

Document guidelines

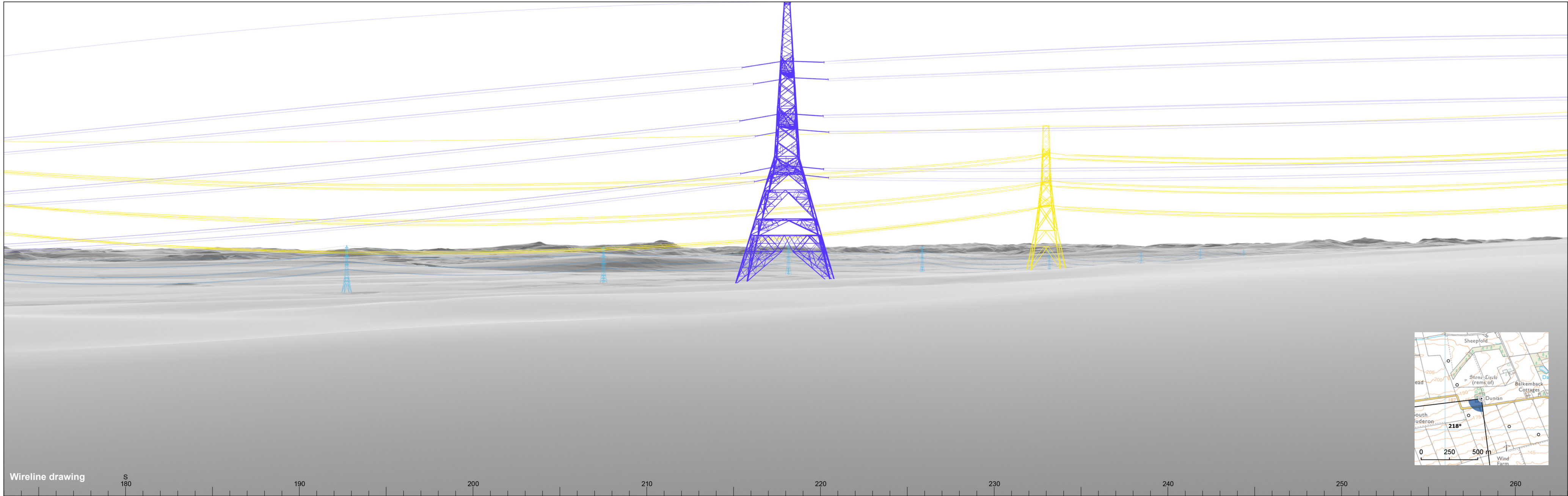
- All Residential Visual Amenity Assessment (RVAA) visualisation wirelines have been produced in accordance with the Landscape Institute Residential Visual Amenity Assessment (RVAA) Technical Guidance Note 2/19 (March 2019) and should be viewed flat at a comfortable arm's length in order to provide a realistic visual representation.

- All inset maps show true north positioned upwards at 0 degrees and illustrate the view directions depicted in the visualisations.

- The wirelines are schematic illustrations produced to demonstrate the position and scale of the Alignment only. They do not account for existing vegetation or the final construction materiality of the Alignment. Please refer to LVIA and Heritage assessments Volume 2, Chapter 9: Landscape and Visual Amenity and Volume 2, Chapter 10: Cultural Heritage for this. Please also refer to the visualisation methodology within Volume 5, Appendix 9.5: LVIA and Visualisations Methodology.

- Wirelines show the Alignment at accurate AOD's (altitude over datum), but do not account for any proposed cut and fill

- An included angle of 53.5° is shown only for properties located within 170m of the Alignment. In some viewpoints the horizon has been adjusted to increase vertical visibility of towers. Where applicable, this has been noted on the individual viewpoints.



