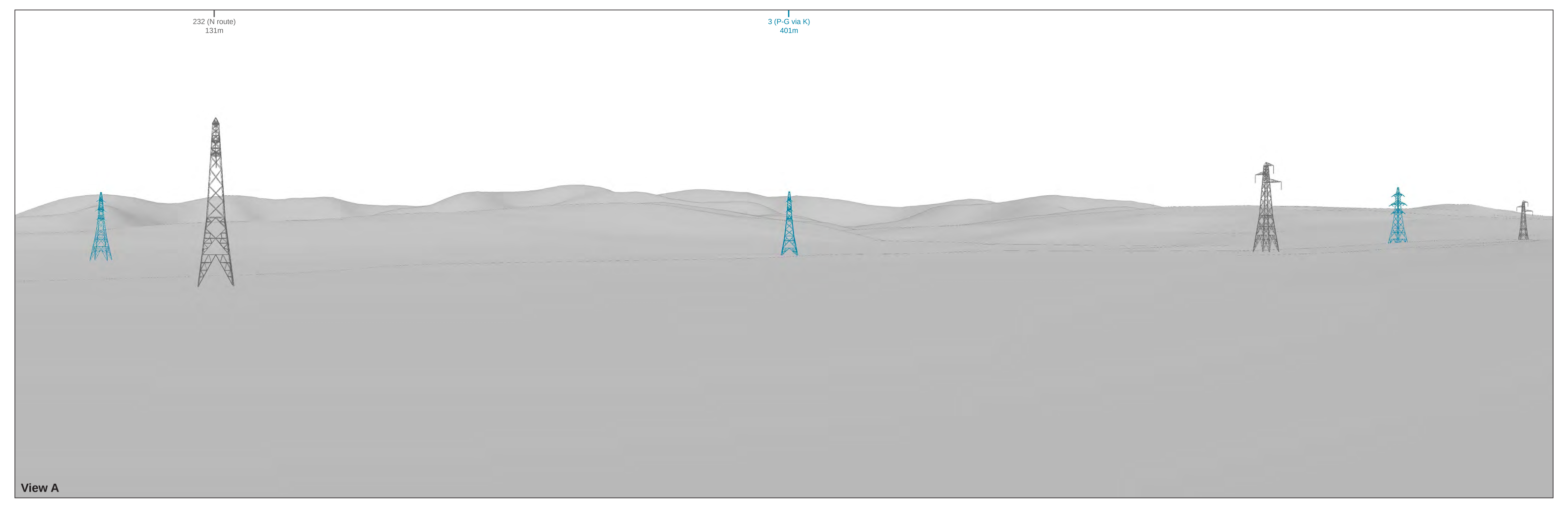
## **Appendix C**

## **Wireline Visualisations**

Wireline visualisations are presented within this appendix for each property or property group assessed in the RVAA and prepared in accordance with the methodology presented in Chapter 2 and KTR EIAR Volume 3 – Appendix 7.2: ZTV Mapping and Visualisation Methodology (CD1.126).

Property P6: Dalshangan Lodge	(View A - 90° included angle wireline visualisation)
Property P7: Karnak	(View A - 90° included angle wireline visualisation)
Property P8: Hawkrigg	(View A - 90° included angle wireline visualisation)
Property P9: Polmaddie Farm	(View A - 90° included angle wireline visualisation)
Property P11: The Cabin - Representing Property Group A	(View A and View B - $90^{\circ}$ included angle wireline visualisations)
Property P21: 3, Dundeugh - Representing Property Group B	(View A - 90° included angle wireline visualisation)
Property P26: Knockback	(View A and View B - $90^{\circ}$ included angle wireline visualisations)
Property P27: Ridgeway, Dalry	(View A and View B - $90^{\circ}$ included angle wireline visualisations)
Property P28: Phail Barcris, Dalry	(View A and View B - $90^{\circ}$ included angle wireline visualisations)
Property P31: Stonebyres, Kendoon	(View A - 90° included angle wireline visualisation)
Property P33: Struan - Representing Property Group C	(View A - 90° included angle wireline visualisation)
Property P44: Stroangassel Farm	(View A - 90° included angle wireline visualisation)
Property P45: Carsfad Cottage	(View A - 90° included angle wireline visualisation)
Property P46: Inverharrow	(View A - 90° included angle wireline visualisation)
Property P53: Staffa	(View A - 90° included angle wireline visualisation)
Property P56: Waterside, Glenlee	(View A - 90° included angle wireline visualisation)
Property P60: Rannoch - Representing Property Group D	(View A - 90° included angle wireline visualisation)
Property P76: Glenlee Kennels	(View A - 90° included angle wireline visualisation)
Property P77: Airie Cottage	(View A - 90° included angle wireline visualisation)
Property P79: Darsalloch	(View A - 90° included angle wireline visualisation)
Property P82: Boatknowe	(View A - 90° included angle wireline visualisation)
Property P83: Grennan Farm - Representing Property Group E	(View A - 90° included angle wireline visualisation)
Property P86: Grennan Cottage (previously named Mallard Cottage)	(View A - 90° included angle wireline visualisation)
Property P87: Clover Cottage - Representing Property Group F	(View A - 90° included angle wireline visualisation)
Property P89: Garplefoot	(View A - 90° included angle wireline visualisation)
Property P92: Craig View - Representing Property Group G	(View A - 90° included angle wireline visualisation)
Property P106: Killochy Farm	(View A - 90° included angle wireline visualisation)
Property P112: Mosscroft - Representing Property Group H	(View A - 90° included angle wireline visualisation)
Property P114: Ken Tor	(View A - 90° included angle wireline visualisation)
Property P115: Nether Ervie Farm - Representing Property Group I	(View A - 90° included angle wireline visualisation)
	Property P7: Karnak Property P8: Hawkrigg Property P9: Polmaddie Farm Property P11: The Cabin - Representing Property Group A Property P21: 3, Dundeugh - Representing Property Group B Property P26: Knockback Property P27: Ridgeway, Dalry Property P28: Phail Barcris, Dalry Property P31: Stonebyres, Kendoon Property P33: Struan - Representing Property Group C Property P44: Stroangassel Farm Property P45: Carsfad Cottage Property P46: Inverharrow Property P53: Staffa Property P56: Waterside, Glenlee Property P60: Rannoch - Representing Property Group D Property P76: Glenlee Kennels Property P77: Airie Cottage Property P82: Boatknowe Property P83: Grennan Farm - Representing Property Group E Property P86: Grennan Cottage (previously named Mallard Cottage) Property P87: Clover Cottage - Representing Property Group F Property P89: Garplefoot Property P92: Craig View - Representing Property Group G Property P116: Killochy Farm Property P112: Mosscroft - Representing Property Group H Property P114: Ken Tor

•	Property P129: Barbershall	(View A - 90° included angle wireline visualisation)
•	Property P131: Cogarth Cottage - Representing Property Group J	(View A - 90° included angle wireline visualisation)
•	Property P133: Waterside	(View A - 90° included angle wireline visualisation)
•	Property P136: Auchenhay	(View A - 90° included angle wireline visualisation)
•	Property P140: Drumlane Farm - Representing Property Group K	(View A - 90° included angle wireline visualisation)
•	Property P141: Cot Cottage	(View A - 90° included angle wireline visualisation)
•	Property P142: Neuk Farm	(View A - 90° included angle wireline visualisation)
•	Property P143: Glentoo Cottage - Representing Property Group L	(View A - 90° included angle wireline visualisation)
•	Property P167: Upper Balannan Farm	(View A - 90° included angle wireline visualisation)
•	Property P170: North Cottage, Upper Balannan - Representing Property Group M	(View A - 90° included angle wireline visualisation)
•	Property P173: Woodlands	(View A - 90° included angle wireline visualisation)
•	Property P176: The Upper Cottage - Representing Property Group N	(View A - 90° included angle wireline visualisation)
•	Property P180: Argrennan Mains Farm	(View A - 90° included angle wireline visualisation)
•	Property P190: Bengairn Lodge - Representing Property Group O	(View A - 90° included angle wireline visualisation)
•	Property P195: High Clachan	(View A - 90° included angle wireline visualisation)
•	Property P199: Langbarns Cottage	(View A - 90° included angle wireline visualisation)
•	Property P207: Barhullion	(View A - 90° included angle wireline visualisation)
•	Property P208: Meikleyett	(View A - 90° included angle wireline visualisation)
•	Property P216: Barwood	(View A - 90° included angle wireline visualisation)
•	Property P220: Comhla	(View A - 90° included angle wireline visualisation)
•	Property P221: Meikleyett House	(View A - 90° included angle wireline visualisation)
•	Property P225: Langbarns	(View A - 90° included angle wireline visualisation)
•	Property P226: Weir House, Langbarns	(View A - 90° included angle wireline visualisation)
•	Property P236: Lynnbank, Culdoach Road	(View A - 90° included angle wireline visualisation)





