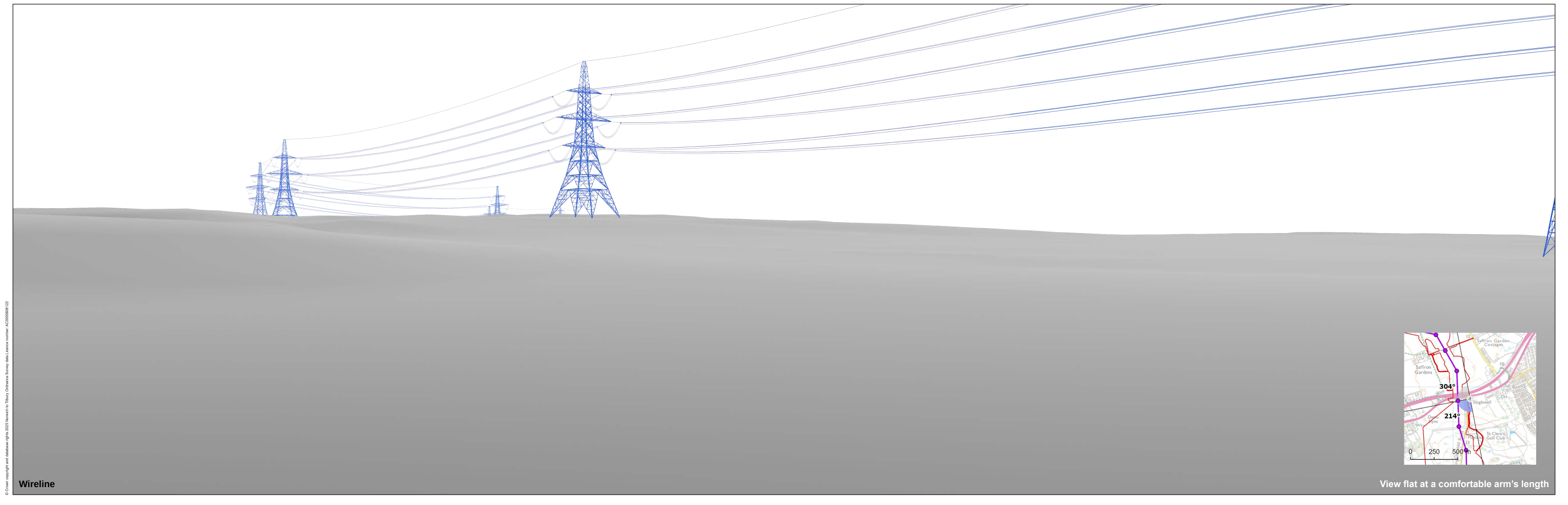
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 566755E 182362N
AOD: 23.7 m
Direction of view: 159°
Nearest pylon: 163m

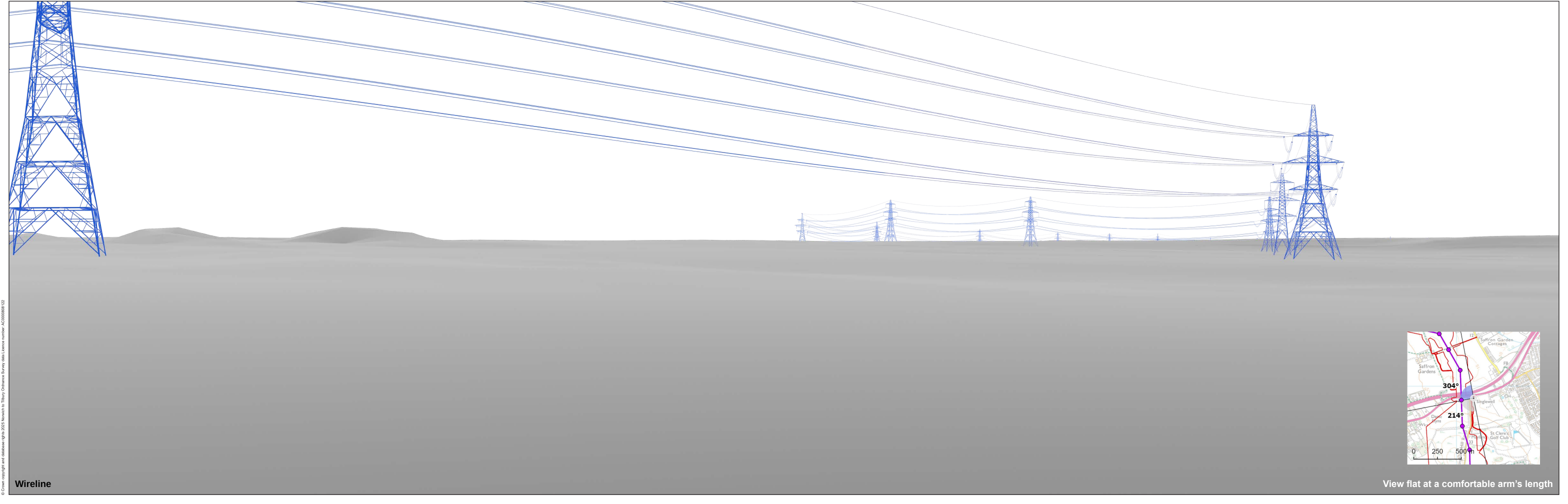
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 567181E 181875N
AOD: 21.7 m
Direction of view: 214°
Nearest pylon: 131m

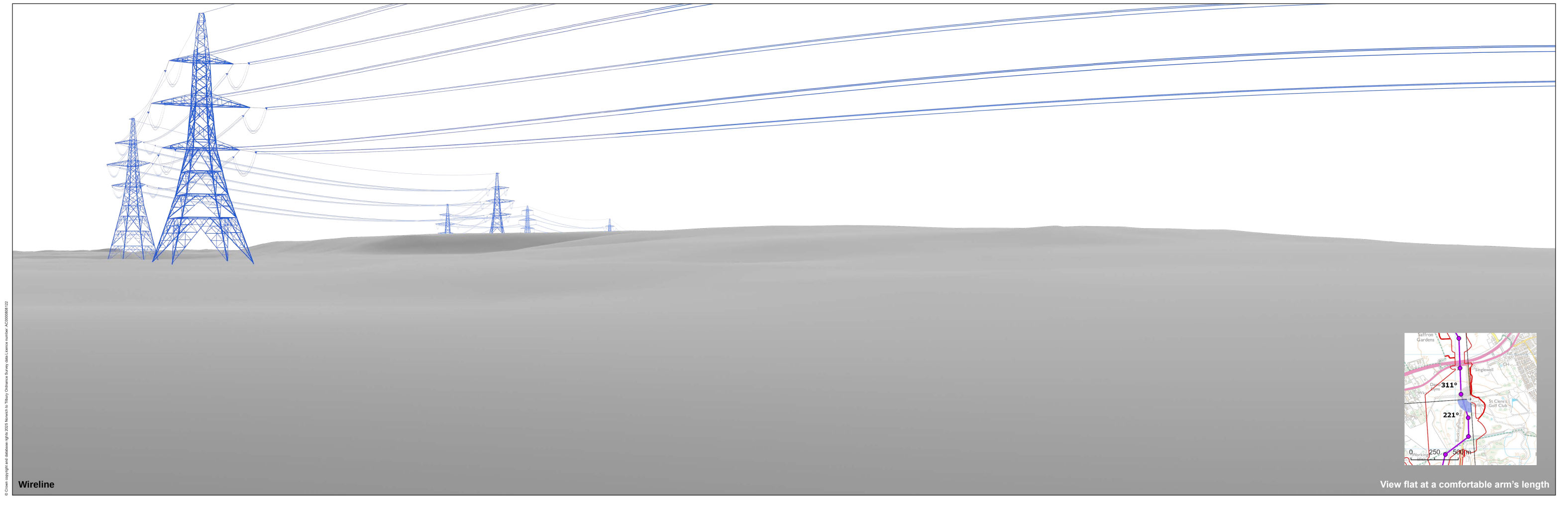
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 567181E 181875N
AOD: 21.7 m
Direction of view: 304°
Nearest pylon: 131m

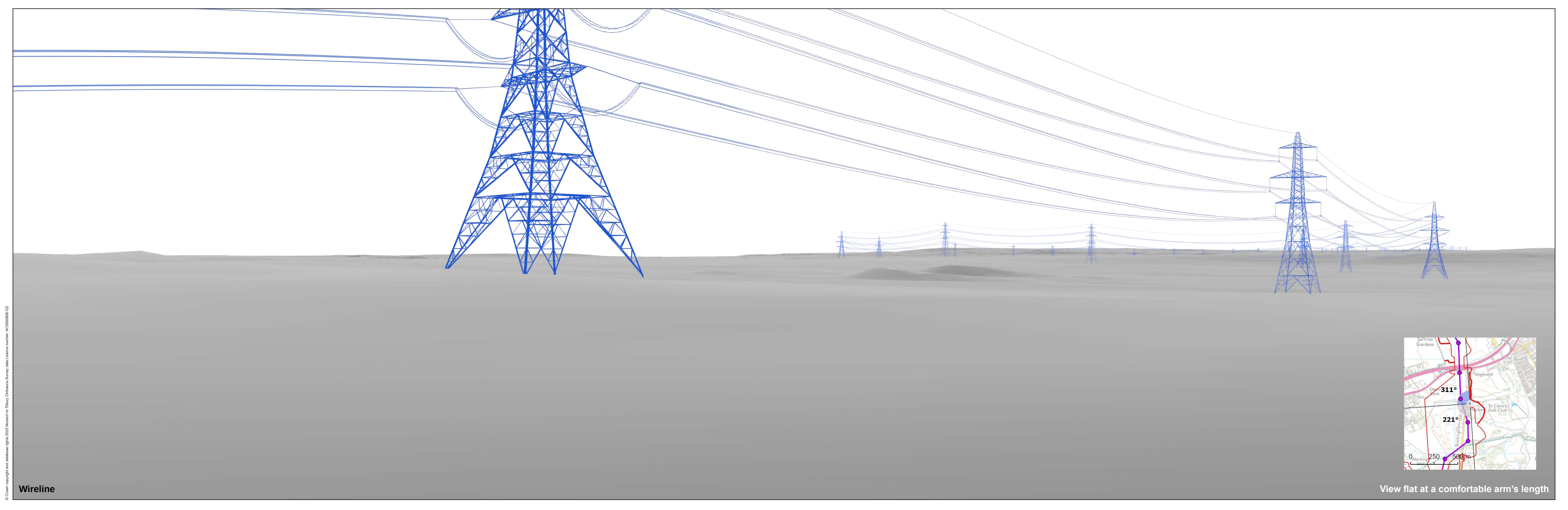
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 567163E 181528N
AOD: 34.4 m
Direction of view: 221°
Nearest pylon: 114m

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

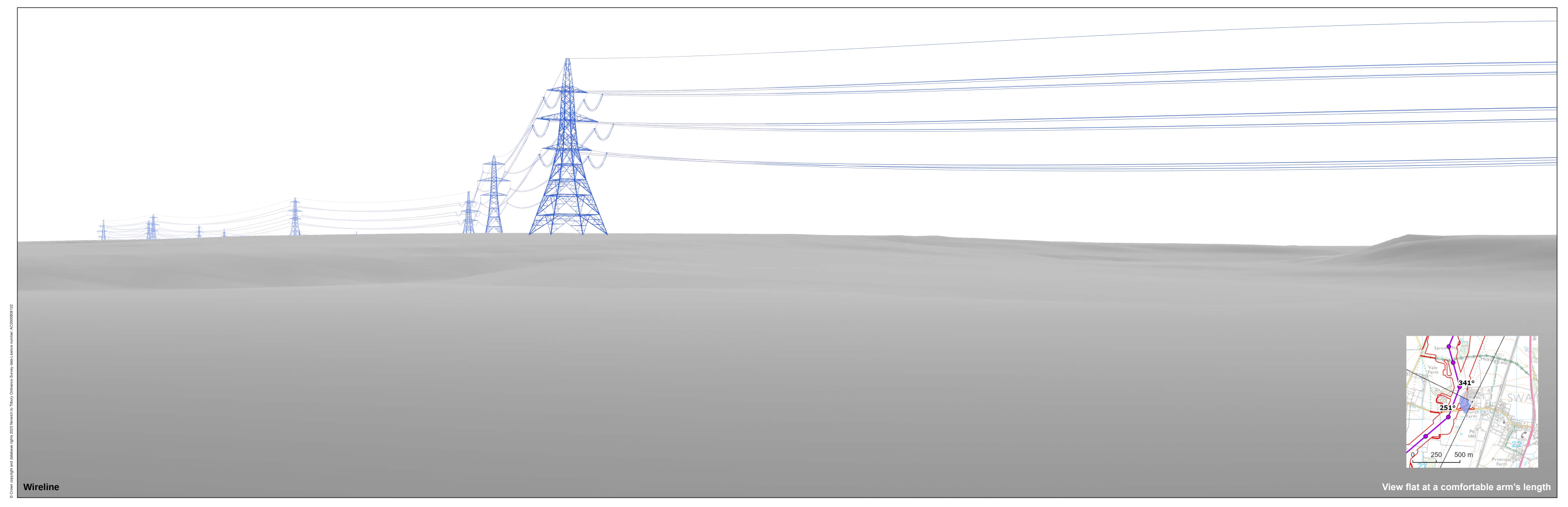




OS reference: 567163E 181528N
AOD: 34.4 m
Direction of view: 311°
Nearest pylon: 114m

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

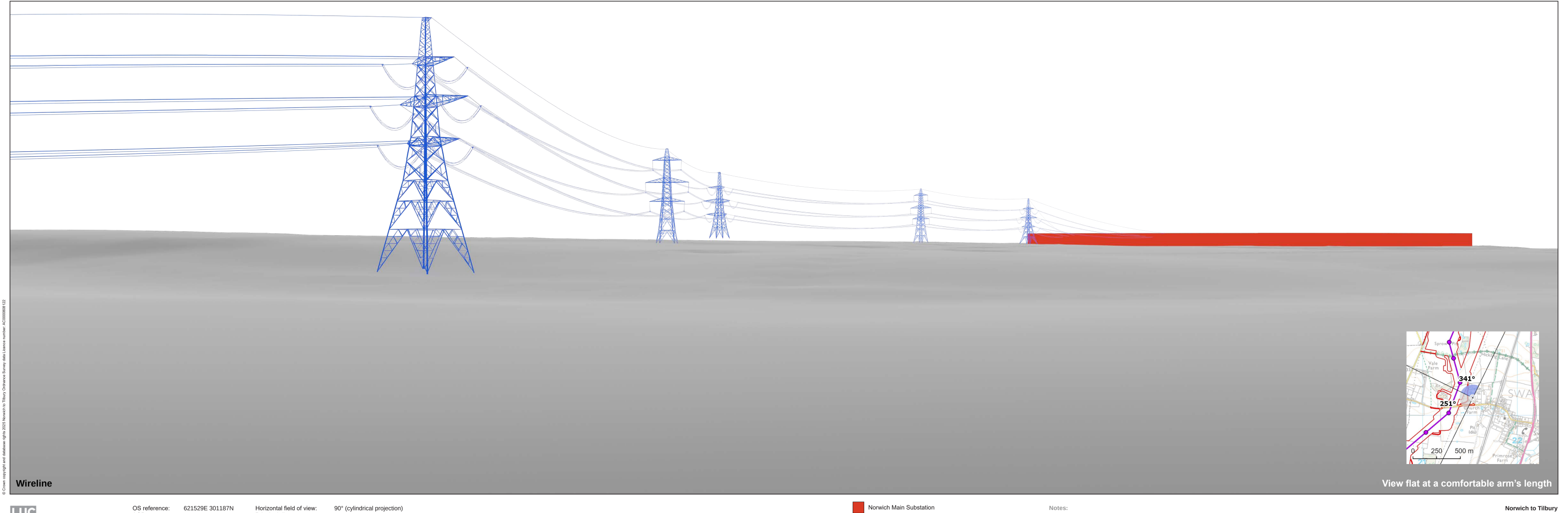
NO





OS reference: 621529E 301187N
AOD: 32.5 m
Direction of view: 251°
Nearest pylon: 209m

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

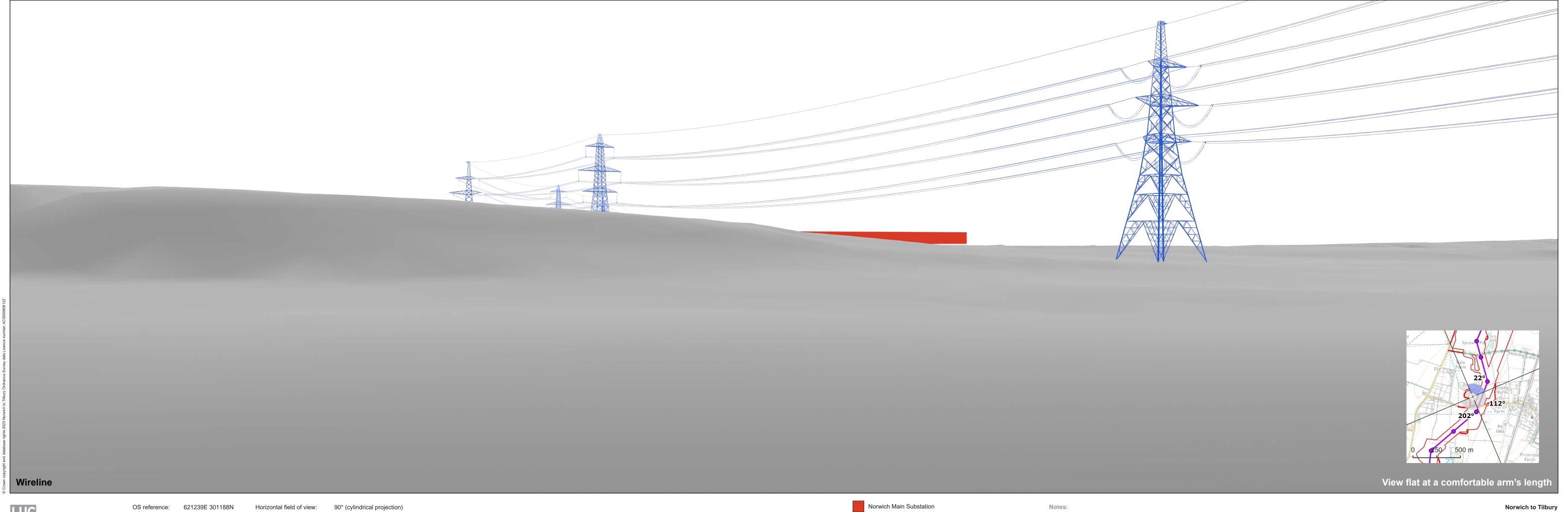


OS reference: 621529E 301187N
AOD: 32.5 m
Direction of view: 341°
Nearest pylon: 209m

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

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

Norwich to Tilbury Figure: A13.4.2A (i) Viewpoint VP1: A1



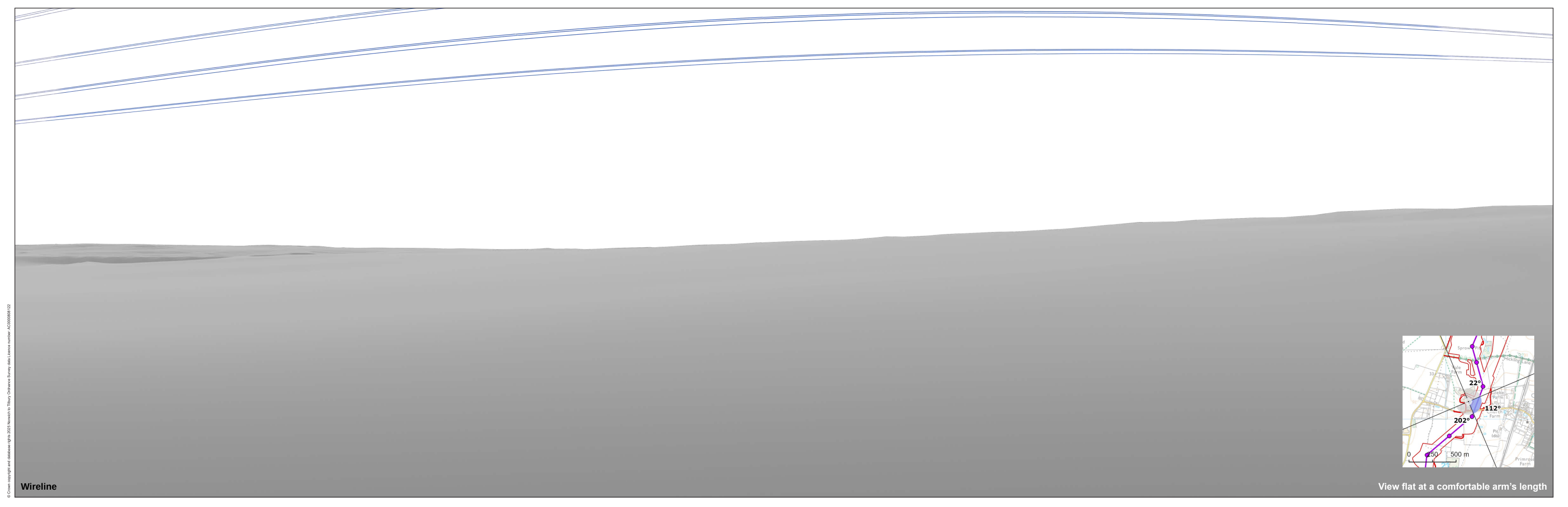


OS reference: 621239E 301188N
AOD: 30.6 m
Direction of view: 22°
Nearest pylon: 164m

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

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

Norwich to Tilbury
Figure: A13.4.2A (ii)
Viewpoint VP2: A2



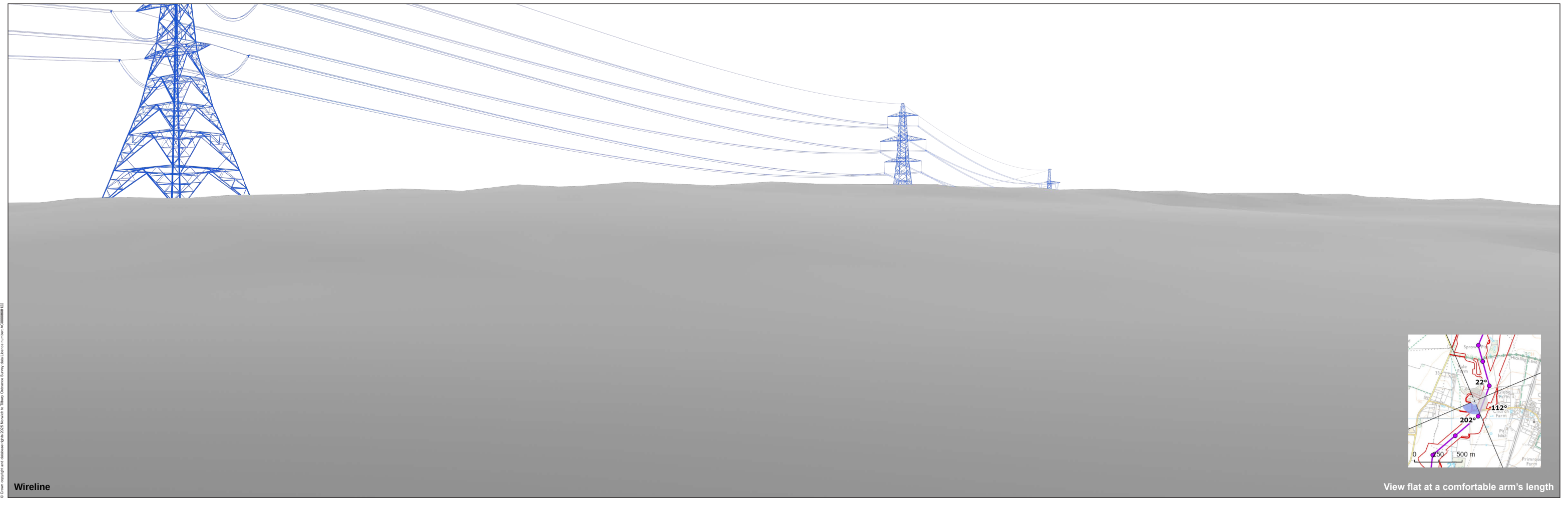


OS reference: 621239E 301188N
AOD: 30.6 m
Direction of view: 112°
Nearest pylon: 164m

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

Notes:

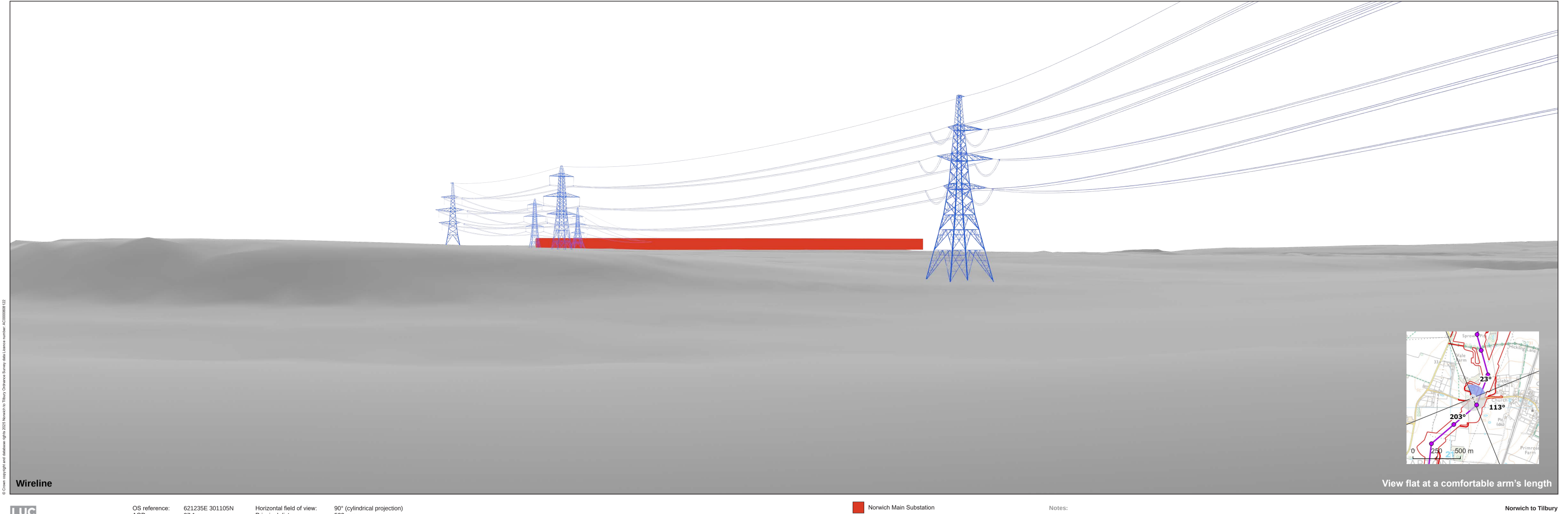
Norwich to Tilbury
Figure: A13.4.2A (ii)
Viewpoint VP2: A2 1) These indicative wirelines represent a 'maximum visibility scenario.'





OS reference: 621239E 301188N
AOD: 30.6 m
Direction of view: 202°
Nearest pylon: 164m

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

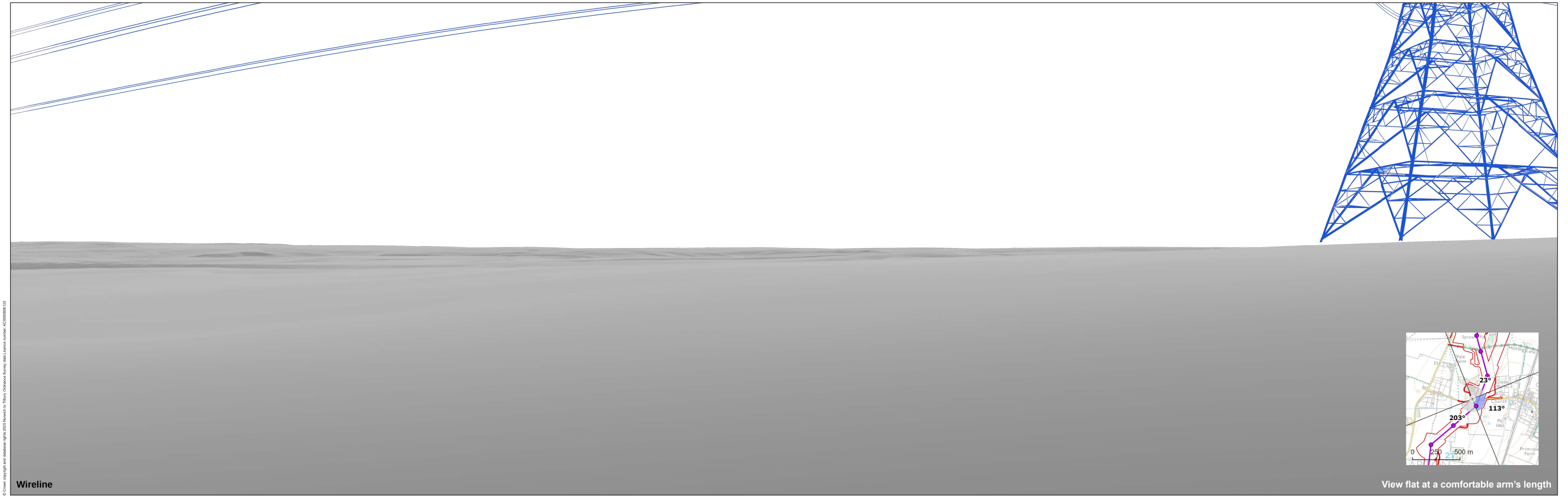


OS reference: 621235E 301105N
AOD: 37.1 m
Direction of view: 23°
Nearest pylon: 87m

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

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

Norwich to Tilbury
Figure: A13.4.2A (iii)
Viewpoint VP3: A3

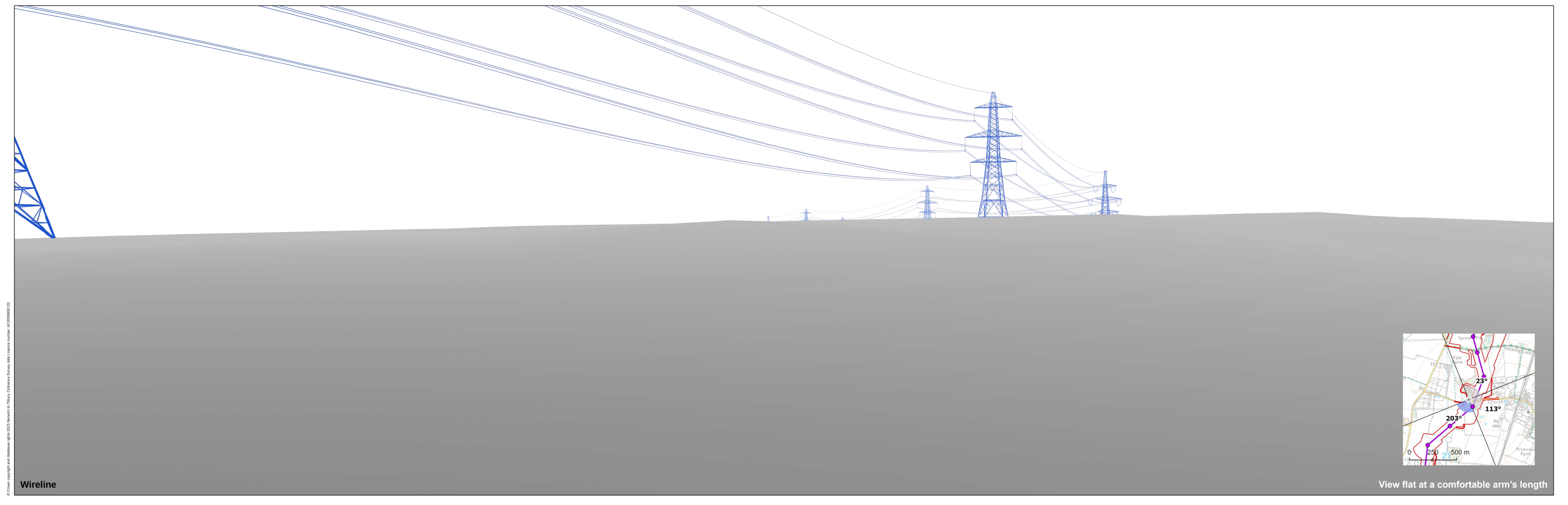




OS reference: 621235E 301105N
AOD: 37.1 m
Direction of view: 113°
Nearest pylon: 87m

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

Notes:

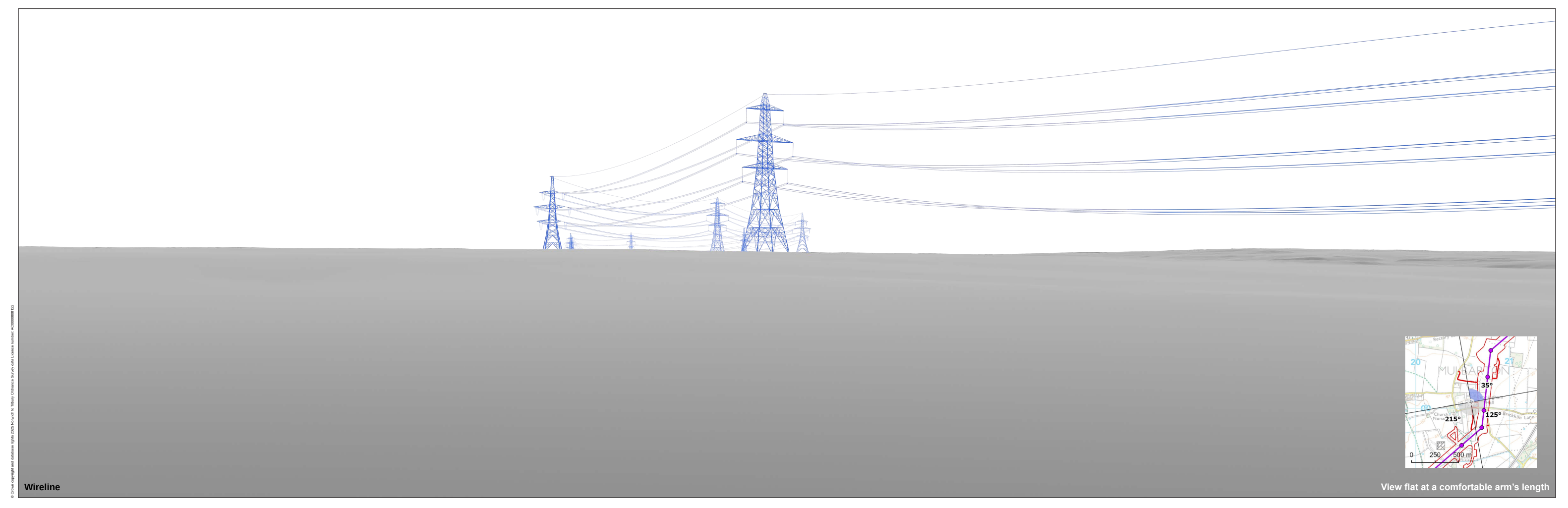




OS reference: 621235E 301105N
AOD: 37.1 m
Direction of view: 203°
Nearest pylon: 87m

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

Norwich to Tilbury
Figure: A13.4.2A (iii)
Viewpoint VP3: A3 1) These indicative wirelines represent a 'maximum visibility scenario.'

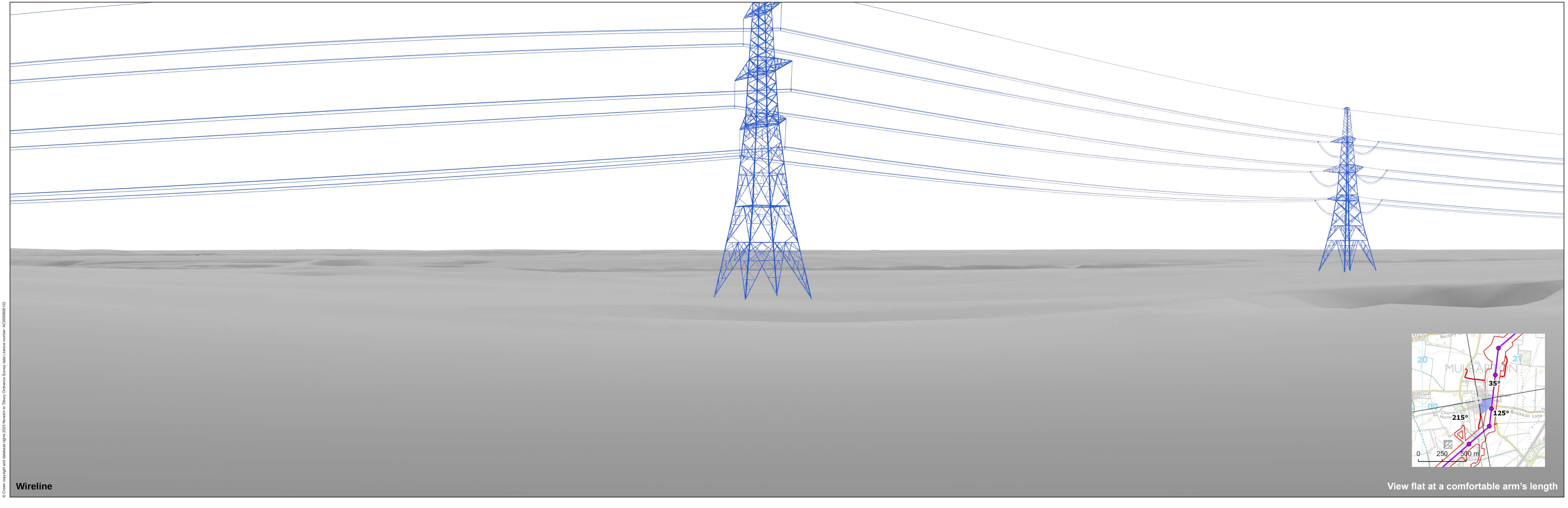




OS reference: 620588E 300070N
AOD: 43.8 m
Direction of view: 35°
Nearest pylon: 164m

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

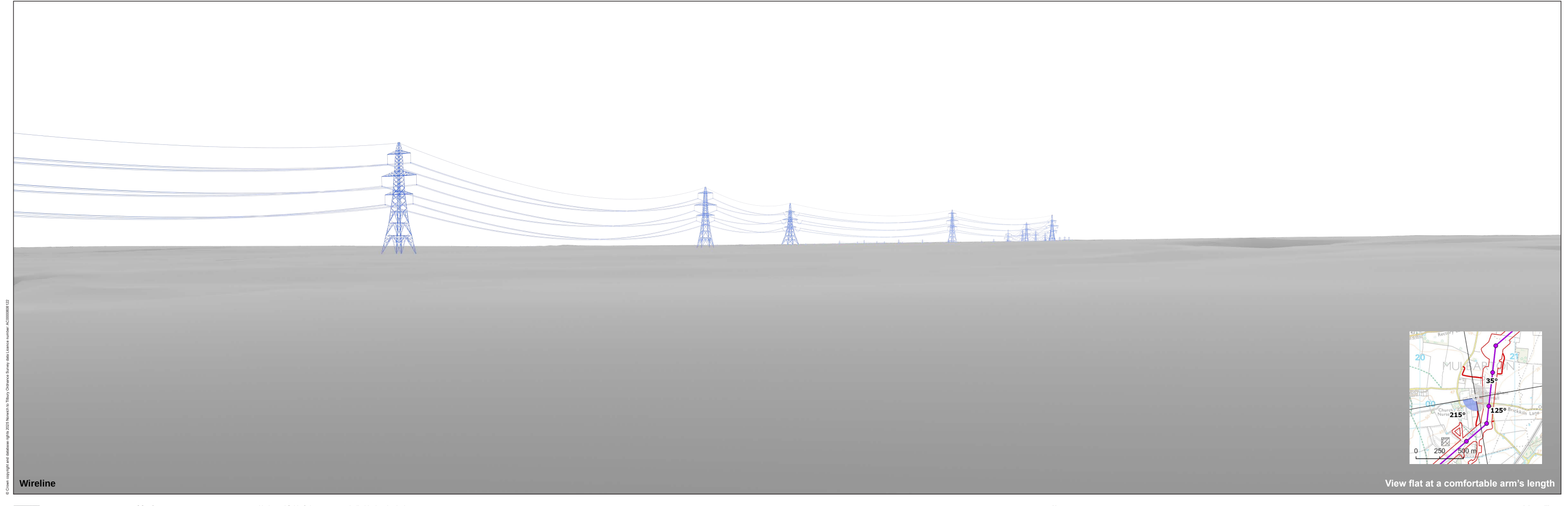
Norwich to Tilbury
Figure: A13.4.2A (iv)
Viewpoint VP4: A4 1) These indicative wirelines represent a 'maximum visibility scenario.'





OS reference: 620588E 300070N
AOD: 43.8 m
Direction of view: 125°
Nearest pylon: 164m

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





OS reference: 620588E 300070N
AOD: 43.8 m
Direction of view: 215°
Nearest pylon: 164m

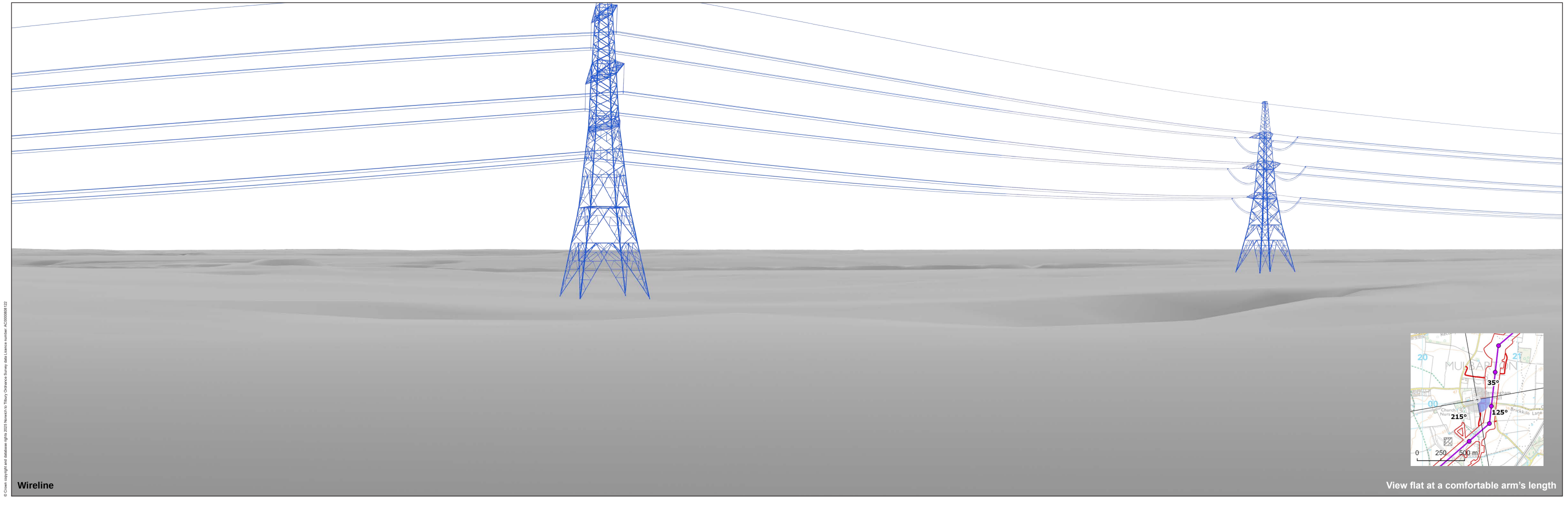
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

OS reference: 620574E 300049N
AOD: 43.9 m
Direction of view: 35°
Nearest pylon: 165m

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

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

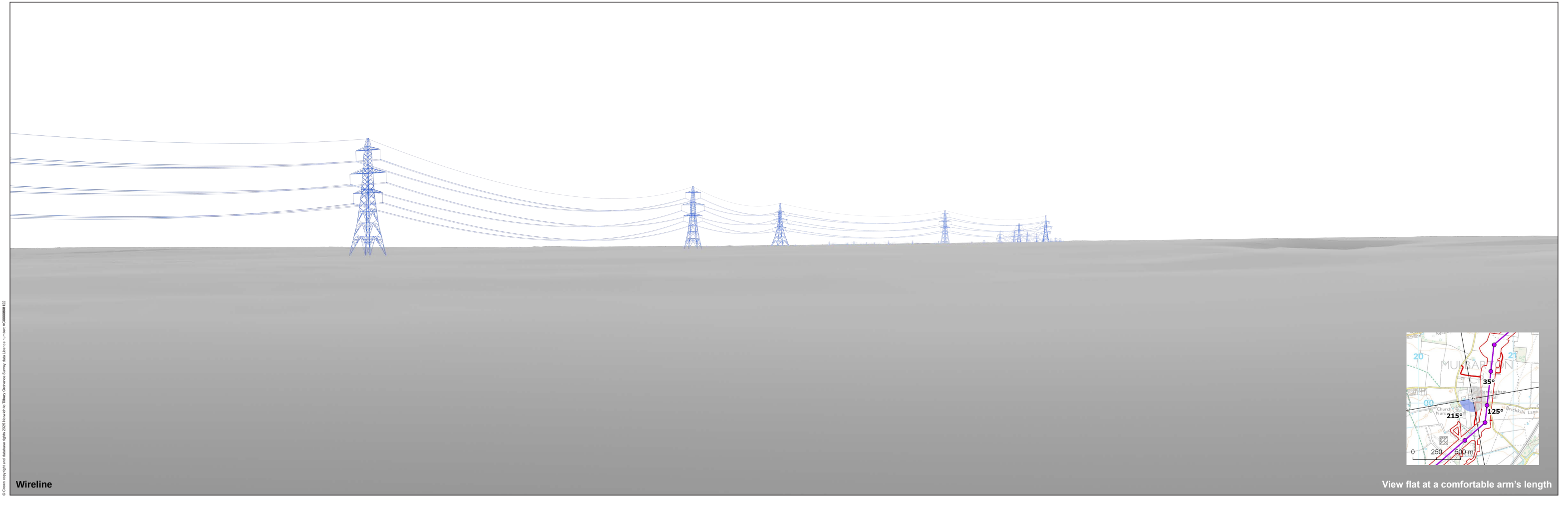
Norwich to Tilbury
Figure: A13.4.2A (v)
Viewpoint VP5: A5





OS reference: 620574E 300049N
AOD: 43.9 m
Direction of view: 125°
Nearest pylon: 165m

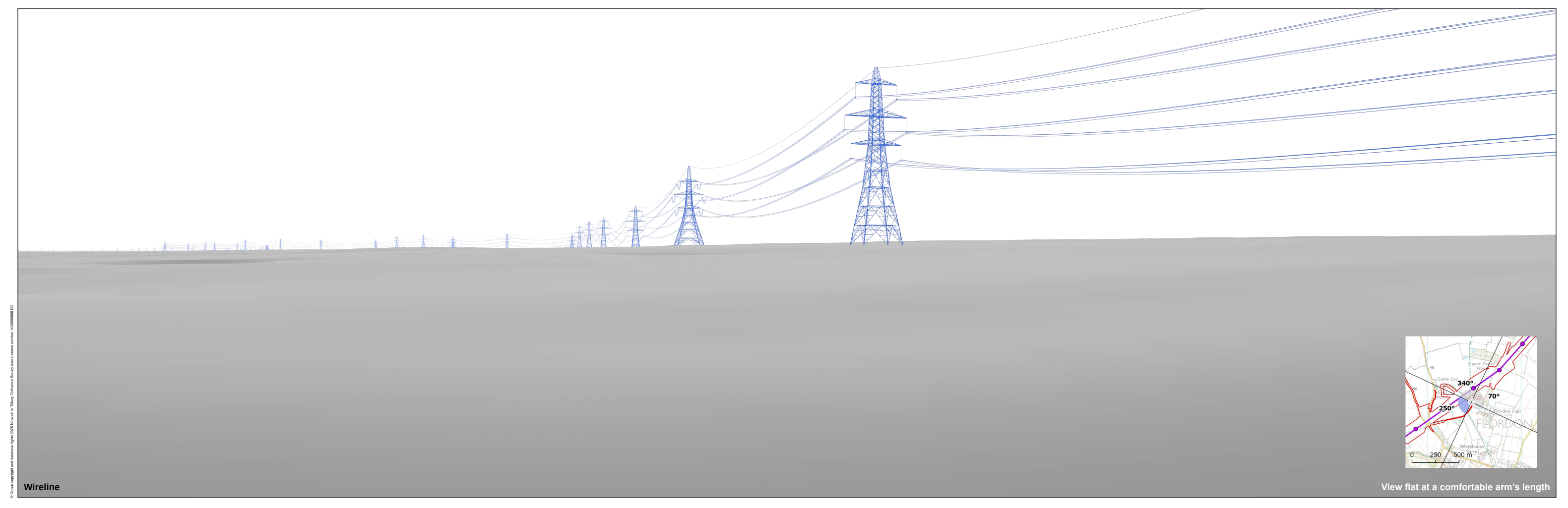
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 620574E 300049N
AOD: 43.9 m
Direction of view: 215°
Nearest pylon: 165m

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

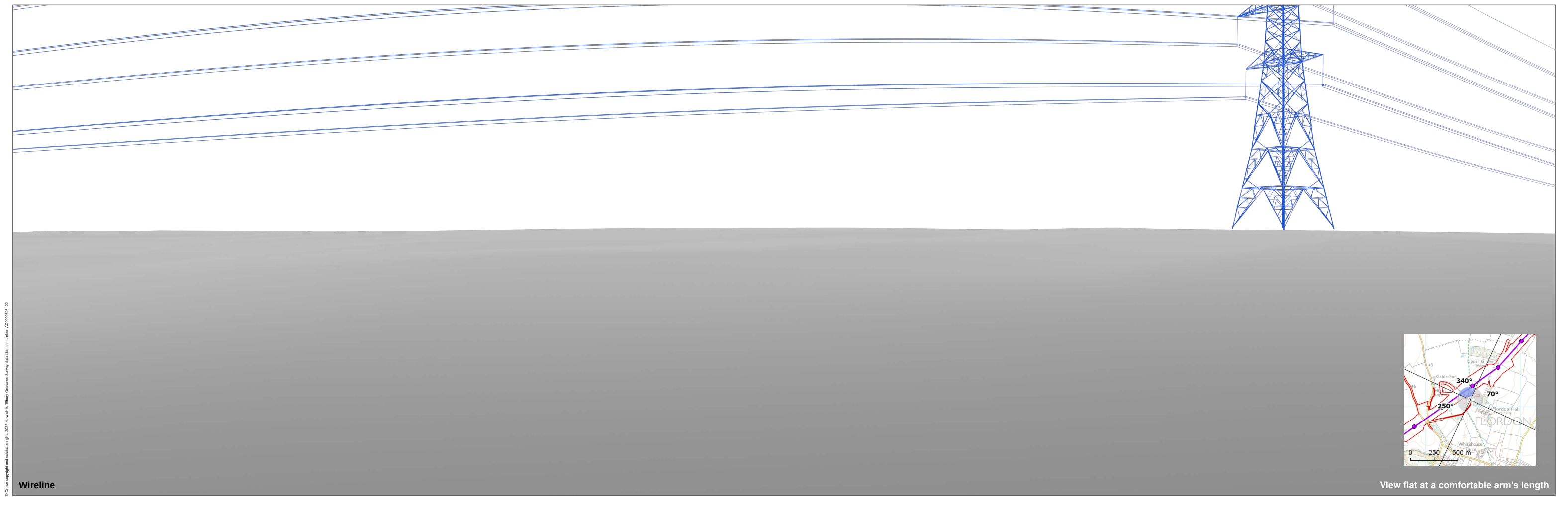




OS reference: 618470E 298066N
AOD: 39.7 m
Direction of view: 250°
Nearest pylon: 149m

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

Norwich to Tilbury
Figure: A13.4.2A (vi)
Viewpoint VP6: A6 1) These indicative wirelines represent a 'maximum visibility scenario.'