Wireline drawing

S
180

190

200

210

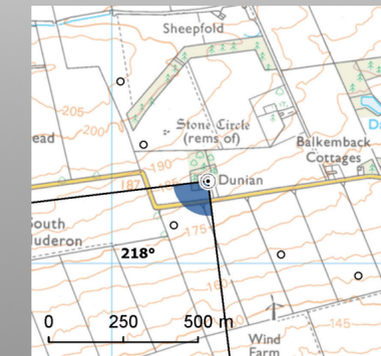
220

230

240

250

260



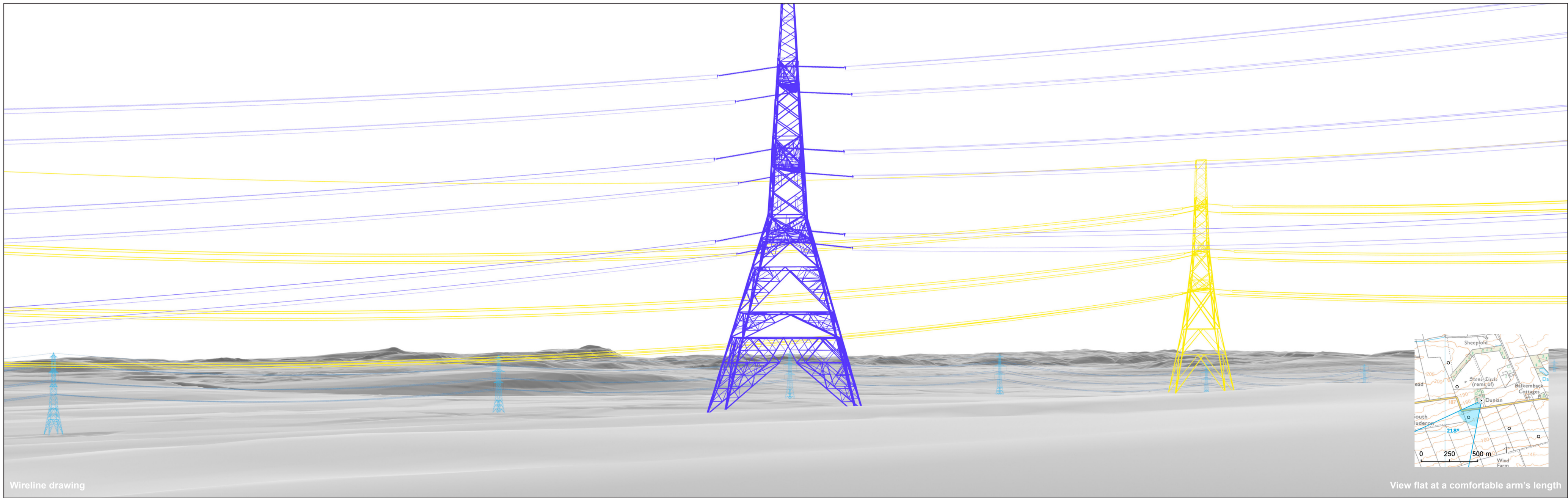
OS reference:	338323E 738277N	Horizontal field of view:	90° (cylindrical projection)
AOD:	183.73 m	Principal distance:	522 mm
Direction of view:	218°	Paper size:	841 x 297 mm (half A1)
Nearest tower:	187 m	Correct printed image size:	820 x 260 mm

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- Alyth to Tealing OHL Tie-in ECU00005204
- Tealing to Westfield OHL Tie-in ECU00005204
- The Proposed Development – Kintore to Tealing 400 kV OHL

Figure: A9.3.2a
Dunian

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Wireline drawing

View flat at a comfortable arm's length

OS reference: 338323E 738277N
 AOD: 183.73 m
 Direction of view: 218°
 Nearest tower: 187 m

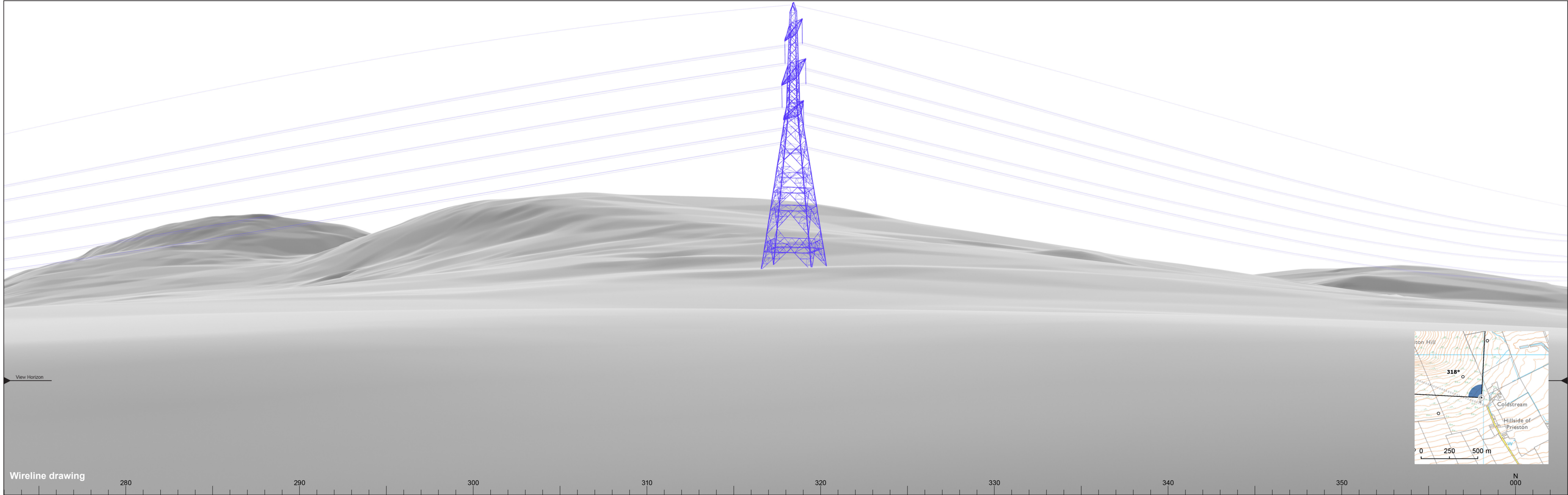
Horizontal field of view: 53.5° (planar projection)
 Principal distance: 812.5 mm
 Paper size: 841 x 297 mm (half A1)
 Correct printed image size: 820 x 260 mm