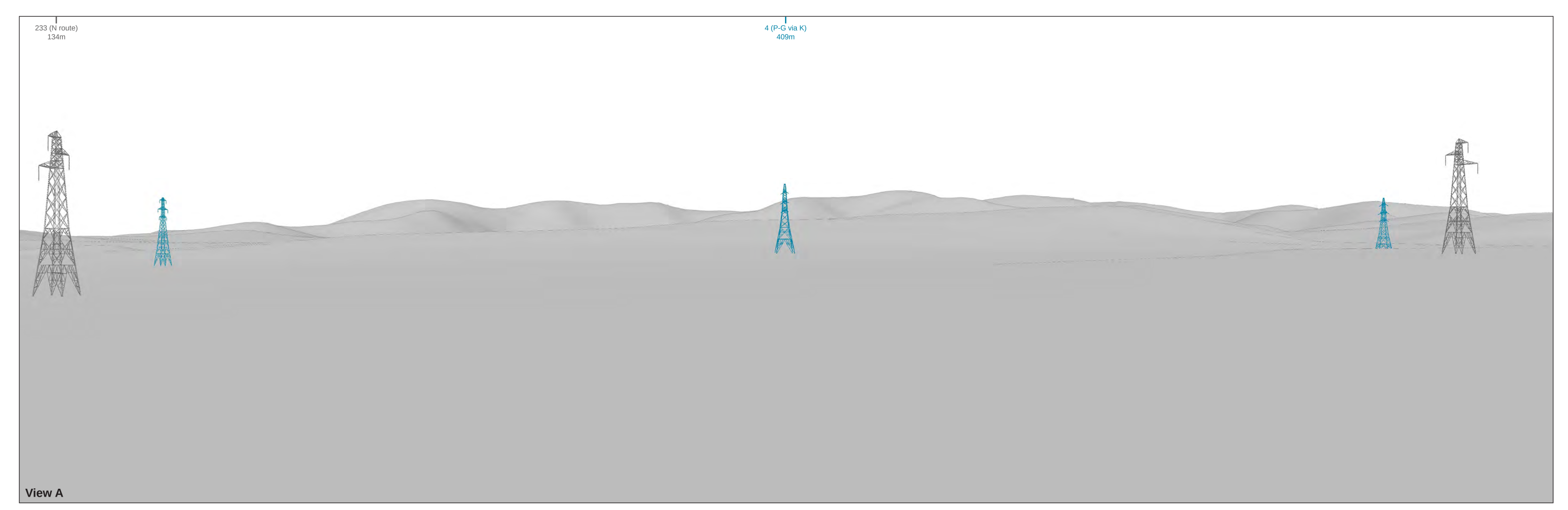
OS reference: 259514 E 588871 N AOD: 145.8 m Direction of view: 272°

9514 E 588871 N Horizontal field o 5.8 m Principal distance 2° Paper size:

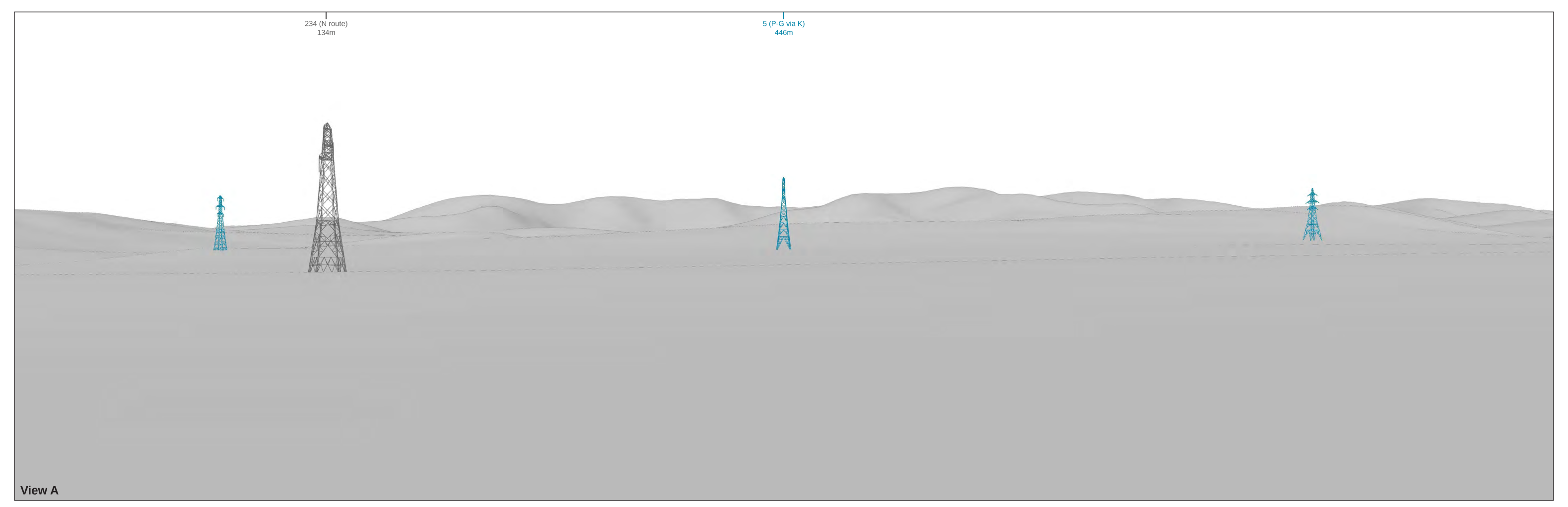
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

Paper size: 841 x 297 mm (half A1)