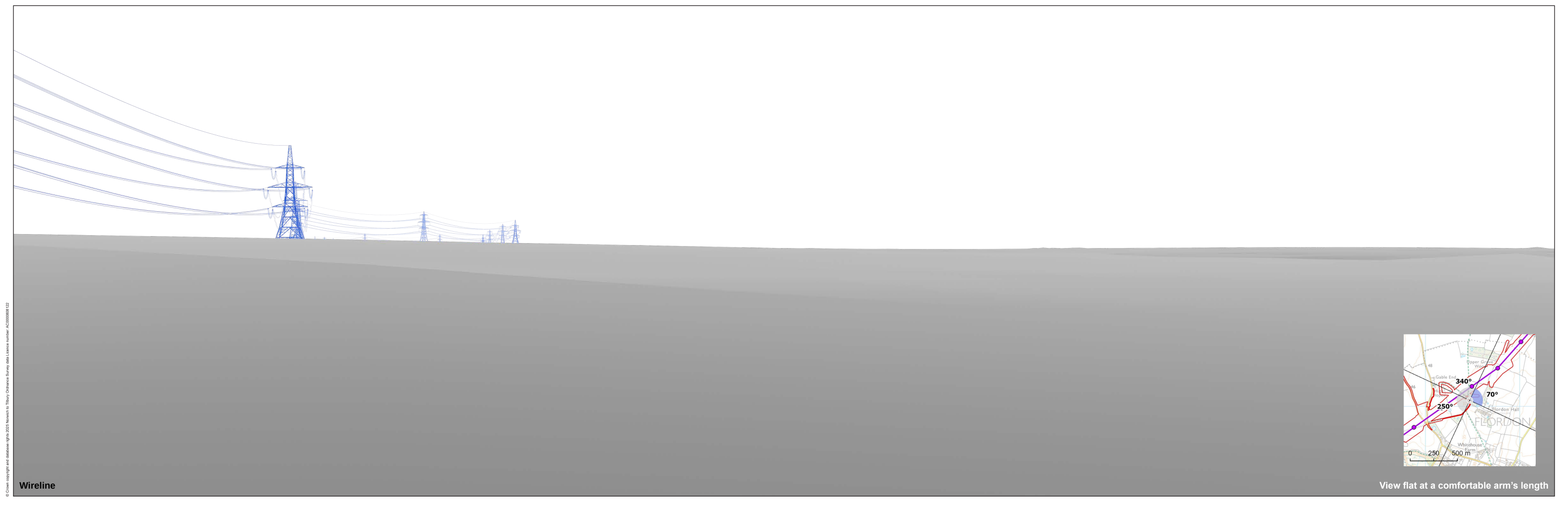




OS reference: 618470E 298066N
AOD: 39.7 m
Direction of view: 340°
Nearest pylon: 149m

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

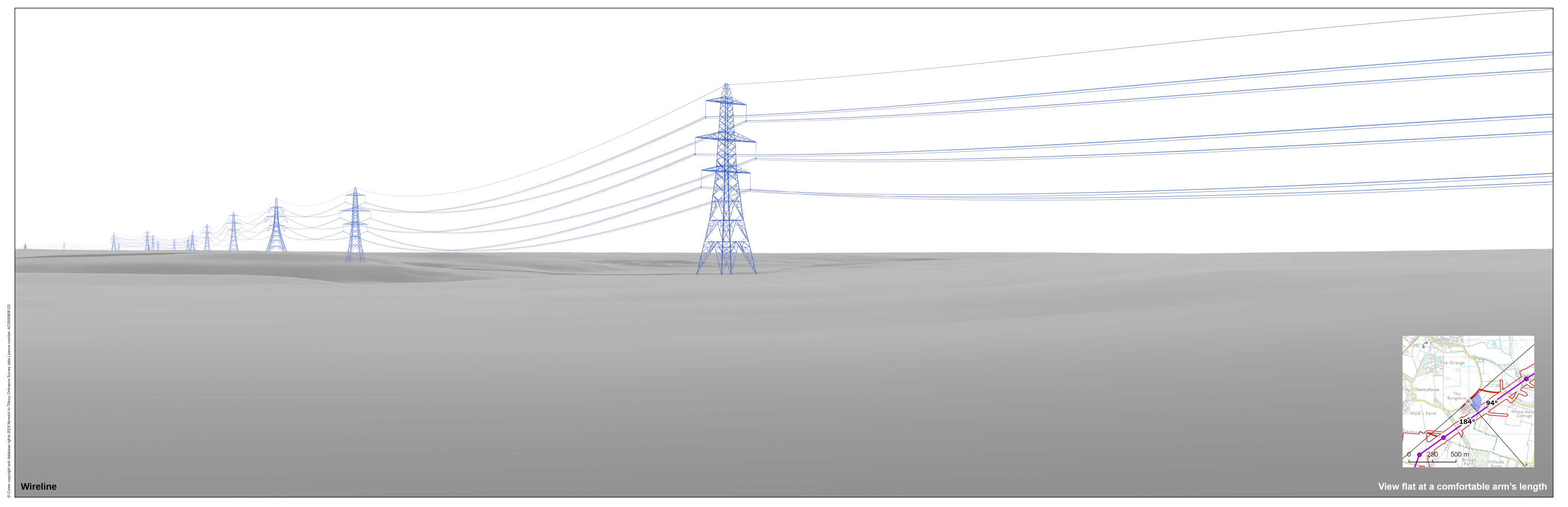
Notes





OS reference: 618470E 298066N
AOD: 39.7 m
Direction of view: 70°
Nearest pylon: 149m

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

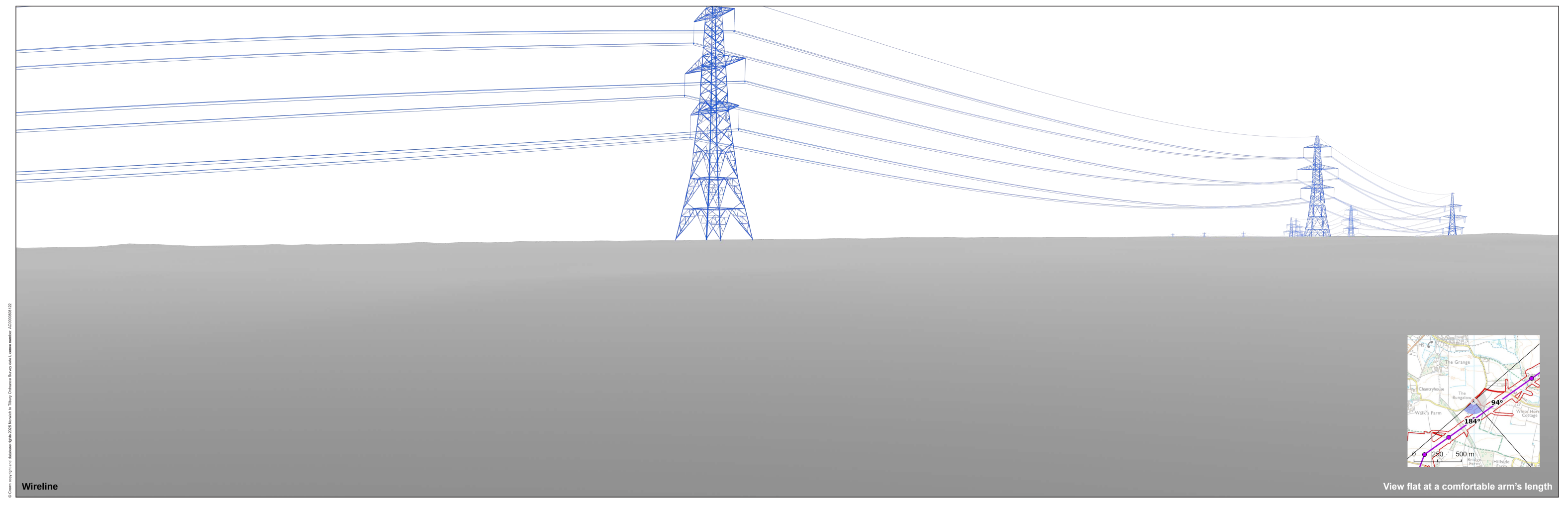




OS reference: 616995E 297347N
AOD: 43.1 m
Direction of view: 94°
Nearest pylon: 194m

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

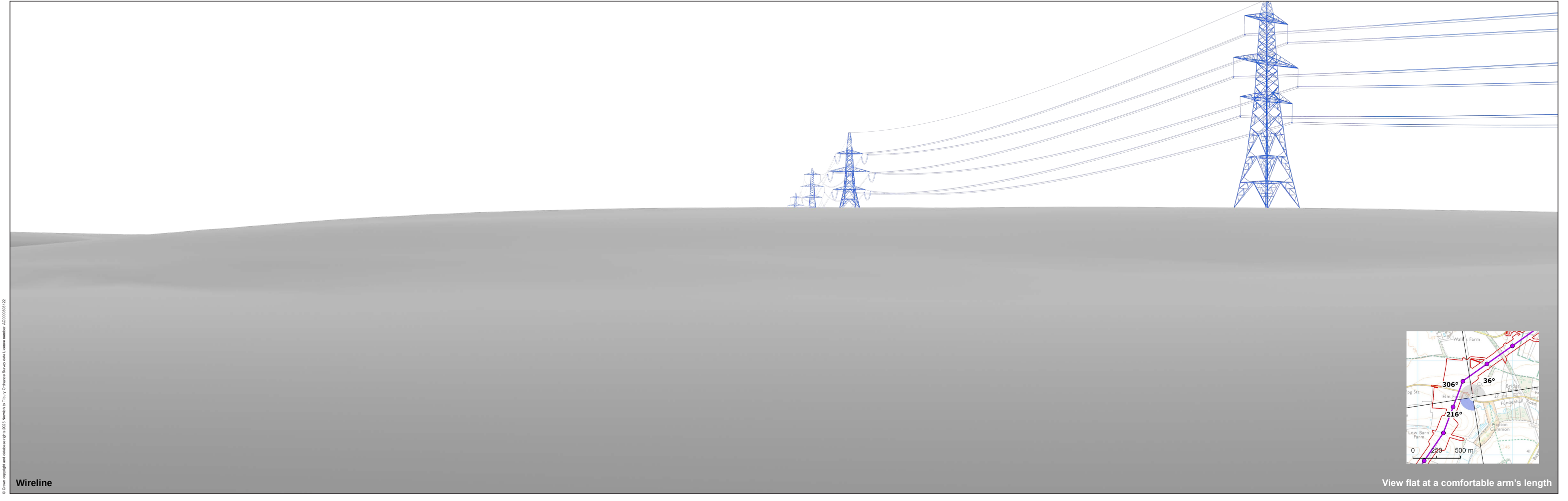
Norwich to Tilbury
Figure: A13.4.2A (vii)
Viewpoint VP7: A7 1) These indicative wirelines represent a 'maximum visibility scenario.'





OS reference: 616995E 297347N
AOD: 43.1 m
Direction of view: 184°
Nearest pylon: 194m

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

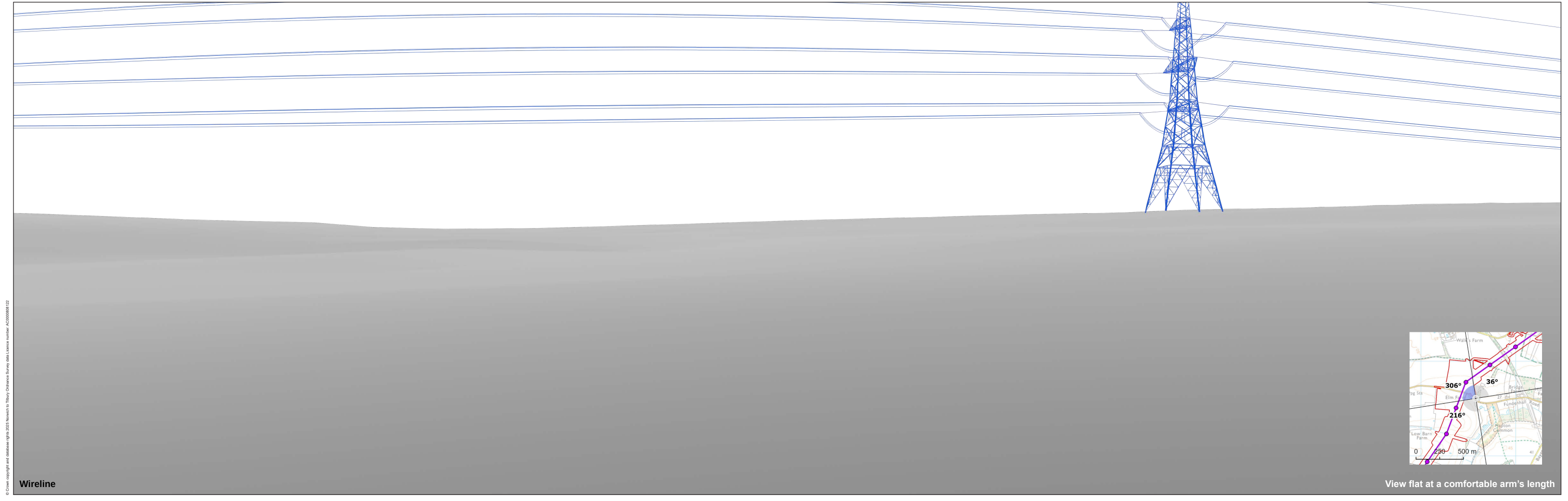




OS reference: 616579E 296609N
AOD: 32.7 m
Direction of view: 216°
Nearest pylon: 200m

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

Notes

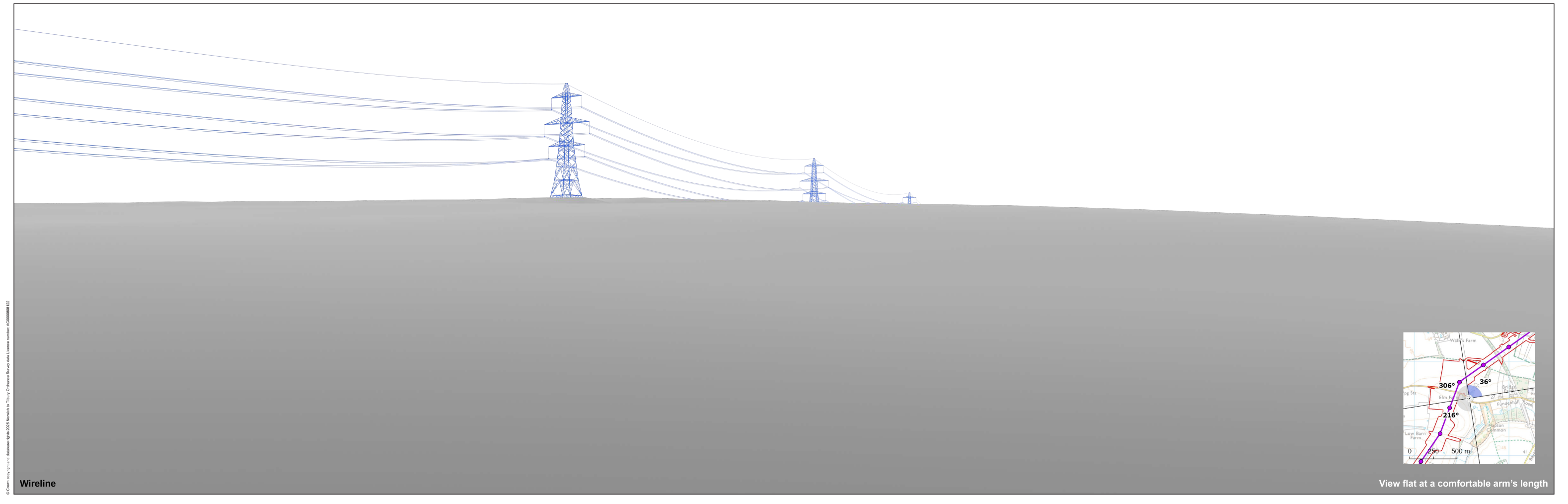




OS reference: 616579E 296609N
AOD: 32.7 m
Direction of view: 306°
Nearest pylon: 200m

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

Notes:

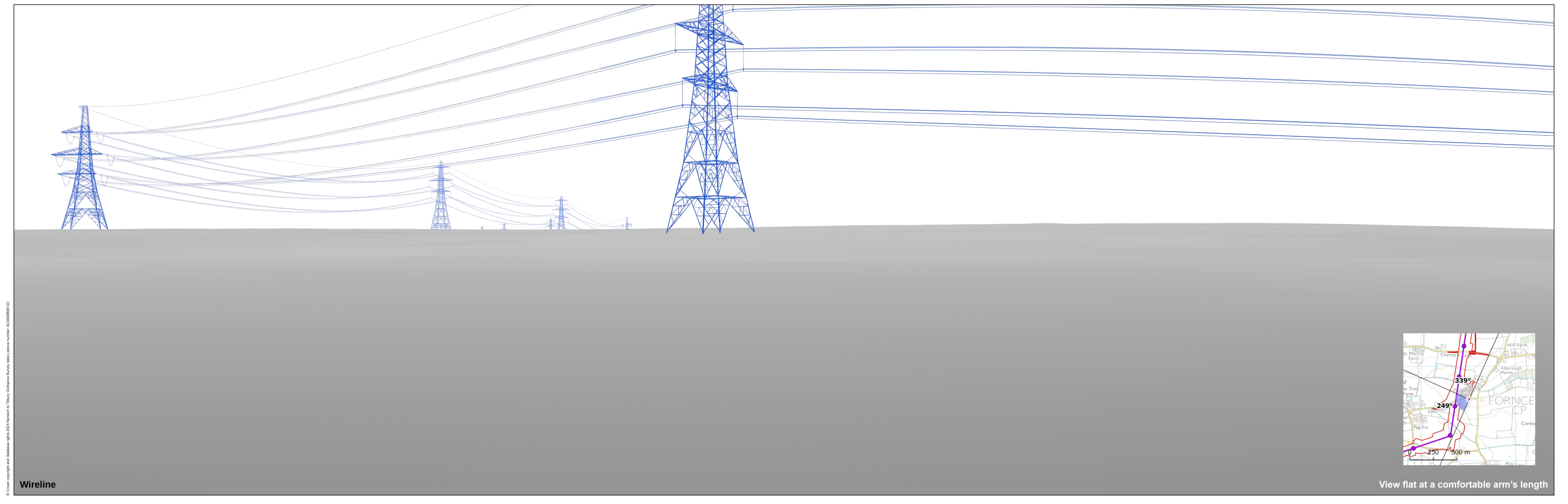




OS reference: 616579E 296609N
AOD: 32.7 m
Direction of view: 36°
Nearest pylon: 200m

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

Norwich to Tilbury
Figure: A13.4.2A (viii)
Viewpoint VP8: A8 1) These indicative wirelines represent a 'maximum visibility scenario.'

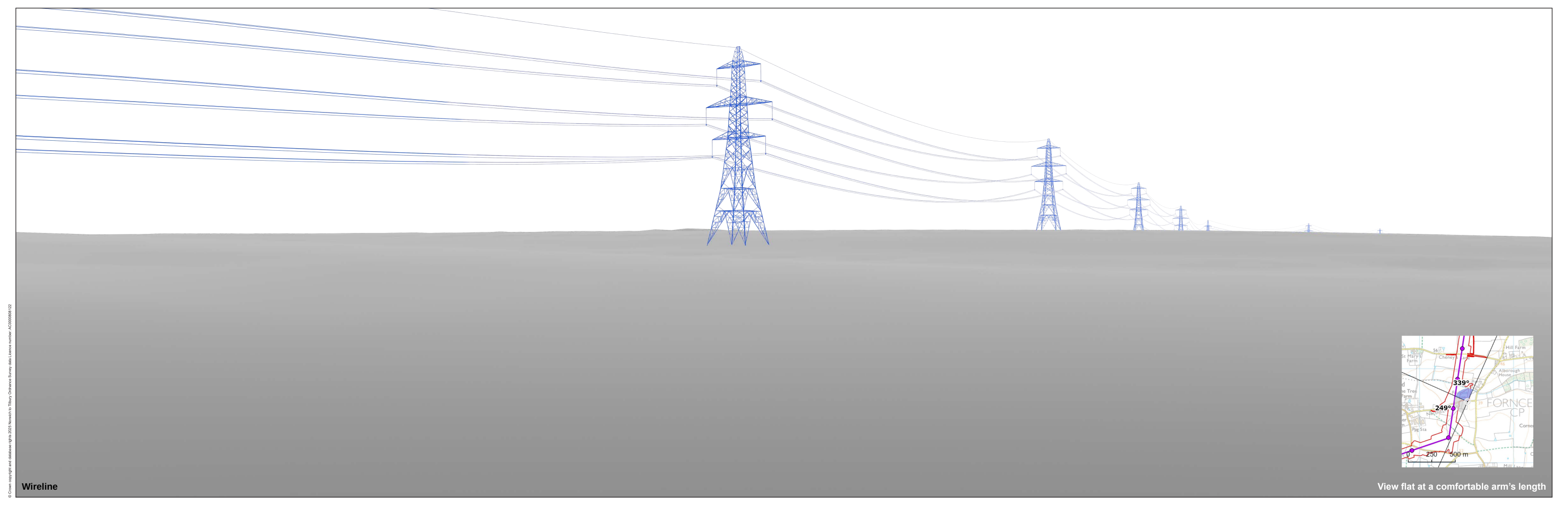




OS reference: 615511E 293651N
AOD: 42.3 m
Direction of view: 249°
Nearest pylon: 169m

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

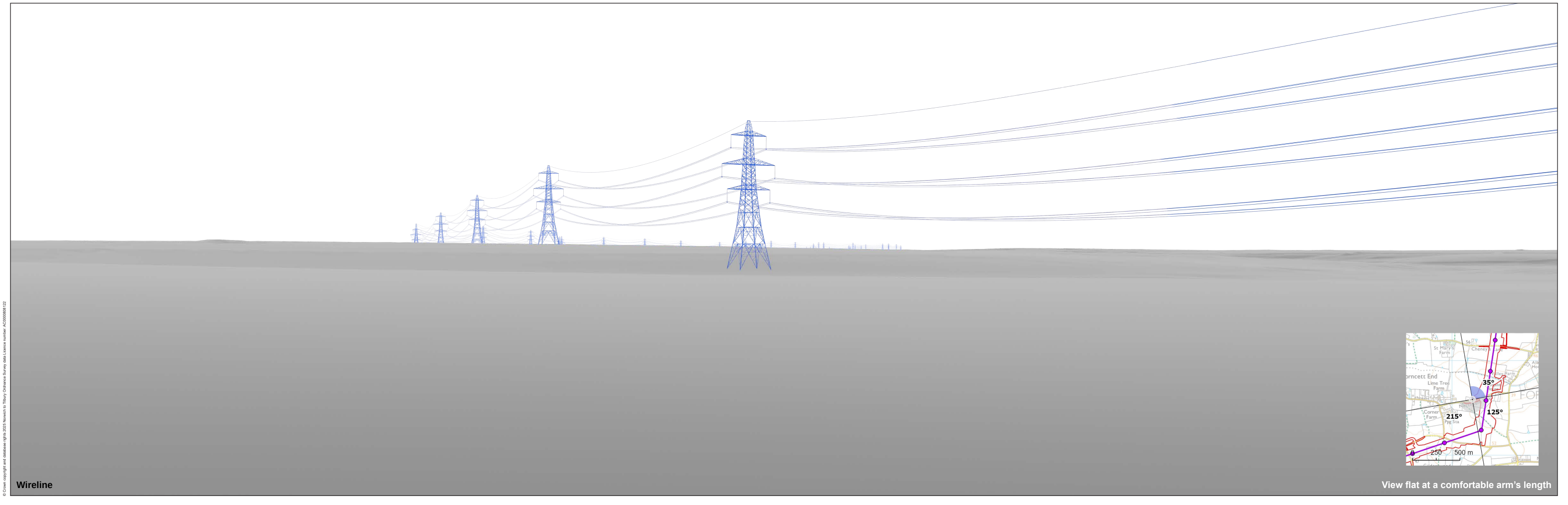
Norwich to Tilbury
Figure: A13.4.2A (ix)
Viewpoint VP9: A9 1) These indicative wirelines represent a 'maximum visibility scenario.'





OS reference: 615511E 293651N
AOD: 42.3 m
Direction of view: 339°
Nearest pylon: 169m

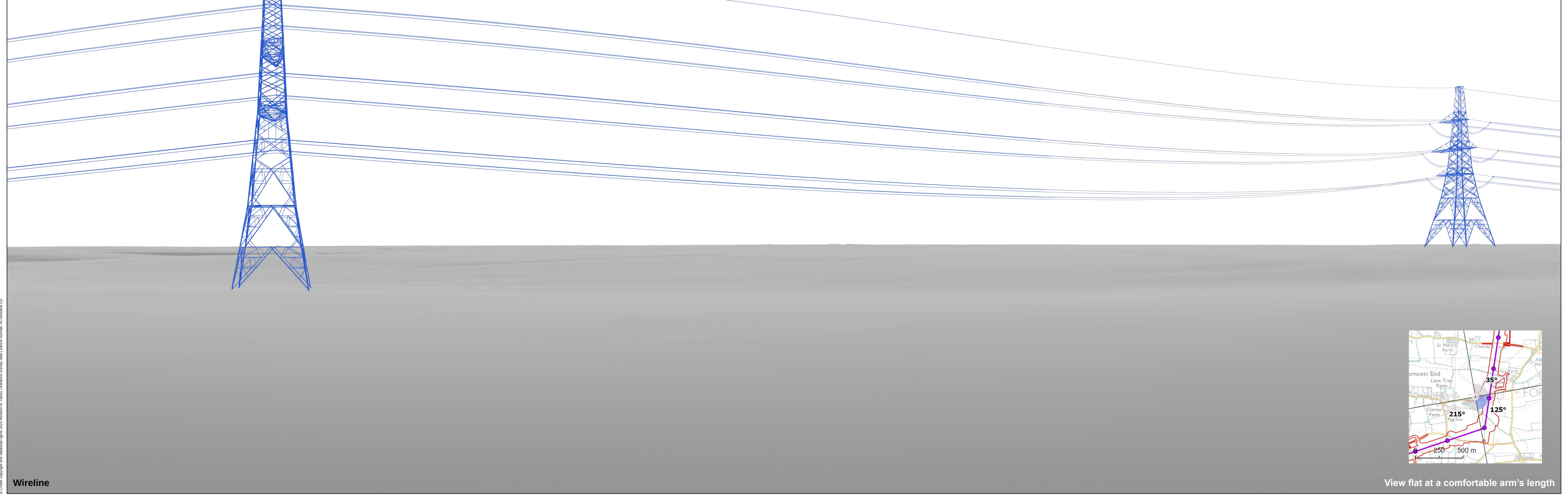
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 615214E 293591N
AOD: 51.4 m
Direction of view: 35°
Nearest pylon: 145m

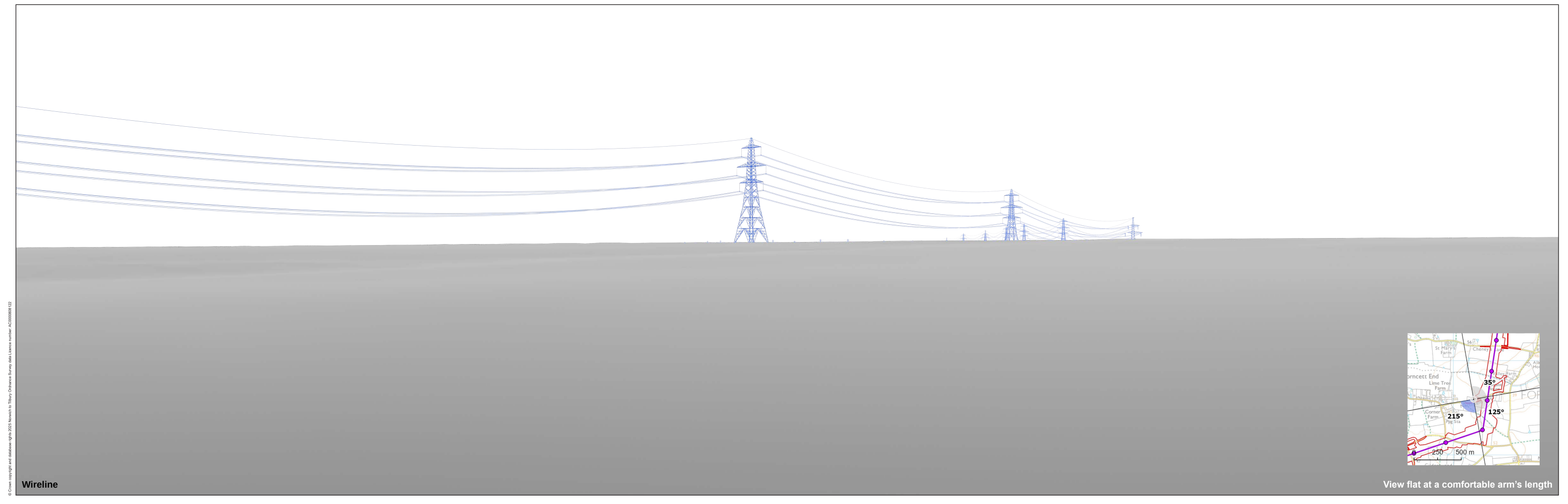
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 615214E 293591N
AOD: 51.4 m
Direction of view: 125°
Nearest pylon: 145m

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

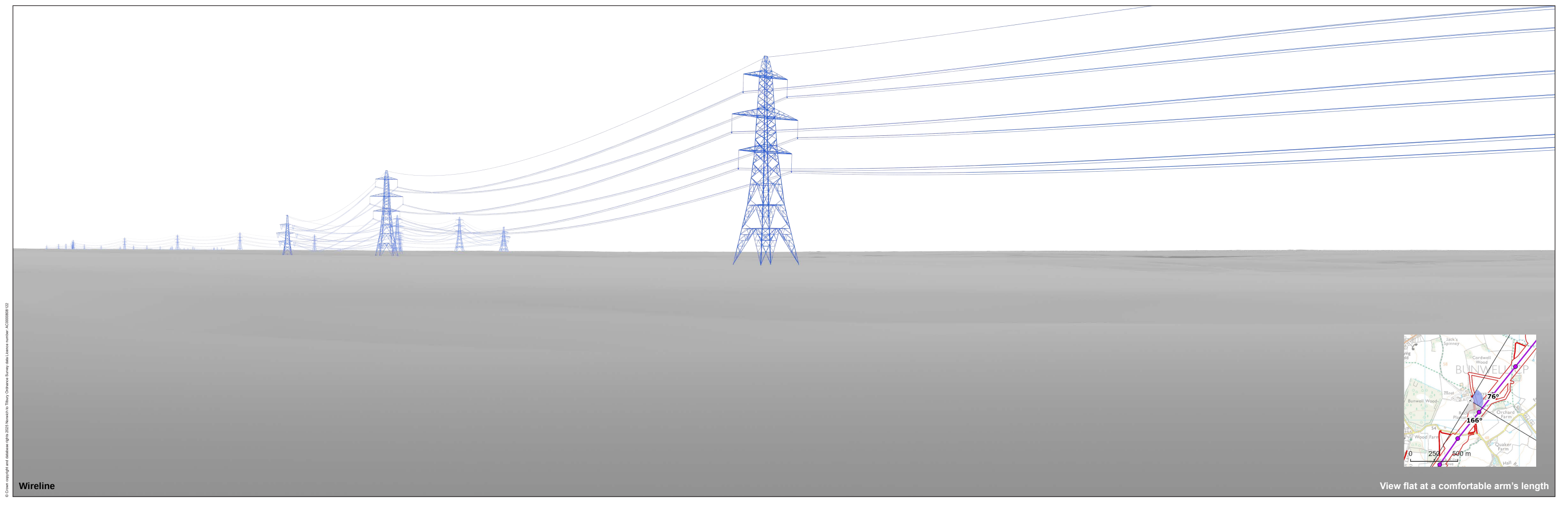




OS reference: 615214E 293591N
AOD: 51.4 m
Direction of view: 215°
Nearest pylon: 145m

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

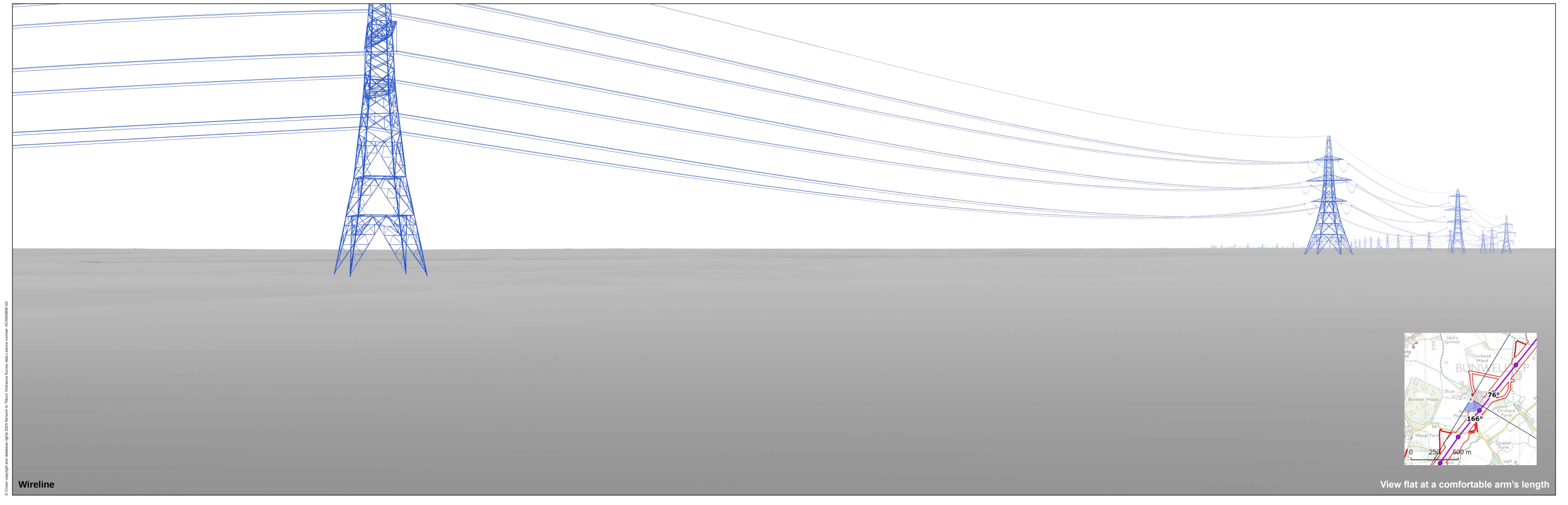
No





OS reference: 613479E 292207N
AOD: 54.2 m
Direction of view: 76°
Nearest pylon: 153m

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





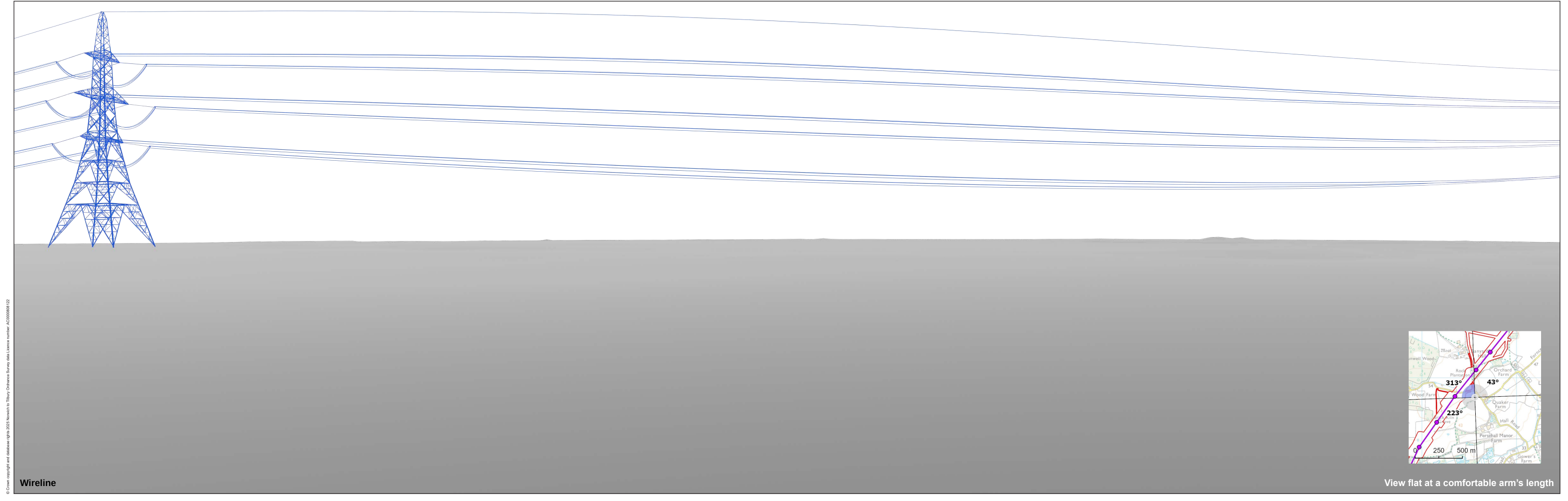
OS reference: 613479E 292207N
AOD: 54.2 m
Direction of view: 166°
Nearest pylon: 153m

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



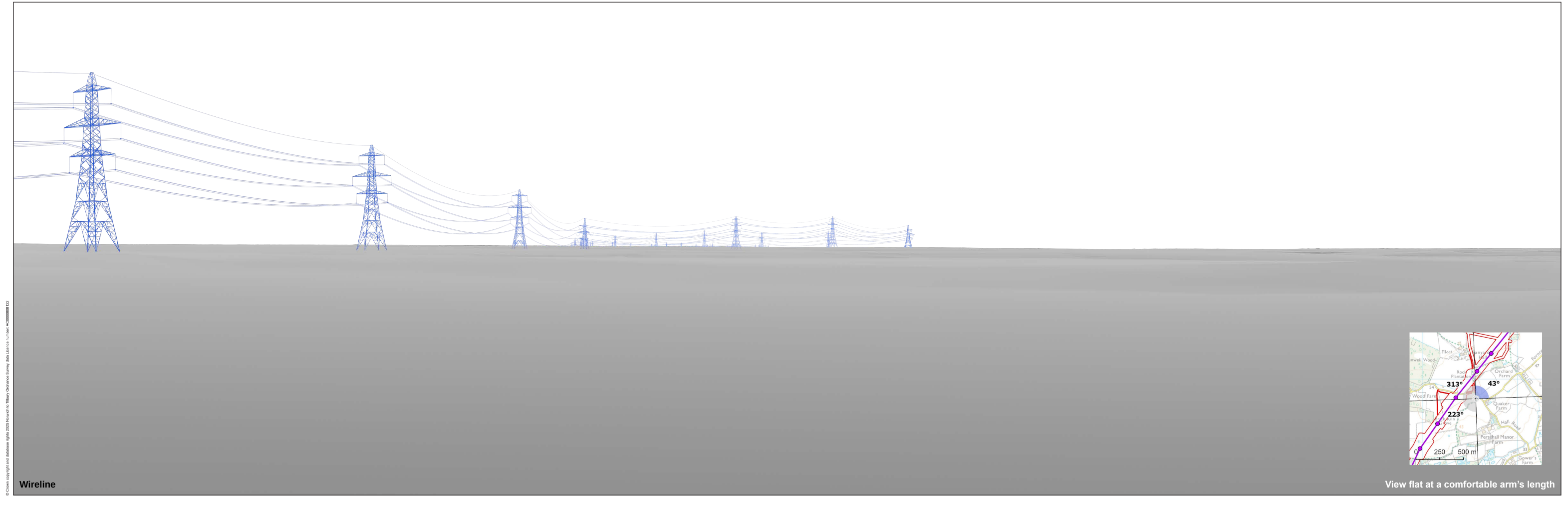
OS reference: 613560E 291794N
AOD: 51.5 m
Direction of view: 223°
Nearest pylon: 212m

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



OS reference: 613560E 291794N
AOD: 51.5 m
Direction of view: 313°
Nearest pylon: 212m

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





OS reference: 613560E 291794N
AOD: 51.5 m
Direction of view: 43°
Nearest pylon: 212m

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



OS reference: 611761E 287968N
AOD: 60.2 m
Direction of view: 59°
Nearest pylon: 212m

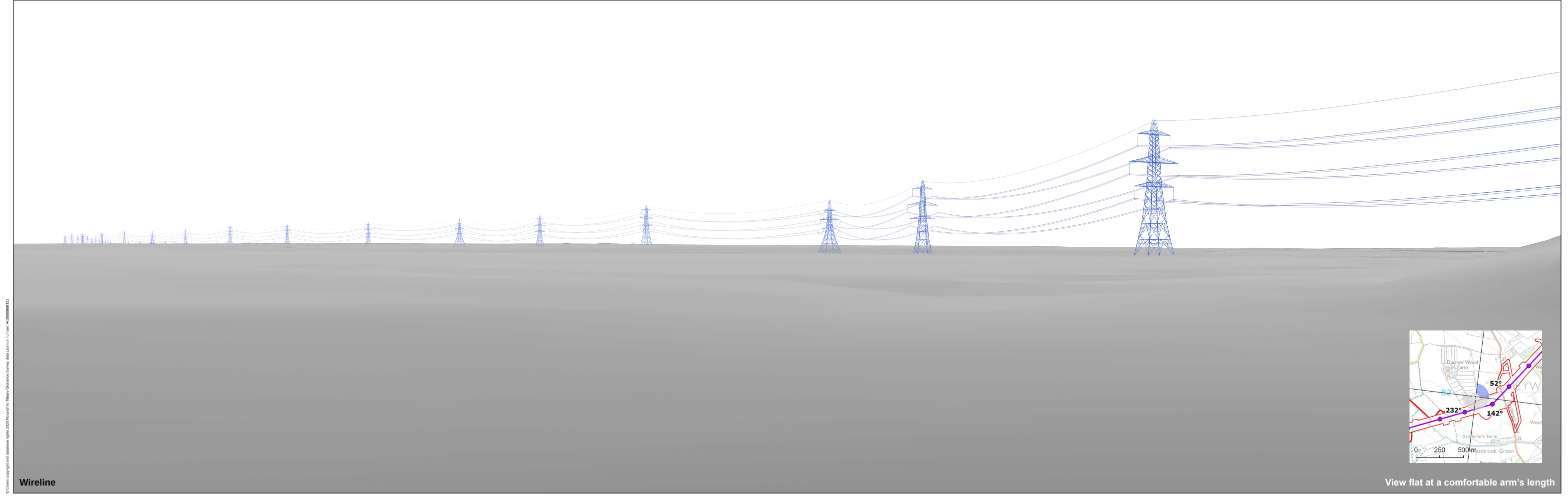
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm



OS reference: 611761E 287968N
AOD: 60.2 m
Direction of view: 149°
Nearest pylon: 212m

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

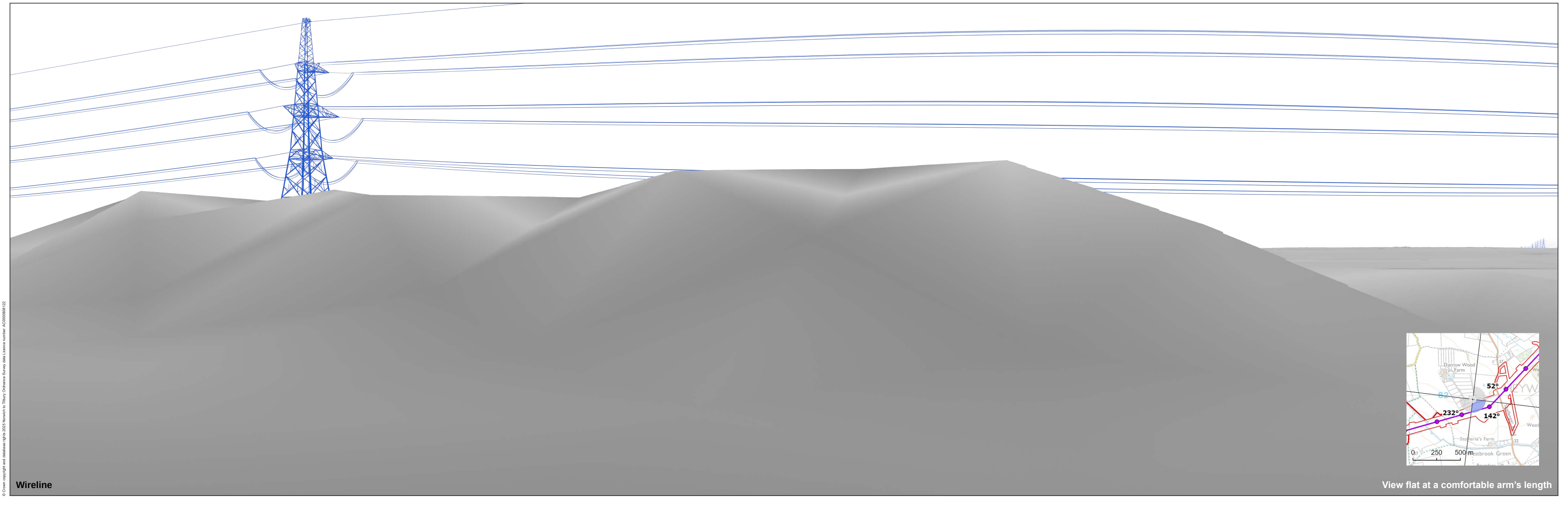
NOT





OS reference: 610735E 281959N
AOD: 43.3 m
Direction of view: 52°
Nearest pylon: 191m