Note: The view horizon has been adjusted in this view to increase vertical visibility of towers

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- Alyth to Tealing OHL Tie-in ECU00005204
- Tealing to Westfield OHL Tie-in ECU00005204
- The Proposed Development – Kintore to Tealing 400 kV OHL

Figure: A9.3.2b
Dunian



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View Horizon

Wireline drawing

280

290

300

310

320

330

340

350

N
000

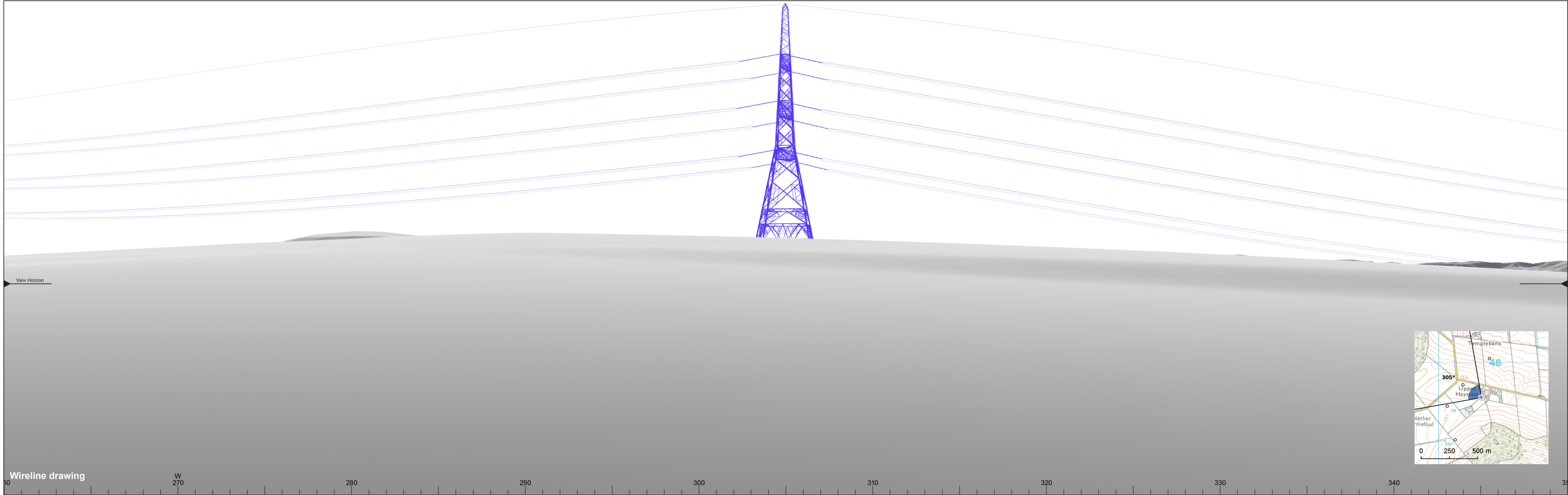
OS reference:	338984E 739619N	Horizontal field of view:	90° (cylindrical projection)
AOD:	255.68 m	Principal distance:	522 mm
Direction of view:	318°	Paper size:	841 x 297 mm (half A1)
Nearest tower:	248 m	Correct printed image size:	820 x 260 mm