Correct printed image size: 820 x 260 mm







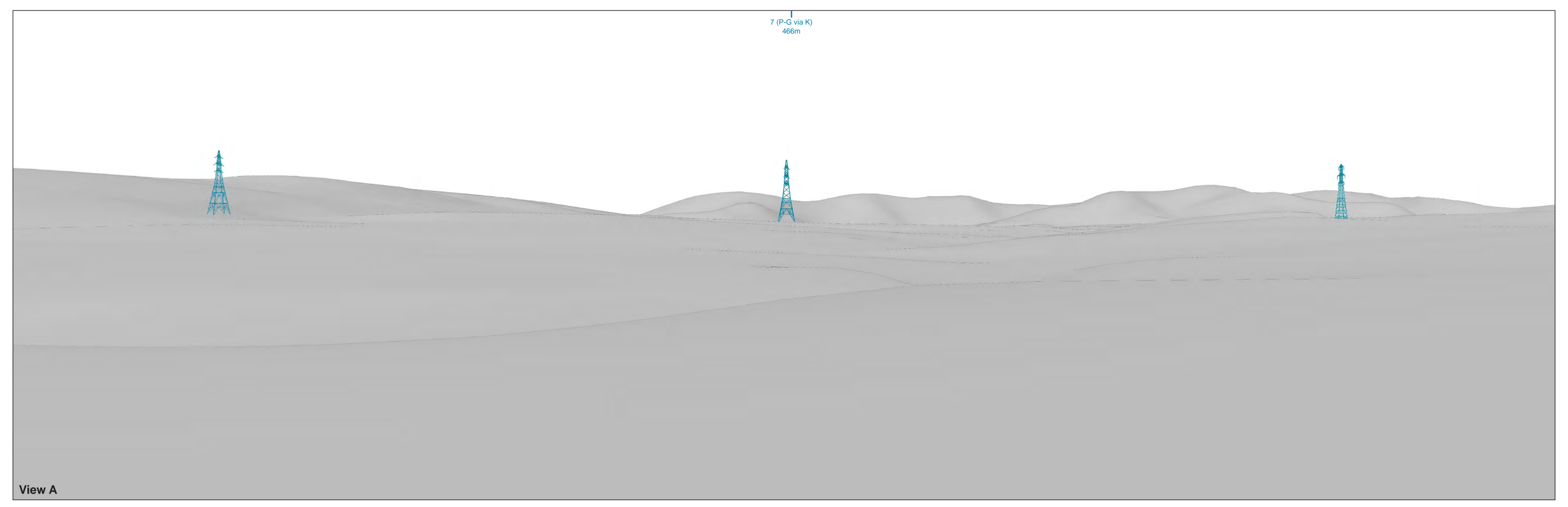


OS reference: 259716 E 588492 N AOD: 134.4 m Direction of view: 252°

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





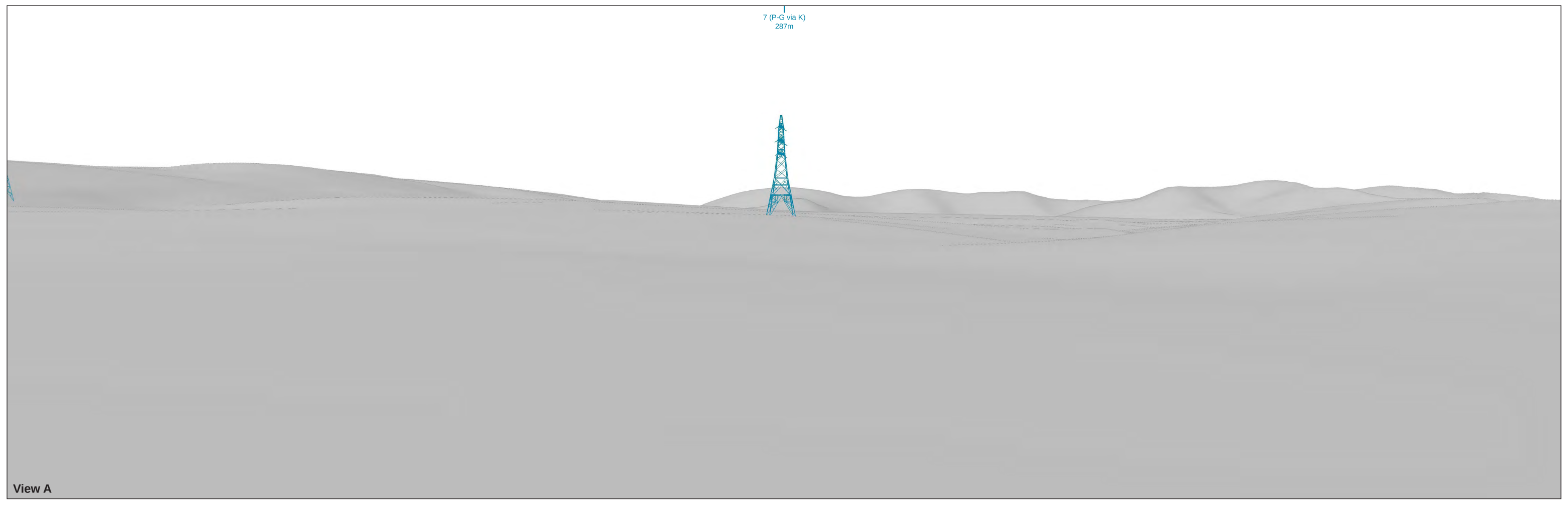
Line Route key: Polquhanity to Glenlee via Kendoon