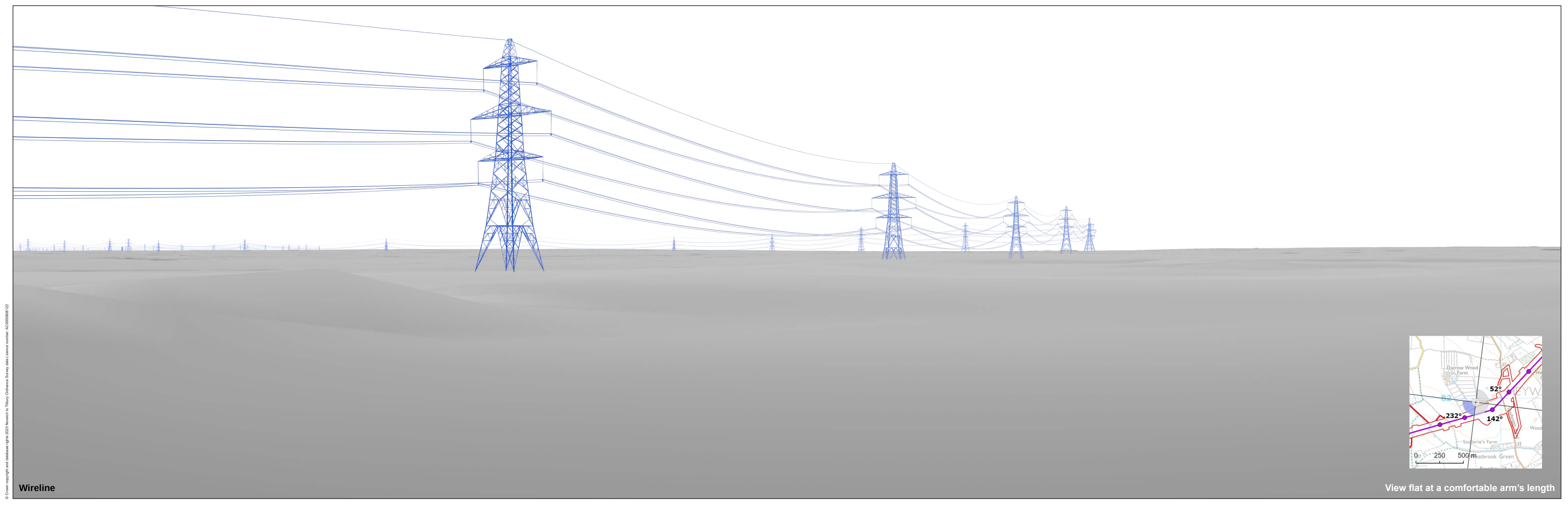
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 610735E 281959N
AOD: 43.3 m
Direction of view: 142°
Nearest pylon: 191m

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

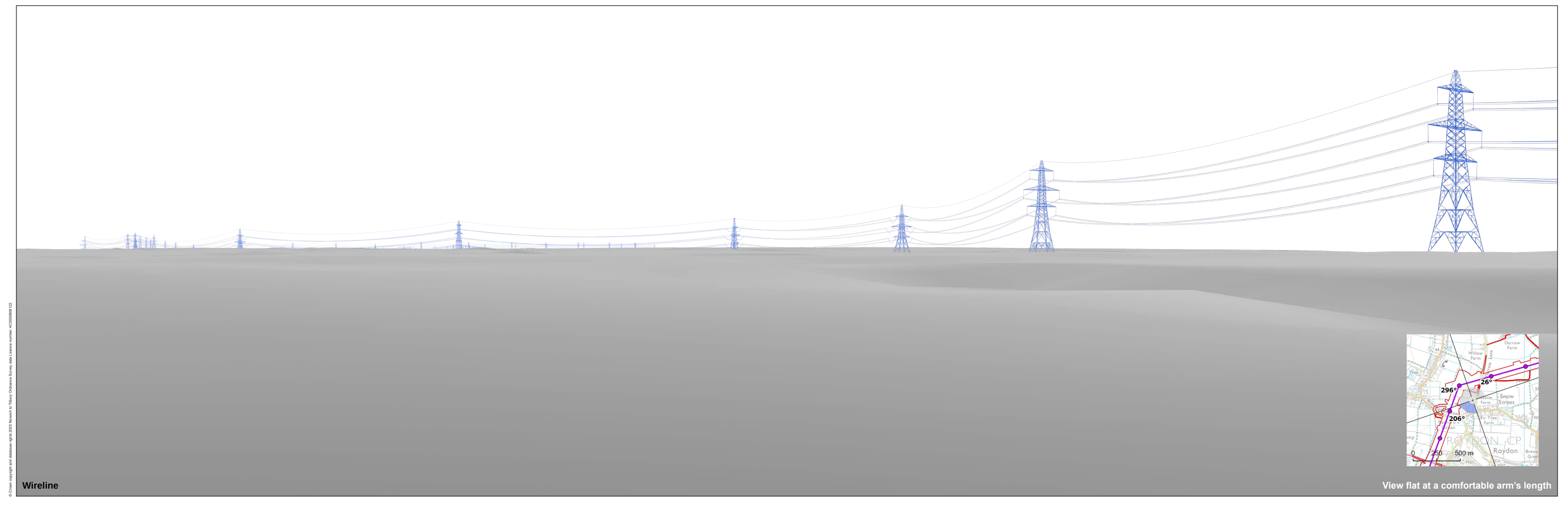




OS reference: 610735E 281959N
AOD: 43.3 m
Direction of view: 232°
Nearest pylon: 191m

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

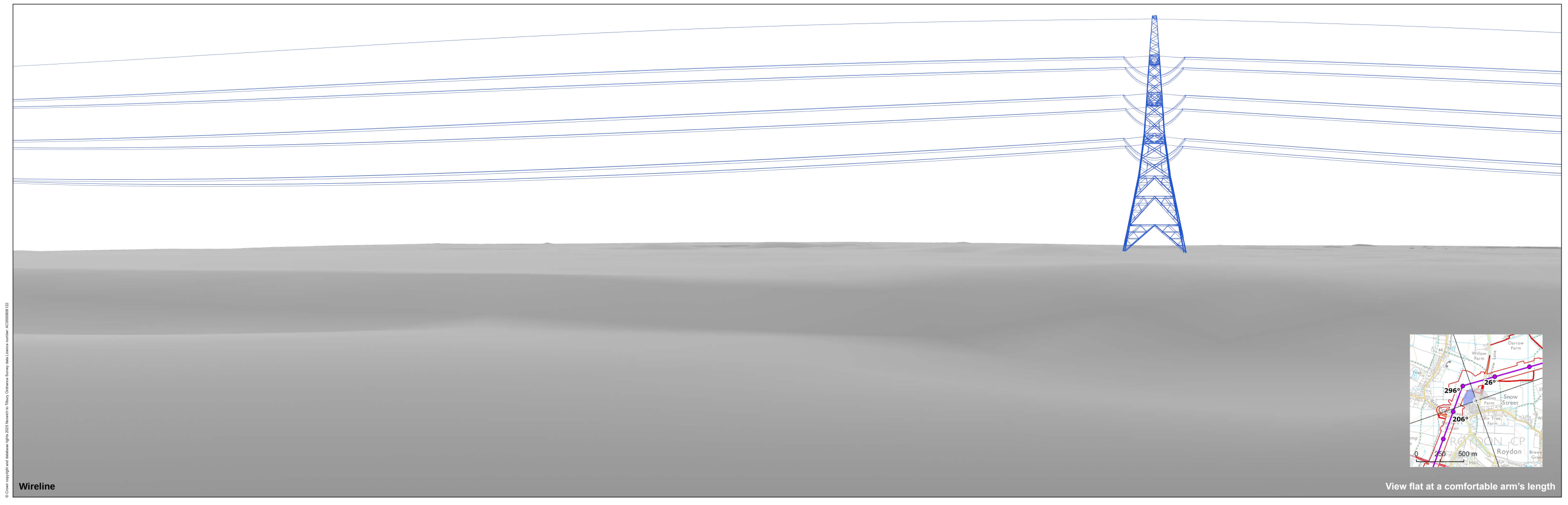
Notes





OS reference: 609452E 281268N
AOD: 44.7 m
Direction of view: 206°
Nearest pylon: 212m

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

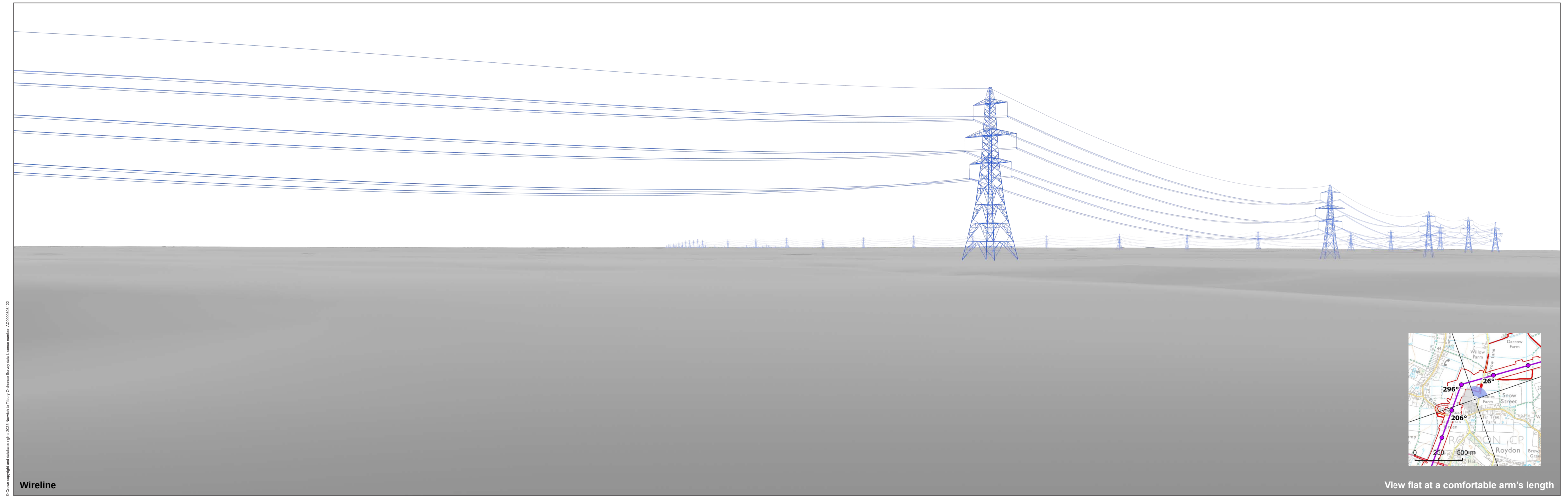




OS reference: 609452E 281268N
AOD: 44.7 m
Direction of view: 296°
Nearest pylon: 212m

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

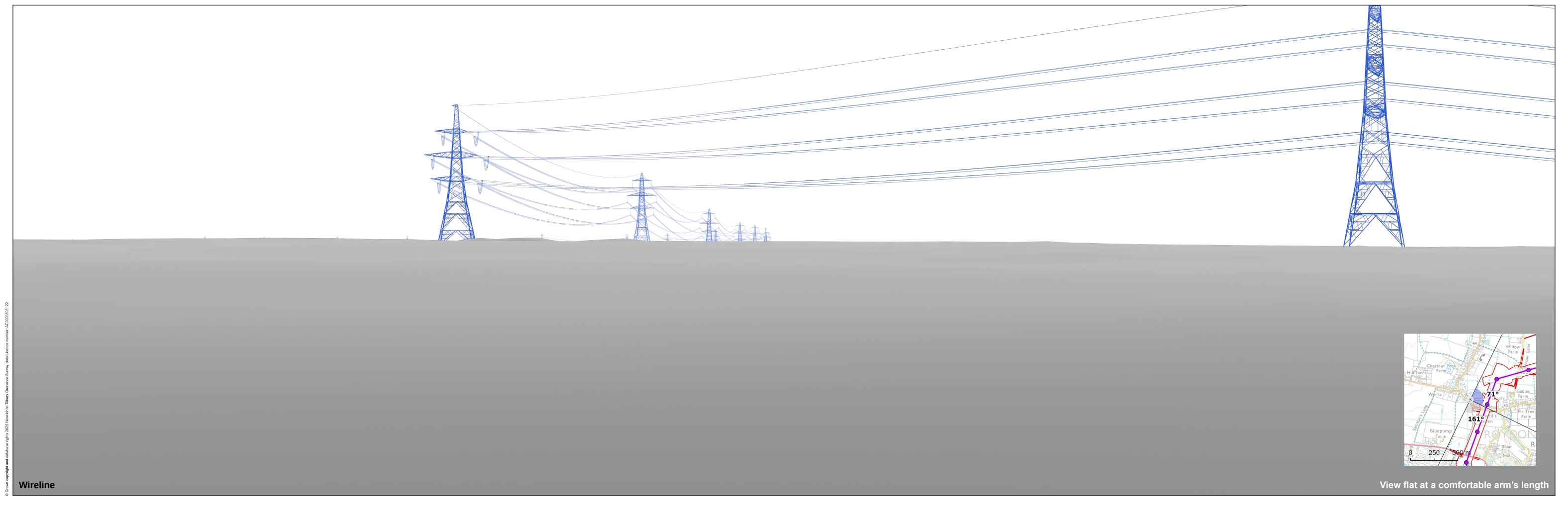
Notes





OS reference: 609452E 281268N
AOD: 44.7 m
Direction of view: 26°
Nearest pylon: 212m

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





OS reference: 609028E 281206N
AOD: 43 m
Direction of view: 71°
Nearest pylon: 188m

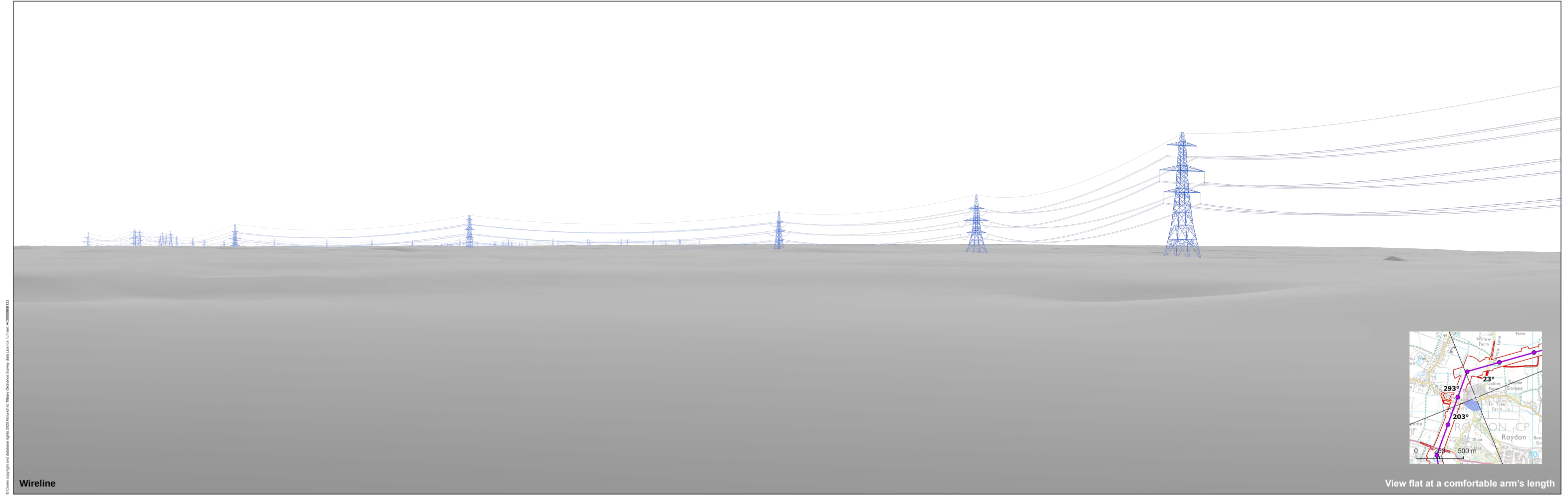
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm

Notes



OS reference: 609028E 281206N
AOD: 43 m
Direction of view: 161°
Nearest pylon: 188m

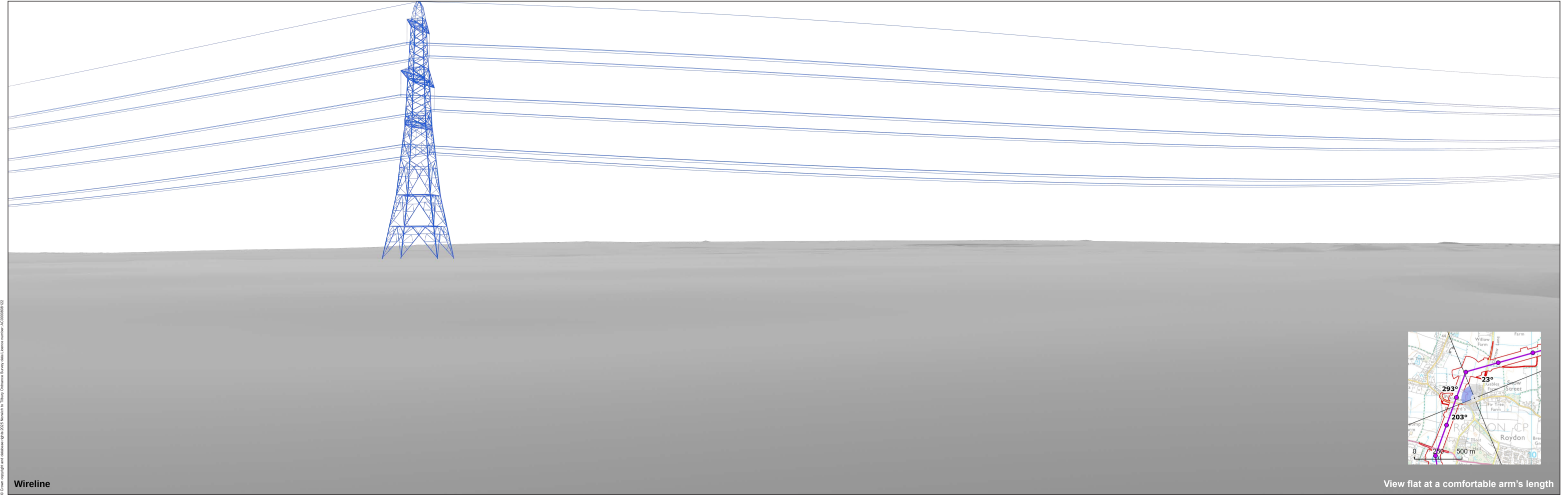
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 609399E 281148N
AOD: 45.8 m
Direction of view: 203°
Nearest pylon: 190m

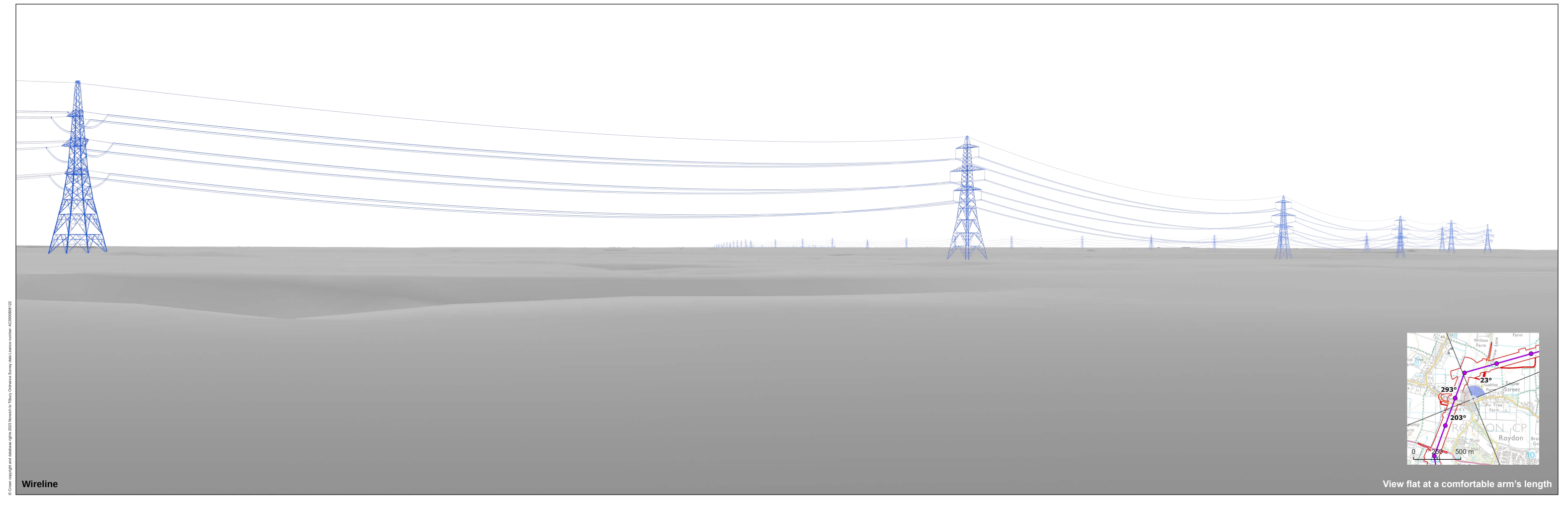
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 609399E 281148N
AOD: 45.8 m
Direction of view: 293°
Nearest pylon: 190m

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





OS reference: 609399E 281148N
AOD: 45.8 m
Direction of view: 23°
Nearest pylon: 190m

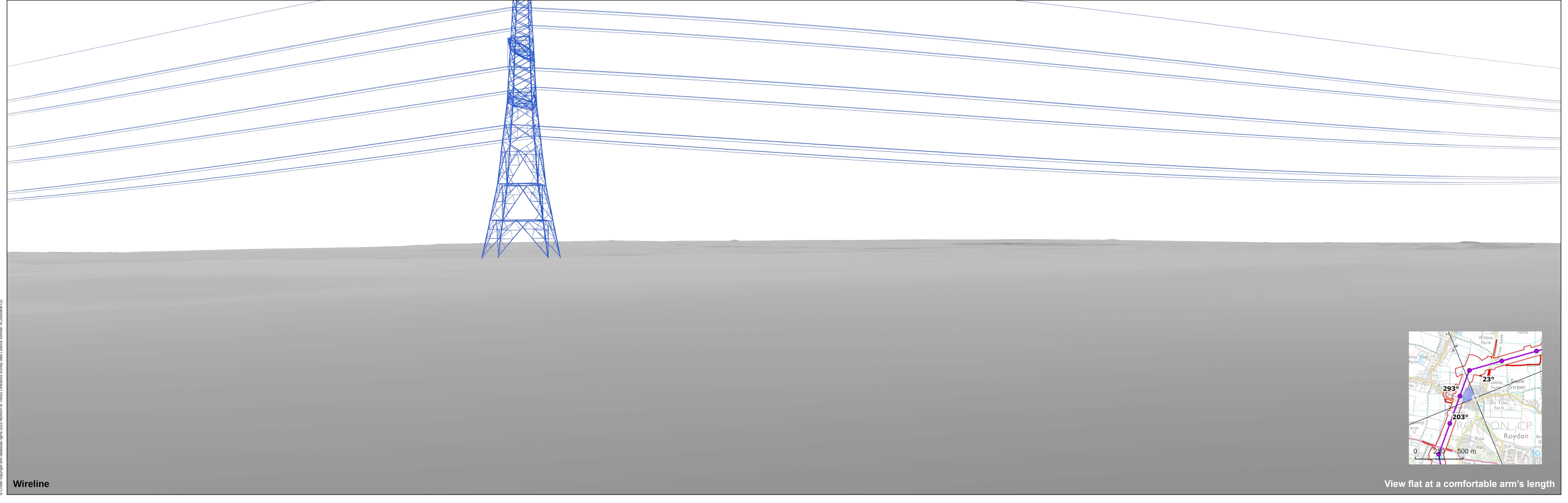
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Norwich to Tilbury
Figure: A13.4.2A (xvii)
Viewpoint VP17: A17 1) These indicative wirelines represent a 'maximum visibility scenario.'



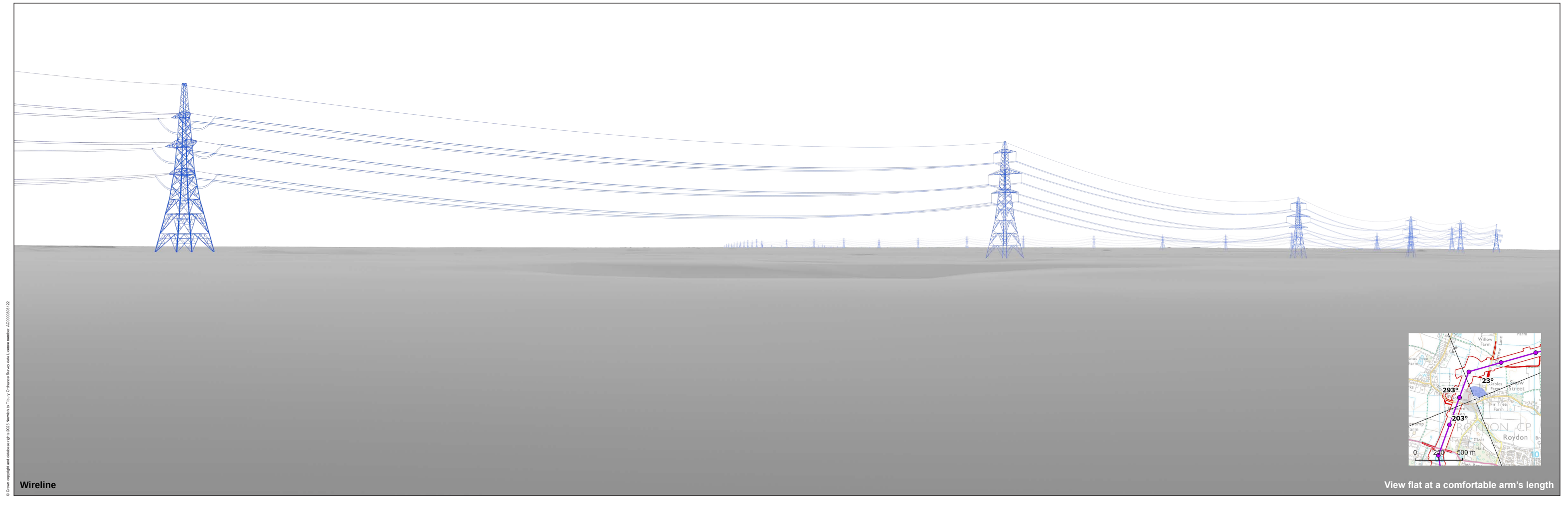
OS reference: 609372E 281133N
AOD: 45.4 m
Direction of view: 203°
Nearest pylon: 164m

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



OS reference: 609372E 281133N
AOD: 45.4 m
Direction of view: 293°
Nearest pylon: 164m

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

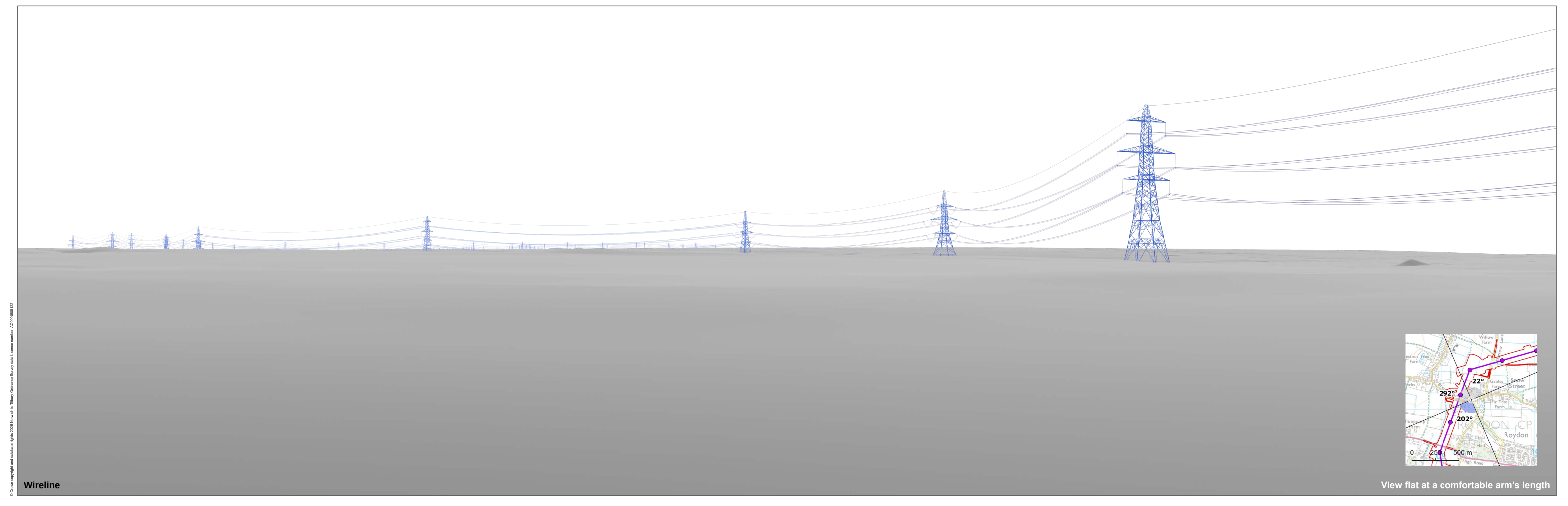




OS reference: 609372E 281133N
AOD: 45.4 m
Direction of view: 23°
Nearest pylon: 164m

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

Norwich to Tilbury
Figure: A13.4.2A (xviii)
Viewpoint VP18: A18 1) These indicative wirelines represent a 'maximum visibility scenario.'

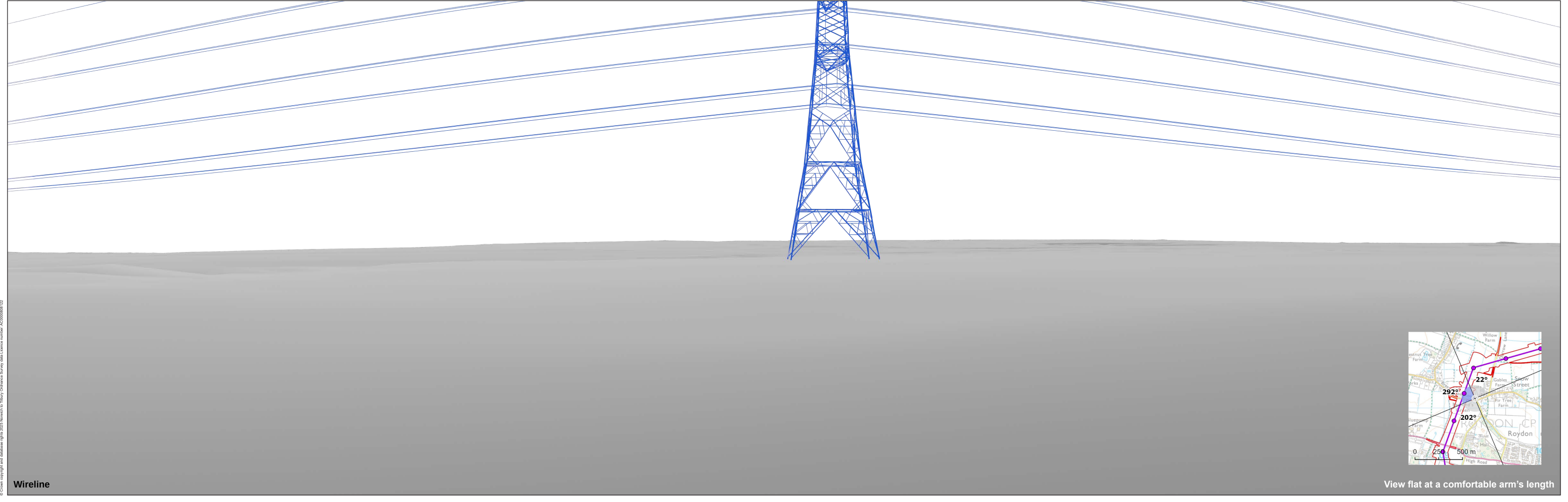




OS reference: 609324E 281102N
AOD: 45.1 m
Direction of view: 202°
Nearest pylon: 126m

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

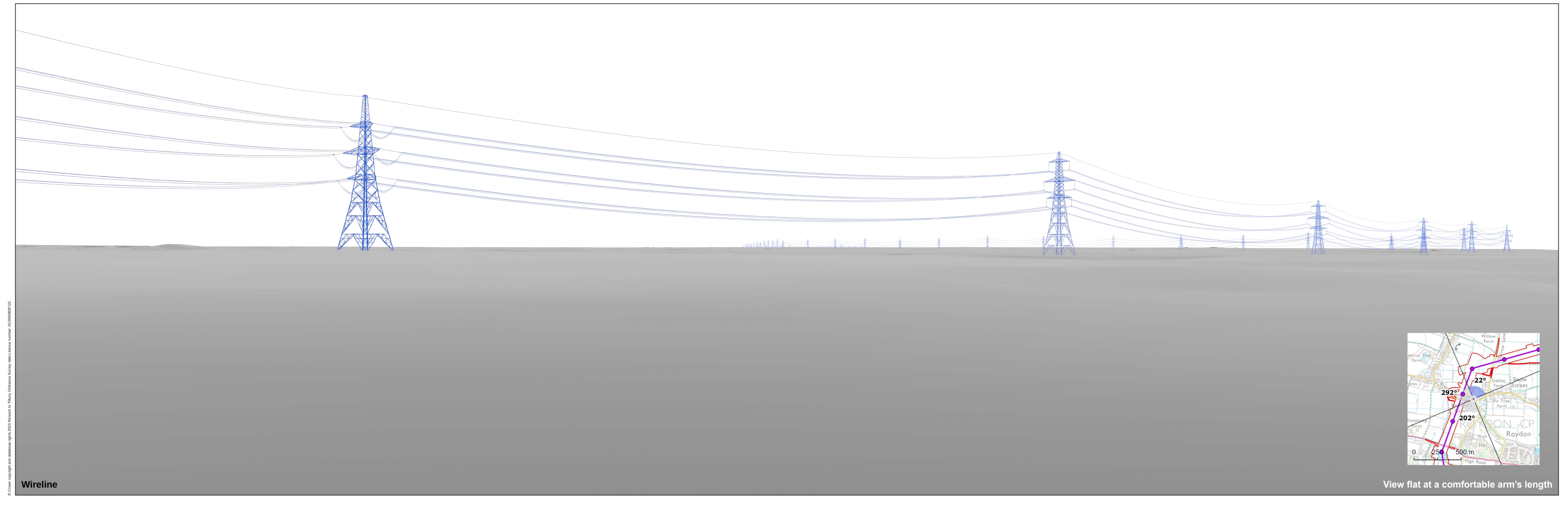
Norwich to Tilbury
Figure: A13.4.2A (xix)
Viewpoint VP19: A19 1) These indicative wirelines represent a 'maximum visibility scenario.'





OS reference: 609324E 281102N
AOD: 45.1 m
Direction of view: 292°
Nearest pylon: 126m

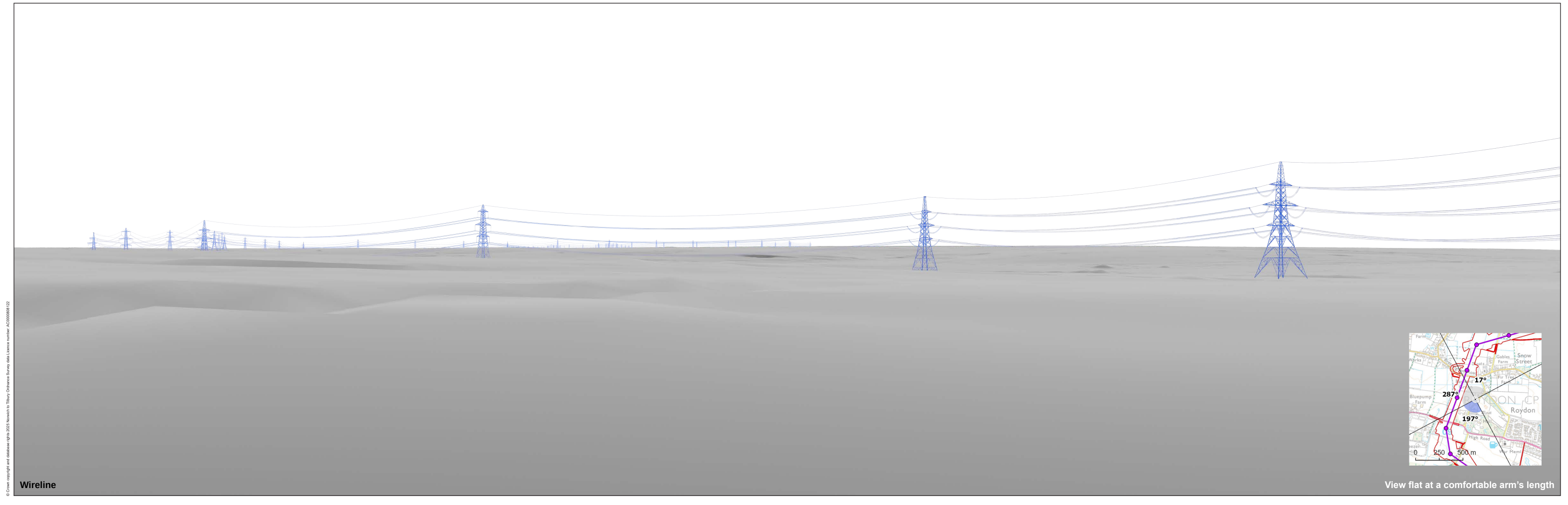
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 609324E 281102N
AOD: 45.1 m
Direction of view: 22°
Nearest pylon: 126m

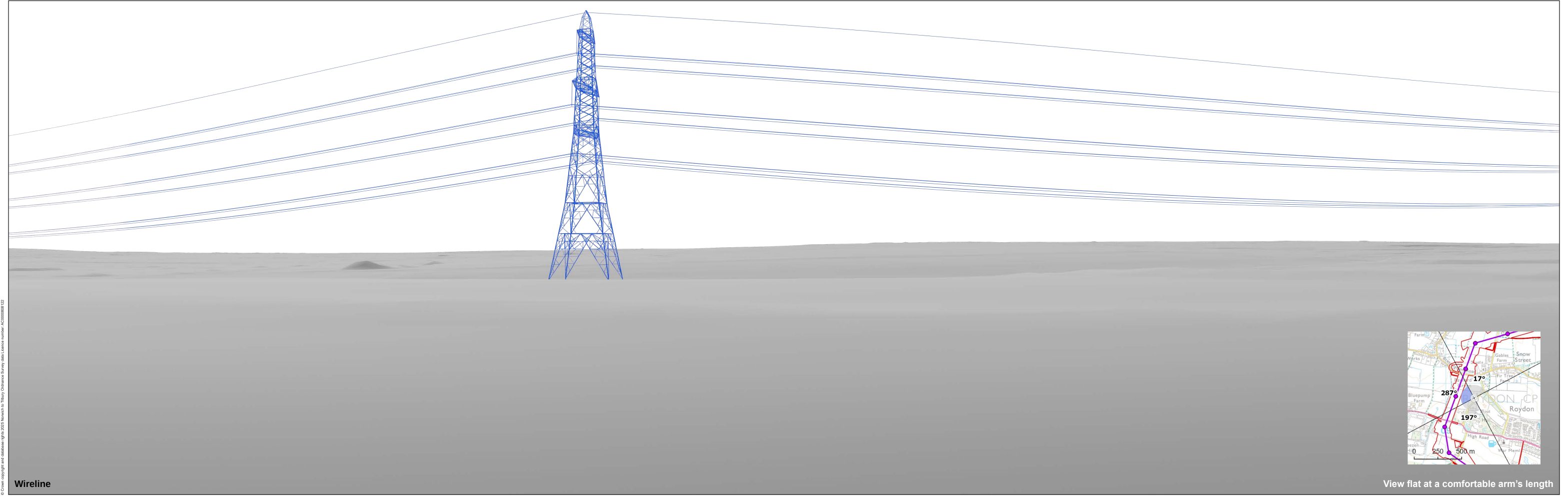
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 609297E 280847N
AOD: 46.4 m
Direction of view: 197°
Nearest pylon: 194m

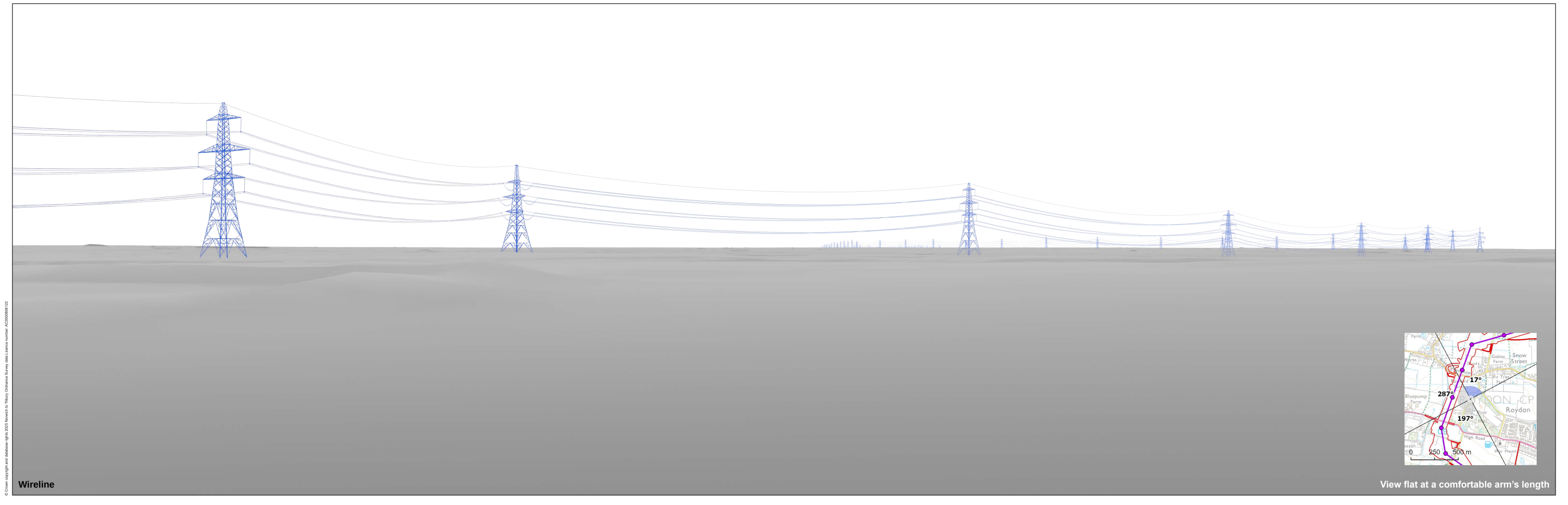
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 609297E 280847N
AOD: 46.4 m
Direction of view: 287°
Nearest pylon: 194m

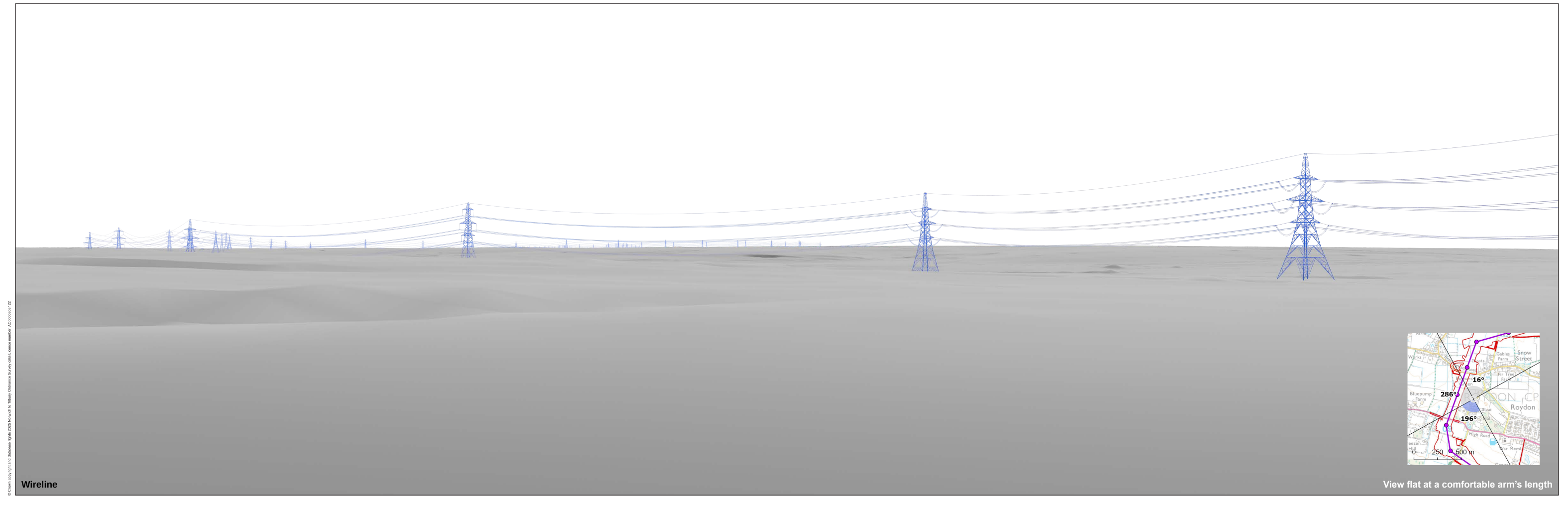
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 609297E 280847N
AOD: 46.4 m
Direction of view: 17°
Nearest pylon: 194m

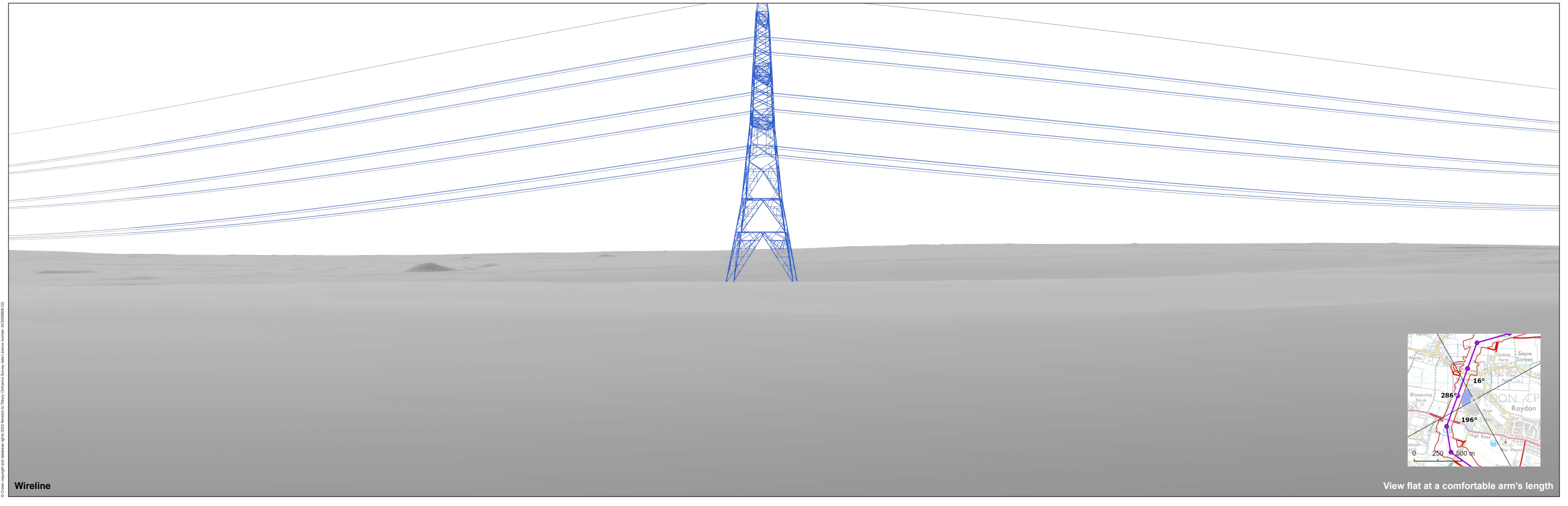
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 609277E 280819N
AOD: 45.9 m
Direction of view: 196°
Nearest pylon: 179m