Note: The view horizon has been adjusted in this view to increase vertical visibility of towers

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Figure: A9.3.3
Prieston Hill



Wireline drawing



OS reference:	340378E 745688N	Horizontal field of view:	90° (cylindrical projection)
AOD:	148.52 m	Principal distance:	522 mm
Direction of view:	305°	Paper size:	841 x 297 mm (half A1)
Nearest tower:	200 m	Correct printed image size:	820 x 260 mm

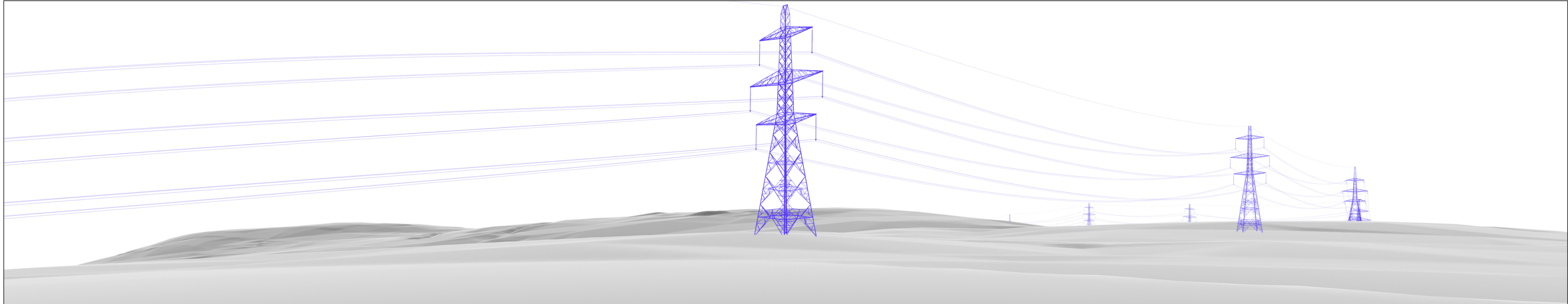
Note: The view horizon has been adjusted in this view to increase vertical visibility of towers

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Figure: A9.3.4
Grieve's House

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OS reference: 340718E 746529N
 AOD: 73.89 m
 Direction of view: 182°
 Nearest tower: 233 m

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

Note: The view horizon has been adjusted in this view to increase vertical visibility of towers

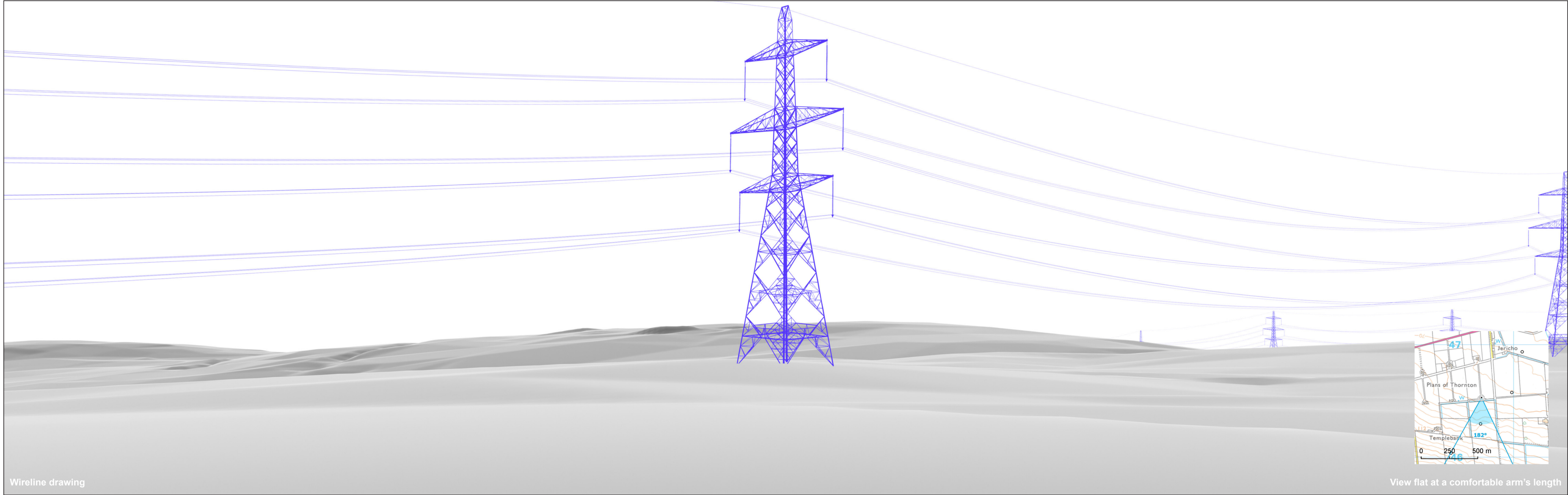
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■ The Proposed Development – Kintore to Tealing 400 kV OHL