OS reference: 259906 E 588076 N AOD: 118.6 m Direction of view: 240°

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

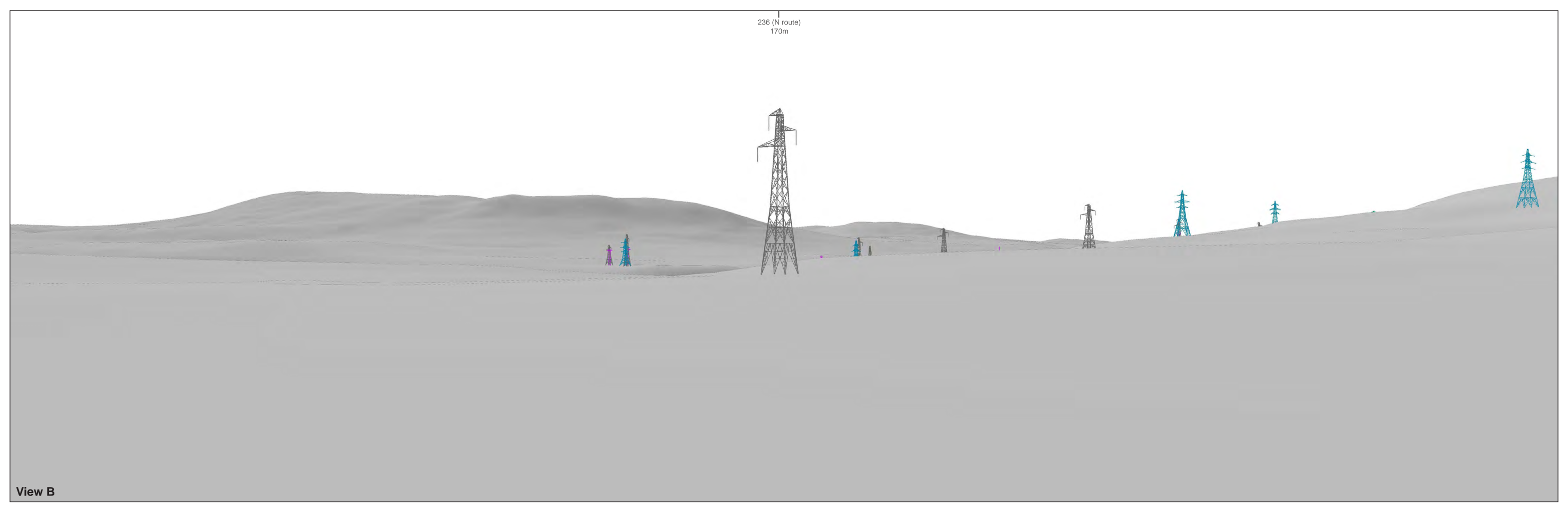




Line Route key: Polquhanity to Glenlee via Kendoon

OS reference: 259742 E 588001 N AOD: 119.5 m Direction of view: 237°

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





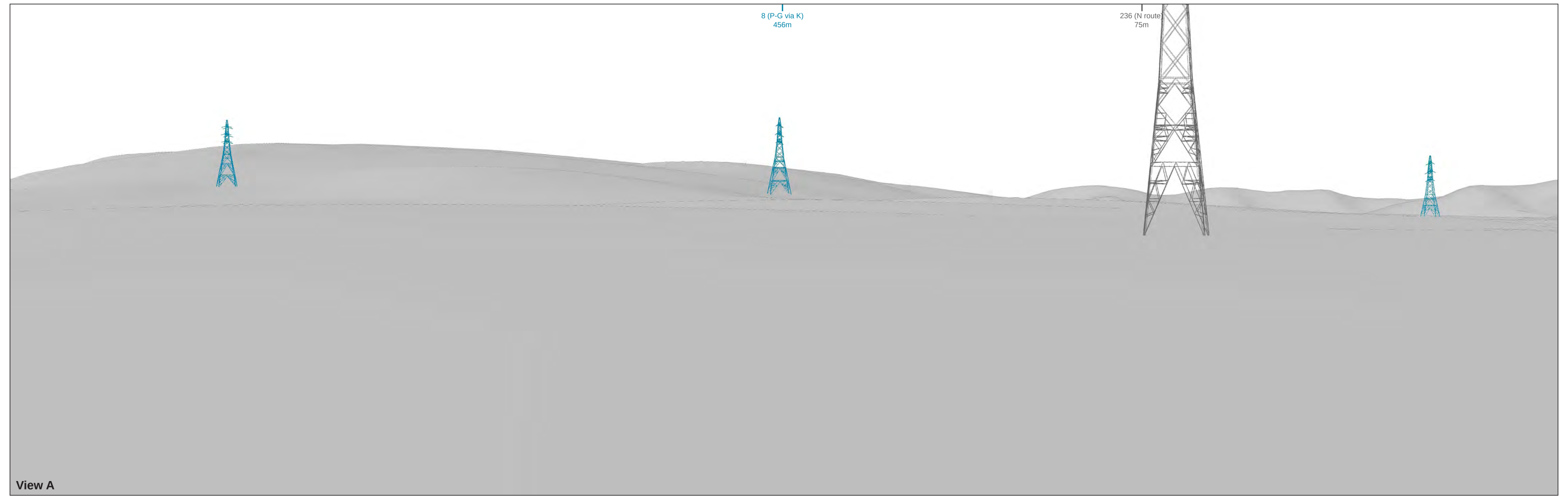
OS reference: 259742 E 588001 N AOD: 119.5 m Direction of view: 123°

742 E 588001 N Horizontal field of Principal distance Paper size:

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

Paper size: 841 x 297 mm (half A1)

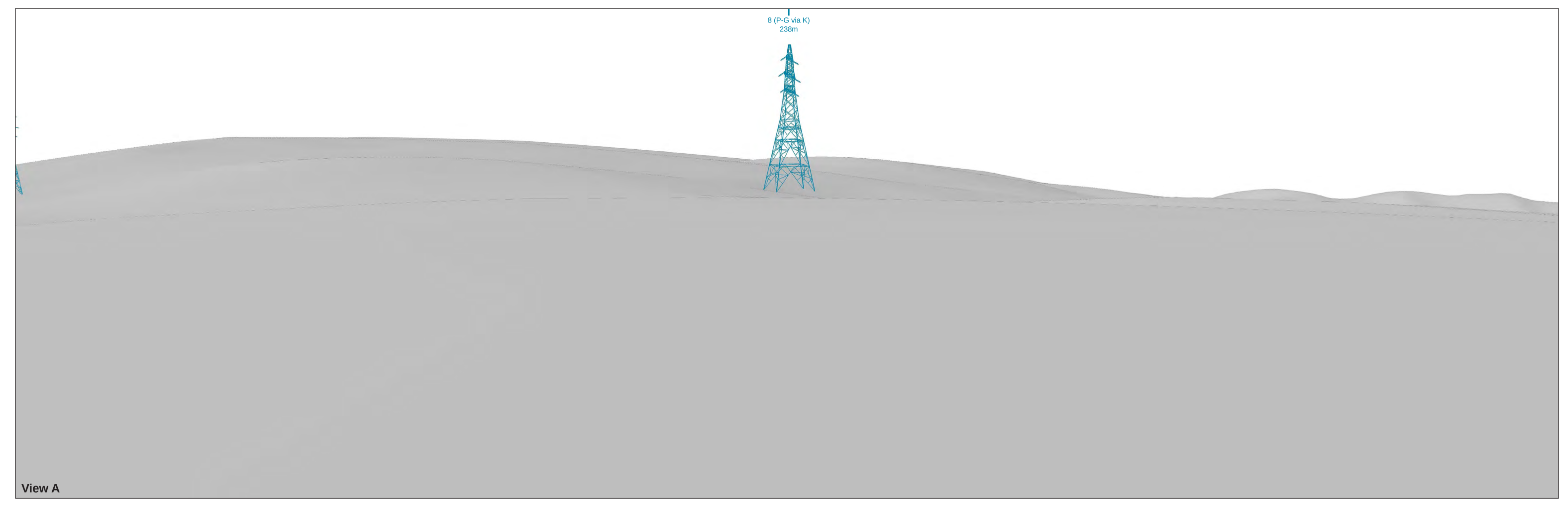
Correct printed image size: 820 x 260 mm





OS reference: 259951 E 587943 N AOD: 115.4 m Direction of view: 220°

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





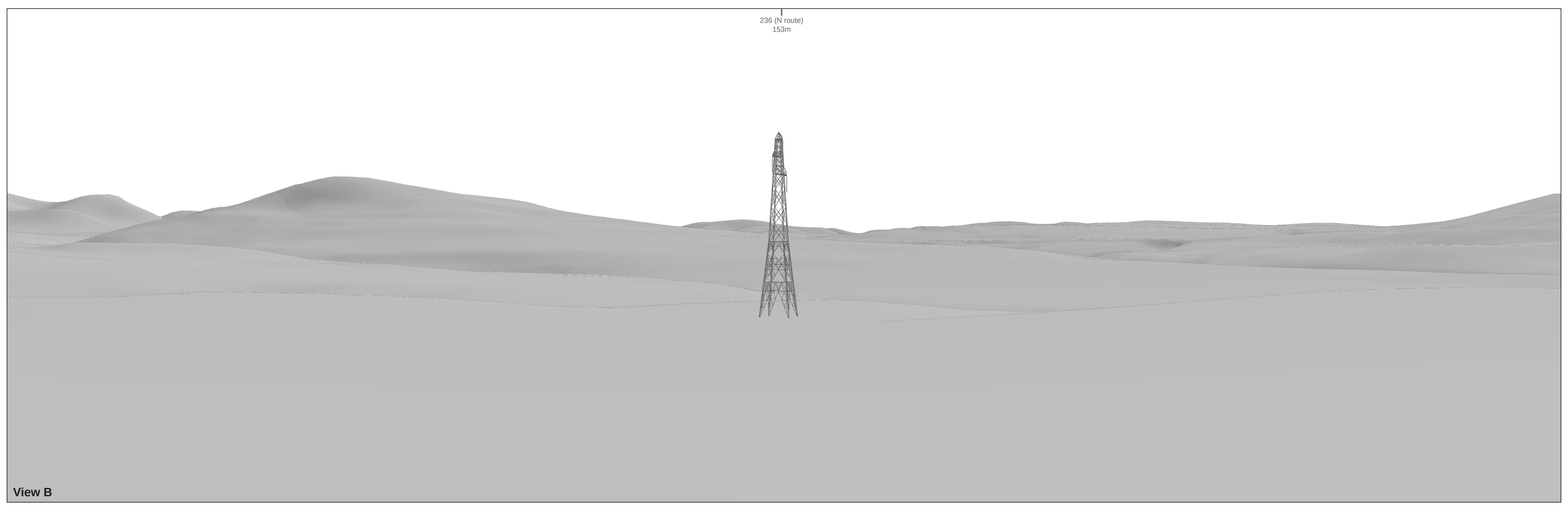
Line Route key: Polquhanity to Glenlee via Kendoon