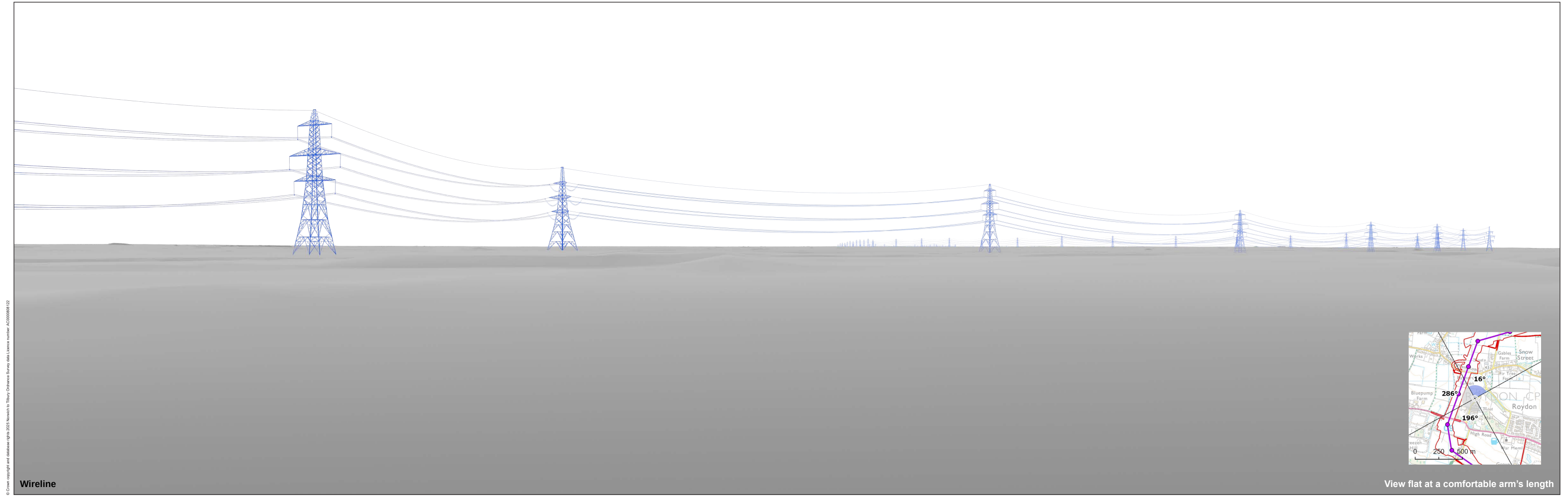
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 609277E 280819N
AOD: 45.9 m
Direction of view: 286°
Nearest pylon: 179m

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





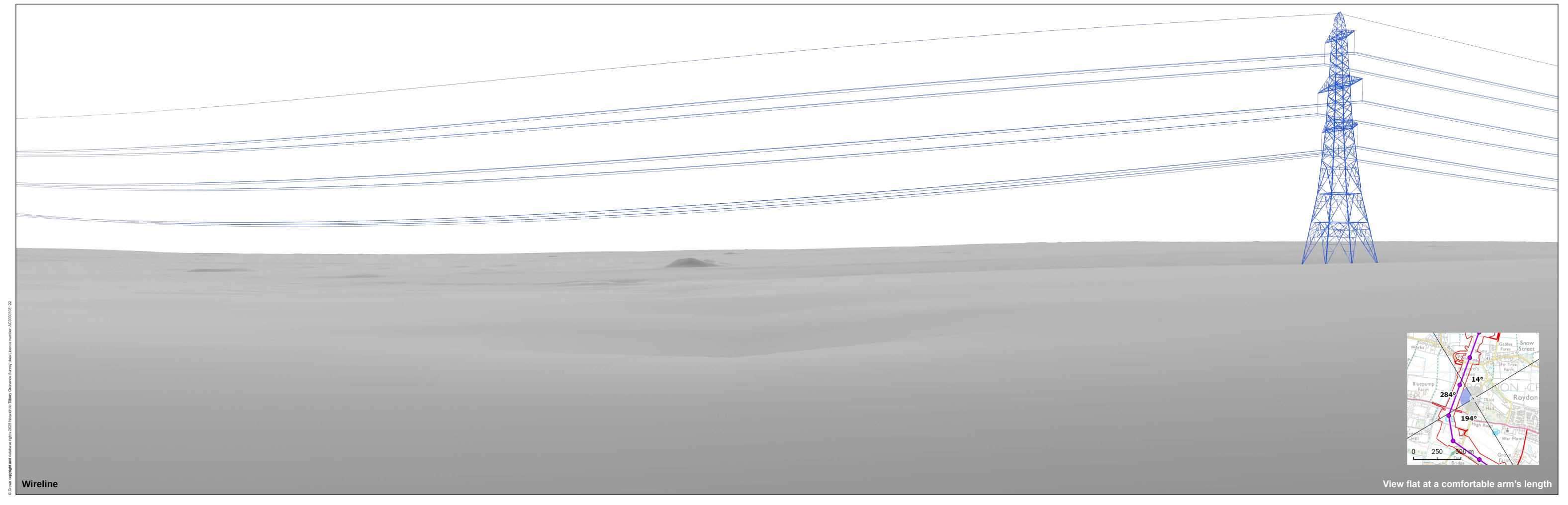
OS reference: 609277E 280819N
AOD: 45.9 m
Direction of view: 16°
Nearest pylon: 179m

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



OS reference: 609245E 280718N
AOD: 43.6 m
Direction of view: 194°
Nearest pylon: 203m

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

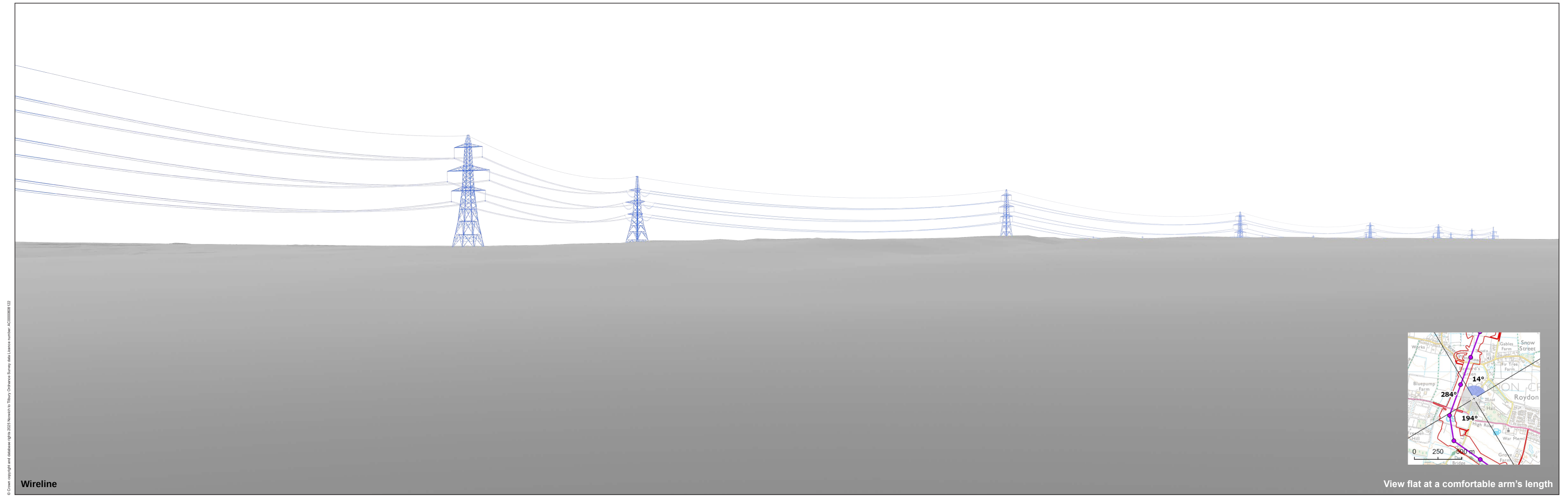




OS reference: 609245E 280718N
AOD: 43.6 m
Direction of view: 284°
Nearest pylon: 203m

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

NOT





OS reference: 609245E 280718N
AOD: 43.6 m
Direction of view: 14°
Nearest pylon: 203m

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

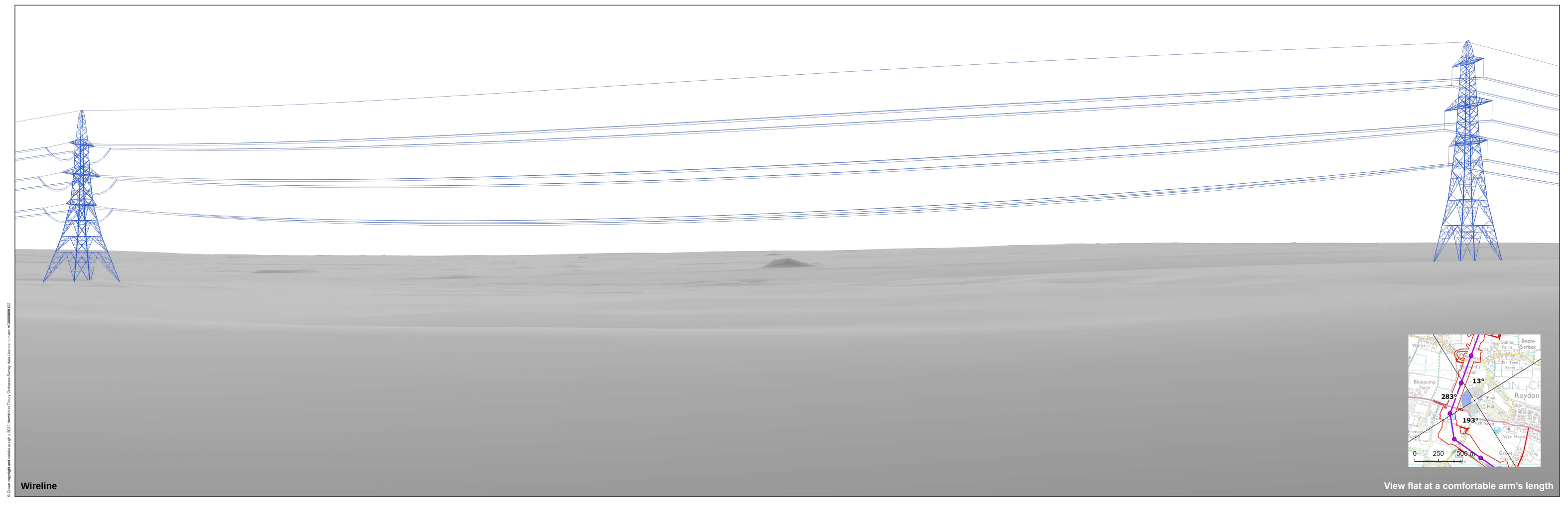


OS reference: 609245E 280679N
AOD: 43.1 m
Direction of view: 193°
Nearest pylon: 233m

1245E 280679N Horizontal field 1 m Principal distan-13° Paper size:

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

No

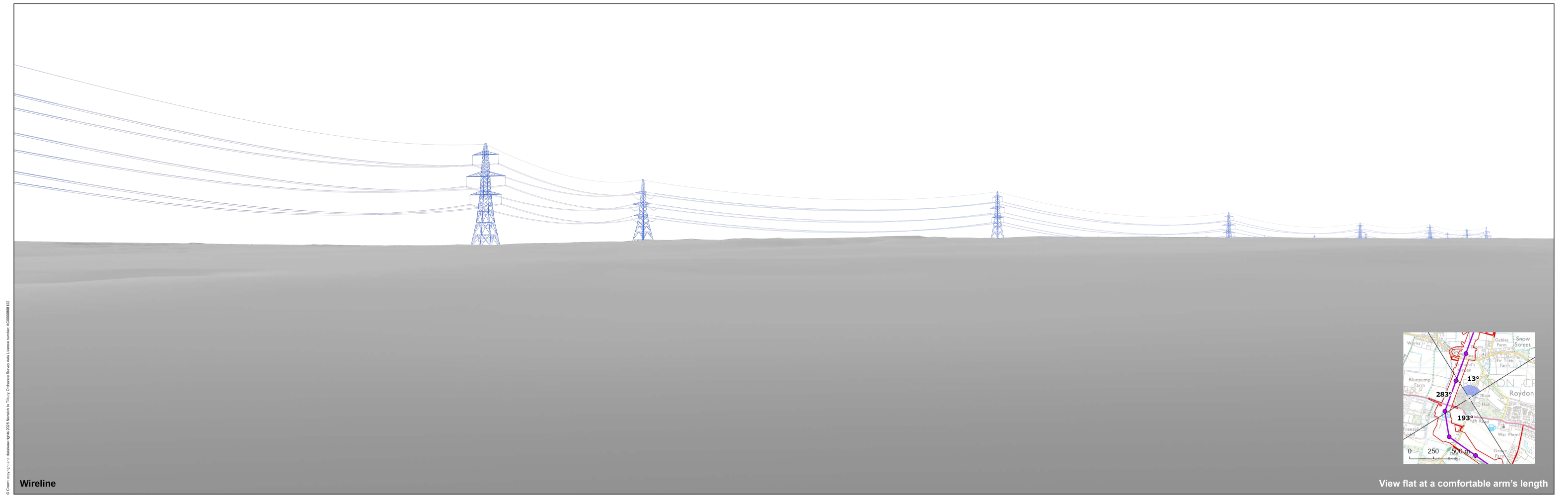




OS reference: 609245E 280679N
AOD: 43.1 m
Direction of view: 283°
Nearest pylon: 233m

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

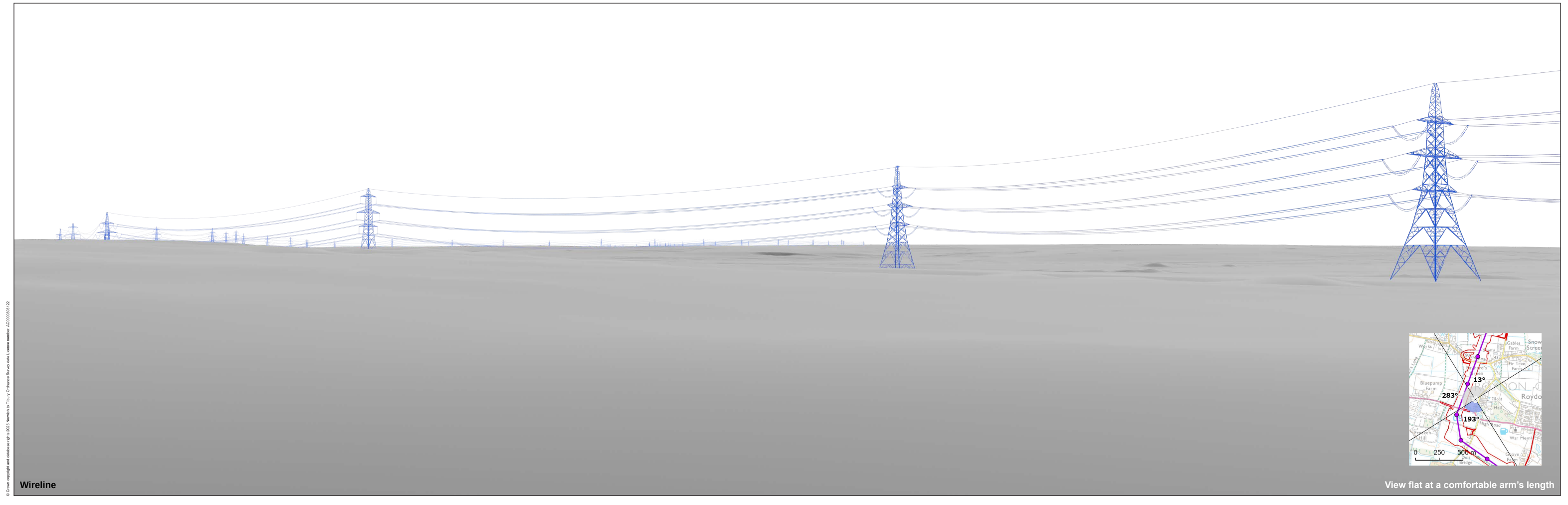
Norwich to Tilbury
Figure: A13.4.2A (xxiii)
Viewpoint VP23: A23 1) These indicative wirelines represent a 'maximum visibility scenario.'





OS reference: 609245E 280679N
AOD: 43.1 m
Direction of view: 13°
Nearest pylon: 233m

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

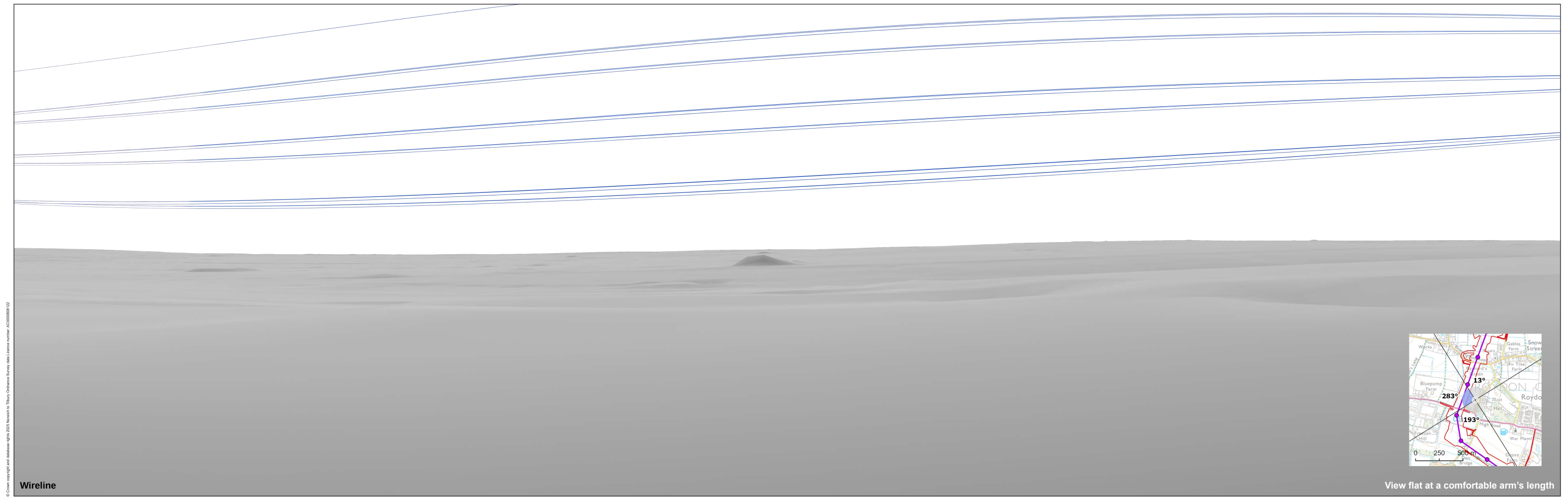




OS reference: 609185E 280703N
AOD: 41.6 m
Direction of view: 193°
Nearest pylon: 180m

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

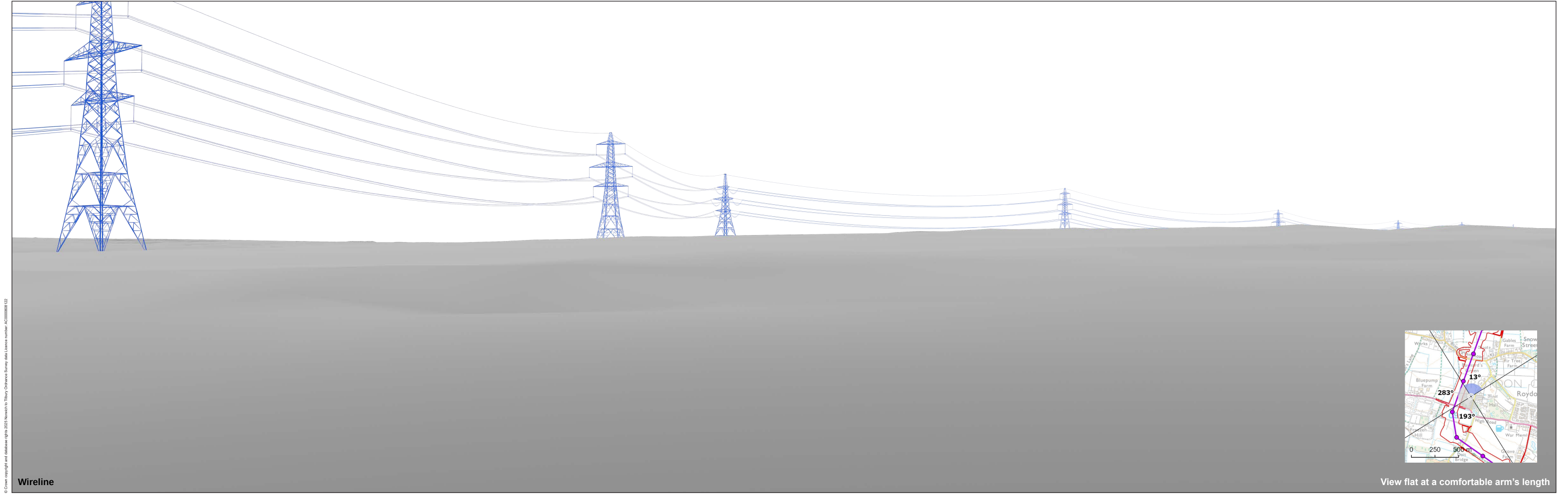
Norwich to Tilbury
Figure: A13.4.2A (xxiv)
Viewpoint VP24: A24 1) These indicative wirelines represent a 'maximum visibility scenario.'





OS reference: 609185E 280703N
AOD: 41.6 m
Direction of view: 283°
Nearest pylon: 180m

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

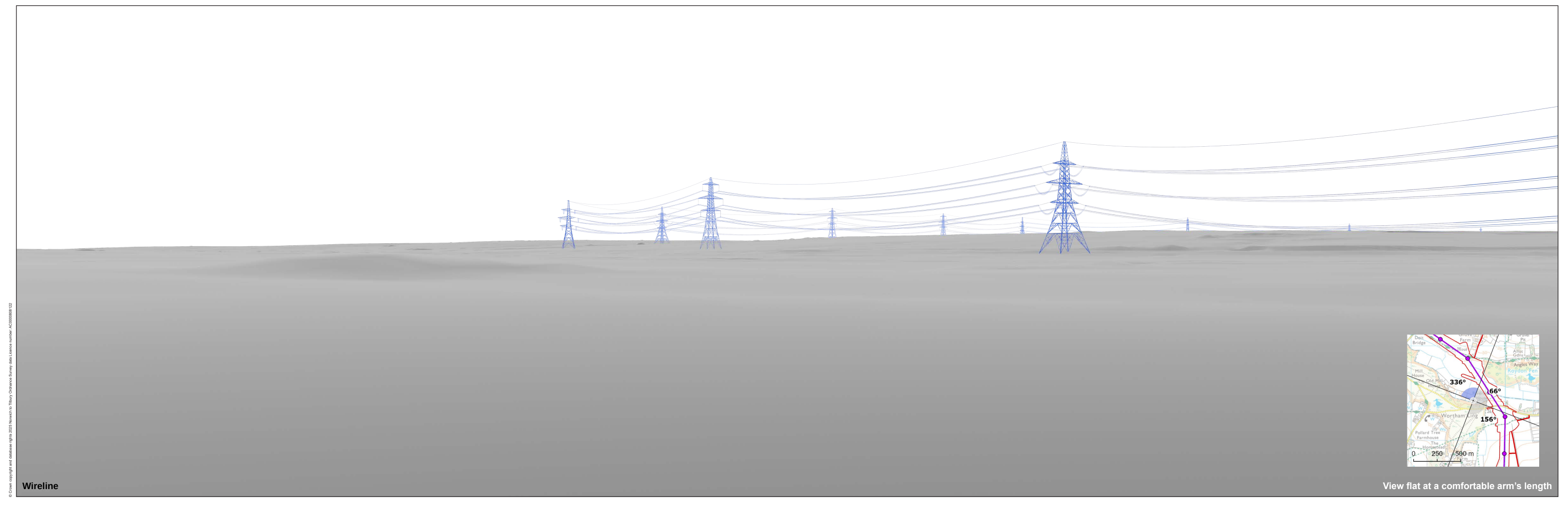




OS reference: 609185E 280703N
AOD: 41.6 m
Direction of view: 13°
Nearest pylon: 180m

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

NO

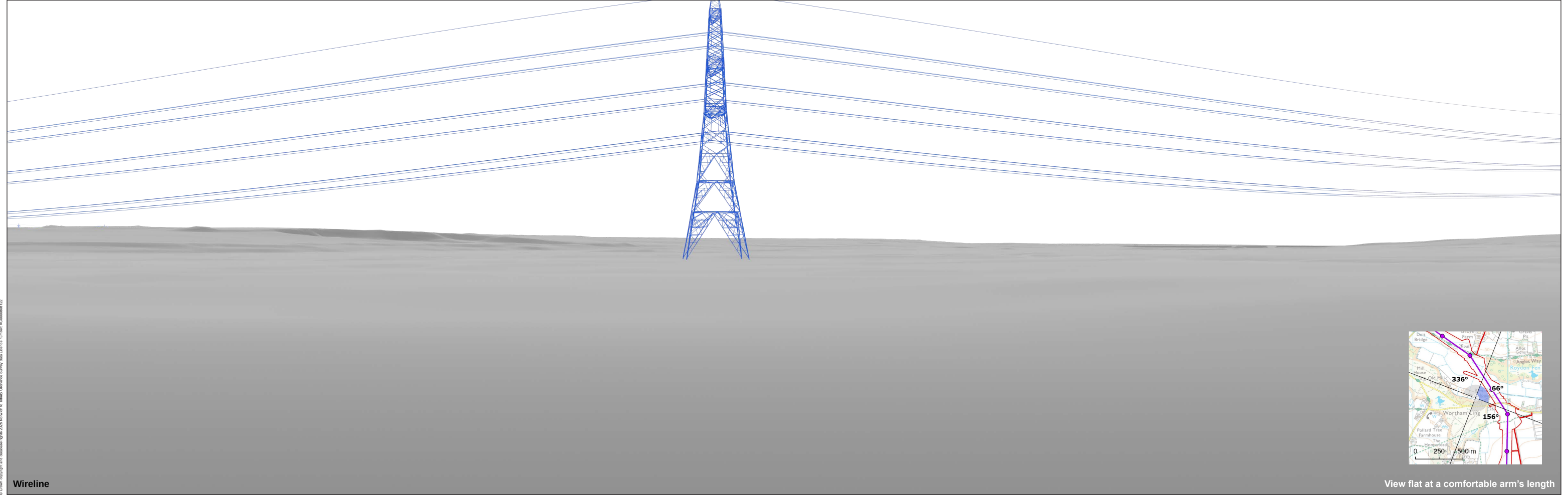




OS reference: 609658E 279422N
AOD: 26 m
Direction of view: 336°
Nearest pylon: 194m

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

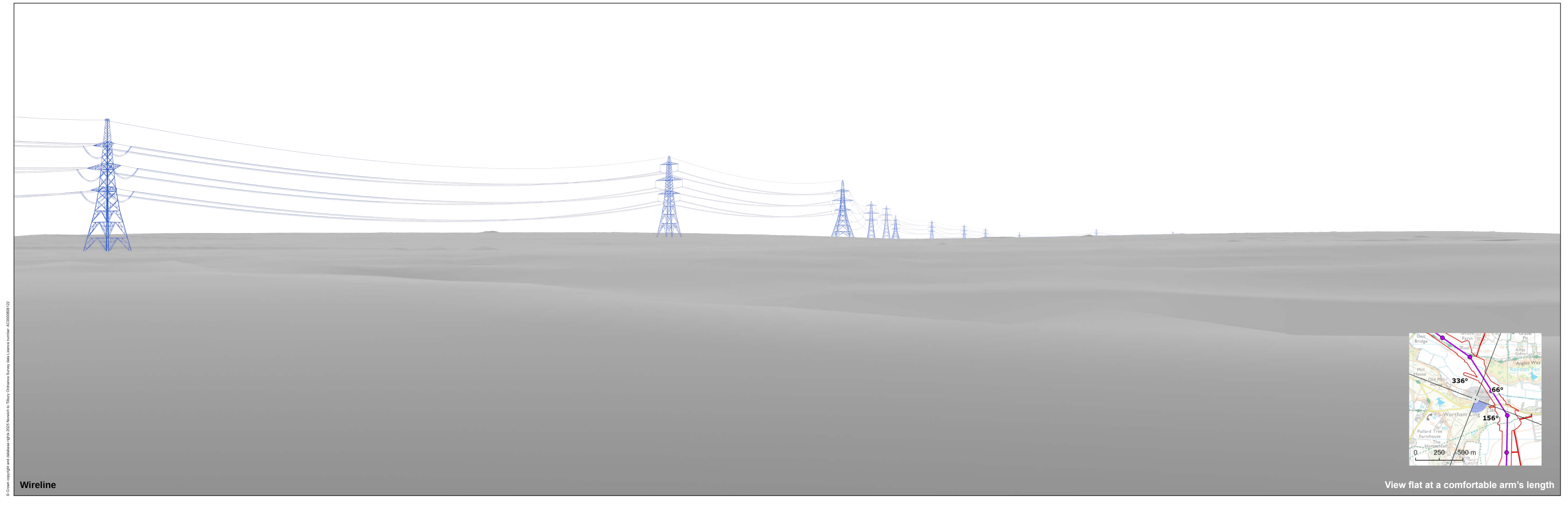
Notes





OS reference: 609658E 279422N
AOD: 26 m
Direction of view: 66°
Nearest pylon: 194m

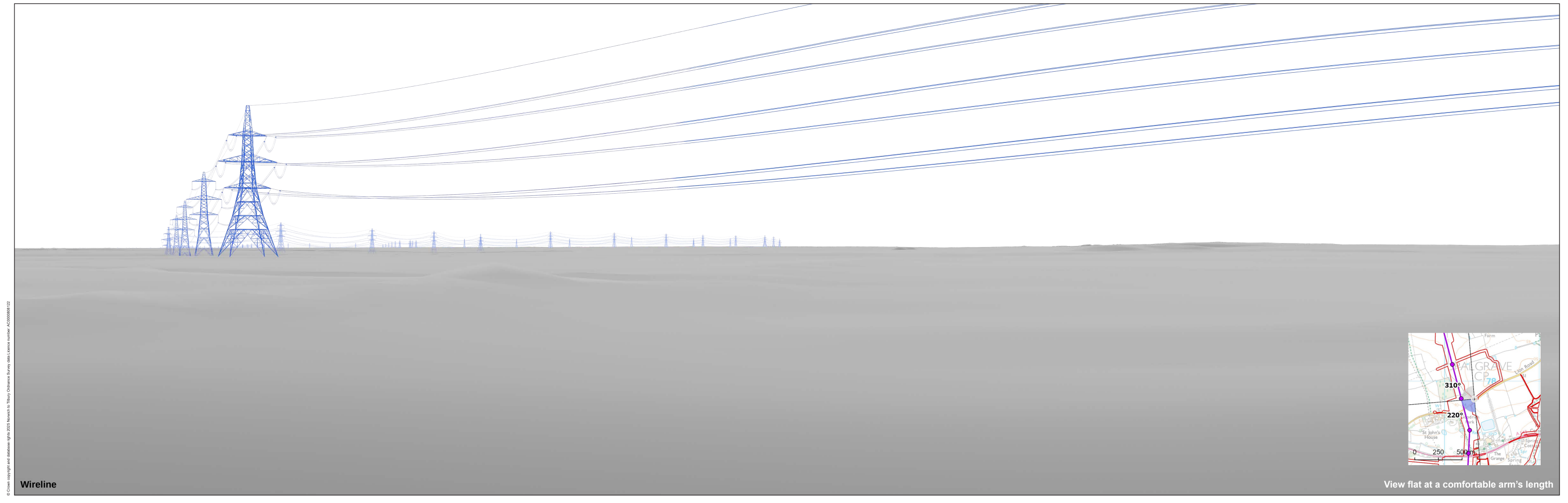
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 609658E 279422N
AOD: 26 m
Direction of view: 156°
Nearest pylon: 194m

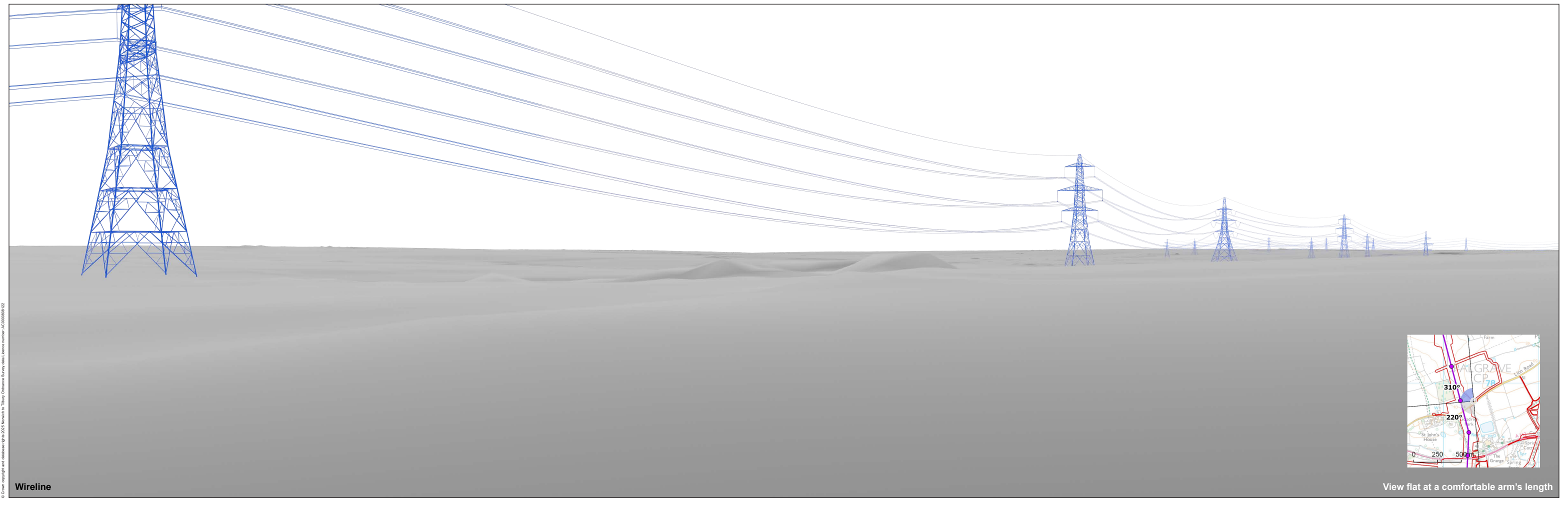
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 610315E 277811N
AOD: 47.3 m
Direction of view: 220°
Nearest pylon: 140m

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





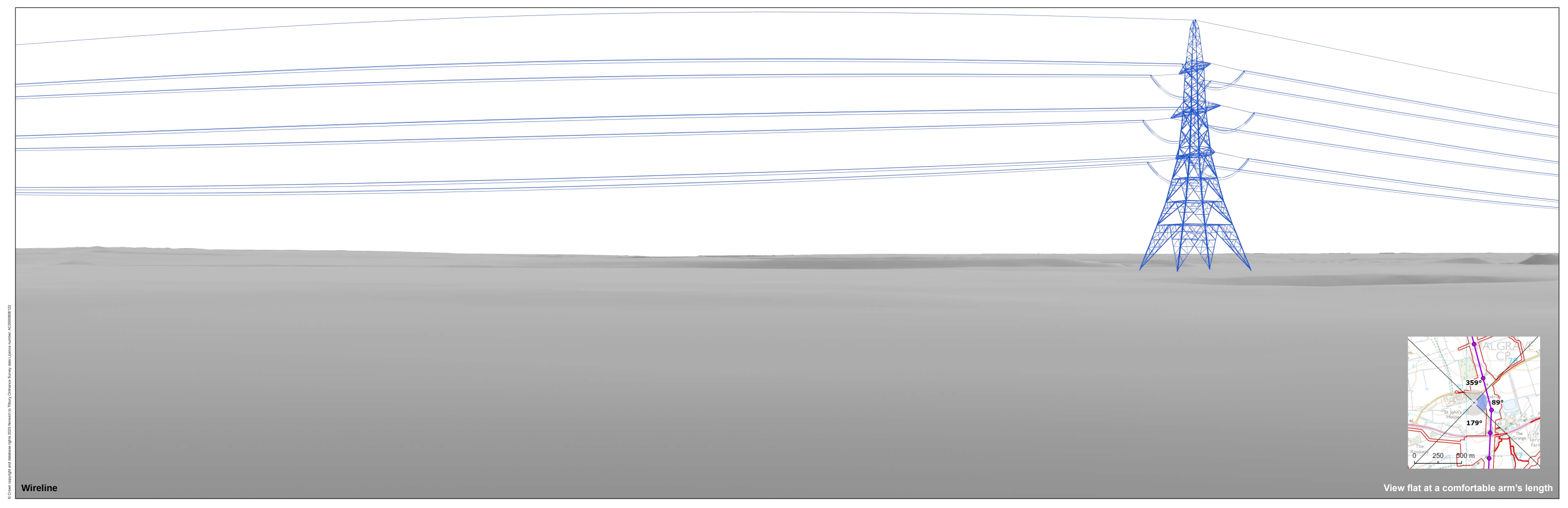
OS reference: 610315E 277811N
AOD: 47.3 m
Direction of view: 310°
Nearest pylon: 140m

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



OS reference: 610080E 277558N
AOD: 48.3 m
Direction of view: 359°
Nearest pylon: 199m

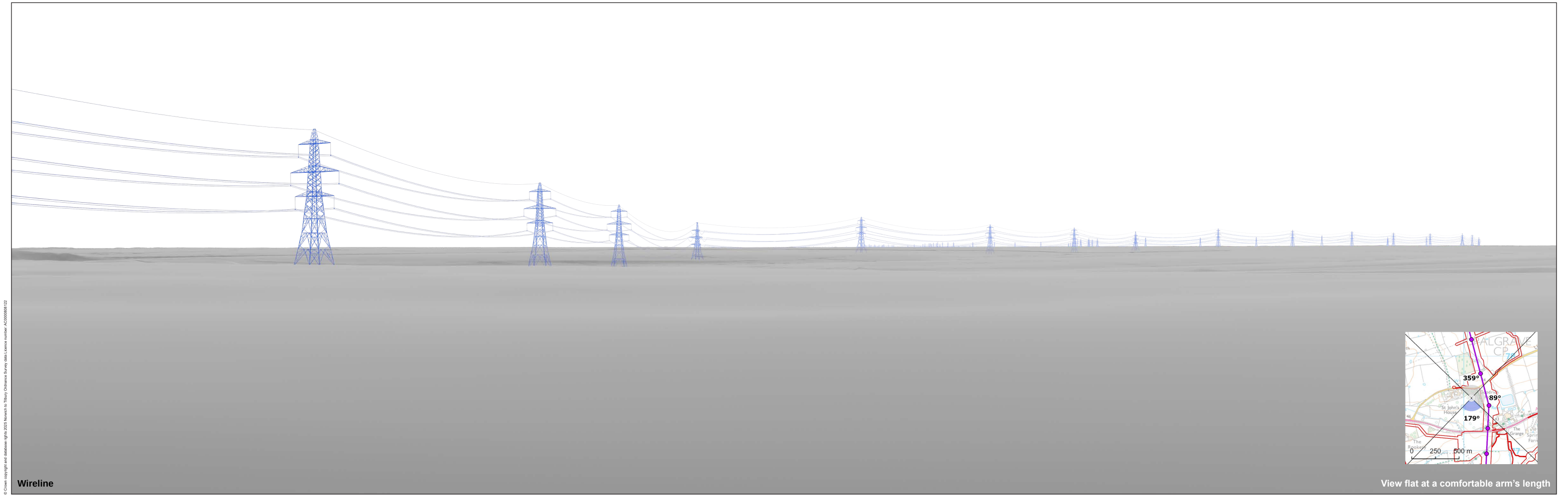
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 610080E 277558N
AOD: 48.3 m
Direction of view: 89°
Nearest pylon: 199m

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





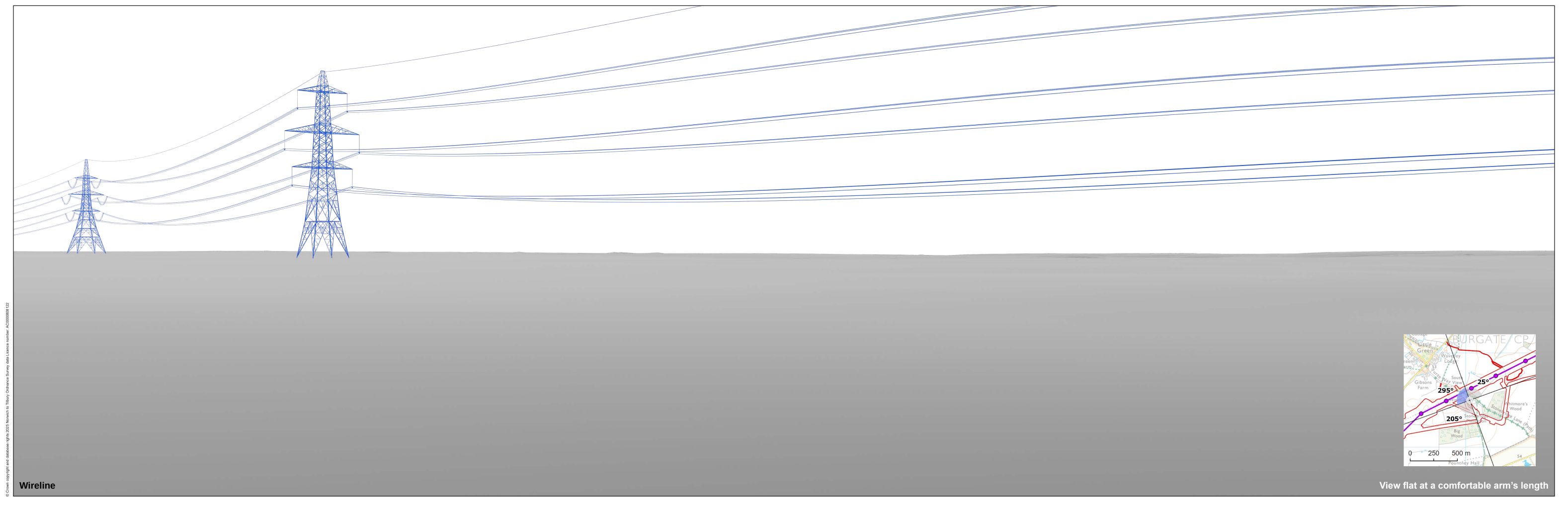
OS reference: 610080E 277558N
AOD: 48.3 m
Direction of view: 179°
Nearest pylon: 199m

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



OS reference: 608043E 274499N
AOD: 60.8 m
Direction of view: 205°
Nearest pylon: 128m

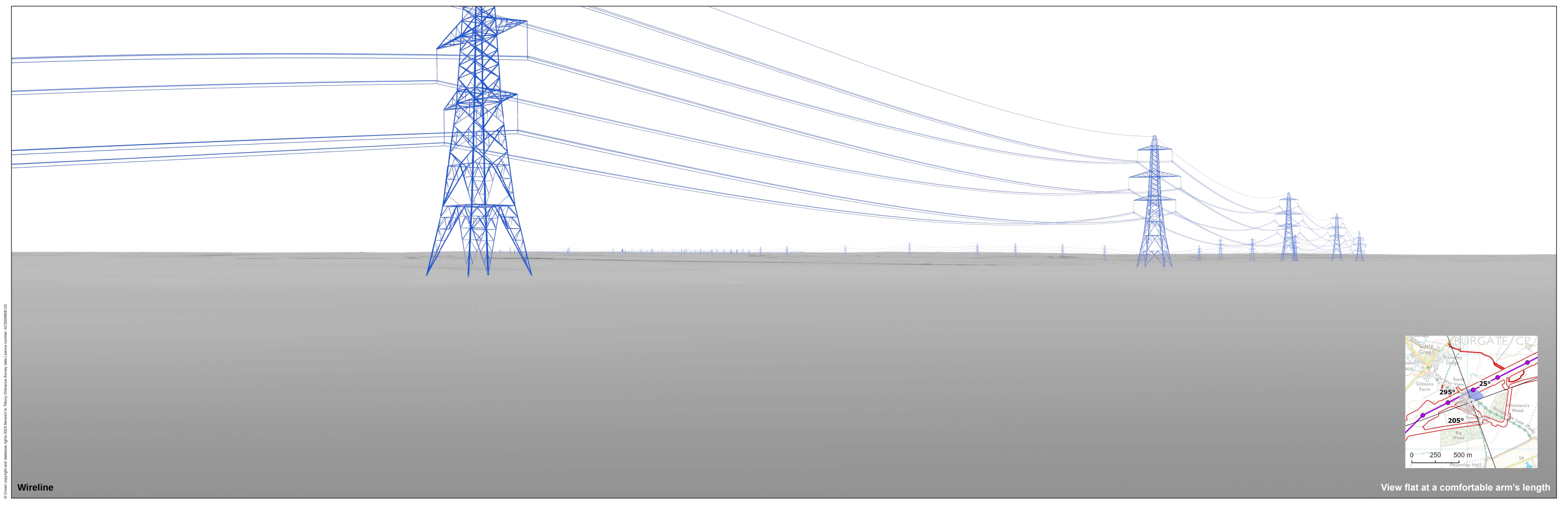
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 608043E 274499N
AOD: 60.8 m
Direction of view: 295°
Nearest pylon: 128m

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





OS reference: 608043E 274499N
AOD: 60.8 m
Direction of view: 25°
Nearest pylon: 128m

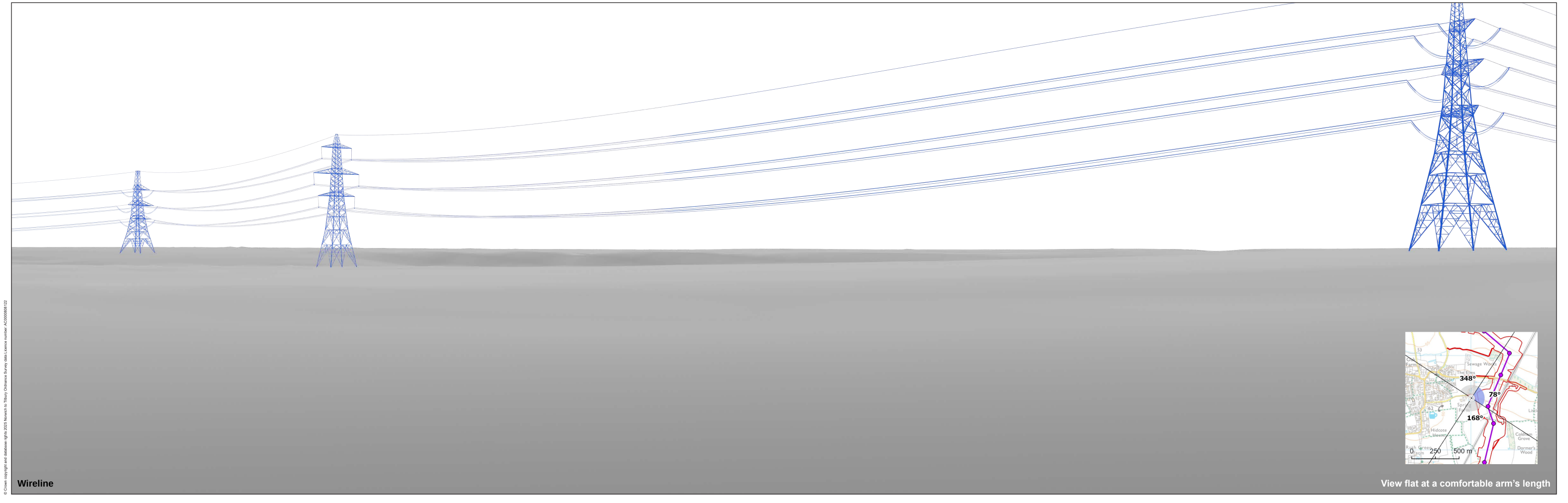
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm



OS reference: 608006E 271550N
AOD: 57.3 m
Direction of view: 348°
Nearest pylon: 195m

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

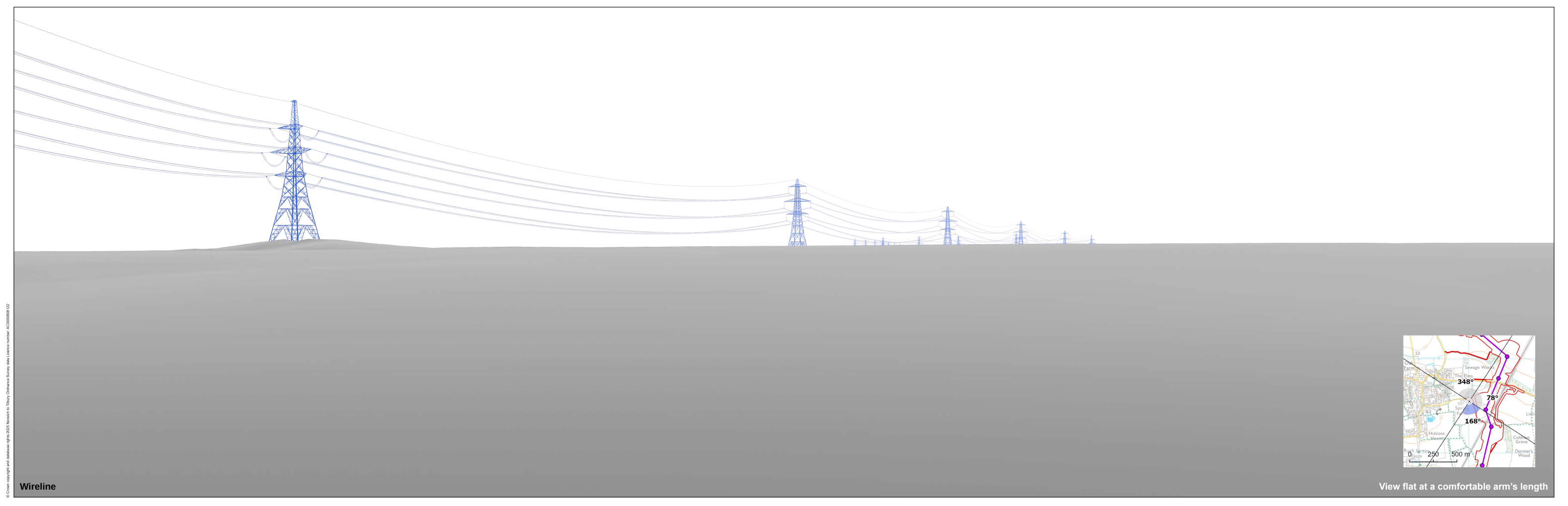
Notes





OS reference: 608006E 271550N
AOD: 57.3 m
Direction of view: 78°
Nearest pylon: 195m

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





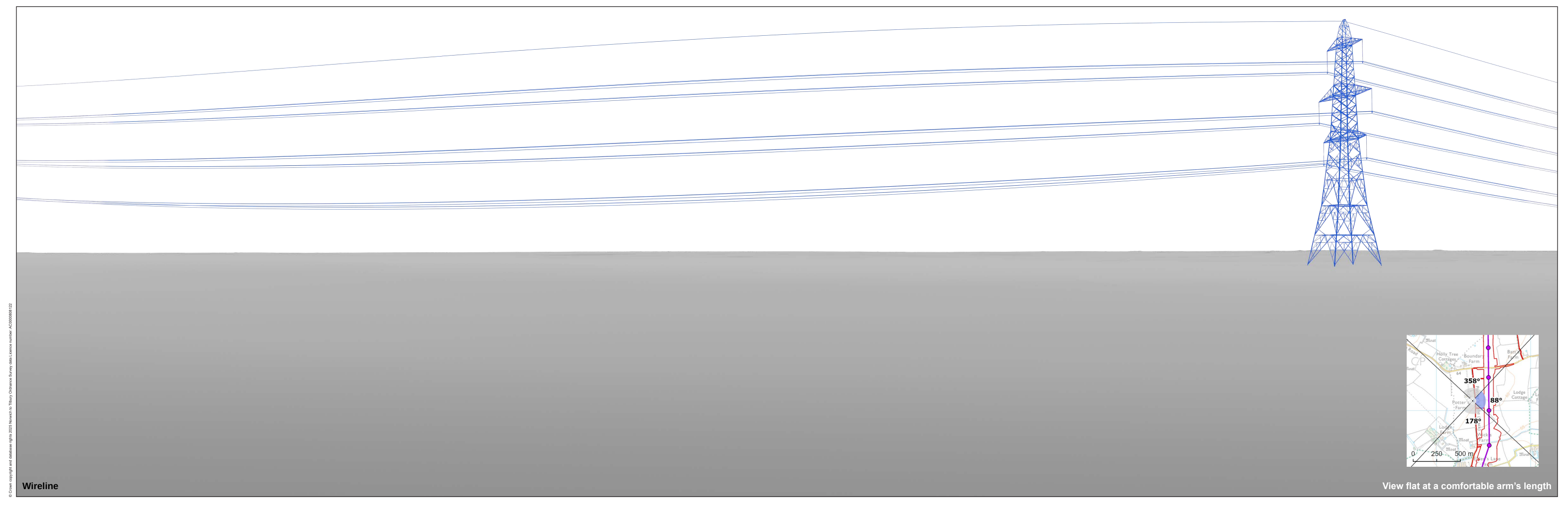
OS reference: 608006E 271550N
AOD: 57.3 m
Direction of view: 168°
Nearest pylon: 195m

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



OS reference: 608385E 266104N
AOD: 62.6 m
Direction of view: 358°
Nearest pylon: 199m

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

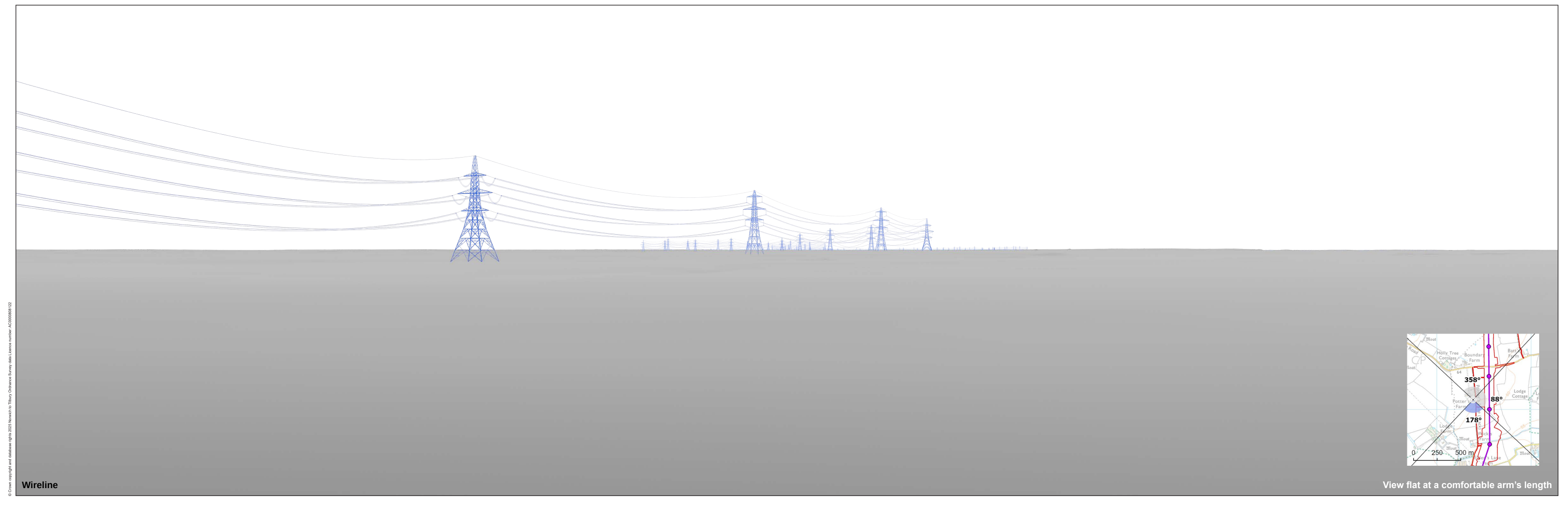




OS reference: 608385E 266104N
AOD: 62.6 m
Direction of view: 88°
Nearest pylon: 199m

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

Notes





OS reference: 608385E 266104N
AOD: 62.6 m
Direction of view: 178°
Nearest pylon: 199m

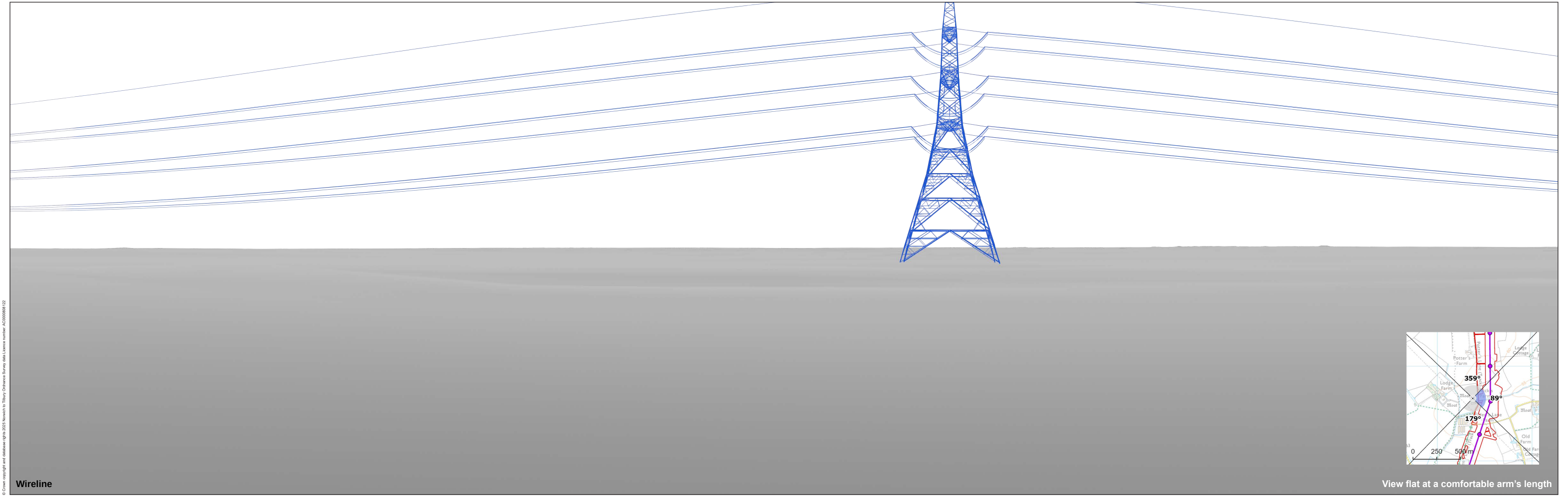
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm

LUC

OS reference: 608374E 265662N
AOD: 59.5 m
Direction of view: 359°
Nearest pylon: 189m

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

No





OS reference: 608374E 265662N
AOD: 59.5 m
Direction of view: 89°
Nearest pylon: 189m

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



OS reference: 608374E 265662N
AOD: 59.5 m
Direction of view: 179°
Nearest pylon: 189m

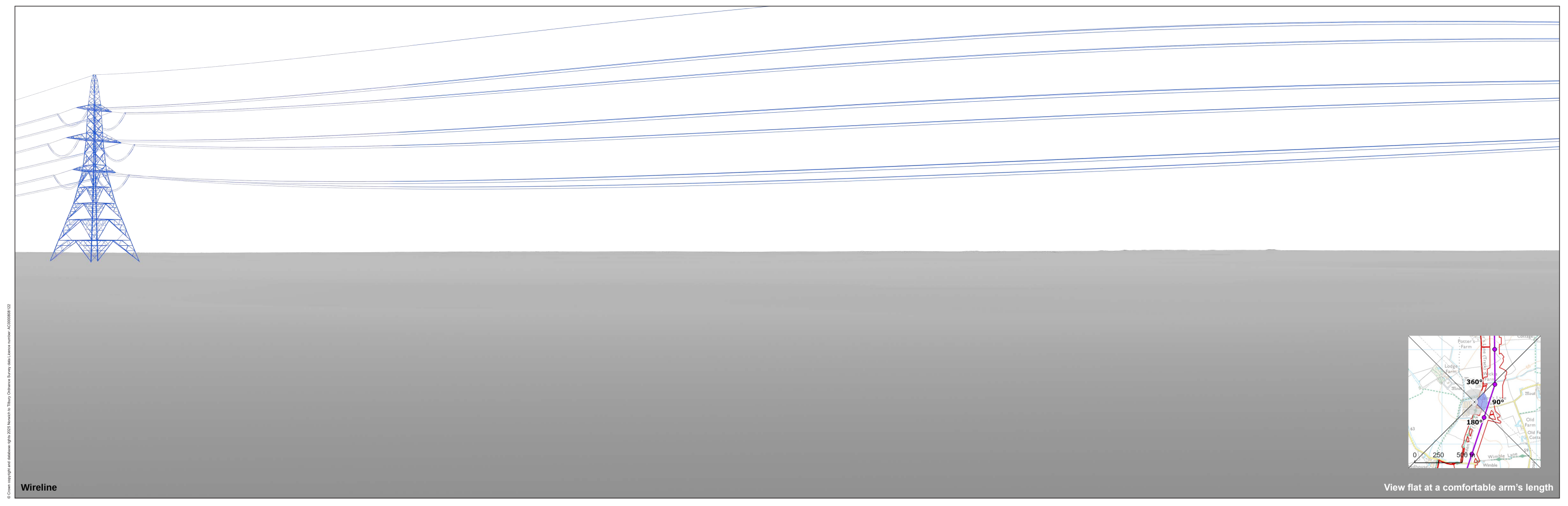
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Notes



OS reference: 608344E 265447N
AOD: 59.5 m
Direction of view: 360°
Nearest pylon: 193m

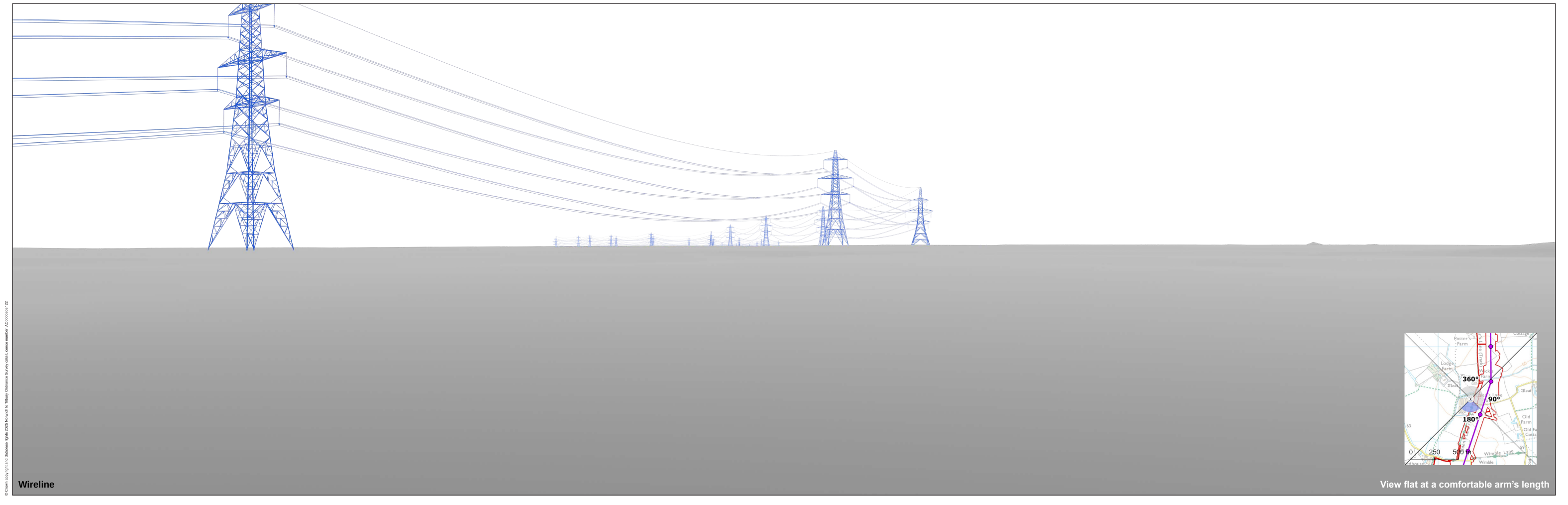
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 608344E 265447N
AOD: 59.5 m
Direction of view: 90°
Nearest pylon: 193m

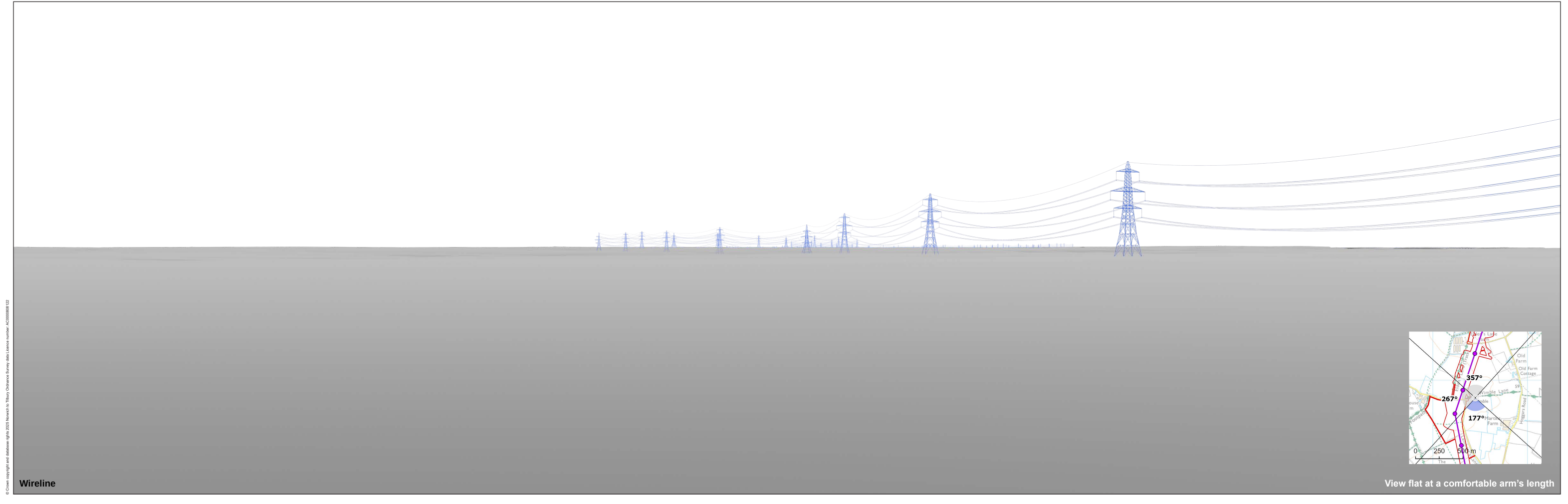
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 608344E 265447N
AOD: 59.5 m
Direction of view: 180°
Nearest pylon: 193m

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

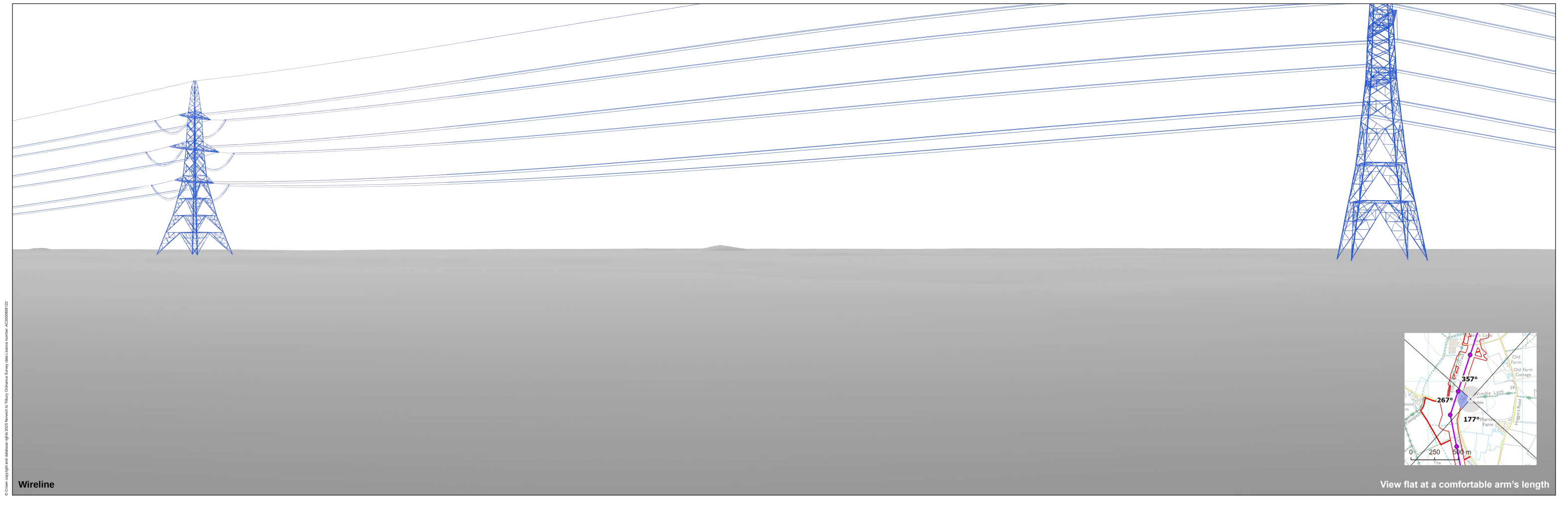




OS reference: 608449E 264814N
AOD: 63.2 m
Direction of view: 177°
Nearest pylon: 156m

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

Notes

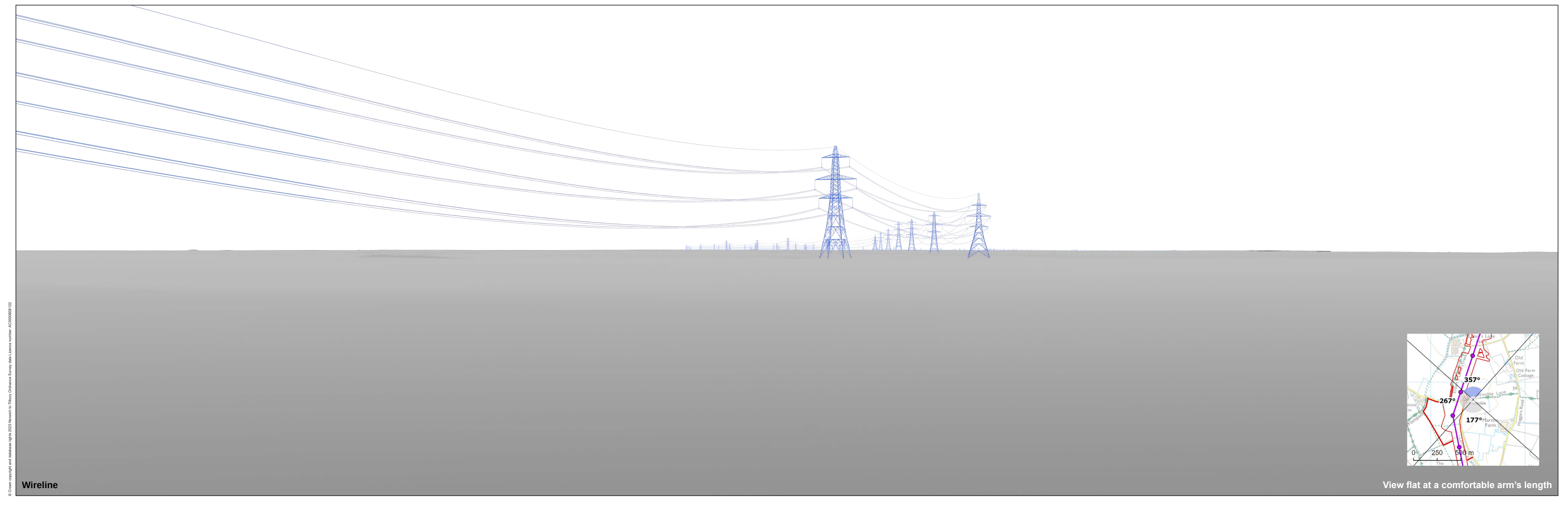




OS reference: 608449E 264814N
AOD: 63.2 m
Direction of view: 267°
Nearest pylon: 156m

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

NO





OS reference: 608449E 264814N
AOD: 63.2 m
Direction of view: 357°
Nearest pylon: 156m

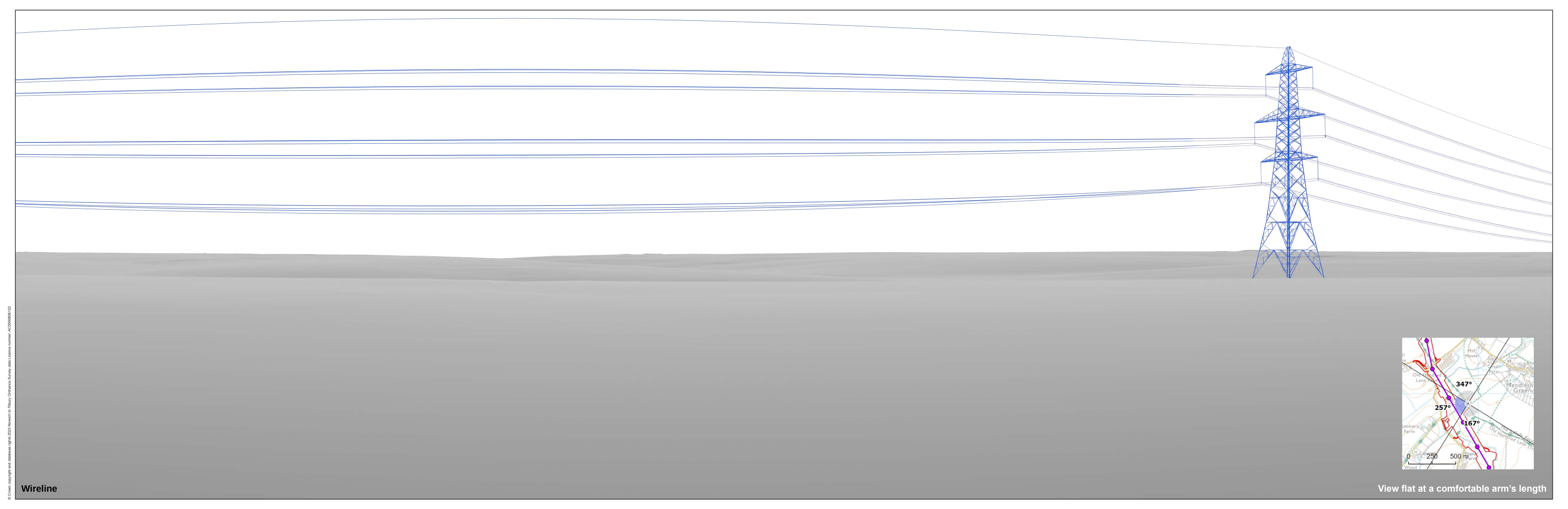
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm

Notes



OS reference: 608890E 262895N
AOD: 57.1 m
Direction of view: 167°
Nearest pylon: 206m

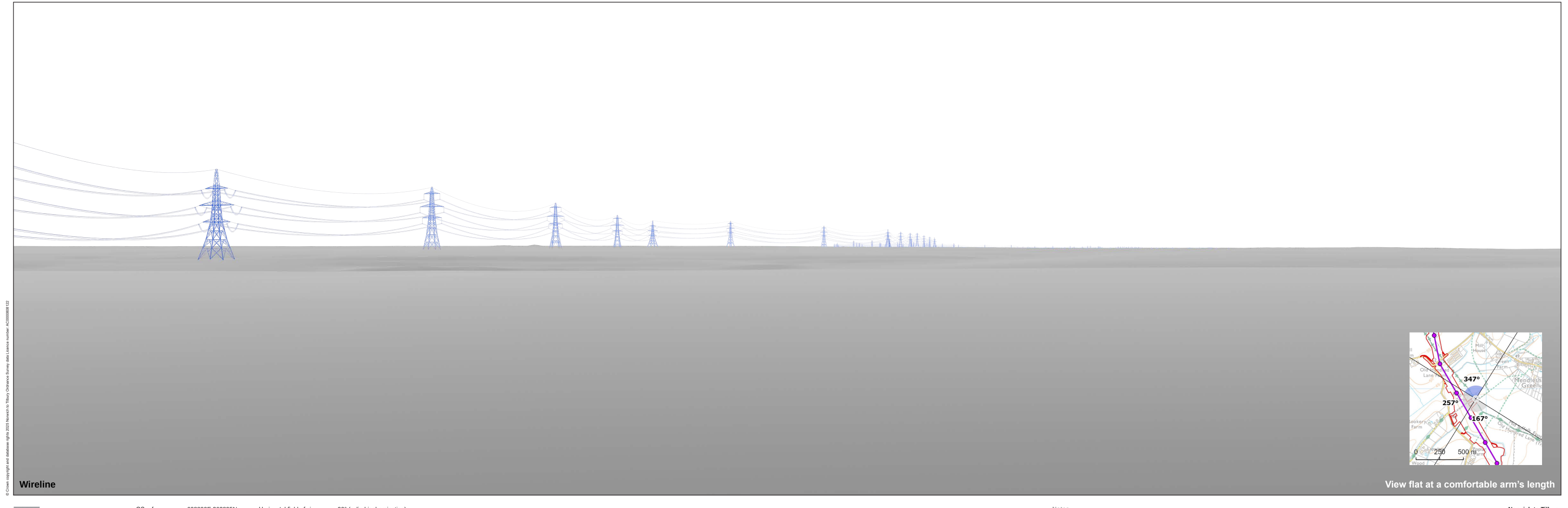
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 608890E 262895N
AOD: 57.1 m
Direction of view: 257°
Nearest pylon: 206m

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





OS reference: 608890E 262895N
AOD: 57.1 m
Direction of view: 347°
Nearest pylon: 206m

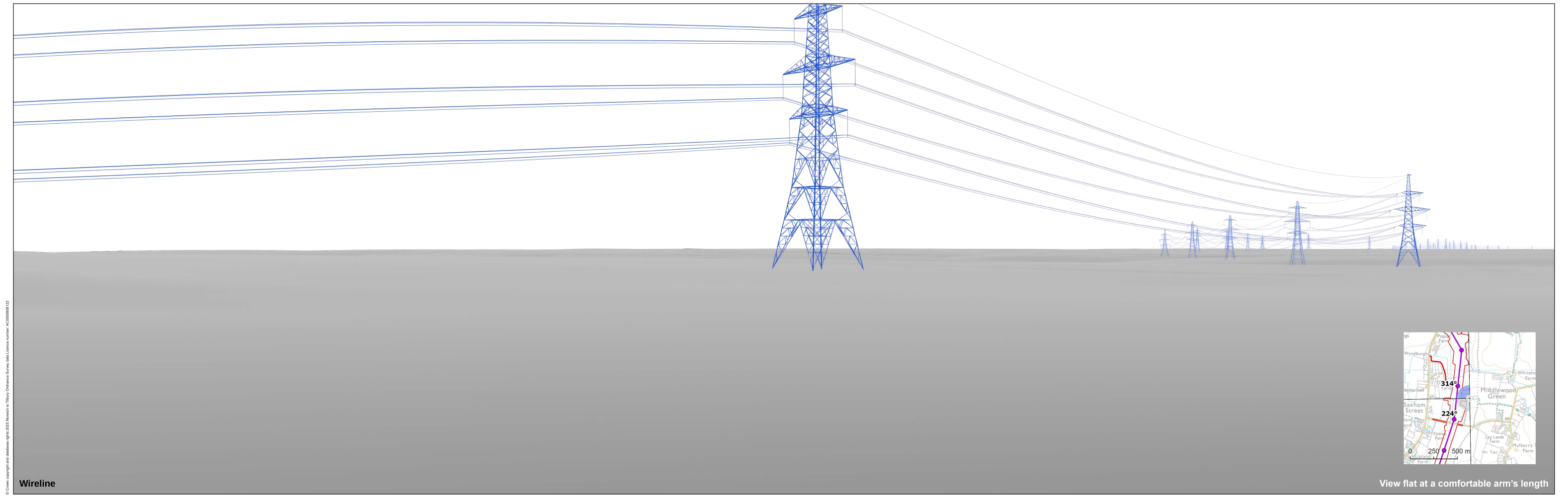
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm



OS reference: 609201E 261703N
AOD: 64.8 m
Direction of view: 224°
Nearest pylon: 181m

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

Norwich to Tilbury Figure: A13.4.2B (xi) Viewpoint VP36: B11 1) These indicative wirelines represent a 'maximum visibility scenario.'

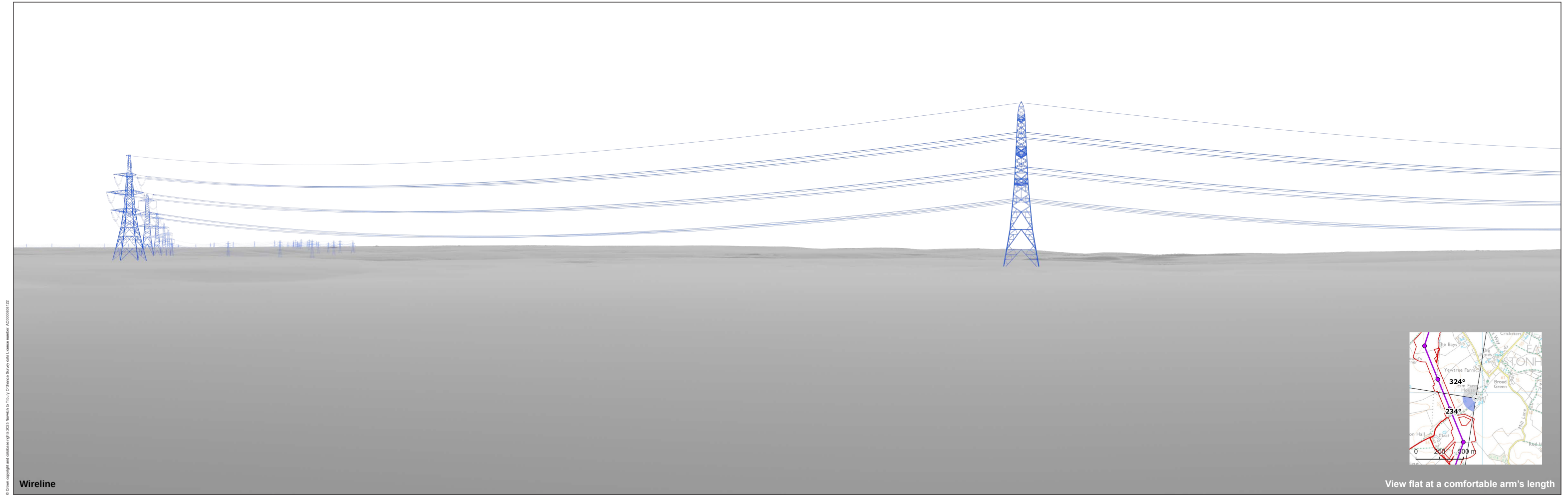




OS reference: 609201E 261703N
AOD: 64.8 m
Direction of view: 314°
Nearest pylon: 181m

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

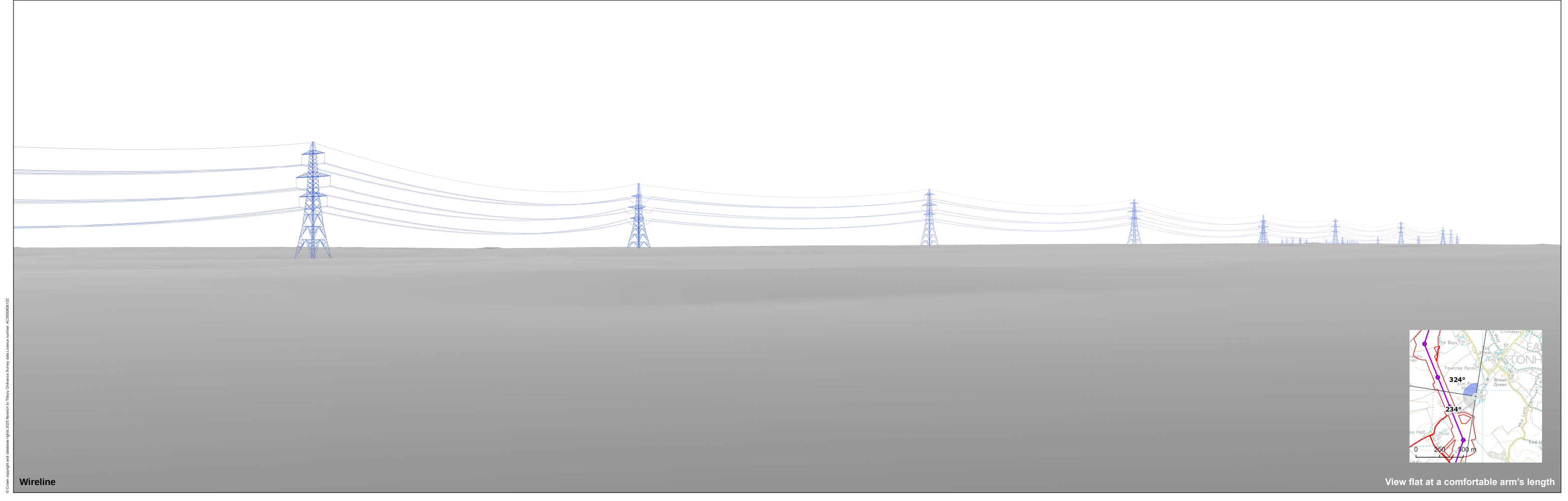
Notes





OS reference: 608929E 258940N
AOD: 63.5 m
Direction of view: 234°
Nearest pylon: 296m

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





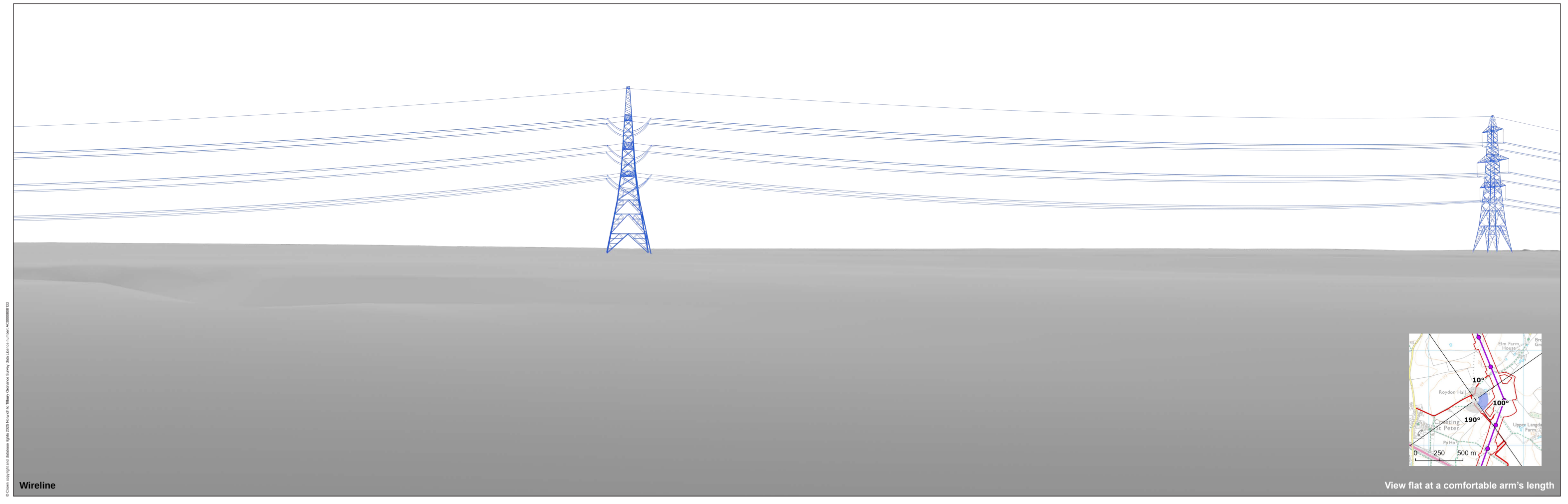
OS reference: 608929E 258940N
AOD: 63.5 m
Direction of view: 324°
Nearest pylon: 296m

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



OS reference: 608492E 258481N
AOD: 58.5 m
Direction of view: 10°
Nearest pylon: 304m

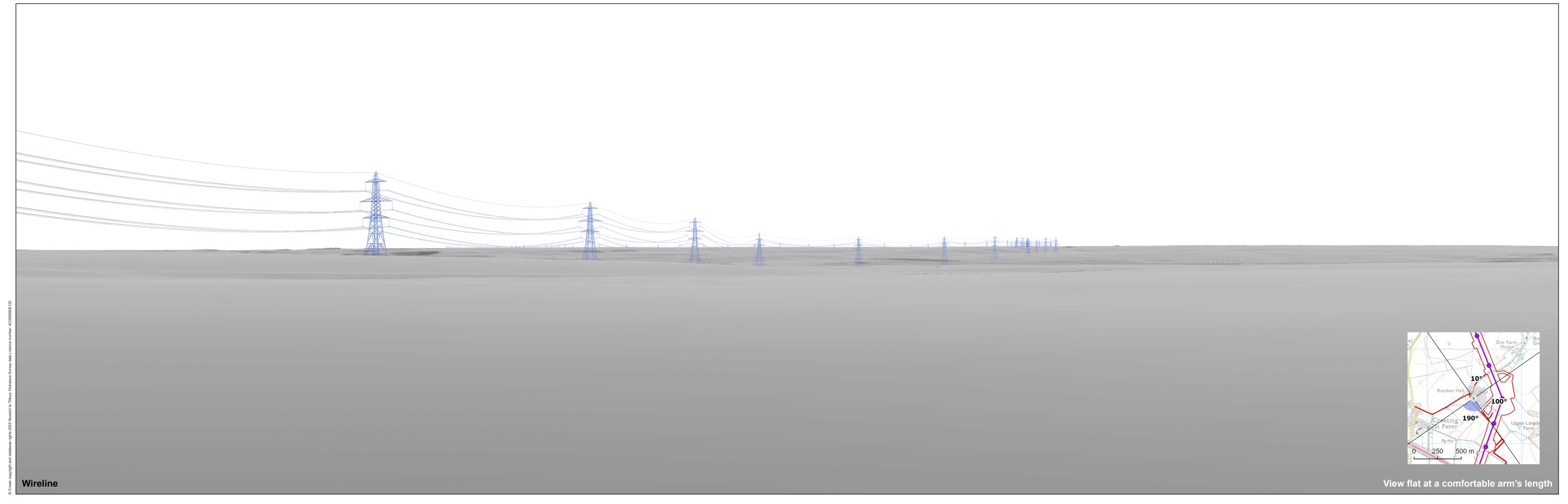
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 608492E 258481N
AOD: 58.5 m
Direction of view: 100°
Nearest pylon: 304m

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

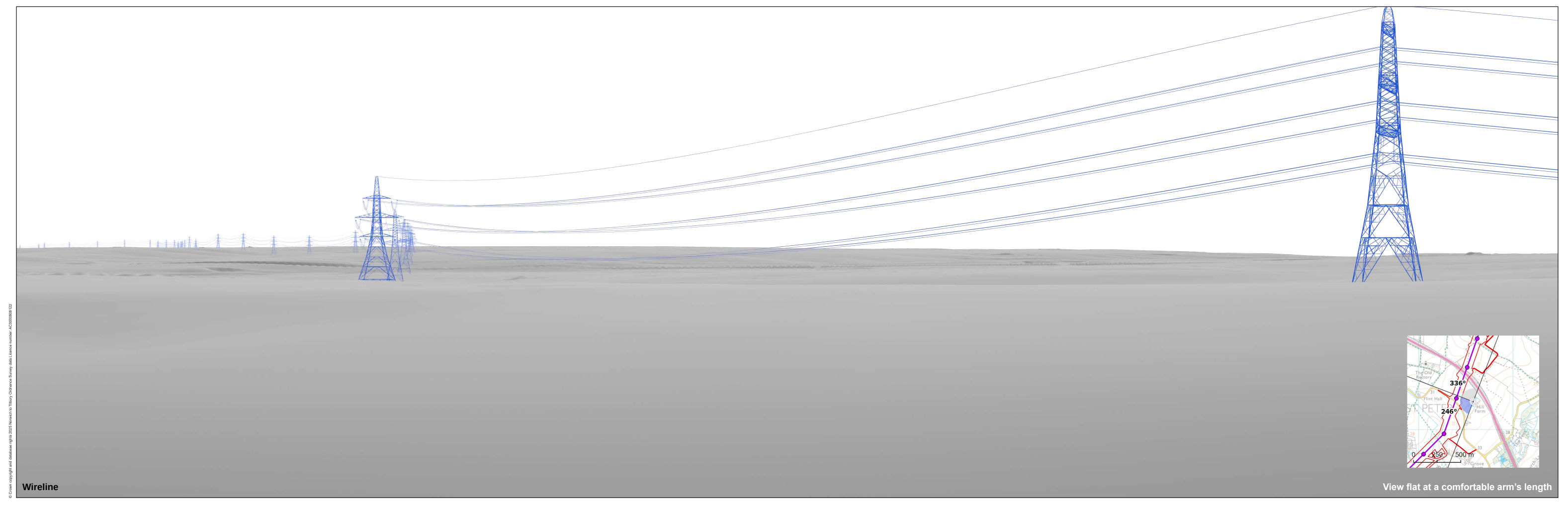




OS reference: 608492E 258481N
AOD: 58.5 m
Direction of view: 190°
Nearest pylon: 304m

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

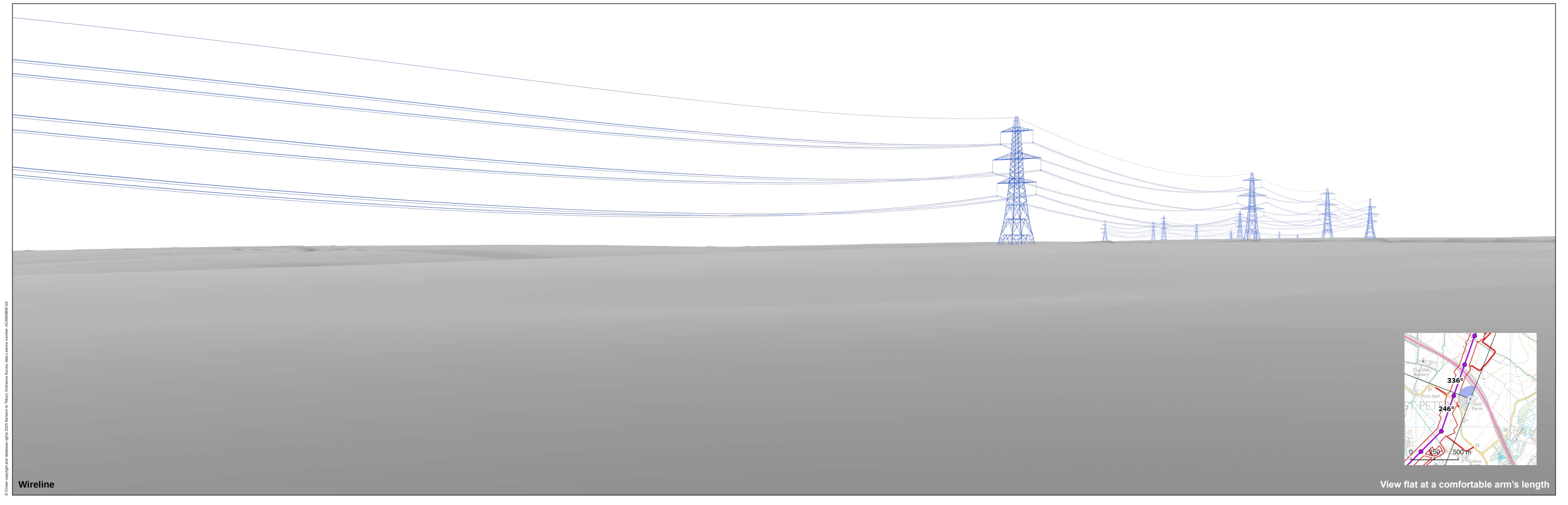
Notes





OS reference: 608578E 257298N
AOD: 47.7 m
Direction of view: 246°
Nearest pylon: 183m