Figure: A9.3.5a
5 Plans Of Thornton

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Wireline drawing

View flat at a comfortable arm's length



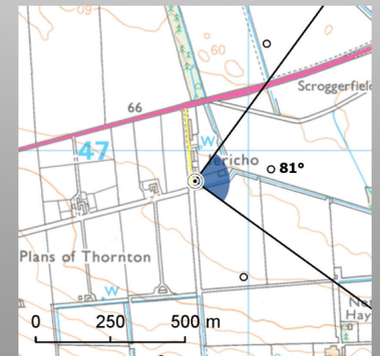
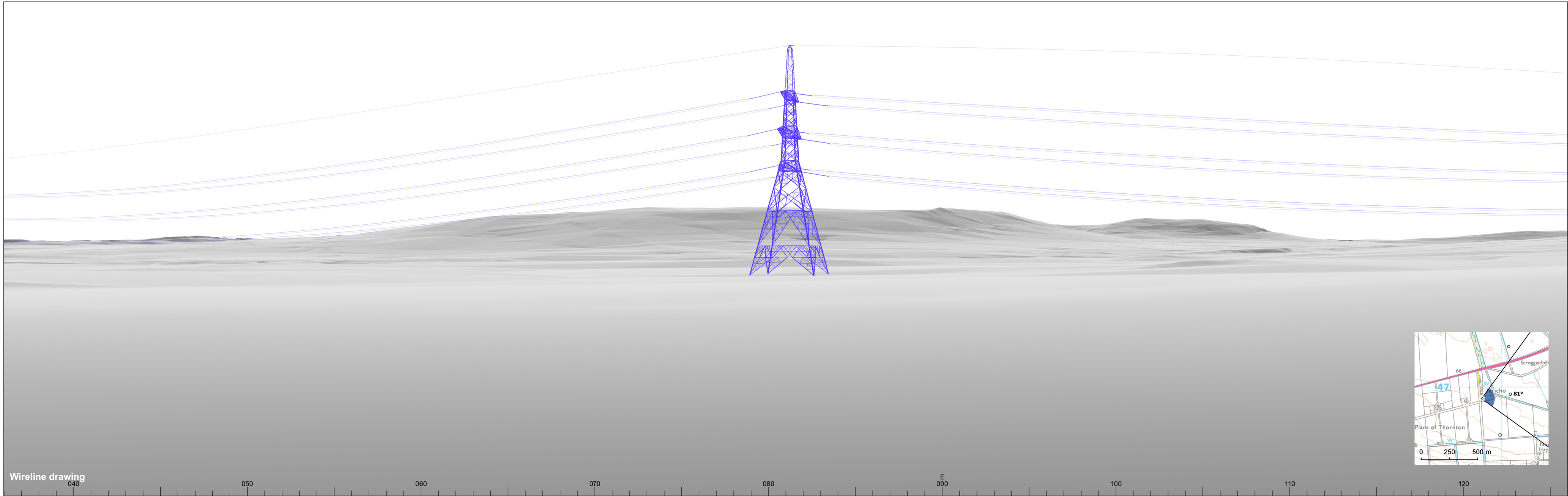
OS reference:	340718E 746529N	Horizontal field of view:	53.5° (planar projection)
AOD:	73.89 m	Principal distance:	812.5 mm
Direction of view:	182°	Paper size:	841 x 297 mm (half A1)
Nearest tower:	233 m	Correct printed image size:	820 x 260 mm

Note: The view horizon has been adjusted in this view to increase vertical visibility of towers

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 The Proposed Development – Kintore to Tealing 400 kV OHL

Figure: A9.3.5b
5 Plans Of Thornton



Wireline drawing



OS reference:	340822E 746897N	Horizontal field of view:	90° (cylindrical projection)
AOD:	67.93 m	Principal distance:	522 mm
Direction of view:	81°	Paper size:	841 x 297 mm (half A1)
Nearest tower:	257 m	Correct printed image size:	820 x 260 mm

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■ The Proposed Development – Kintore to Tealing 400 kV OHL

Figure: A9.3.6
5 Jericho

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