OS reference: 259779 E 587798 N AOD: 126 m Direction of view: 210°

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





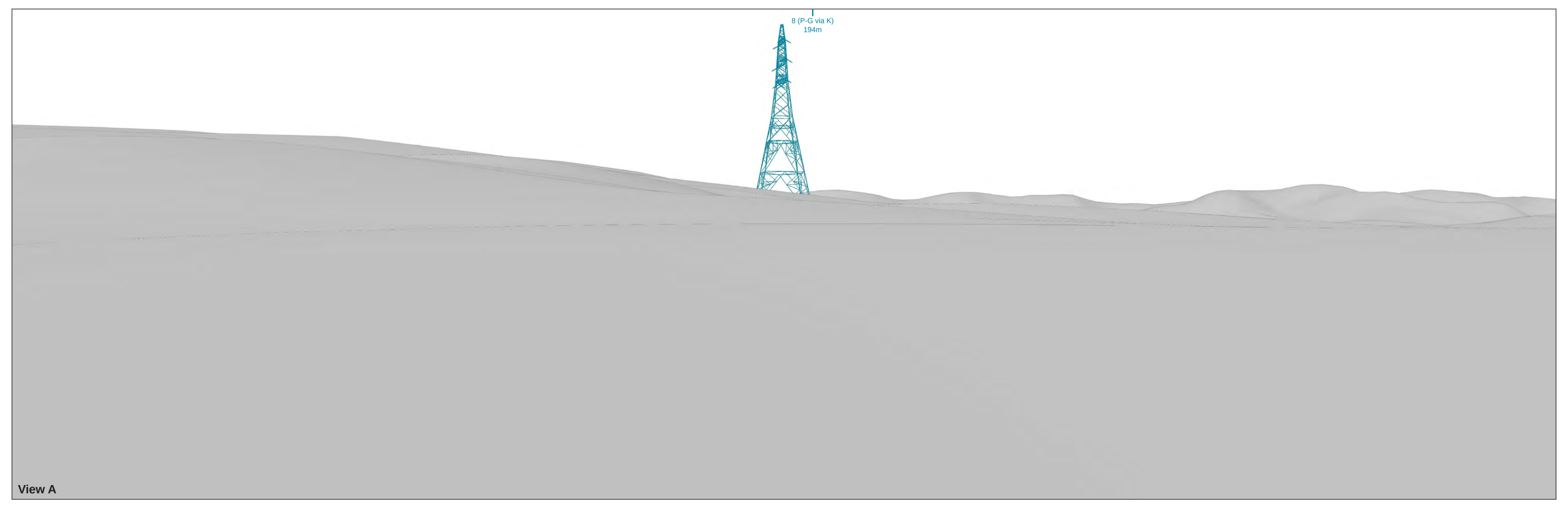
Line Route key: Existing 132kV tower - TO BE REMOVED

OS reference: 259779 E 587798 N AOD: 126 m Direction of view: 44°

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





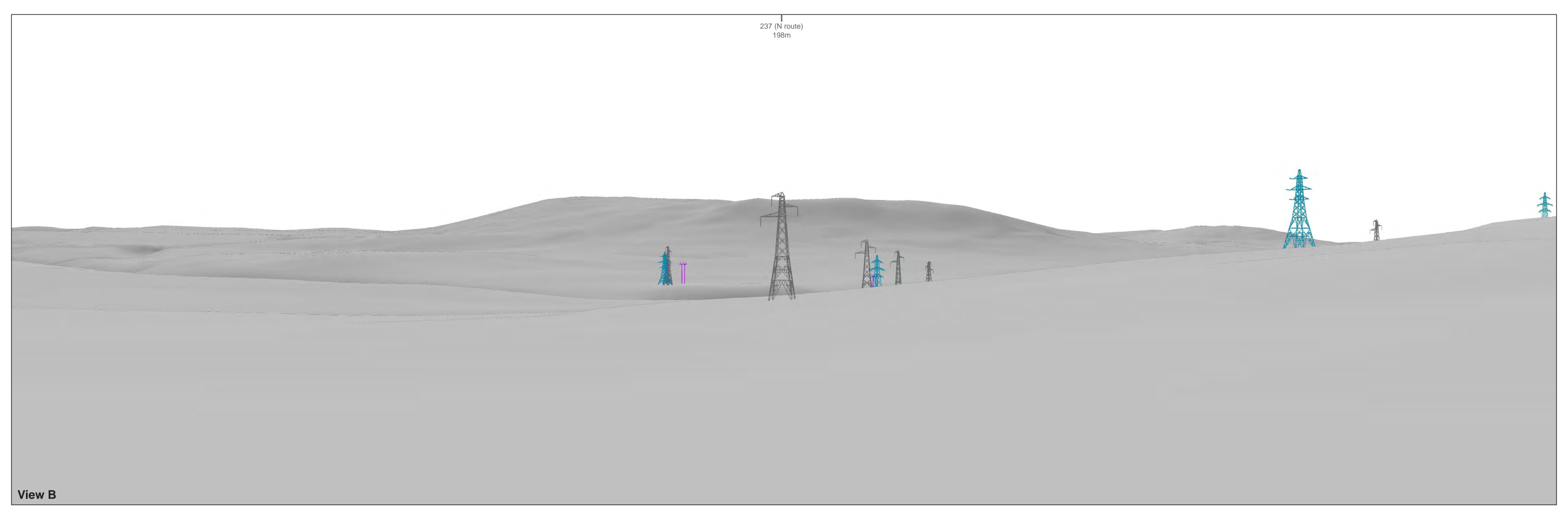
Line Route key: Polquhanity to Glenlee via Kendoon