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





OS reference: 608578E 257298N
AOD: 47.7 m
Direction of view: 336°
Nearest pylon: 183m

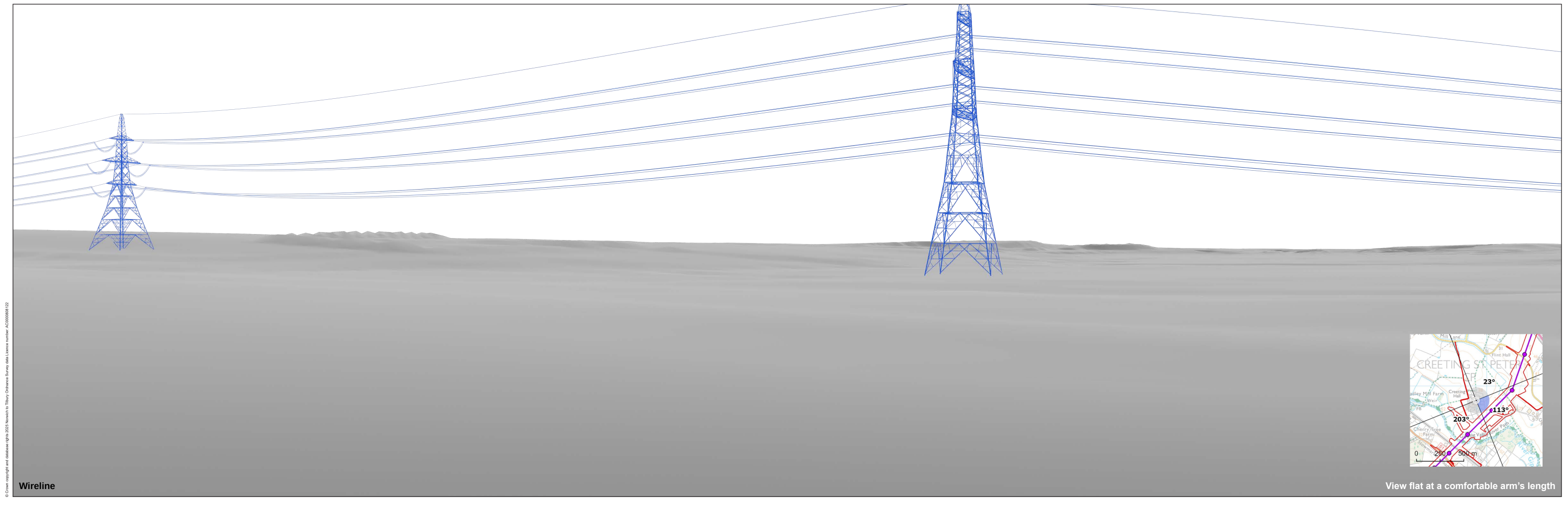
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Notes



OS reference: 607889E 256849N
AOD: 28.6 m
Direction of view: 23°
Nearest pylon: 195m

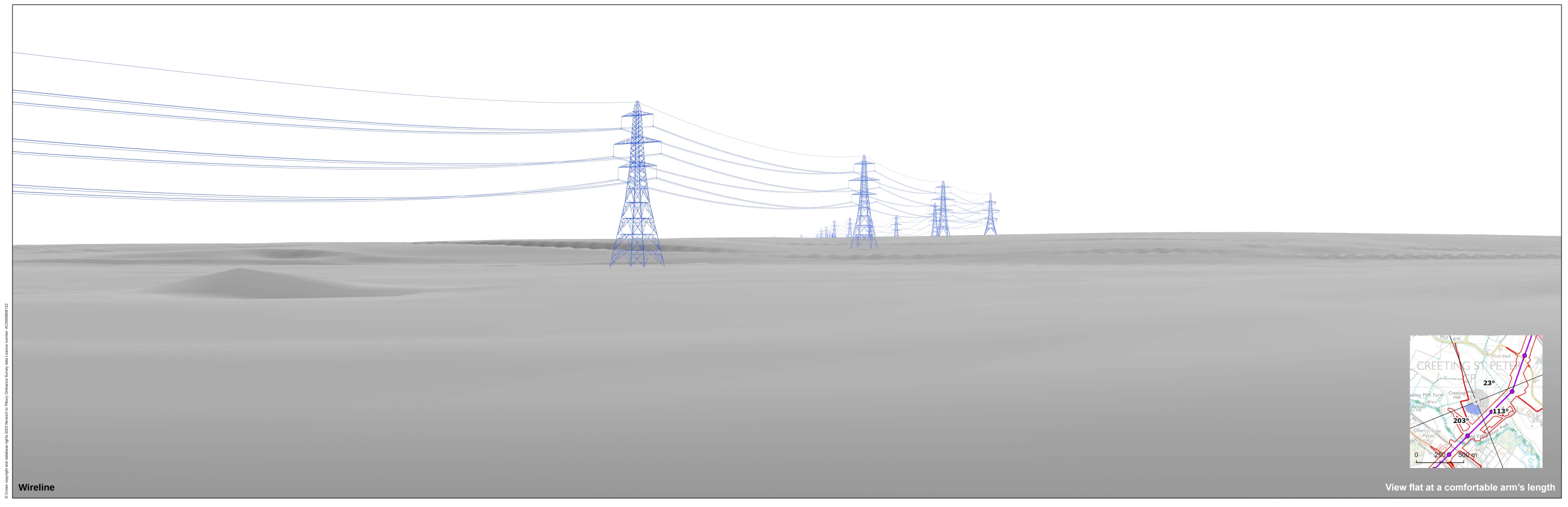
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 607889E 256849N
AOD: 28.6 m
Direction of view: 113°
Nearest pylon: 195m

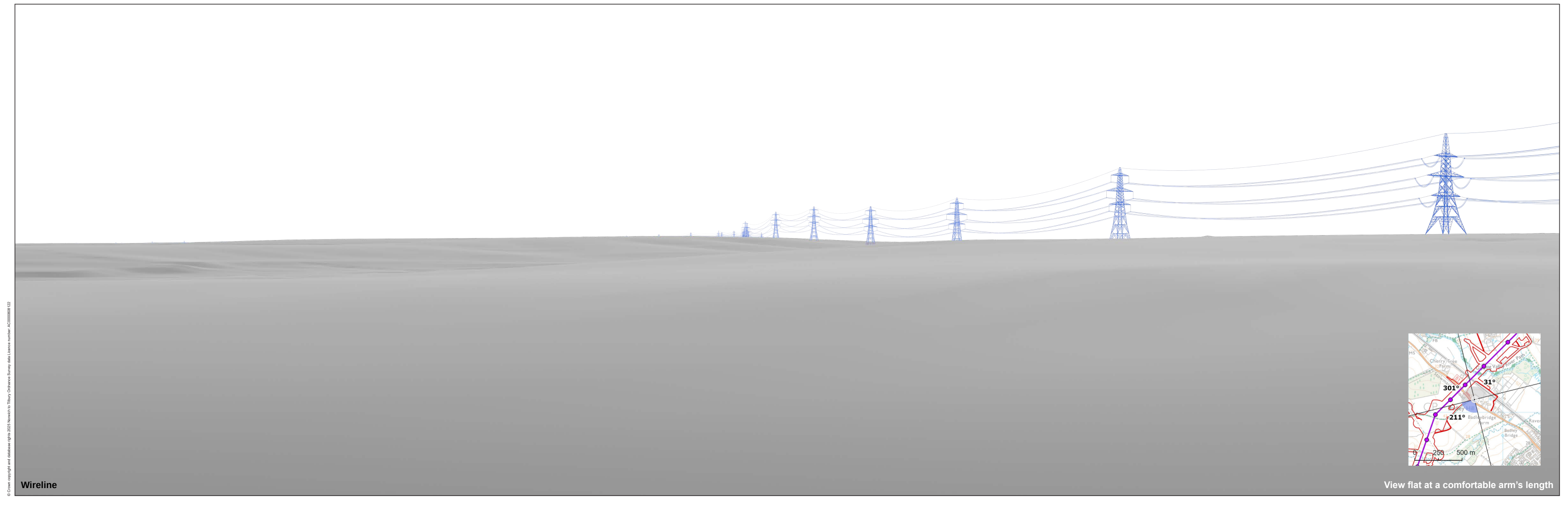
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 607889E 256849N
AOD: 28.6 m
Direction of view: 203°
Nearest pylon: 195m

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

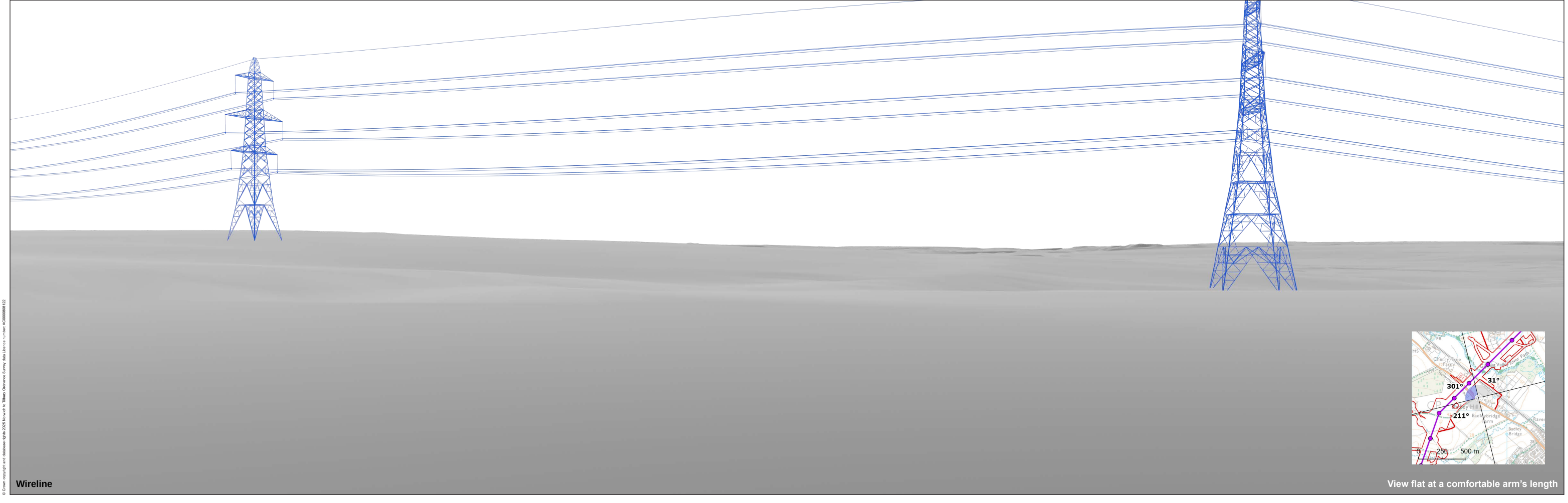




OS reference: 607700E 256136N
AOD: 39.1 m
Direction of view: 211°
Nearest pylon: 184m

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

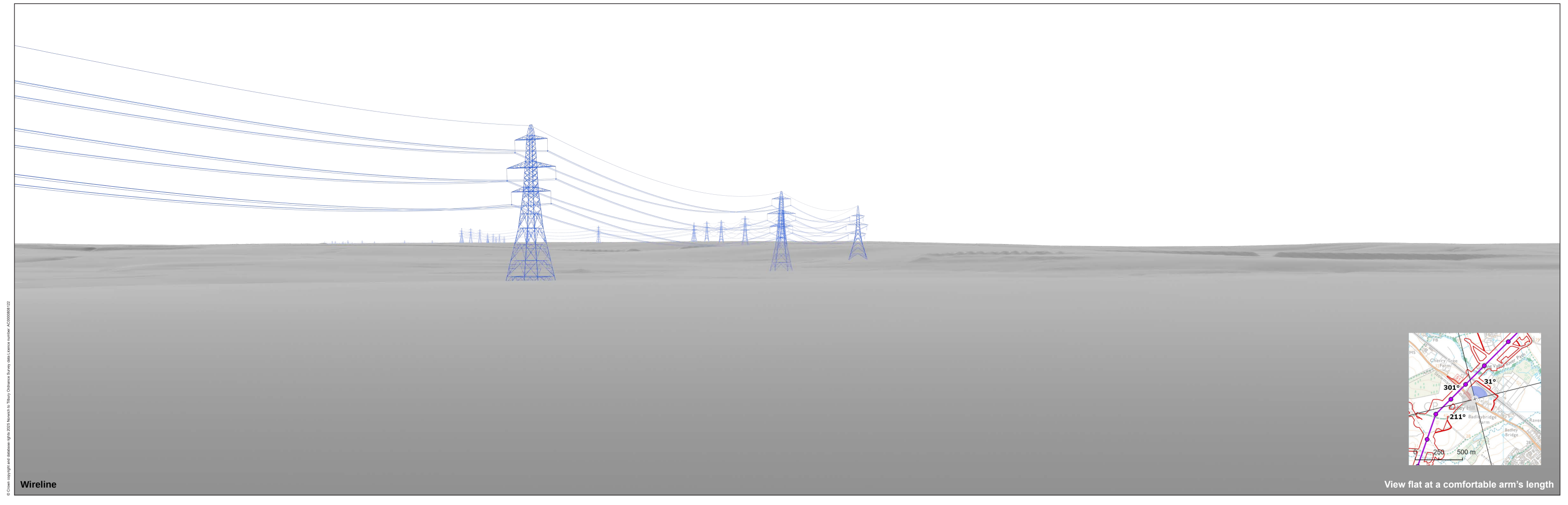
No





OS reference: 607700E 256136N
AOD: 39.1 m
Direction of view: 301°
Nearest pylon: 184m

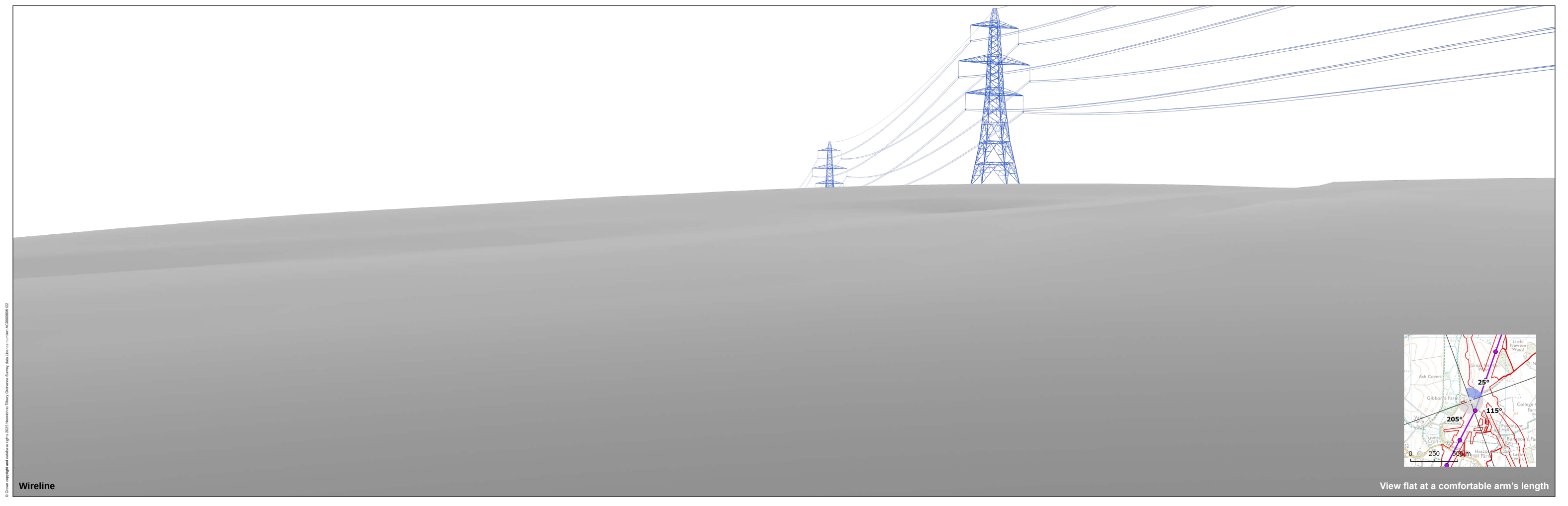
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm





OS reference: 607700E 256136N
AOD: 39.1 m
Direction of view: 31°
Nearest pylon: 184m

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

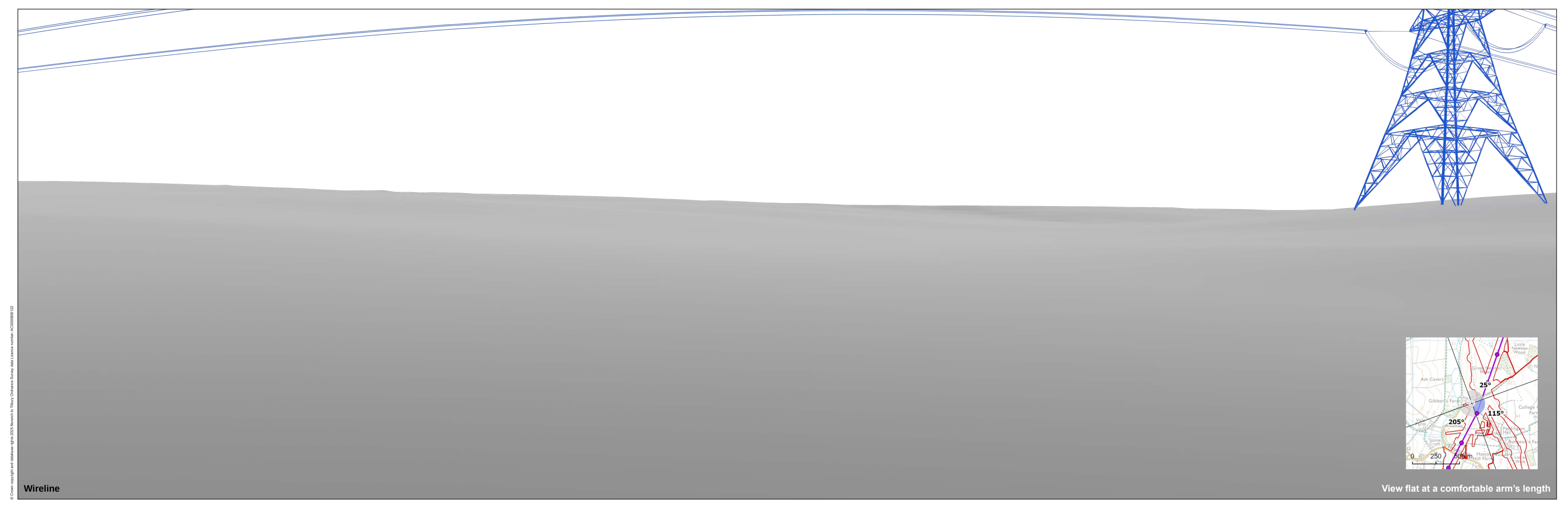




OS reference: 606625E 254333N
AOD: 40.7 m
Direction of view: 25°
Nearest pylon: 118m

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

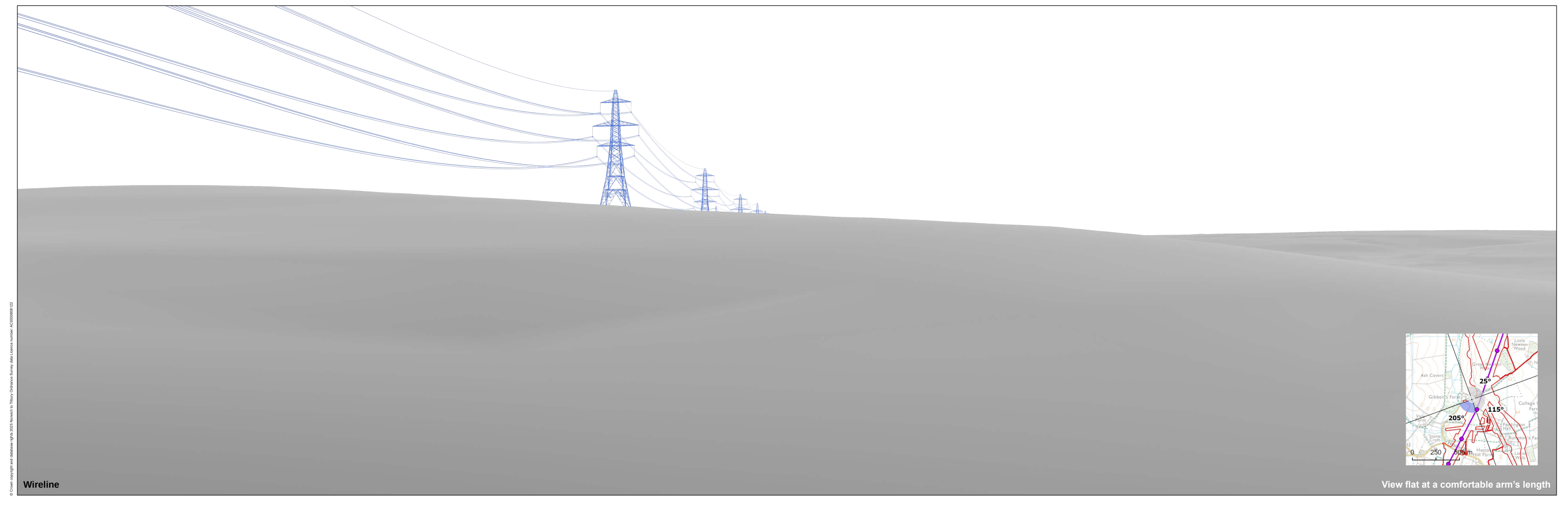
Notes:





OS reference: 606625E 254333N
AOD: 40.7 m
Direction of view: 115°
Nearest pylon: 118m

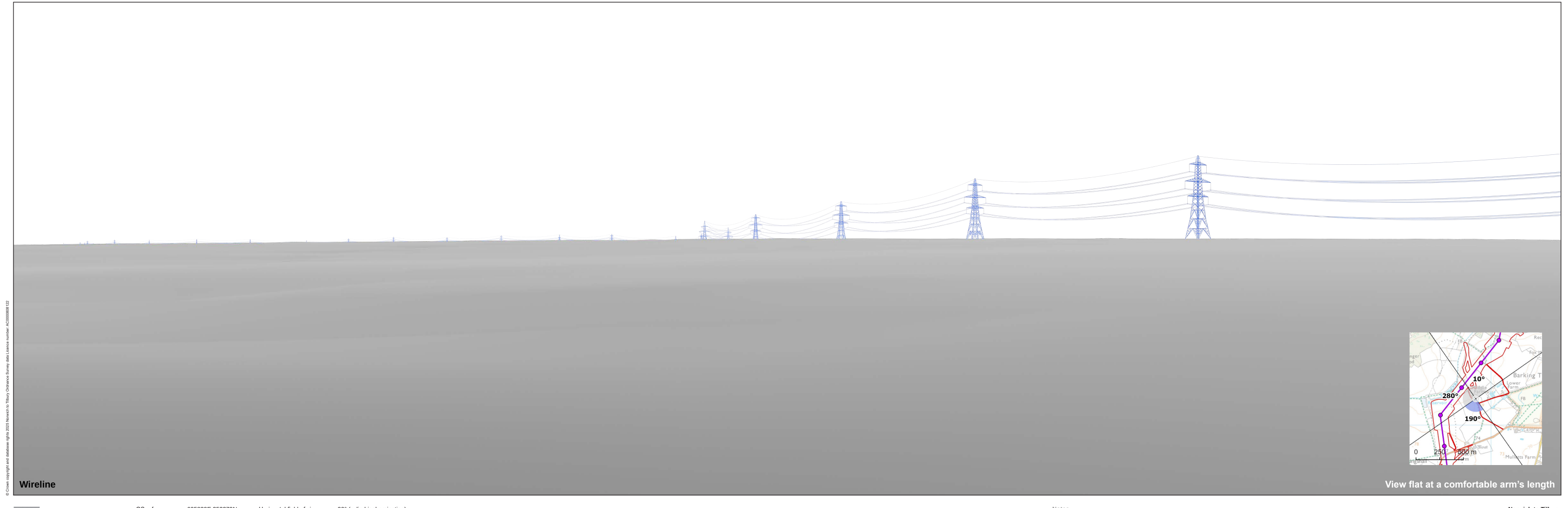
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





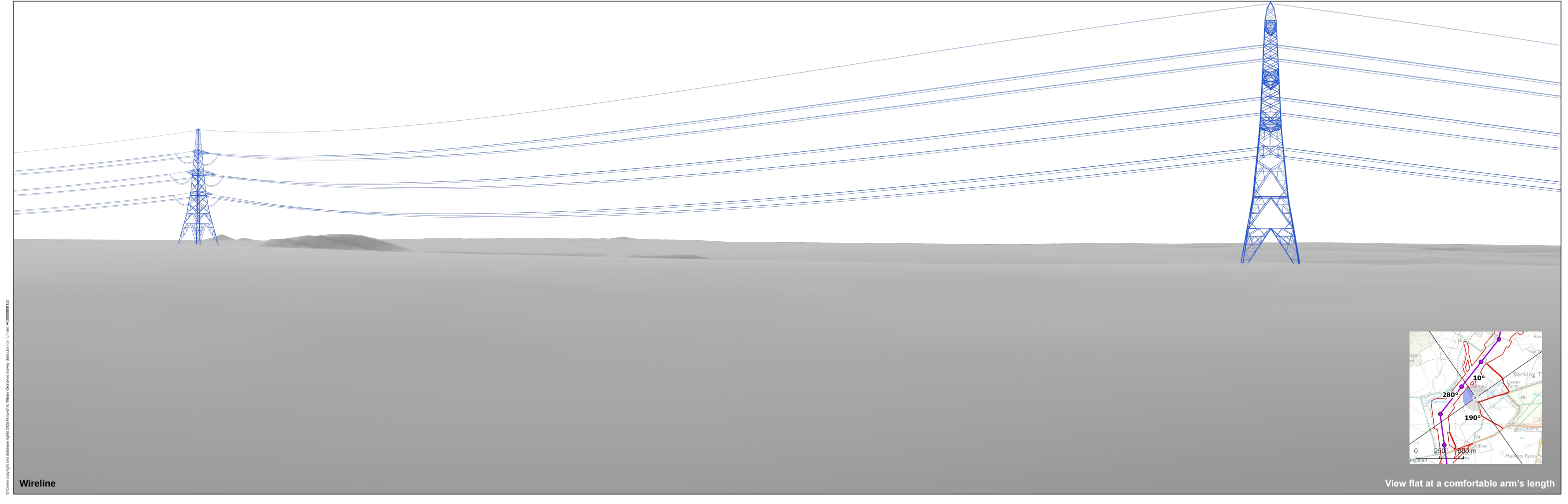
OS reference: 606625E 254333N
AOD: 40.7 m
Direction of view: 205°
Nearest pylon: 118m

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



OS reference: 605839E 252279N
AOD: 70.8 m
Direction of view: 190°
Nearest pylon: 190m

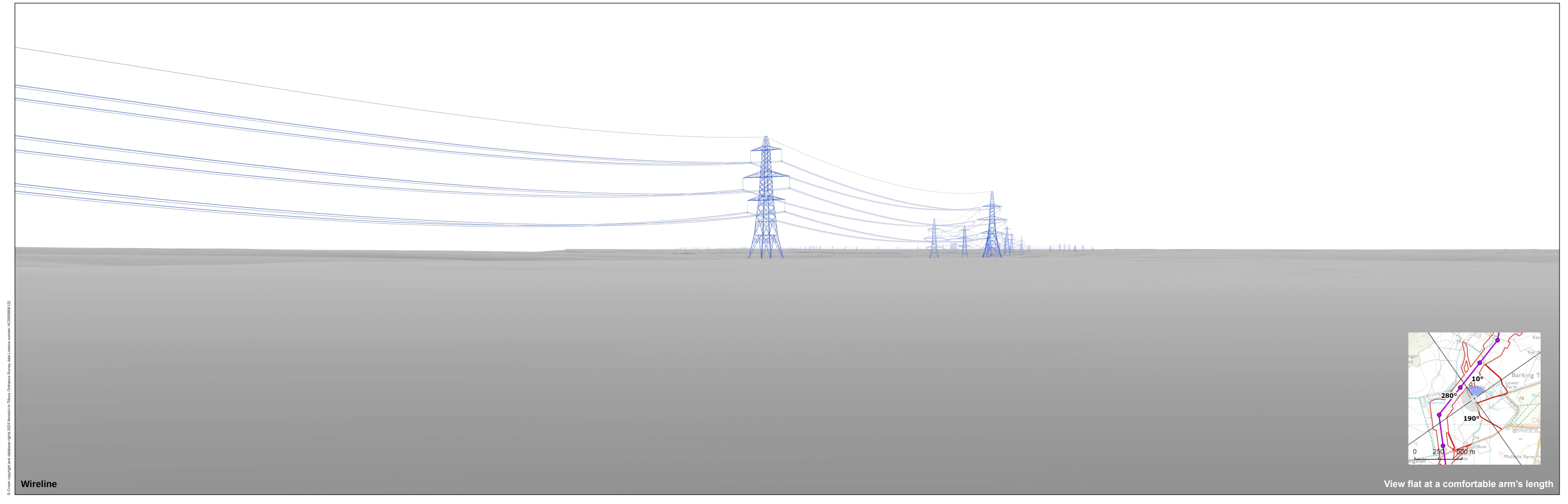
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 605839E 252279N
AOD: 70.8 m
Direction of view: 280°
Nearest pylon: 190m

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





OS reference: 605839E 252279N
AOD: 70.8 m
Direction of view: 10°
Nearest pylon: 190m

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

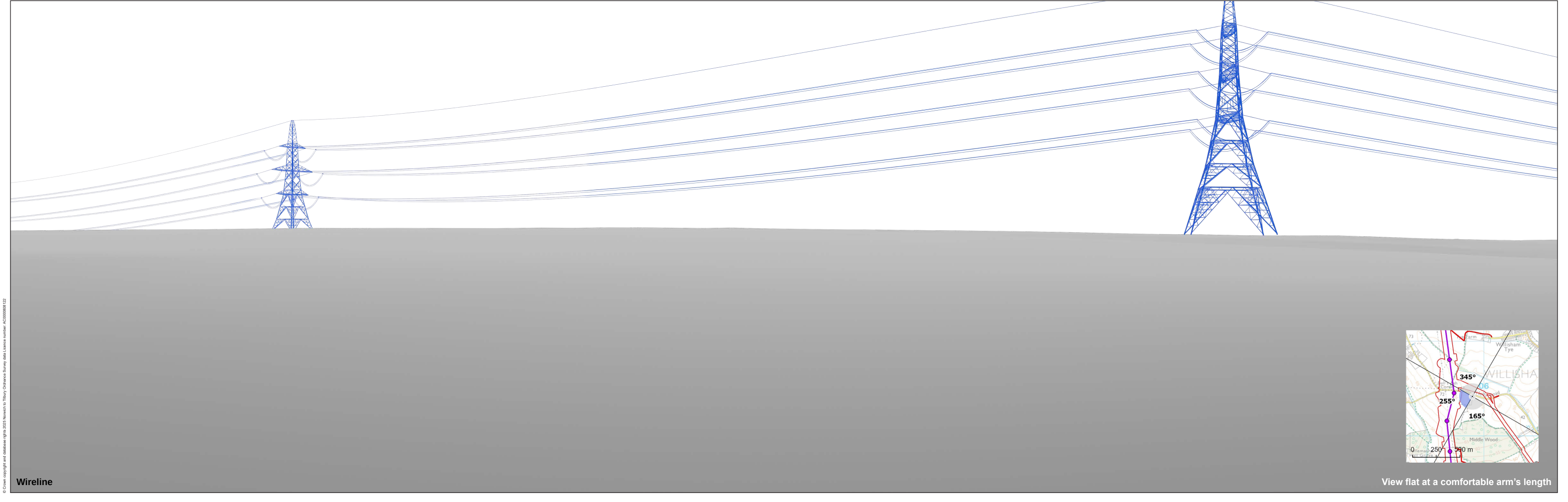
Notes

OS reference: 605878E 250418N
AOD: 68 m
Direction of view: 165°
Nearest pylon: 197m

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

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

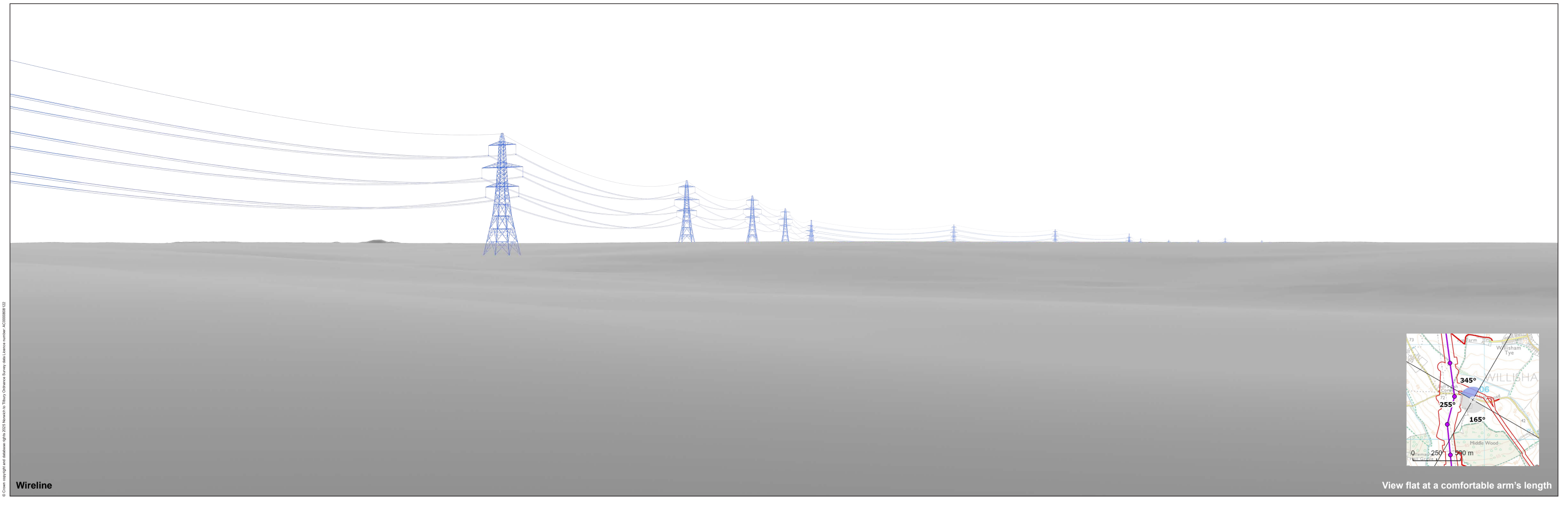
Norwich to Tilbury
Figure: A13.4.2B (xxi)
Viewpoint VP46: B21





OS reference: 605878E 250418N
AOD: 68 m
Direction of view: 255°
Nearest pylon: 197m

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

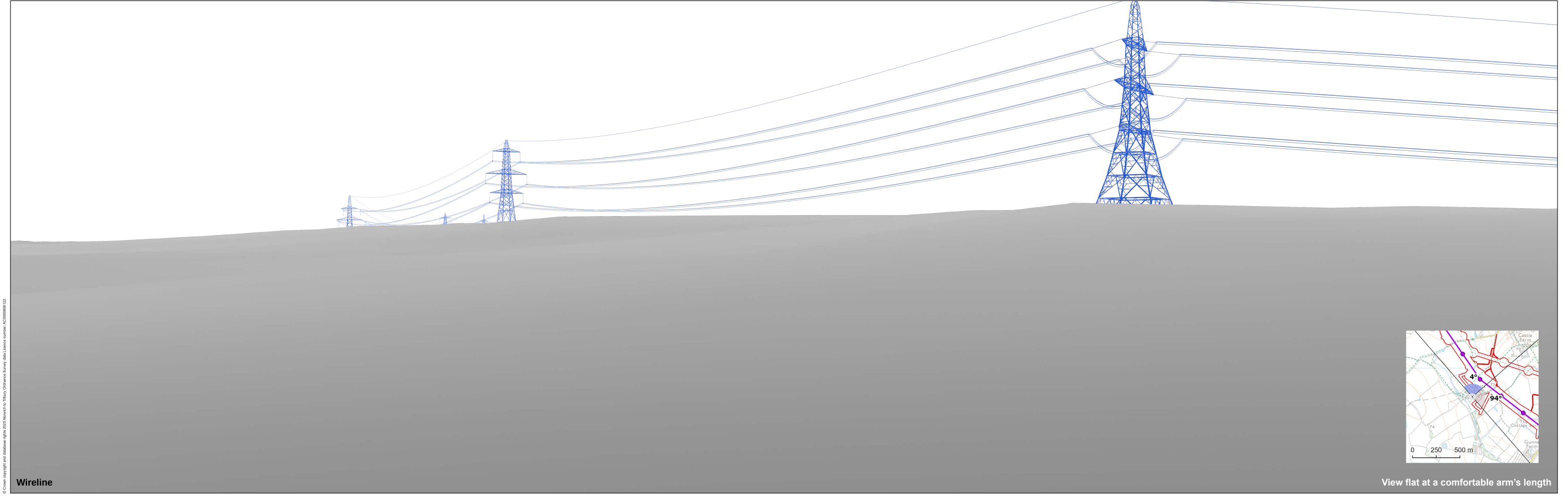




OS reference: 605878E 250418N
AOD: 68 m
Direction of view: 345°
Nearest pylon: 197m

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

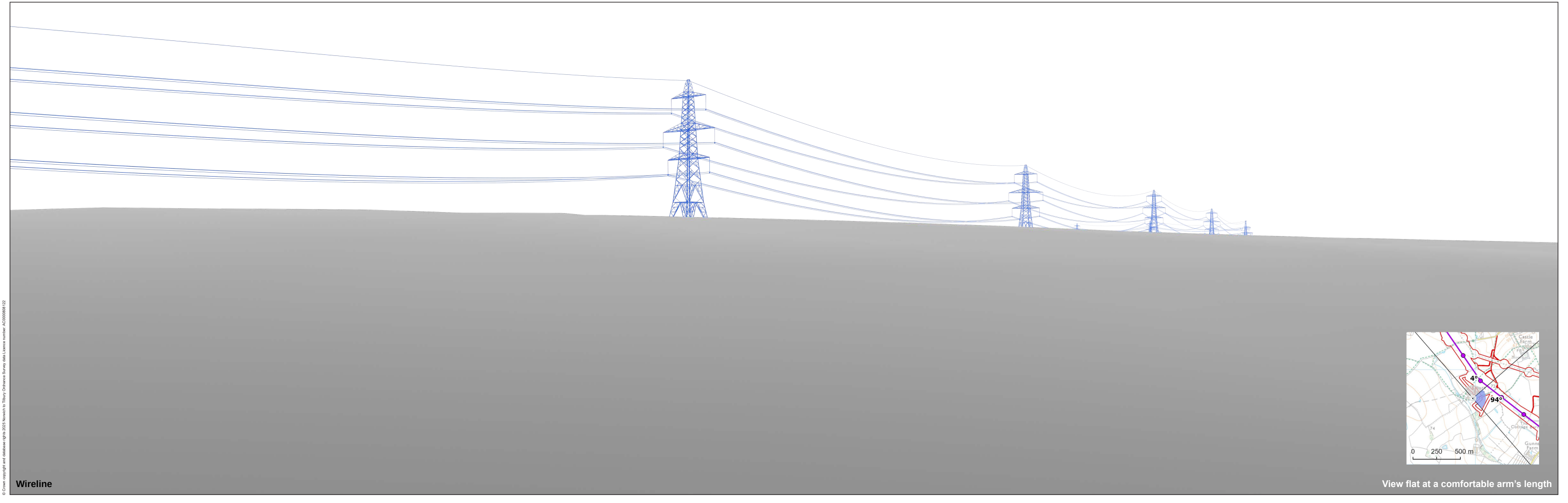
Notes





OS reference: 605972E 248698N
AOD: 66.7 m
Direction of view: 4°
Nearest pylon: 202m

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





OS reference: 605972E 248698N
AOD: 66.7 m
Direction of view: 94°
Nearest pylon: 202m

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

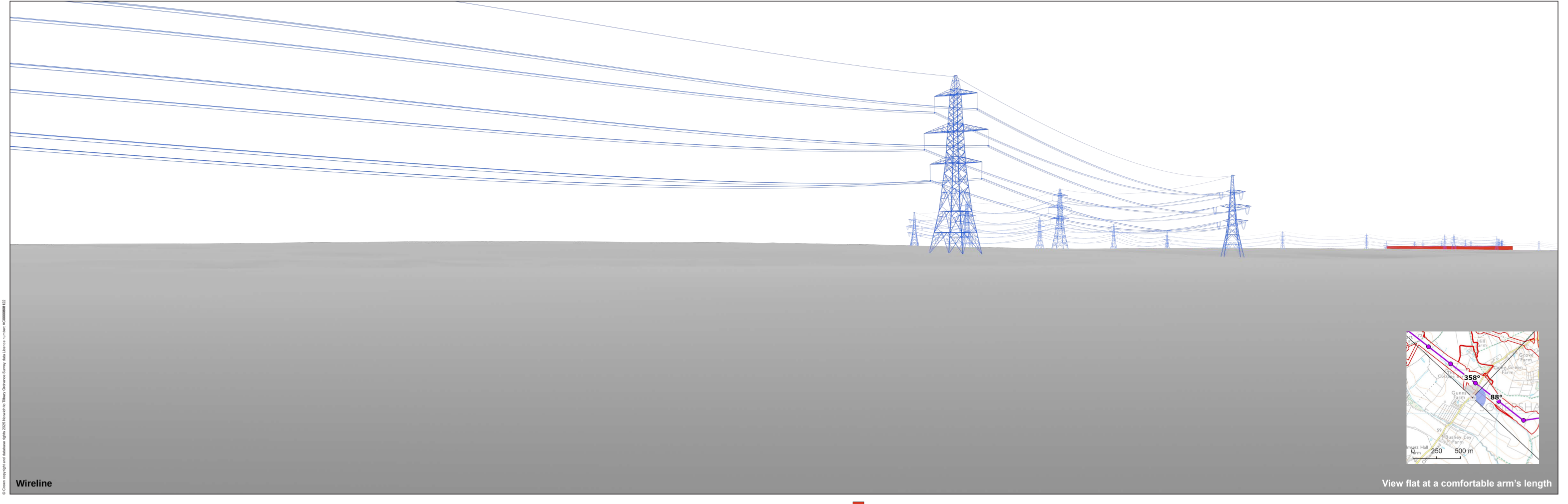




OS reference: 606745E 248170N
AOD: 65.8 m
Direction of view: 358°
Nearest pylon: 157m

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

Norwich to Tilbury
Figure: A13.4.2B (xxiv)
Viewpoint VP49: B24 1) These indicative wirelines represent a 'maximum visibility scenario.'



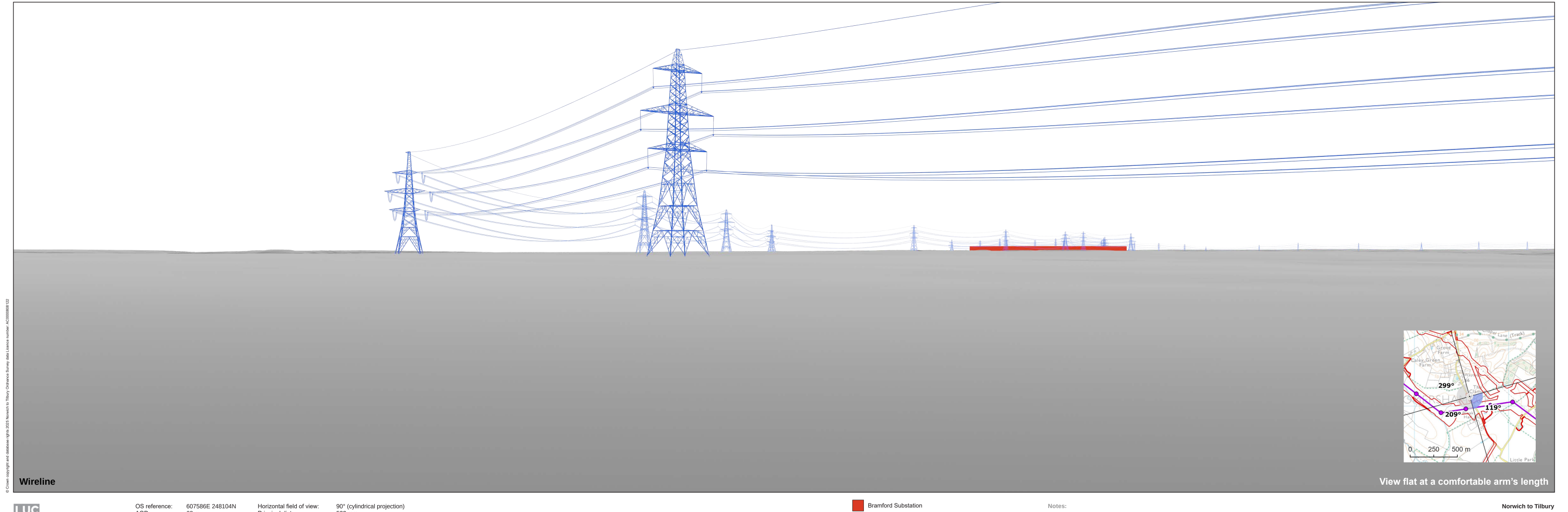


OS reference: 606745E 248170N
AOD: 65.8 m
Direction of view: 88°
Nearest pylon: 157m

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

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

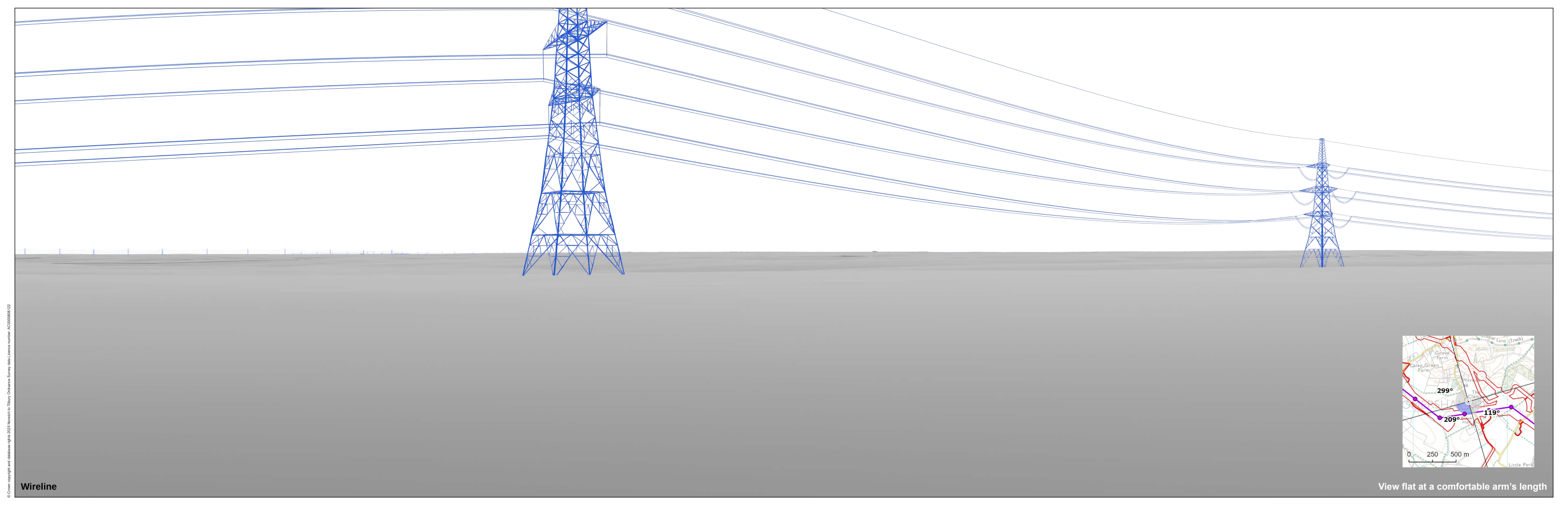


OS reference: 607586E 248104N
AOD: 68 m
Direction of view: 119°
Nearest pylon: 138m

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

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

Norwich to Tilbury
Figure: A13.4.2B (xxv)
Viewpoint VP50: B25

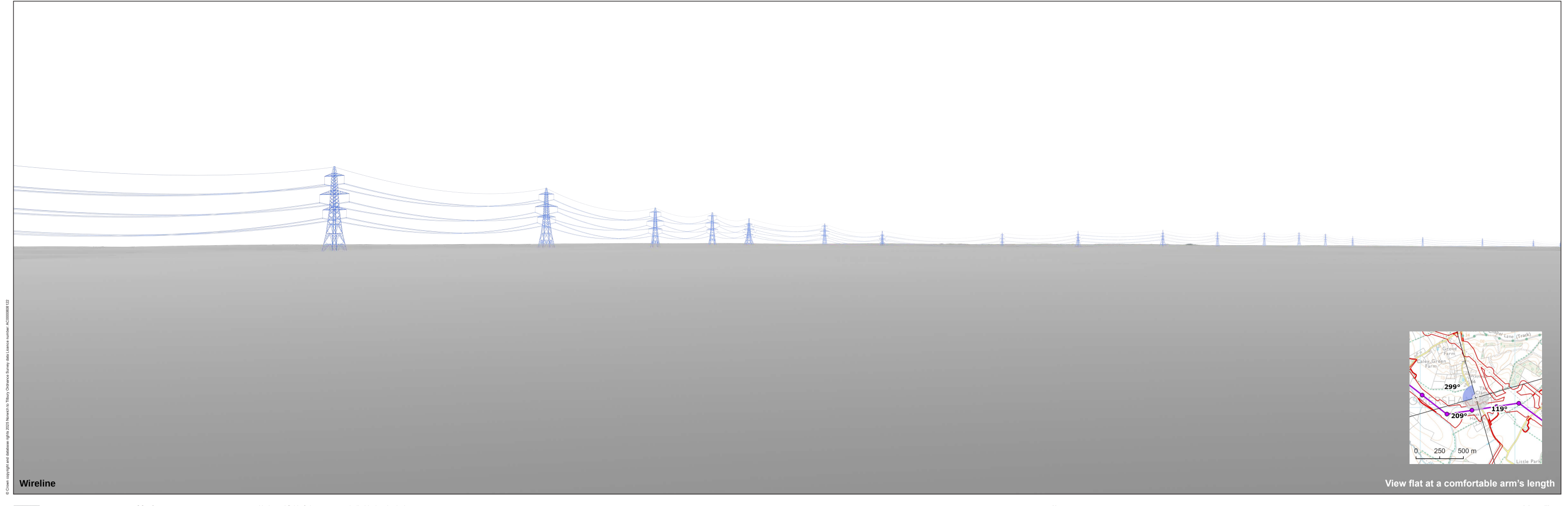




OS reference: 607586E 248104N
AOD: 68 m
Direction of view: 209°
Nearest pylon: 138m

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

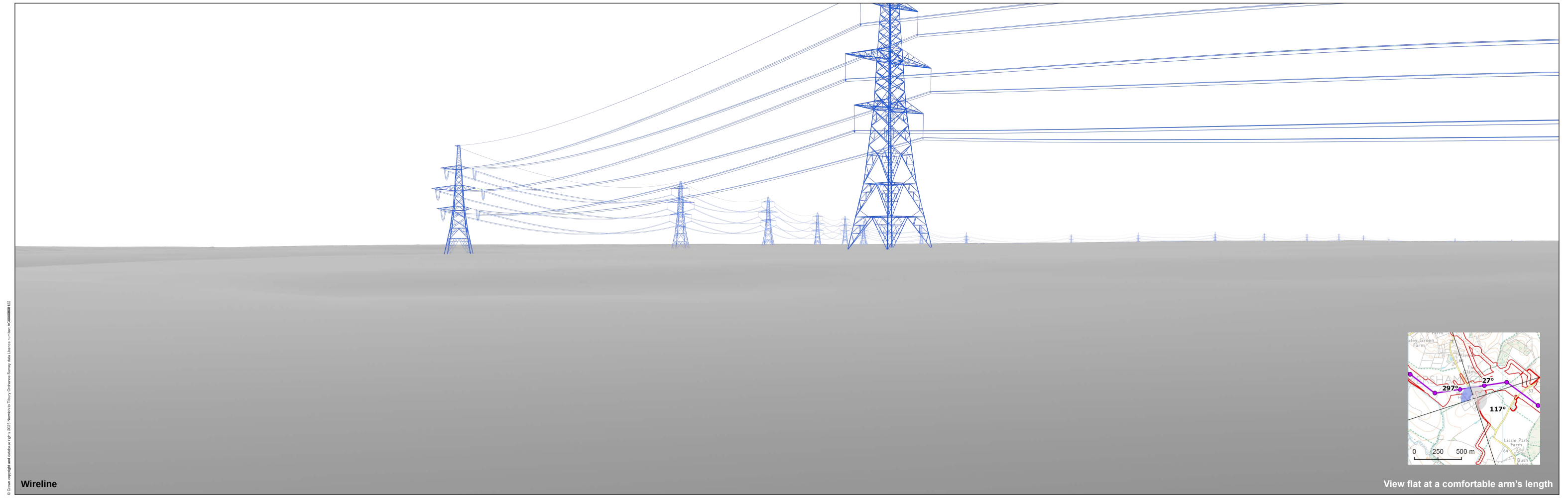
Notes





OS reference: 607586E 248104N
AOD: 68 m
Direction of view: 299°
Nearest pylon: 138m

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

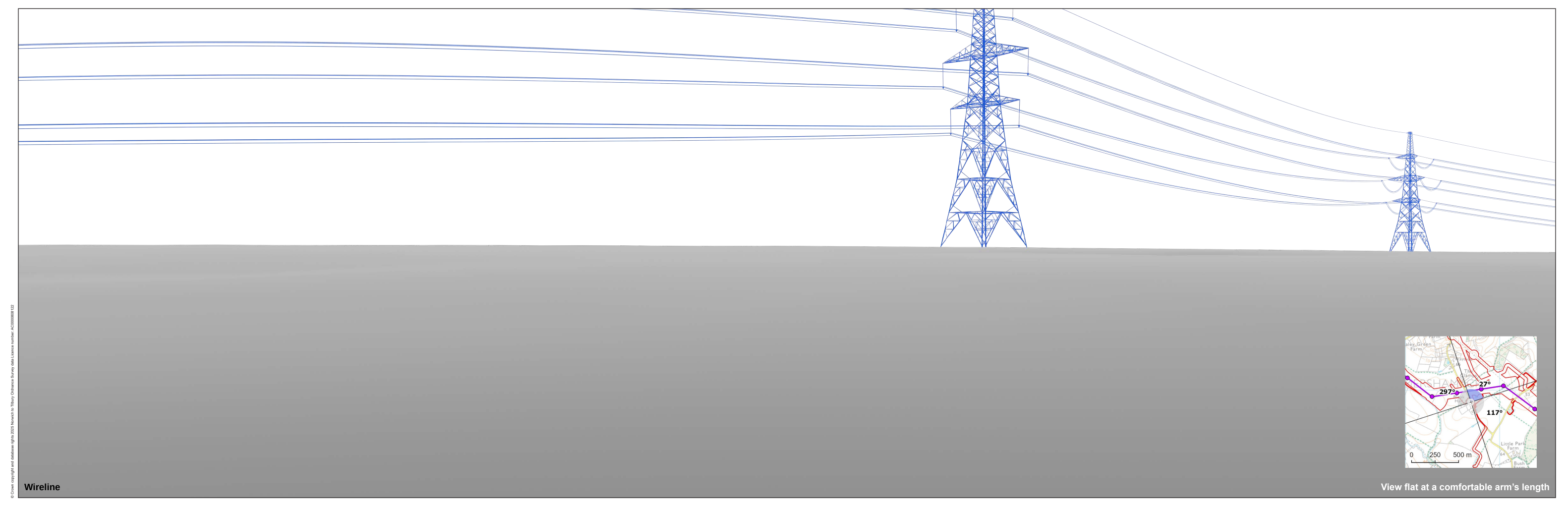




OS reference: 607695E 247874N
AOD: 64.7 m
Direction of view: 297°
Nearest pylon: 176m

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

Notes

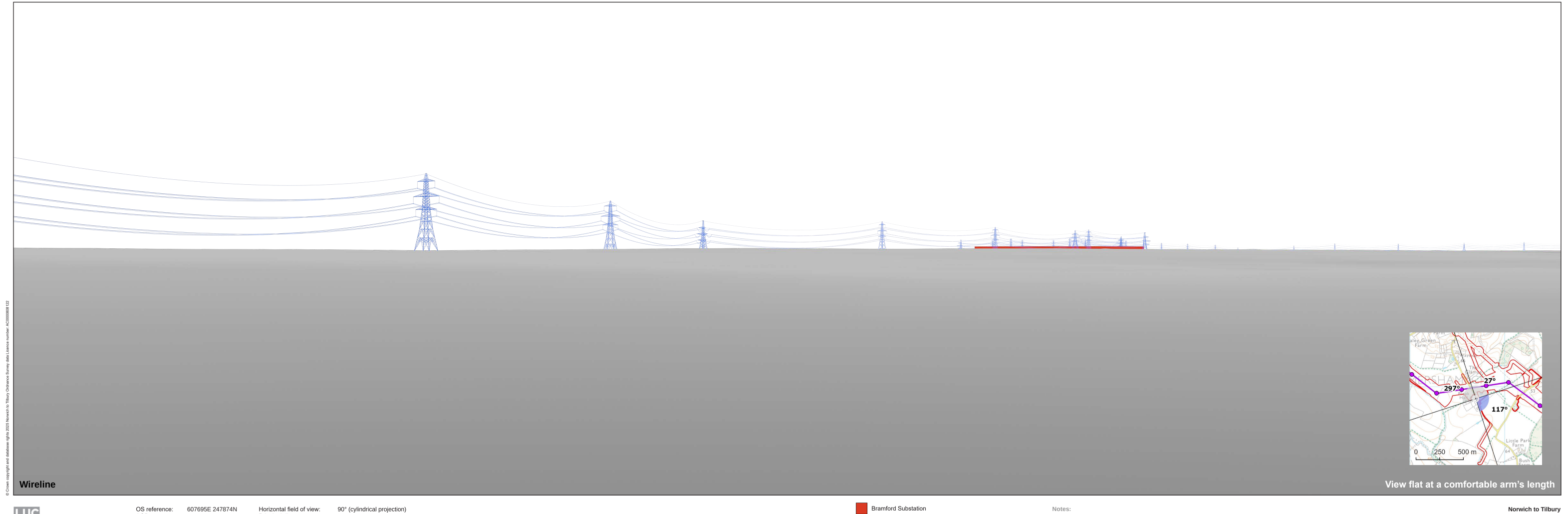




OS reference: 607695E 247874N
AOD: 64.7 m
Direction of view: 27°
Nearest pylon: 176m

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

Notes

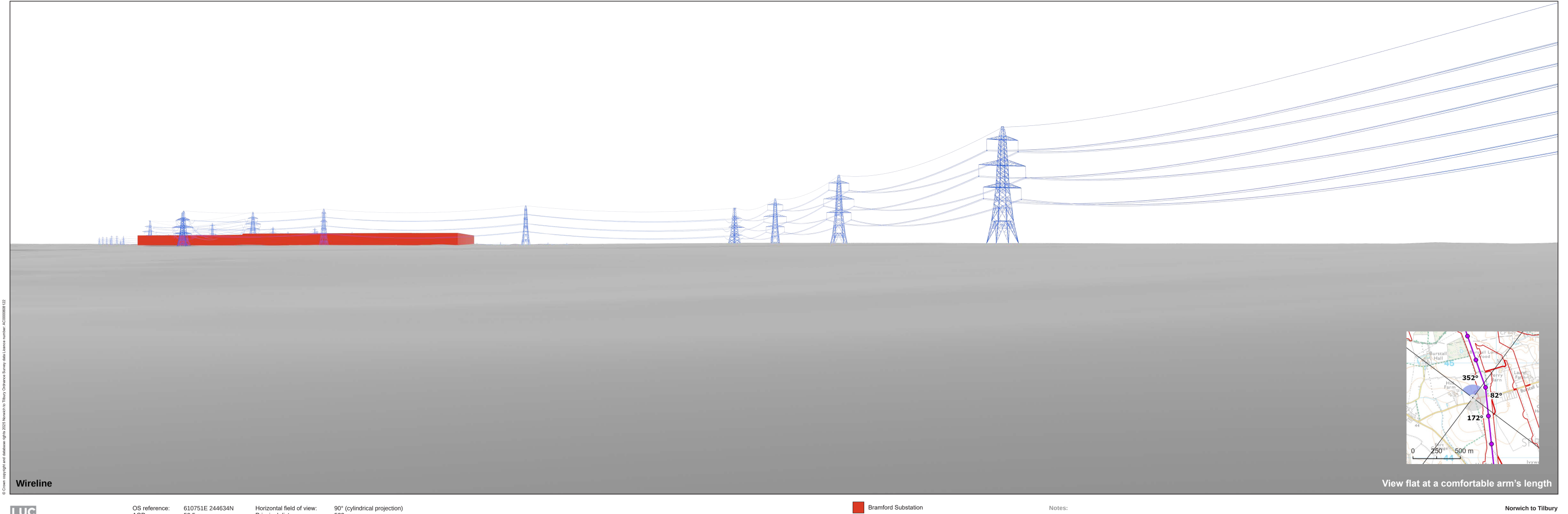


OS reference: 607695E 247874N
AOD: 64.7 m
Direction of view: 117°
Nearest pylon: 176m

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

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

Norwich to Tilbury
Figure: A13.4.2B (xxvi)
Viewpoint VP51: B26

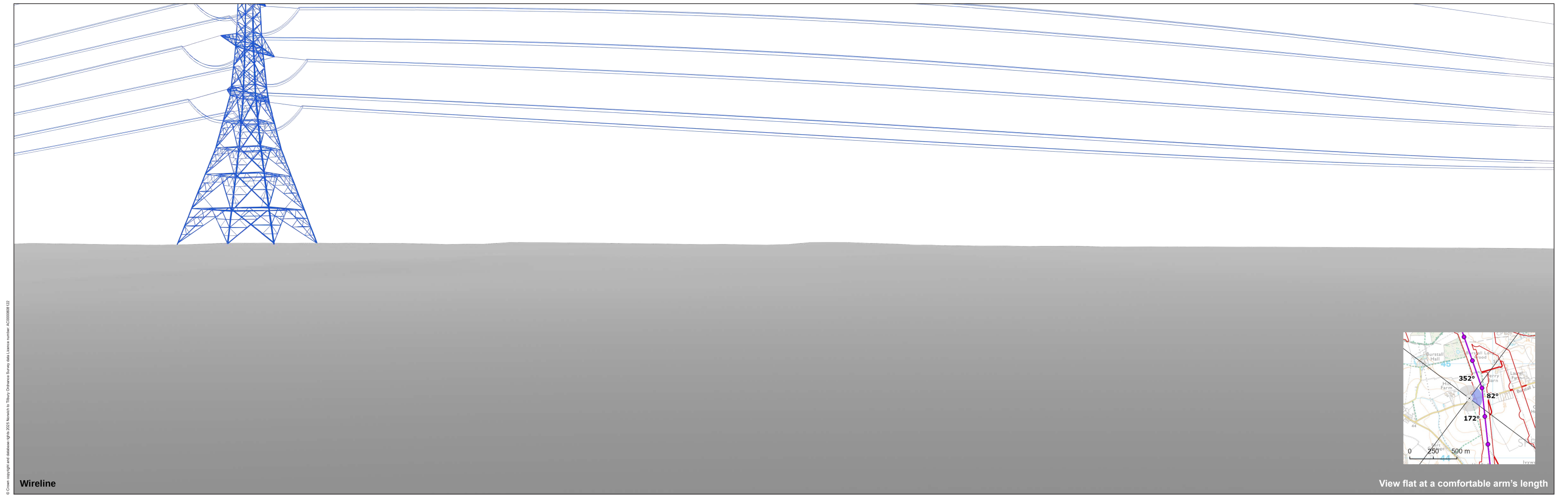


OS reference: 610751E 244634N
AOD: 52.5 m
Direction of view: 352°
Nearest pylon: 172m

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

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

Norwich to Tilbury Figure: A13.4.2C (i) Viewpoint VP52: C1

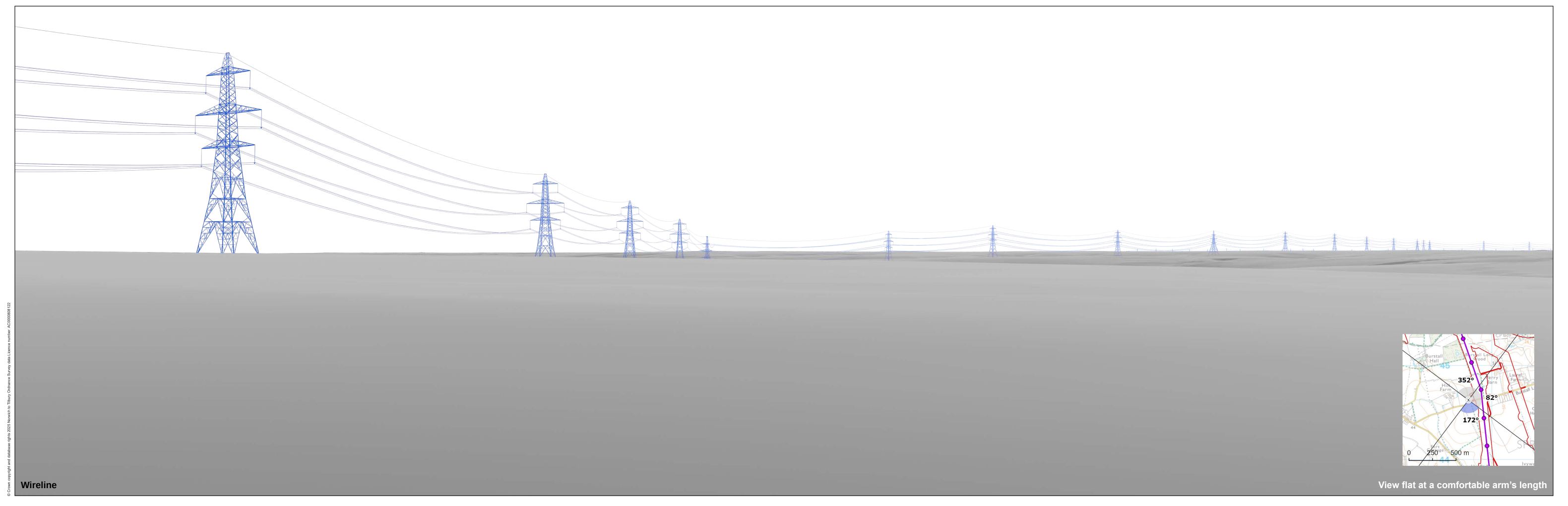


LUC

OS reference: 610751E 244634N
AOD: 52.5 m
Direction of view: 82°
Nearest pylon: 172m

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

Notes

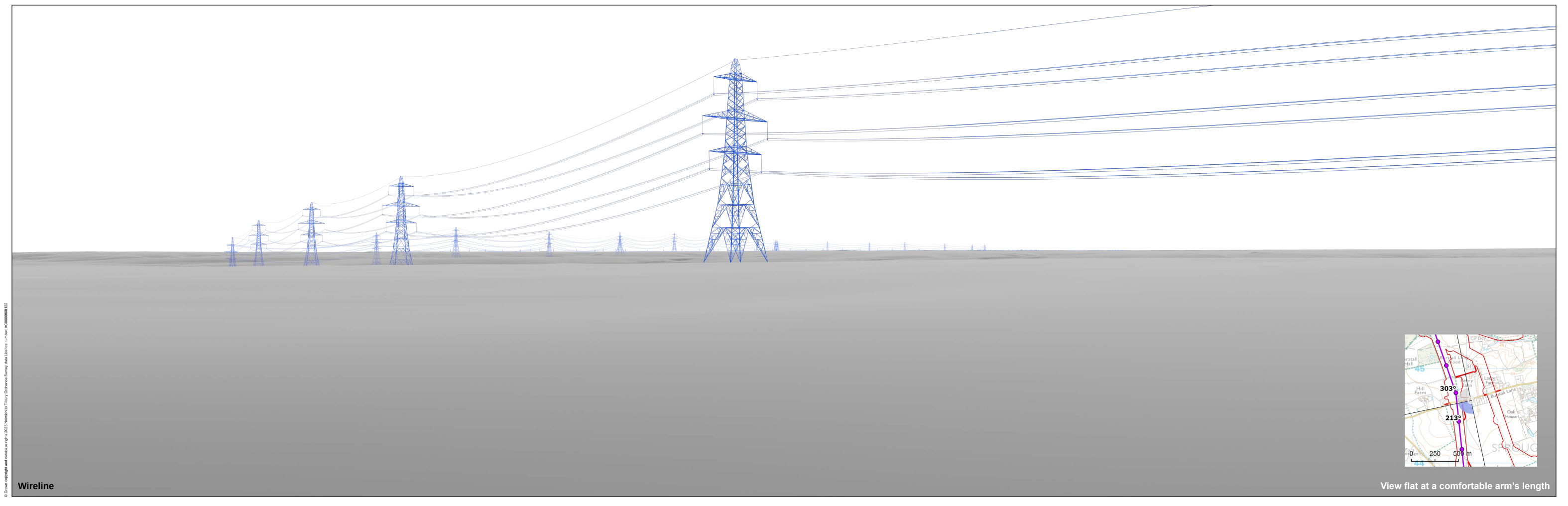




OS reference: 610751E 244634N
AOD: 52.5 m
Direction of view: 172°
Nearest pylon: 172m

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

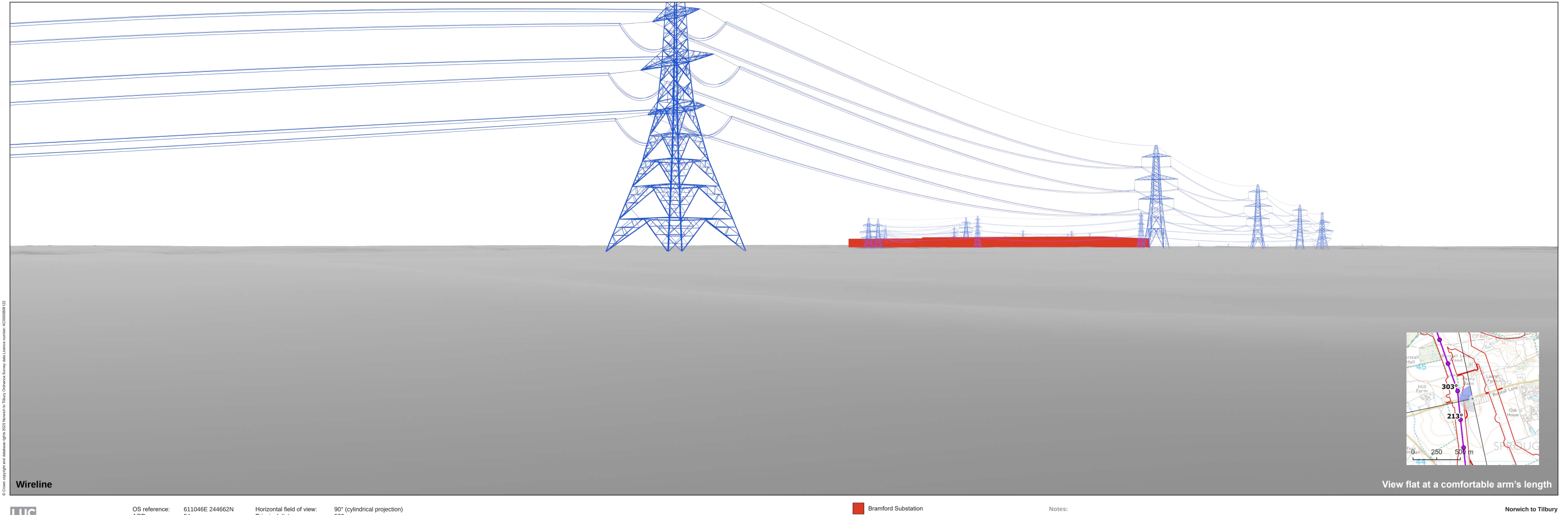
Notes





OS reference: 611046E 244662N
AOD: 54 m
Direction of view: 213°
Nearest pylon: 181m

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

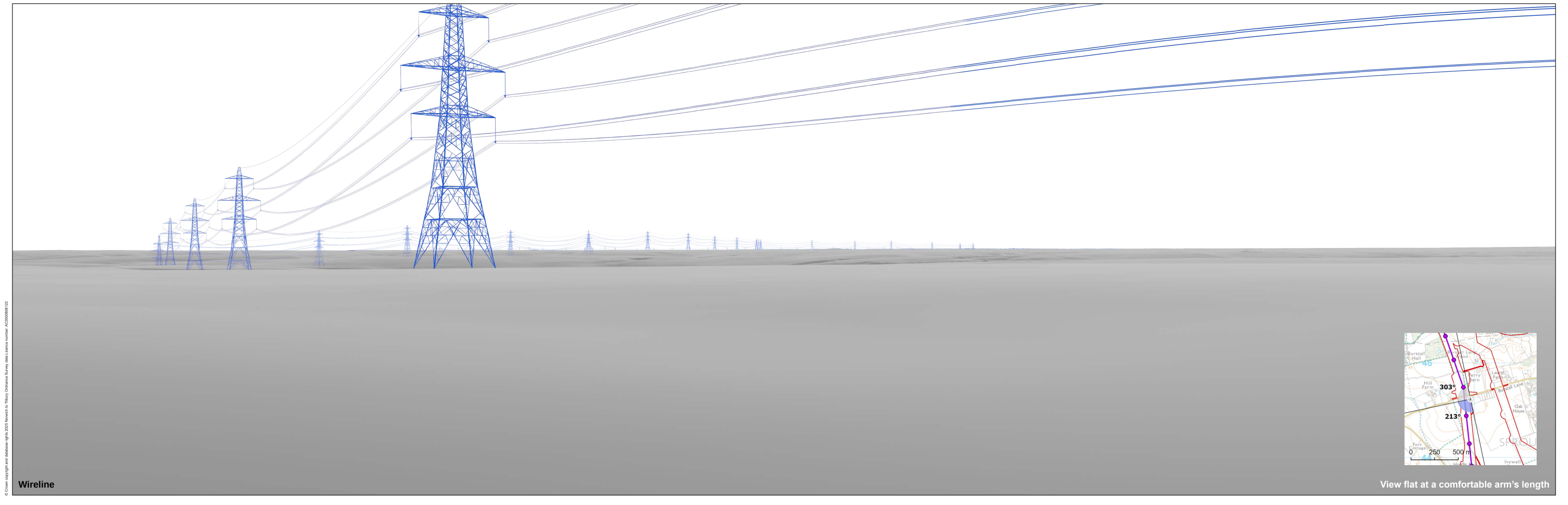


OS reference: 611046E 244662N
AOD: 54 m
Direction of view: 303°
Nearest pylon: 181m

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

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

Norwich to Tilbury
Figure: A13.4.2C (ii)
Viewpoint VP53: C2





OS reference: 610962E 244619N
AOD: 54.4 m
Direction of view: 213°
Nearest pylon: 147m

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



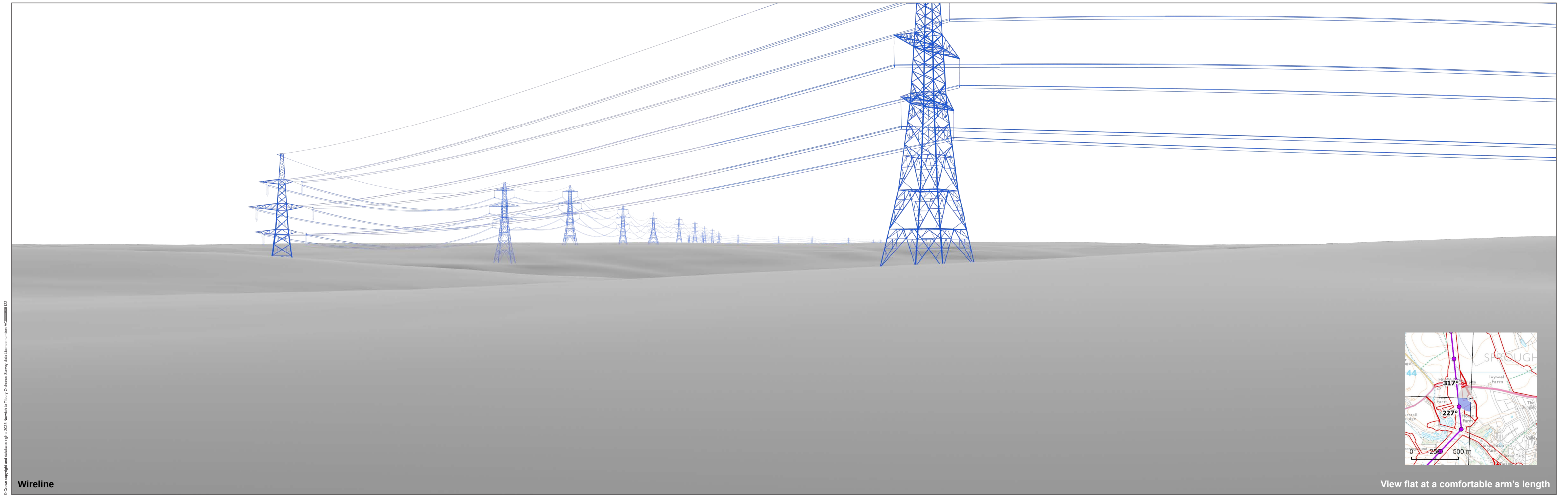
OS reference: 610962E 244619N
AOD: 54.4 m
Direction of view: 303°
Nearest pylon: 147m

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

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

Norwich to Tilbury
Figure: A13.4.2C (iii)
Viewpoint VP54: C3

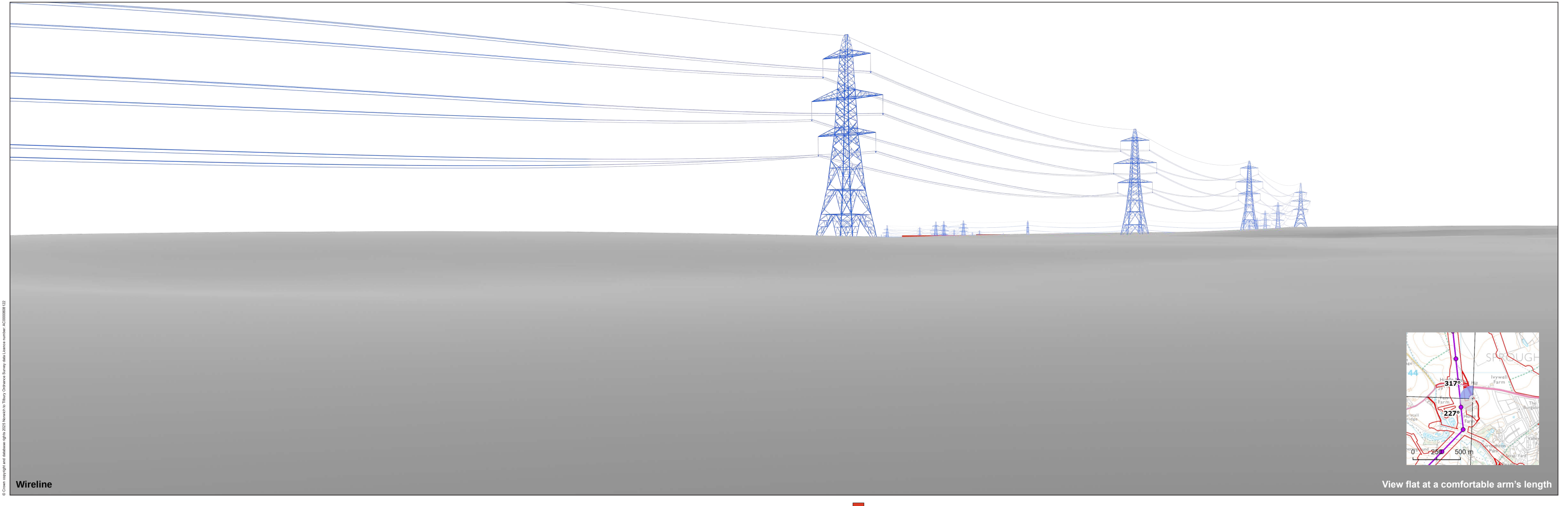




OS reference: 611127E 243726N
AOD: 38.3 m
Direction of view: 227°
Nearest pylon: 152m

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

Notes:



LUC

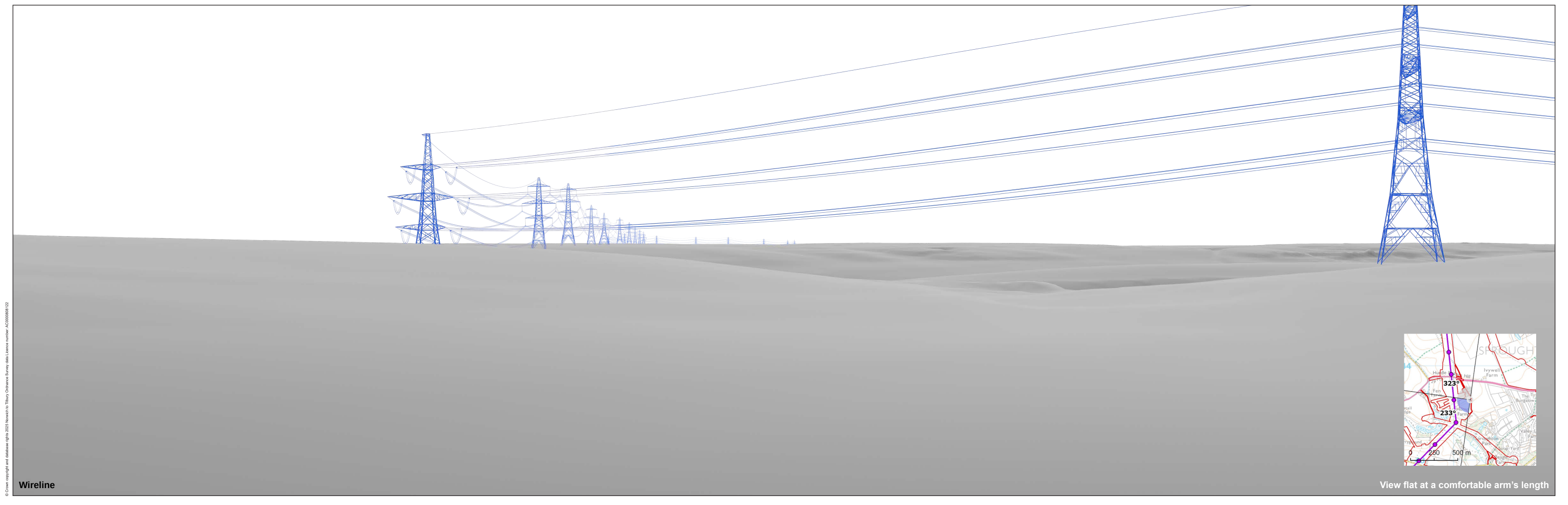
OS reference: 611127E 243726N
AOD: 38.3 m
Direction of view: 317°
Nearest pylon: 152m

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

N

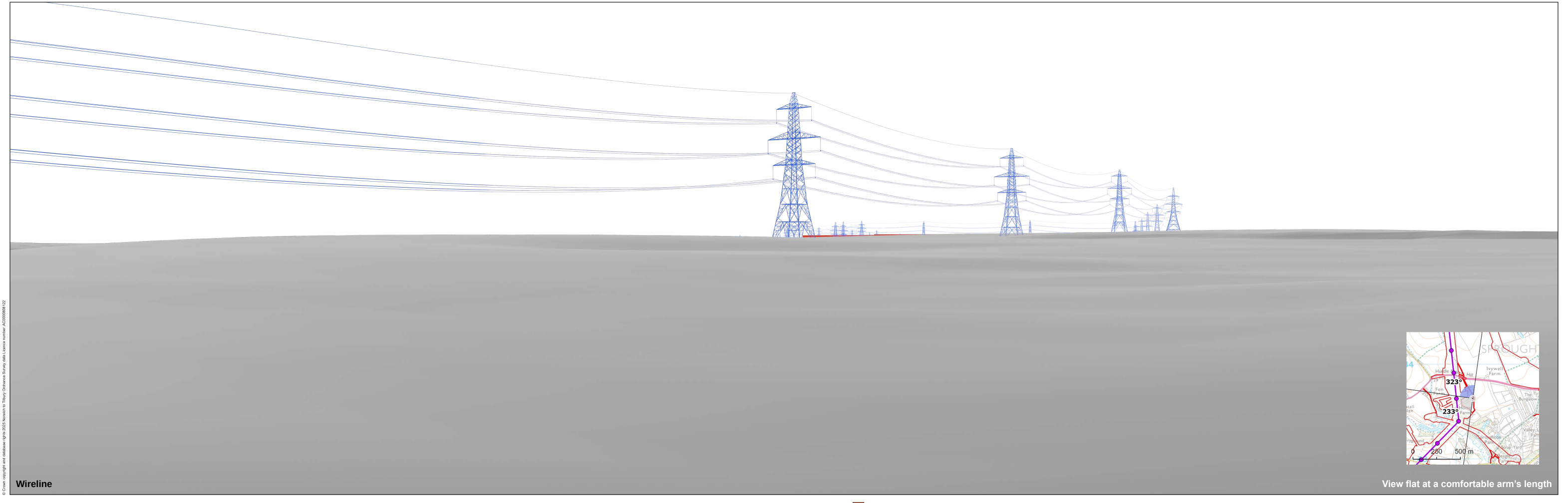
1) These indicative wirelines represent a 'maximum visibility scenario.'2) Cut and Fill not included in Visualisation.





OS reference: 611175E 243641N
AOD: 37.5 m
Direction of view: 233°
Nearest pylon: 173m

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



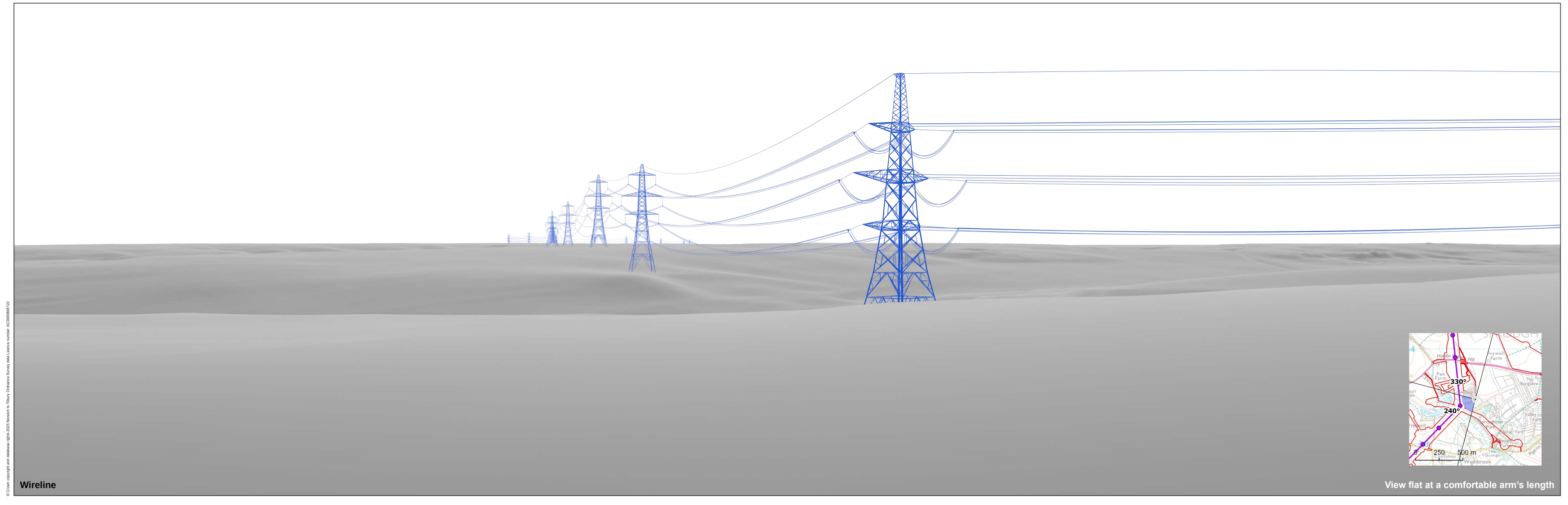


OS reference: 611175E 243641N
AOD: 37.5 m
Direction of view: 323°
Nearest pylon: 173m

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

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

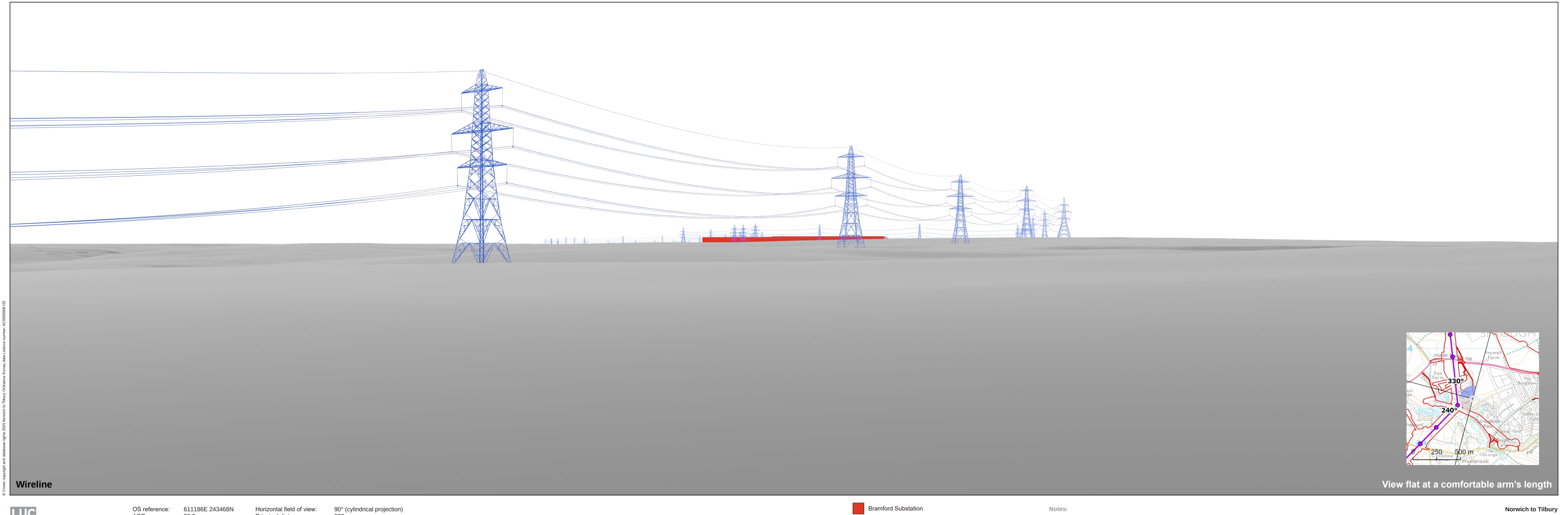




OS reference: 611186E 243468N
AOD: 39.9 m
Direction of view: 240°
Nearest pylon: 175m

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

Note

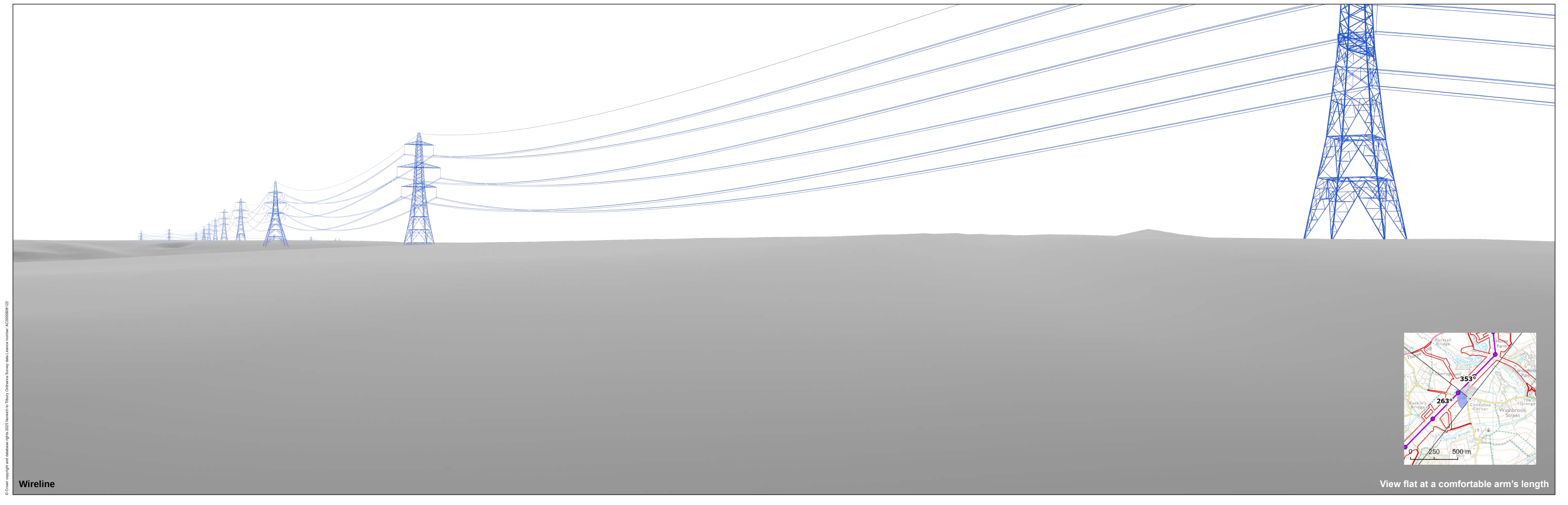


OS reference: 611186E 243468N
AOD: 39.9 m
Direction of view: 330°
Nearest pylon: 175m

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

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

Norwich to Tilbury
Figure: A13.4.2C (vi)
Viewpoint VP57: C6

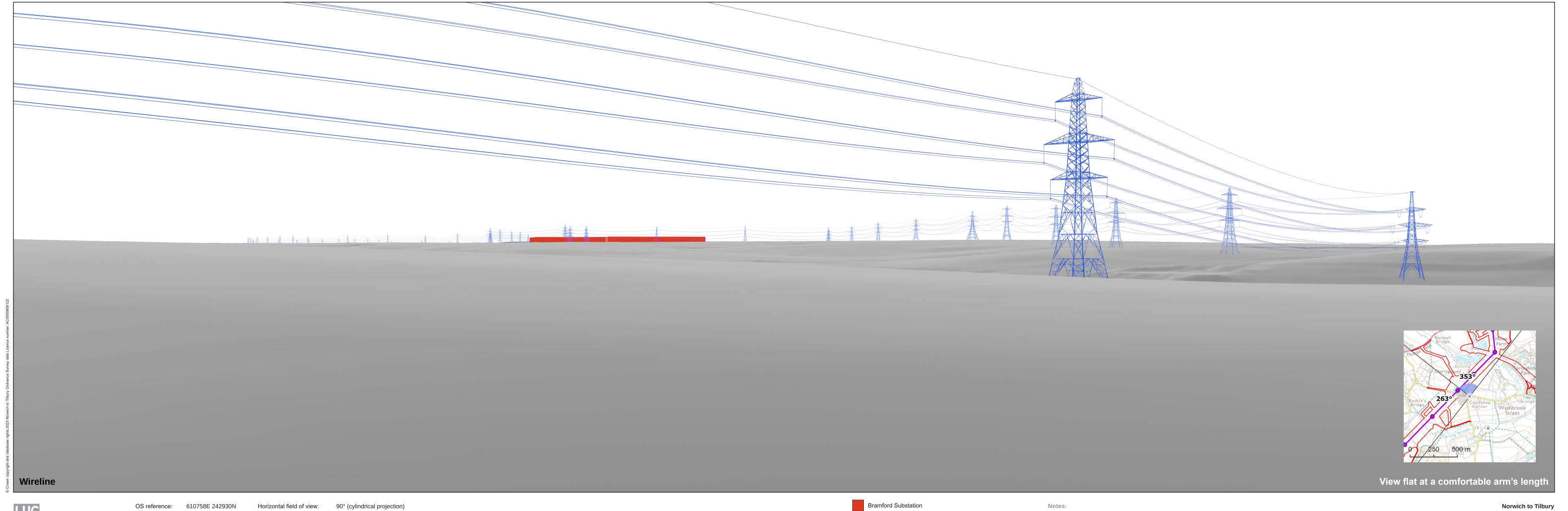




OS reference: 610758E 242930N
AOD: 40.5 m
Direction of view: 263°
Nearest pylon: 142m

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

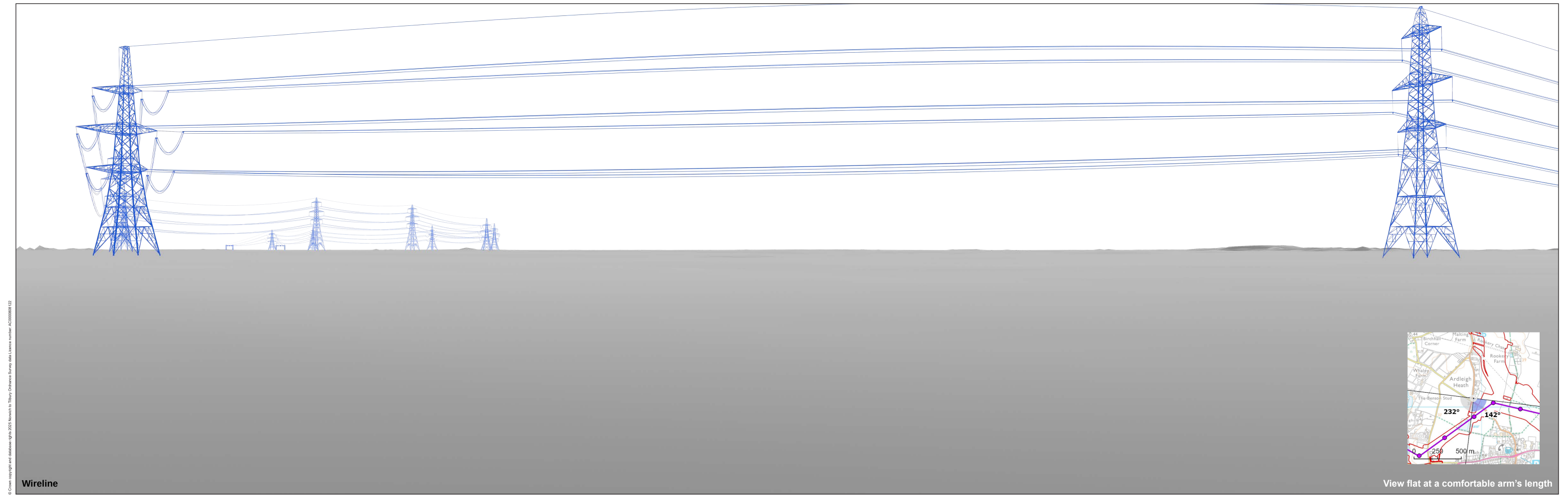
Norwich to Tilbury
Figure: A13.4.2C (vii)
Viewpoint VP58: C7 1) These indicative wirelines represent a 'maximum visibility scenario.'