OS reference: 259820 E 587701 N AOD: 129 m Direction of view: 236°

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



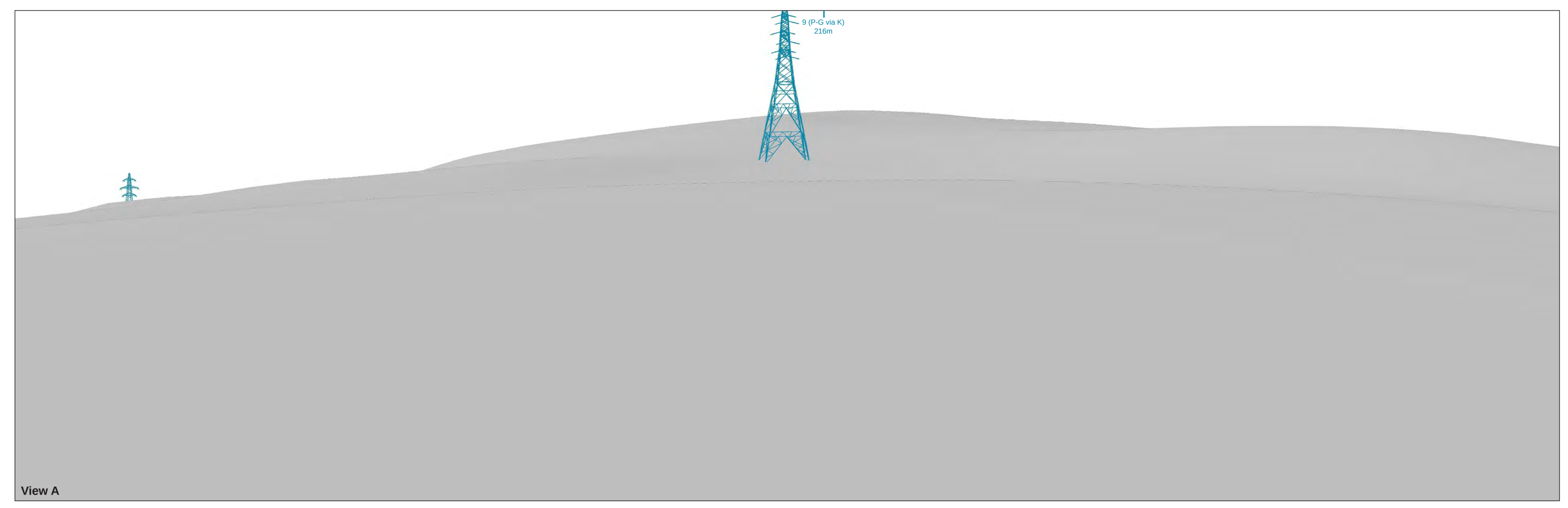


OS reference: 259820 E 587701 N AOD: 129 m Direction of view: 100°

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





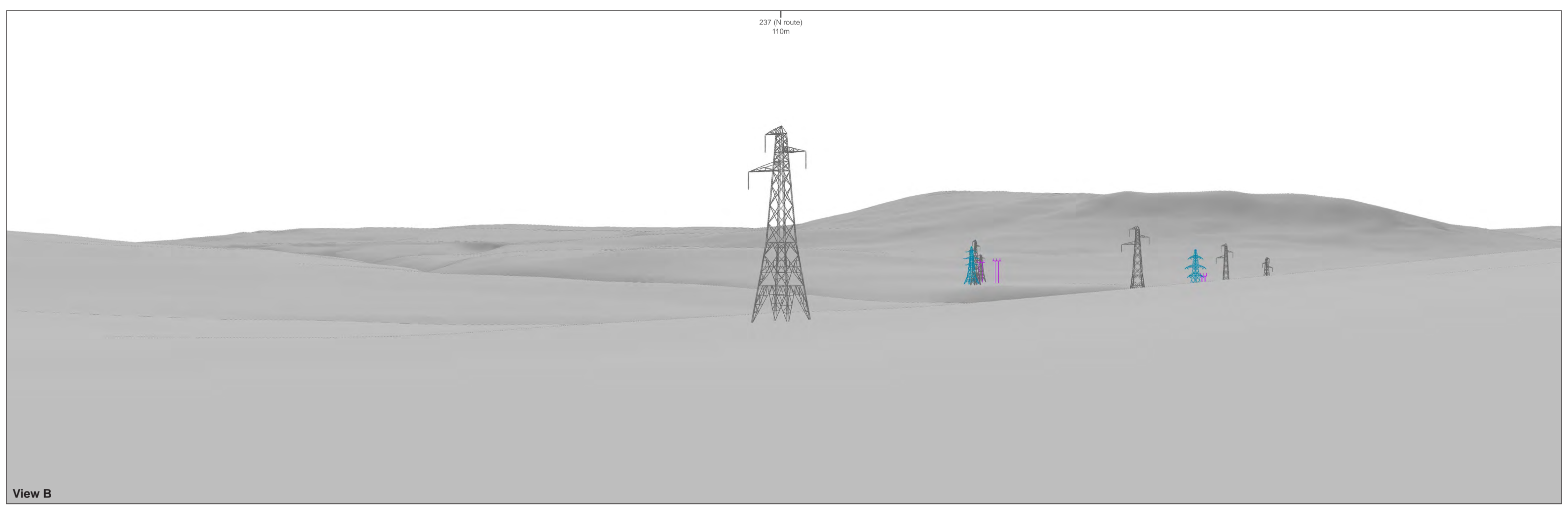
Line Route key: Polquhanity to Glenlee via Kendoon

OS reference: 259908 E 587642 N AOD: 127.9 m Direction of view: 187°

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



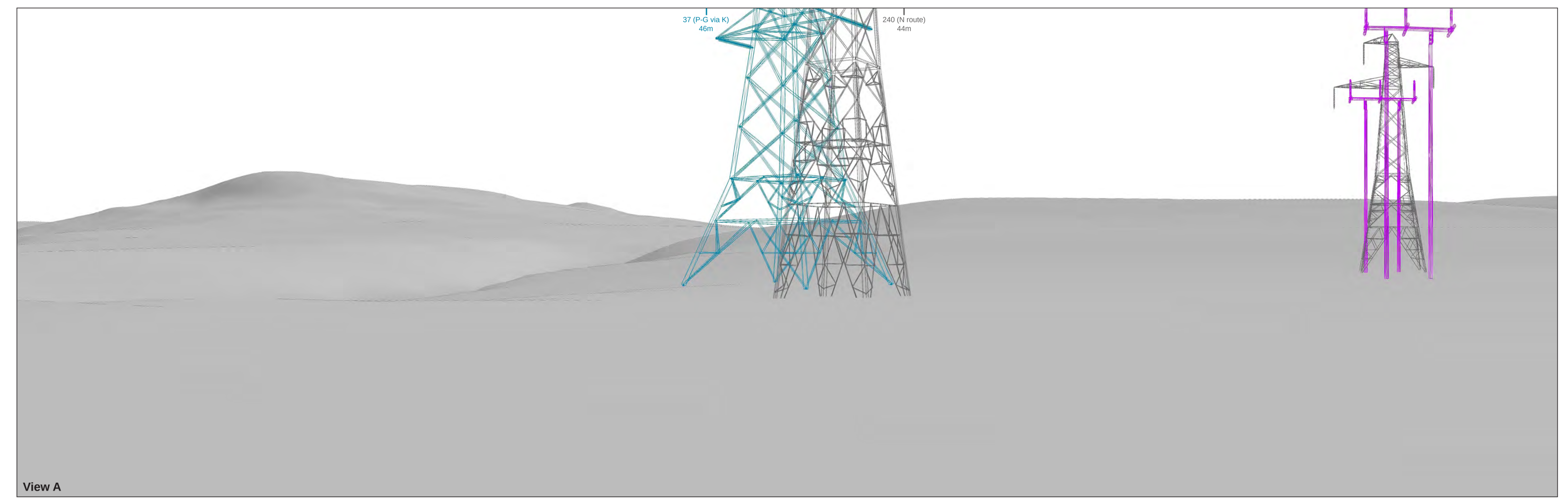


OS reference: 259908 E 587642 N AOD: 127.9 m Direction of view: 77°

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



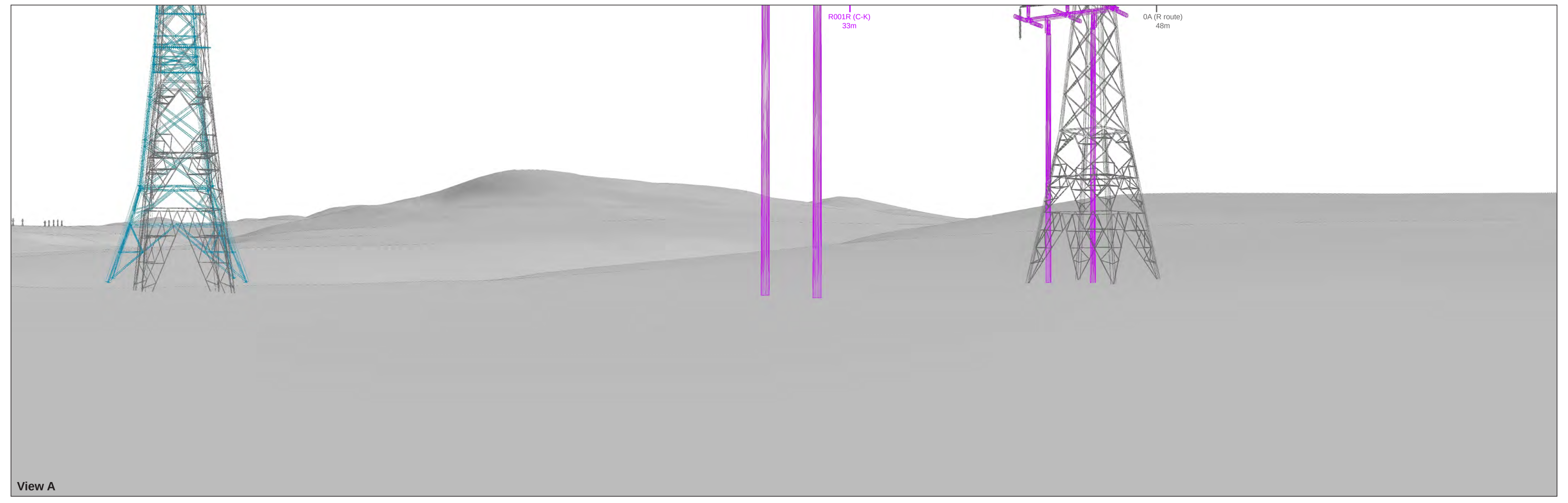


OS reference: 260487 E 587623 N AOD: 113 m Direction of view: 25°

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

Paper size: 841 x 297 mm (half A1)