OS reference: 610758E 242930N
AOD: 40.5 m
Direction of view: 353°
Nearest pylon: 142m

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

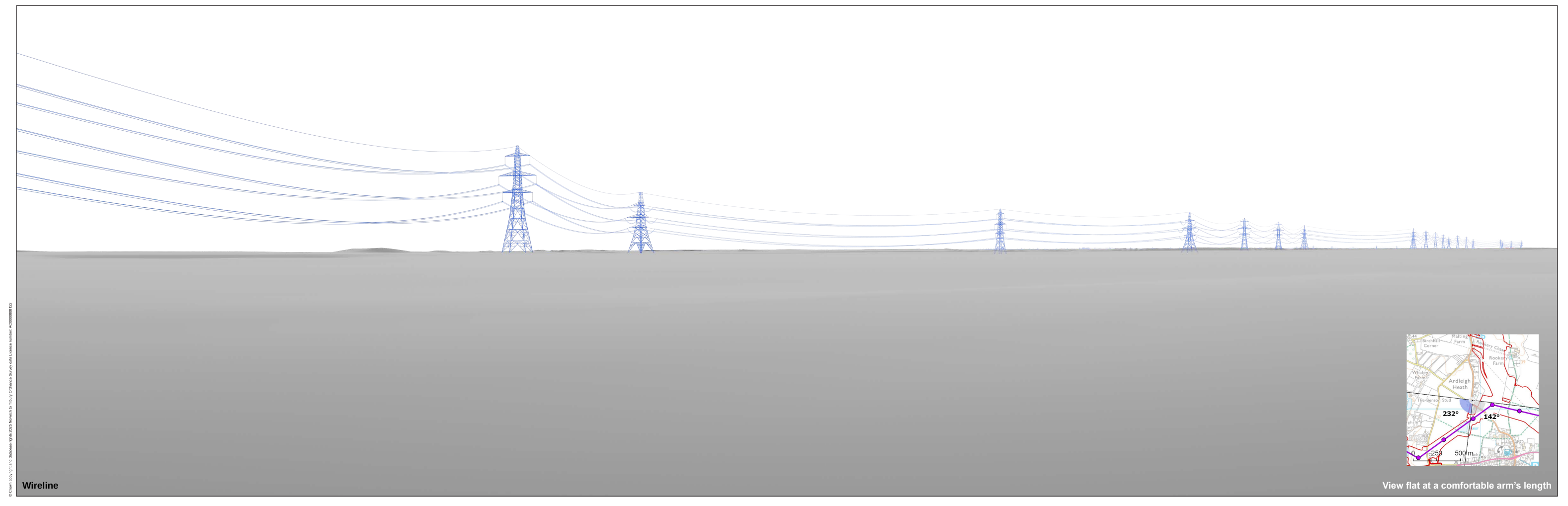
1) These indicative wirelines represent a 'maximum visibility scenario.' 2) Cut and Fill not included in Visualisation.





OS reference: 604915E 230094N
AOD: 39.3 m
Direction of view: 142°
Nearest pylon: 195m

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

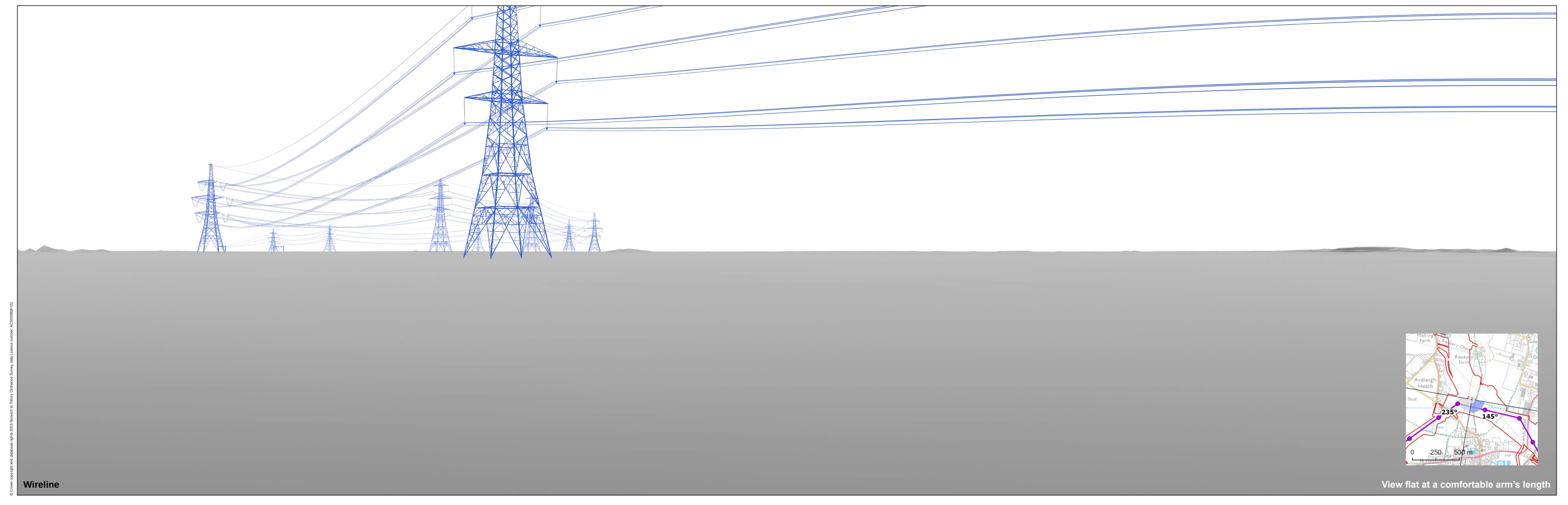




OS reference: 604915E 230094N
AOD: 39.3 m
Direction of view: 232°
Nearest pylon: 195m

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

Norwich to Tilbury
Figure: A13.4.2C (x)
Viewpoint VP61: C10 1) These indicative wirelines represent a 'maximum visibility scenario.'

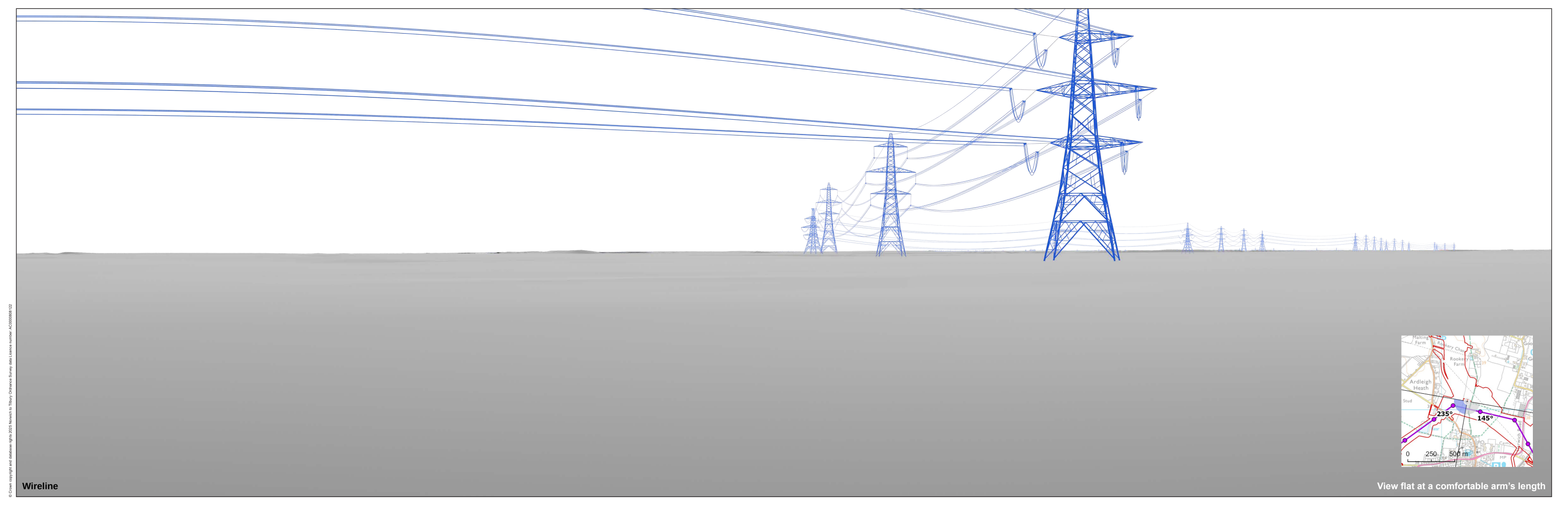




OS reference: 605272E 230091N
AOD: 39.1 m
Direction of view: 145°
Nearest pylon: 156m

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

Notes

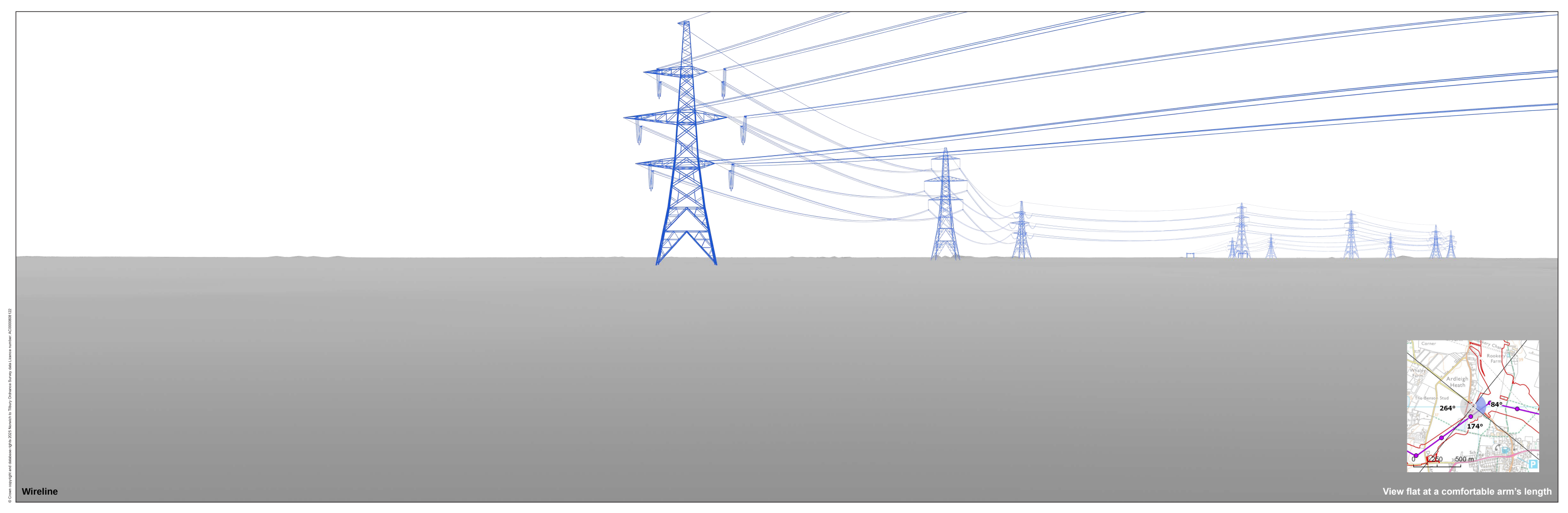




OS reference: 605272E 230091N
AOD: 39.1 m
Direction of view: 235°
Nearest pylon: 156m

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

Norwich to Tilbury Figure: A13.4.2C (xi) Viewpoint VP62: C11 1) These indicative wirelines represent a 'maximum visibility scenario.'



LUC

OS reference: 604944E 230008N
AOD: 39.3 m
Direction of view: 84°
Nearest pylon: 112m

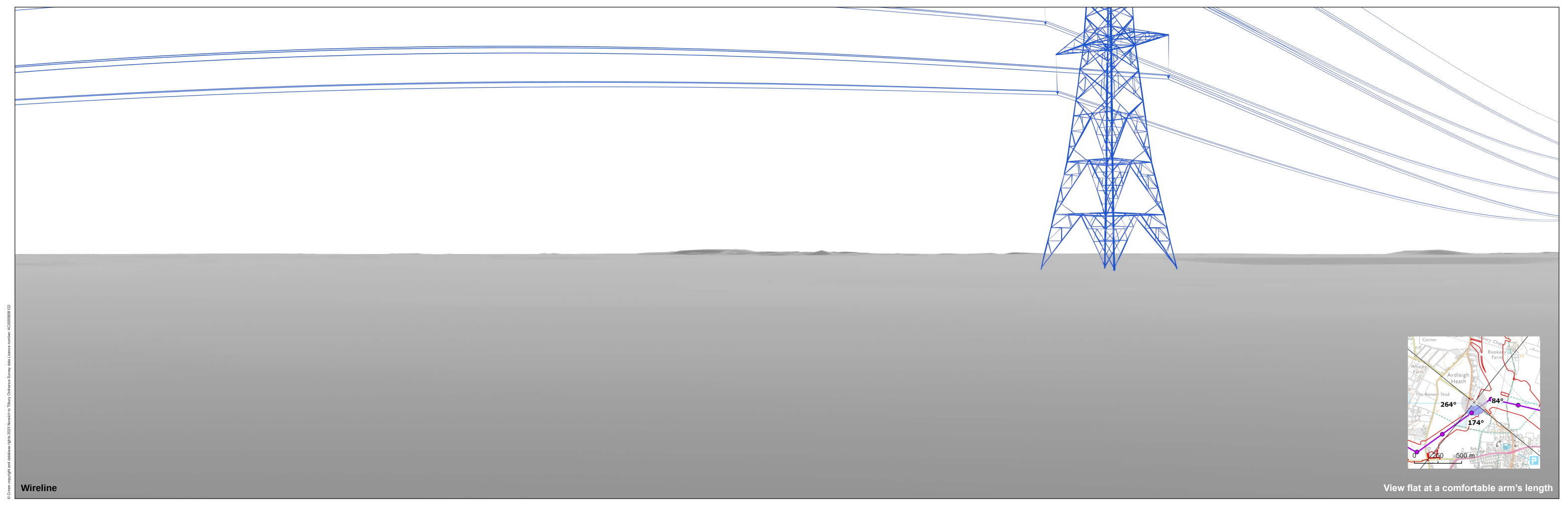
Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:
90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 260 mm

Notes

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

Figure: A13.4.20

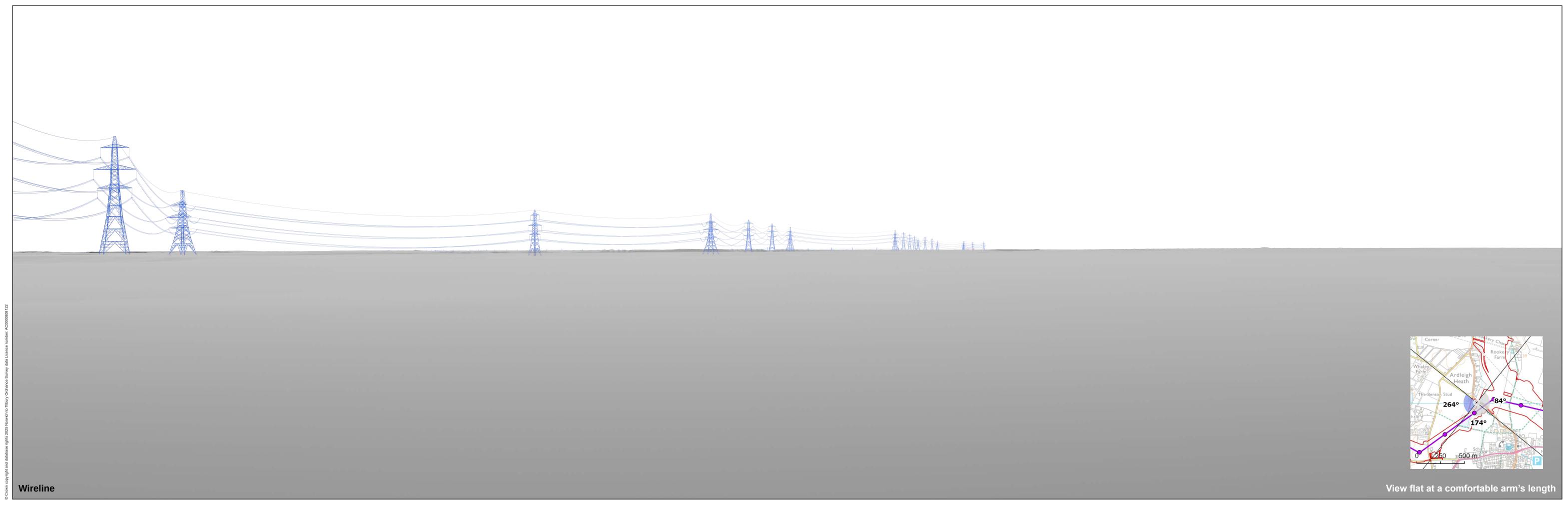
Viewpoint VP63:





OS reference: 604944E 230008N
AOD: 39.3 m
Direction of view: 174°
Nearest pylon: 112m

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





OS reference: 604944E 230008N
AOD: 39.3 m
Direction of view: 264°
Nearest pylon: 112m

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

Notes



OS reference: 605066E 229921N
AOD: 38.5 m
Direction of view: 271°
Nearest pylon: 150m

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

Norwich to Tilbury
Figure: A13.4.2C (xiii)
Viewpoint VP64: C13 1) These indicative wirelines represent a 'maximum visibility scenario.'



OS reference: 605066E 229921N
AOD: 38.5 m
Direction of view: 1°
Nearest pylon: 150m

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

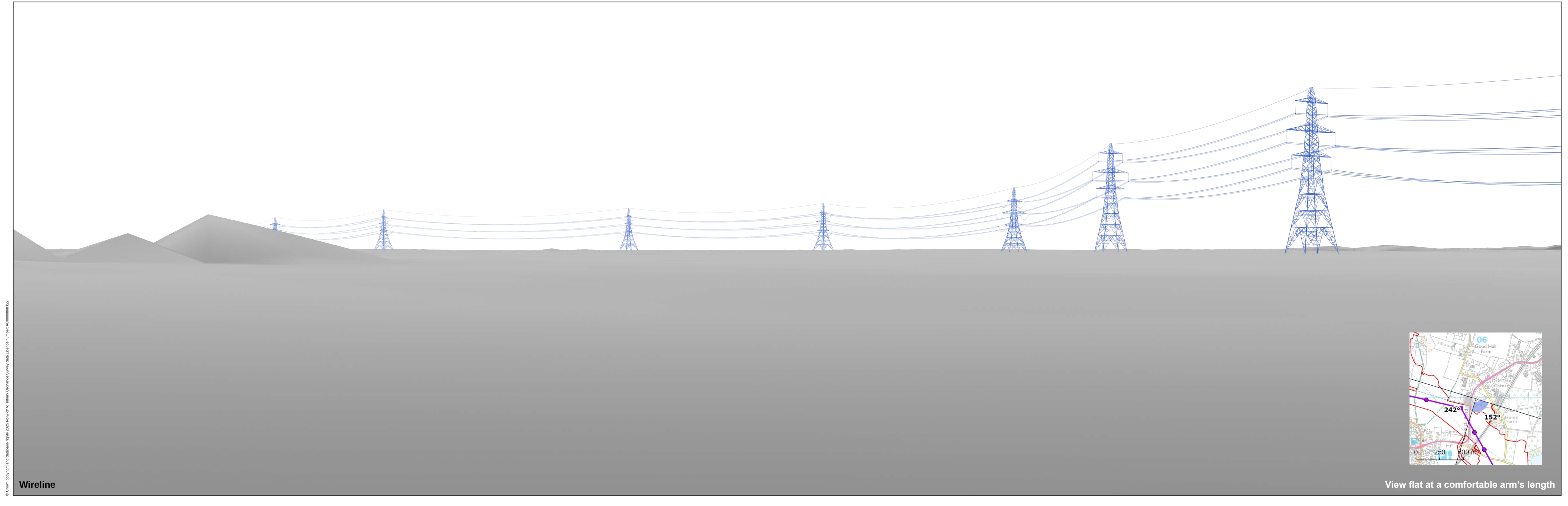
1) These indicative wirelines represent a 'maximum visibility scenario.'2) Cut and Fill not included in Visualisation.

Norwich to Tilbury
Figure: A13.4.2C (xiii)
Viewpoint VP64: C13



OS reference: 605066E 229921N
AOD: 38.5 m
Direction of view: 91°
Nearest pylon: 150m

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

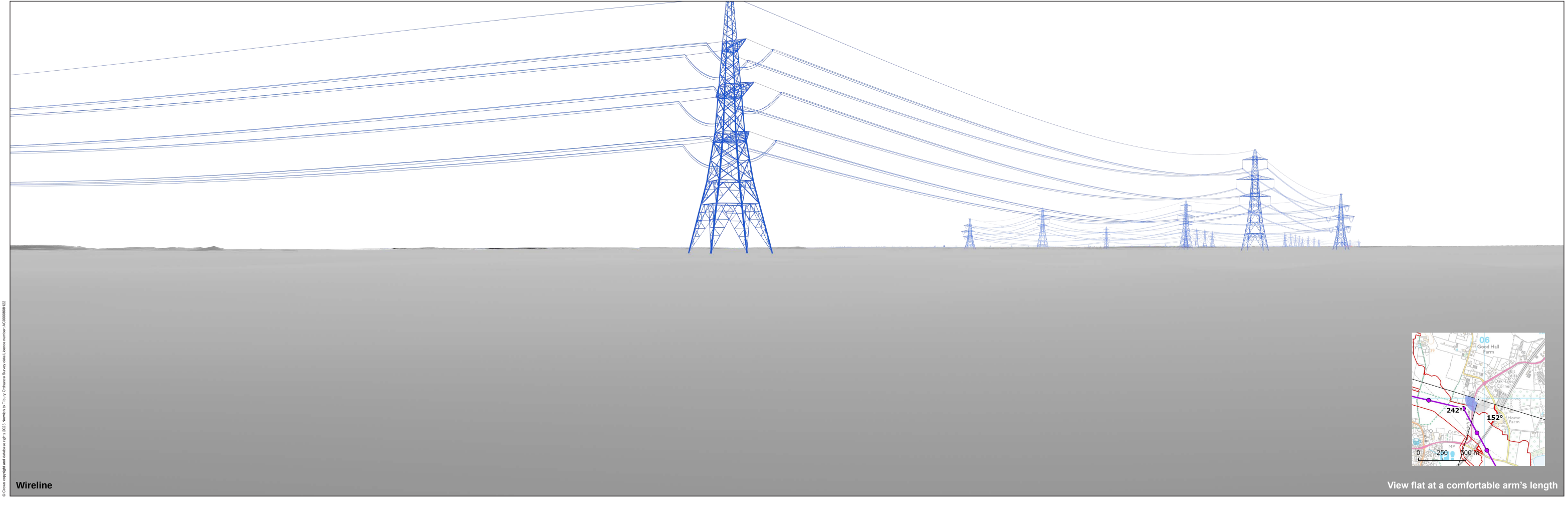




OS reference: 605935E 229989N
AOD: 38.9 m
Direction of view: 152°
Nearest pylon: 187m

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

Norwich to Tilbury
Figure: A13.4.2C (xiv)
Viewpoint VP65: C14 1) These indicative wirelines represent a 'maximum visibility scenario.'





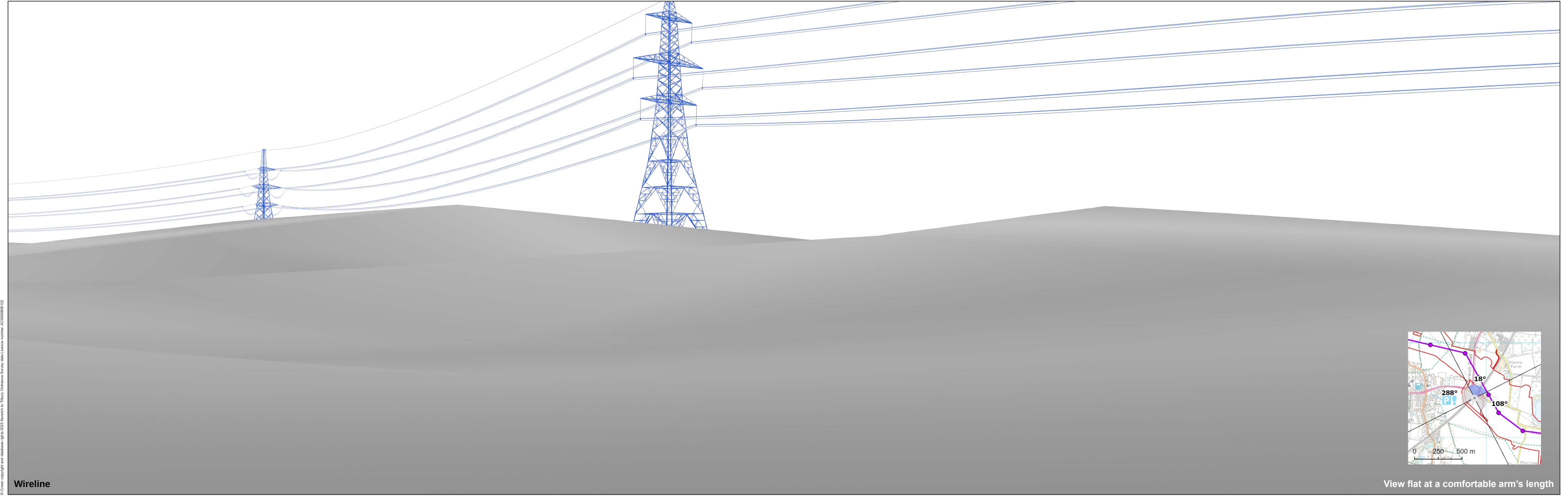
OS reference: 605935E 229989N
AOD: 38.9 m
Direction of view: 242°
Nearest pylon: 187m

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



OS reference: 605875E 229418N
AOD: 38.6 m
Direction of view: 288°
Nearest pylon: 152m

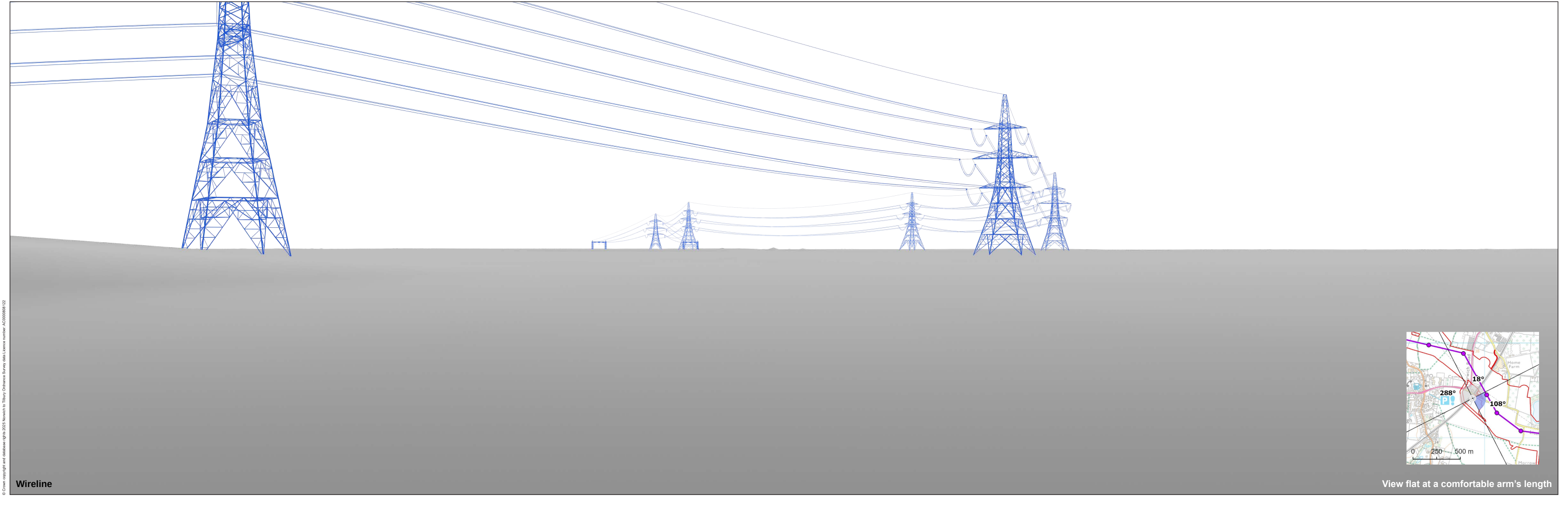
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 605875E 229418N
AOD: 38.6 m
Direction of view: 18°
Nearest pylon: 152m

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





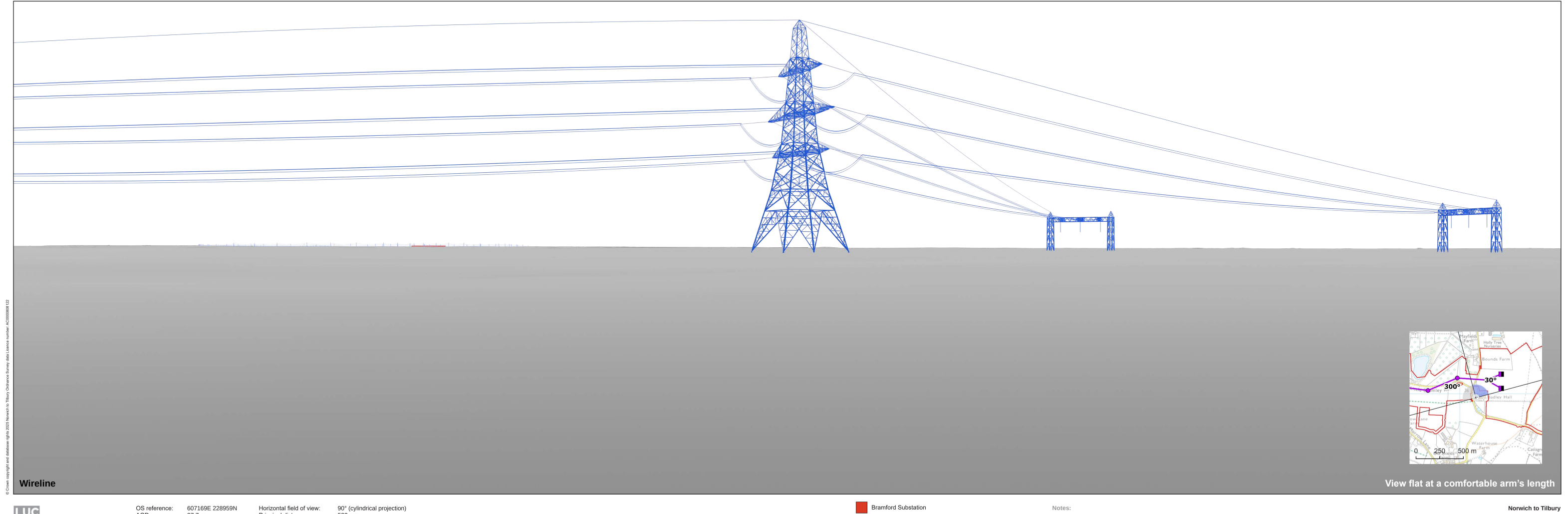
OS reference: 605875E 229418N
AOD: 38.6 m
Direction of view: 108°
Nearest pylon: 152m

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



OS reference: 607169E 228959N
AOD: 37.7 m
Direction of view: 300°
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

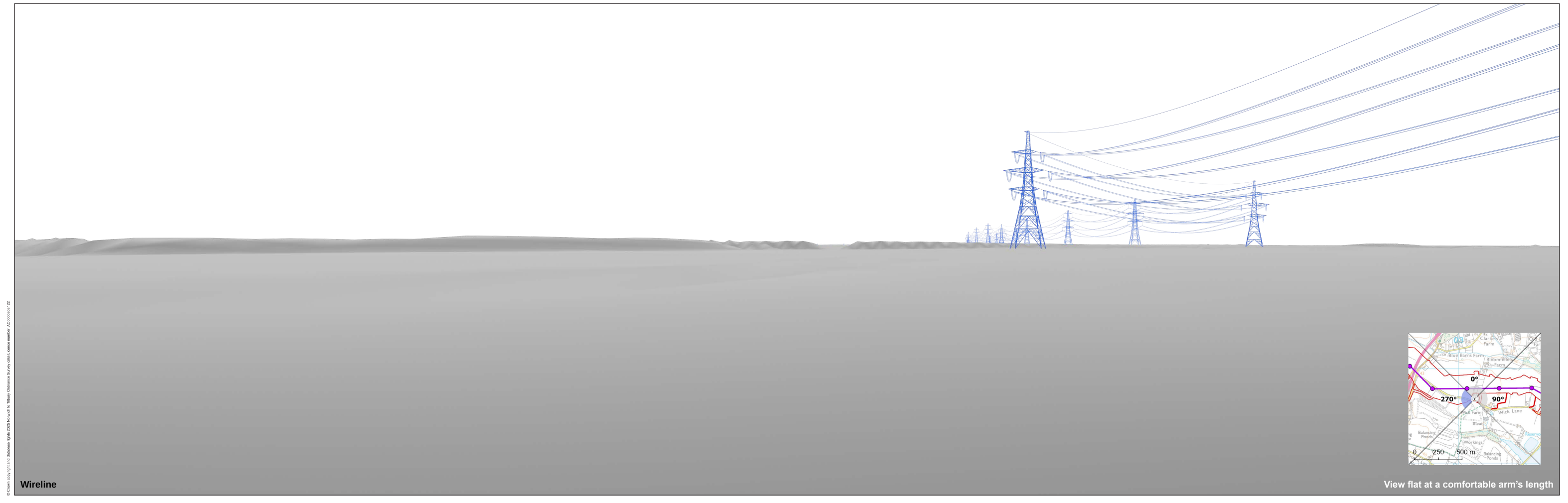


OS reference: 607169E 228959N
AOD: 37.7 m
Direction of view: 30°
Nearest pylon: 218m

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

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

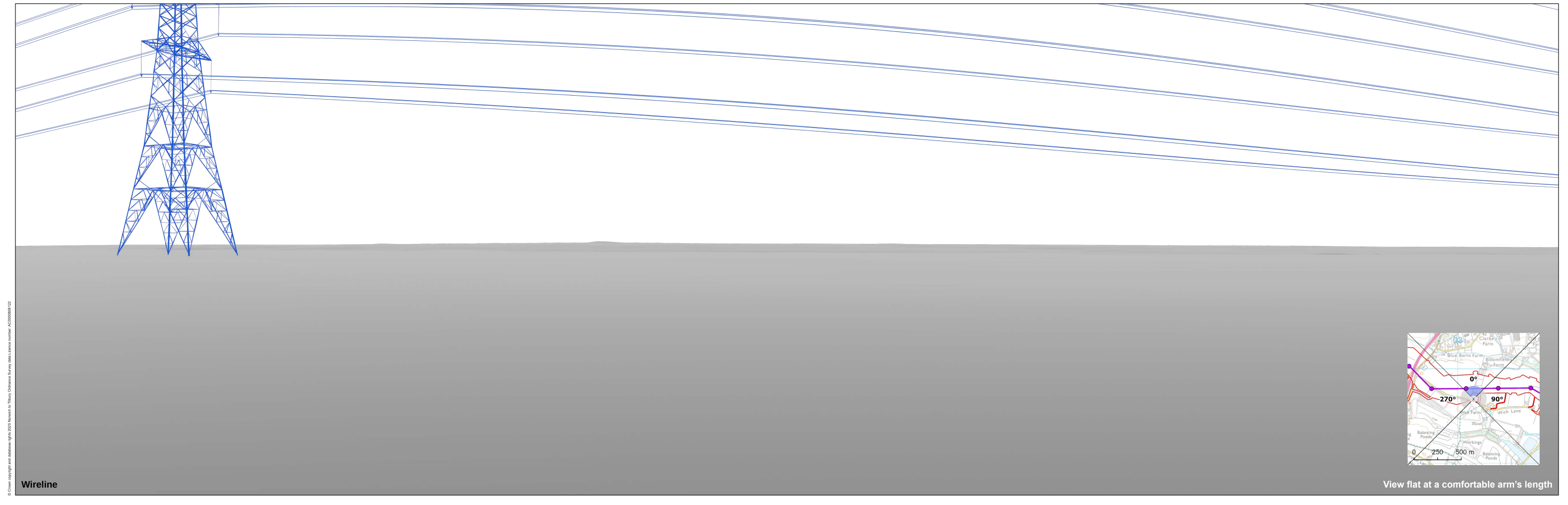
Norwich to Tilbury
Figure: A13.4.2C (xvi)
Viewpoint VP67: C16





OS reference: 603168E 229681N
AOD: 41 m
Direction of view: 270°
Nearest pylon: 137m

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

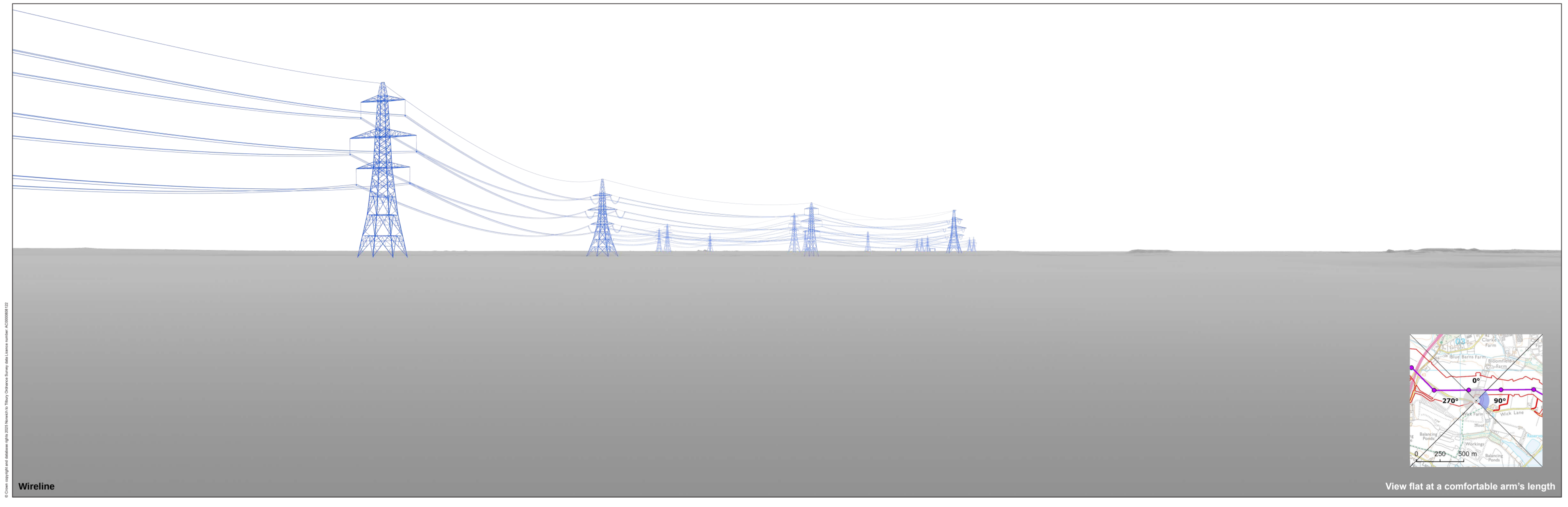




OS reference: 603168E 229681N
AOD: 41 m
Direction of view: 0°
Nearest pylon: 137m

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

Notes





OS reference: 603168E 229681N
AOD: 41 m
Direction of view: 90°
Nearest pylon: 137m

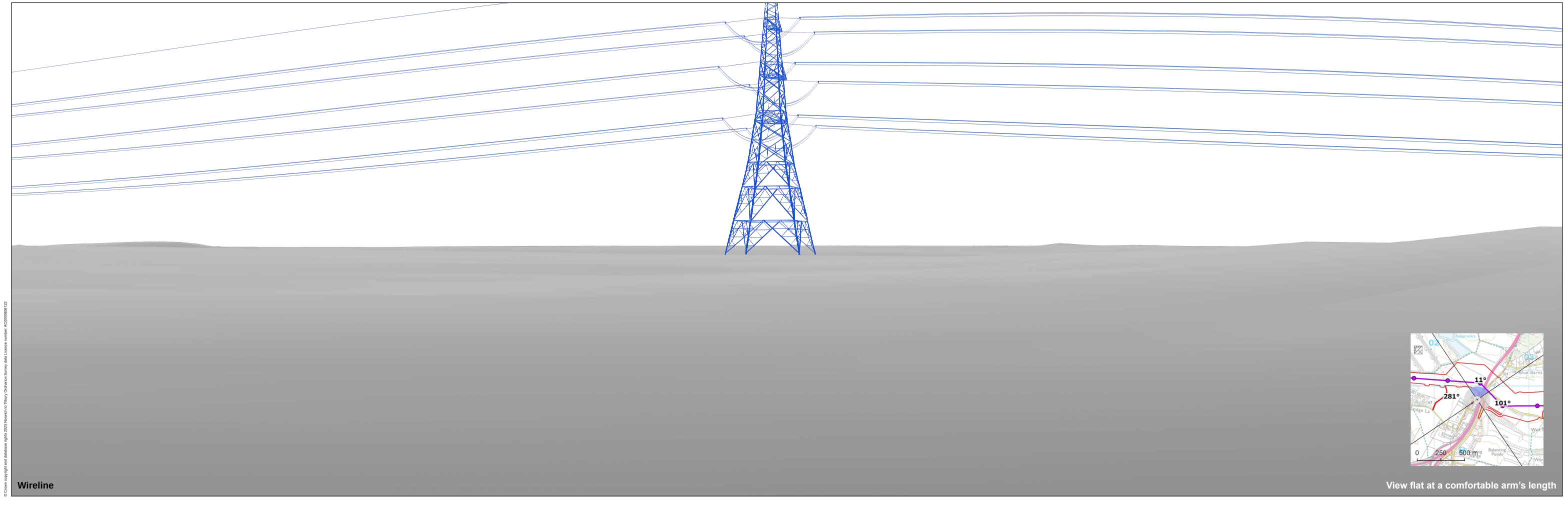
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

LUC

OS reference: 602453E 229857N
AOD: 43.8 m
Direction of view: 281°
Nearest pylon: 176m

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

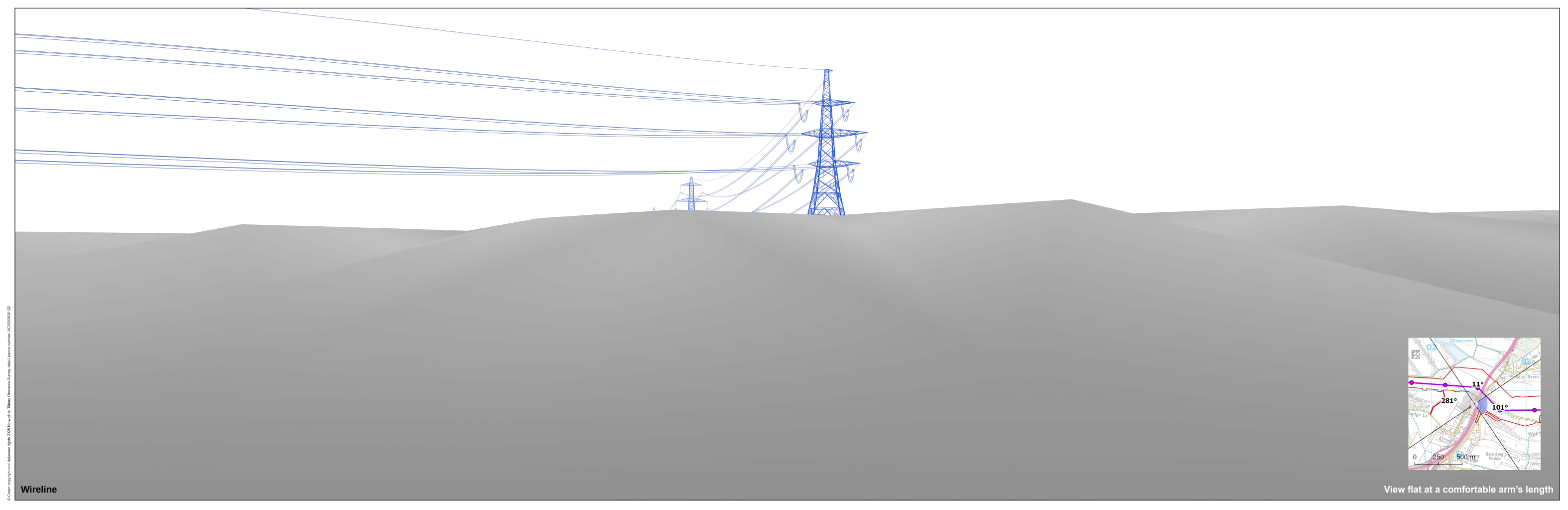
Notes:





OS reference: 602453E 229857N
AOD: 43.8 m
Direction of view: 11°
Nearest pylon: 176m

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





OS reference: 602453E 229857N
AOD: 43.8 m
Direction of view: 101°
Nearest pylon: 176m

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

Notes

National Grid plc National Grid House, Warwick Technology Park, Gallows Hill, Warwick. CV34 6DA United Kingdom

Registered in England and Wales No. 4031152 nationalgrid.com