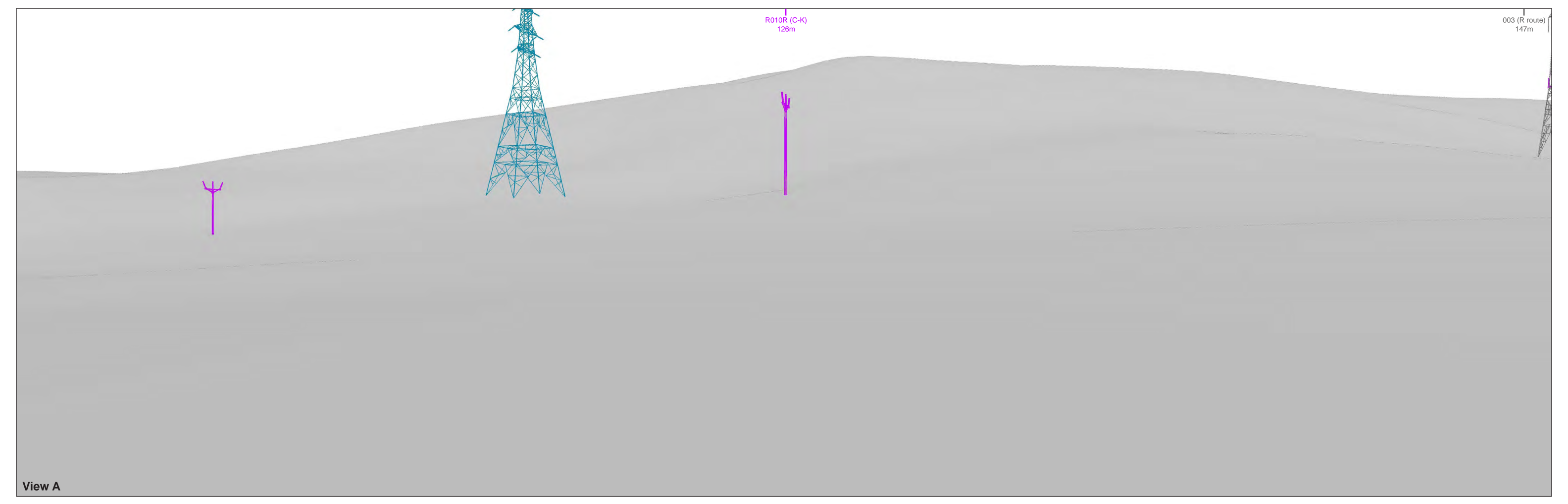
Correct printed image size: 820 x 260 mm





OS reference: 260530 E 587617 N AOD: 114.1 m Direction of view: 9°

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



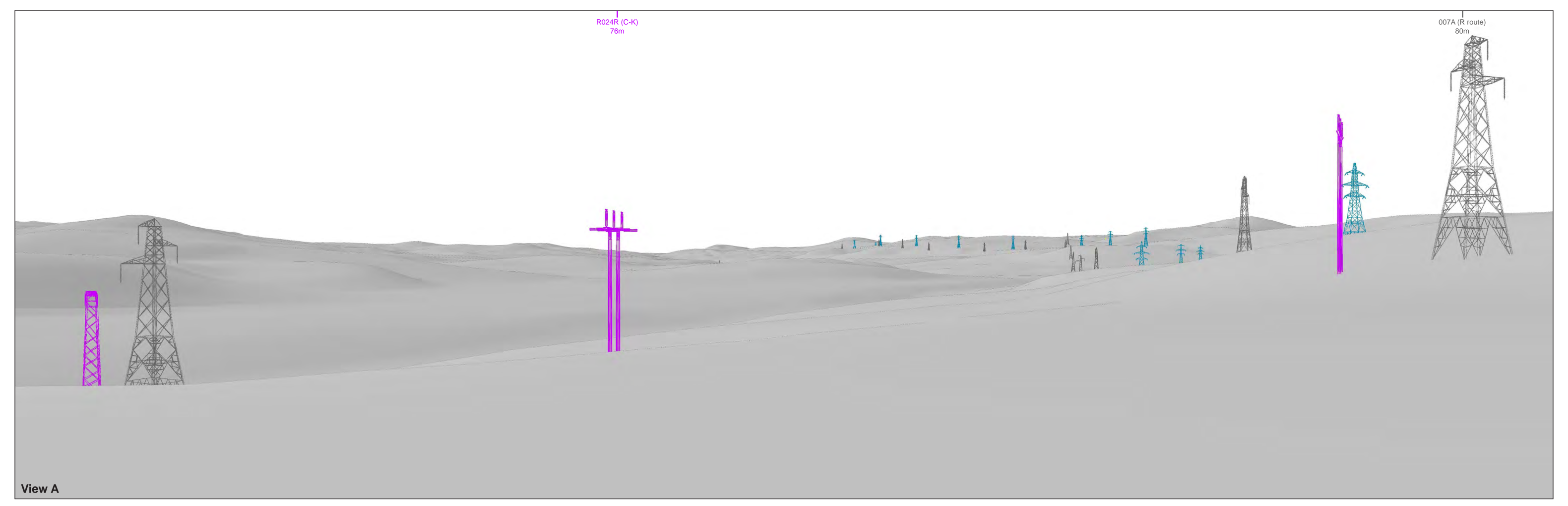


OS reference: 260374 E 586749 N AOD: 124.4 m Direction of view: 253°

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

Paper size: 841 x 297 mm (half A1)

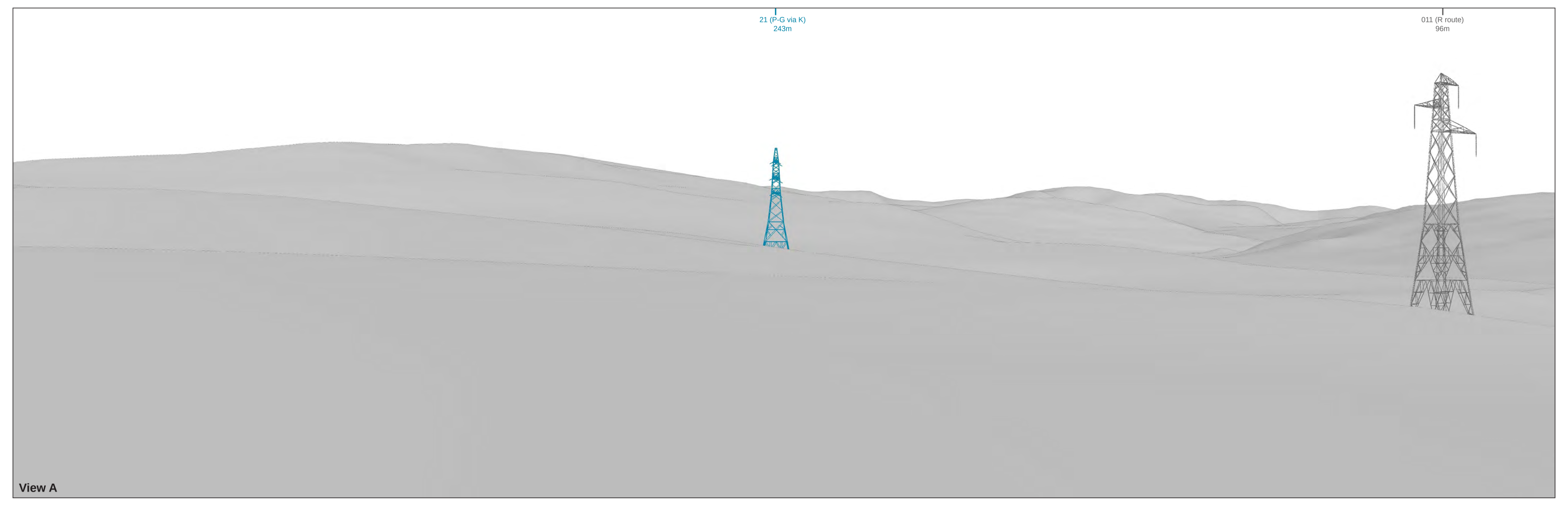
Correct printed image size: 820 x 260 mm



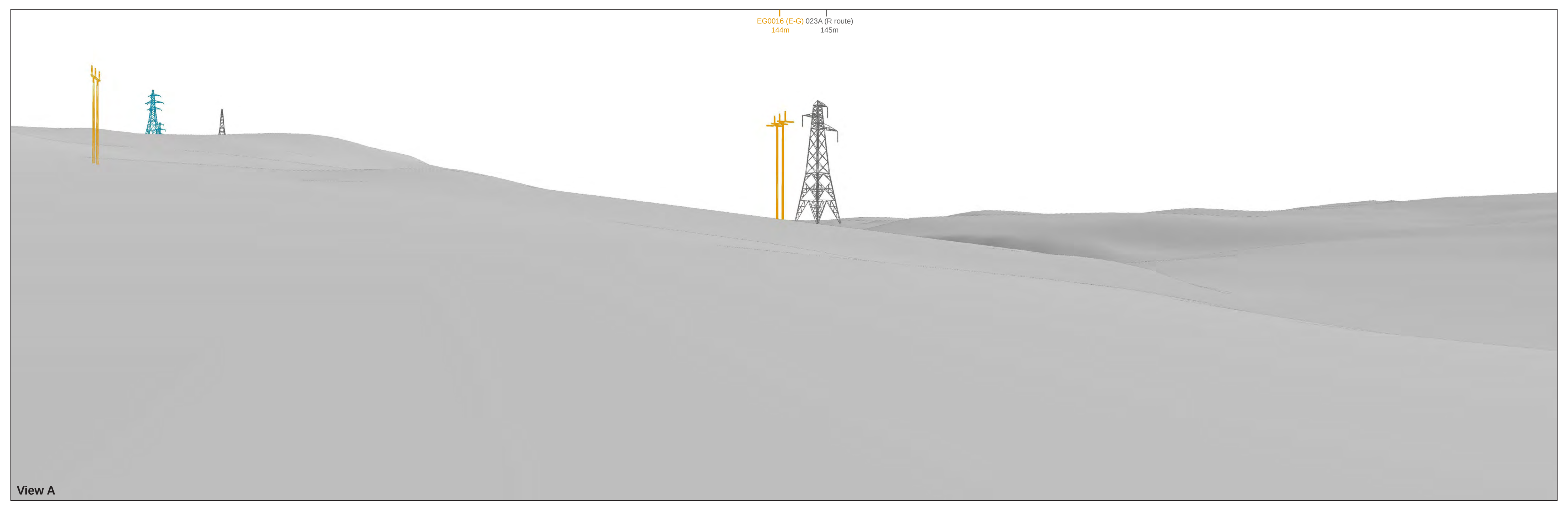


OS reference: 260467 E 585456 N AOD: 102.8 m Direction of view: 165°

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









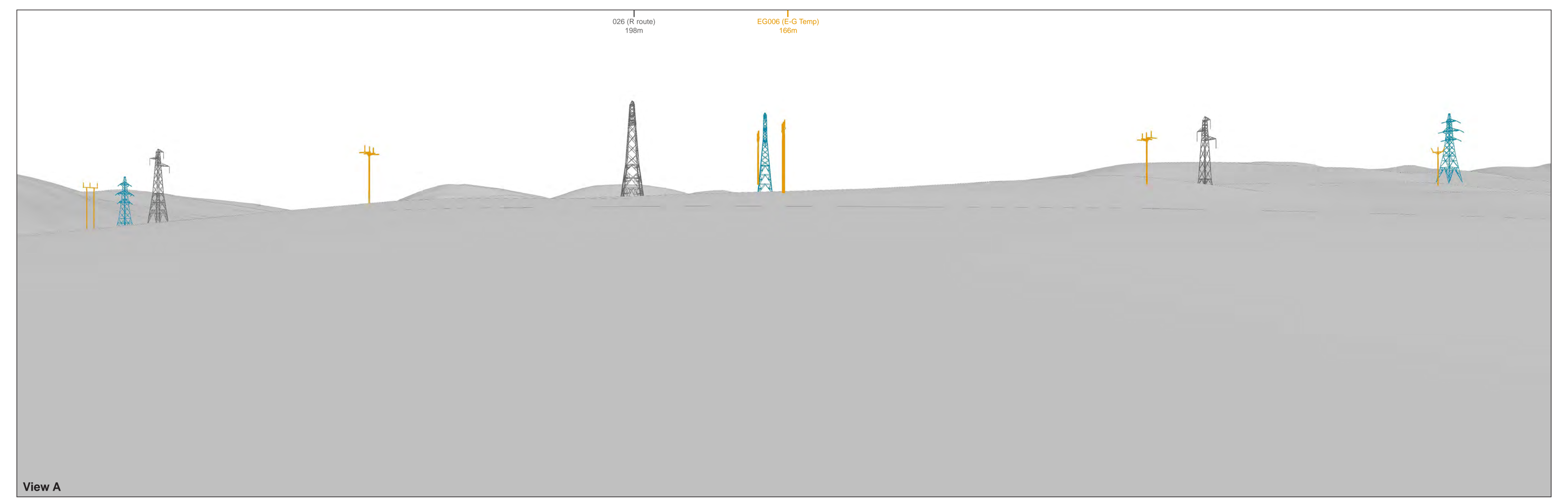
Line Route key: Existing 132kV tower - TO BE REMOVED
Polquhanity to Glenlee via Kendoon
Earlstoun to Glenlee

OS reference: 261392 E 581768 N AOD: 57.6 m Direction of view: 4°

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





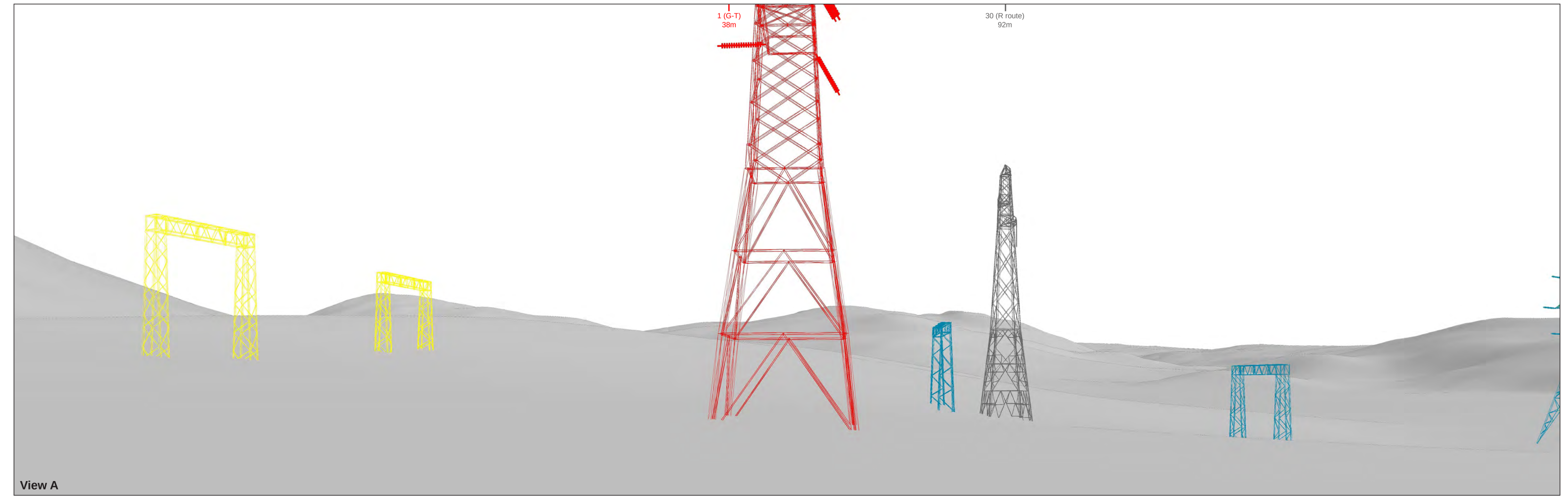
Line Route key: Existing 132kV tower - TO BE REMOVED
Polquhanity to Glenlee via Kendoon
Earlstoun to Glenlee

OS reference: 261240 E 580996 N AOD: 62.4 m Direction of view: 290°

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

Paper size: 841 x 297 mm (half A1)

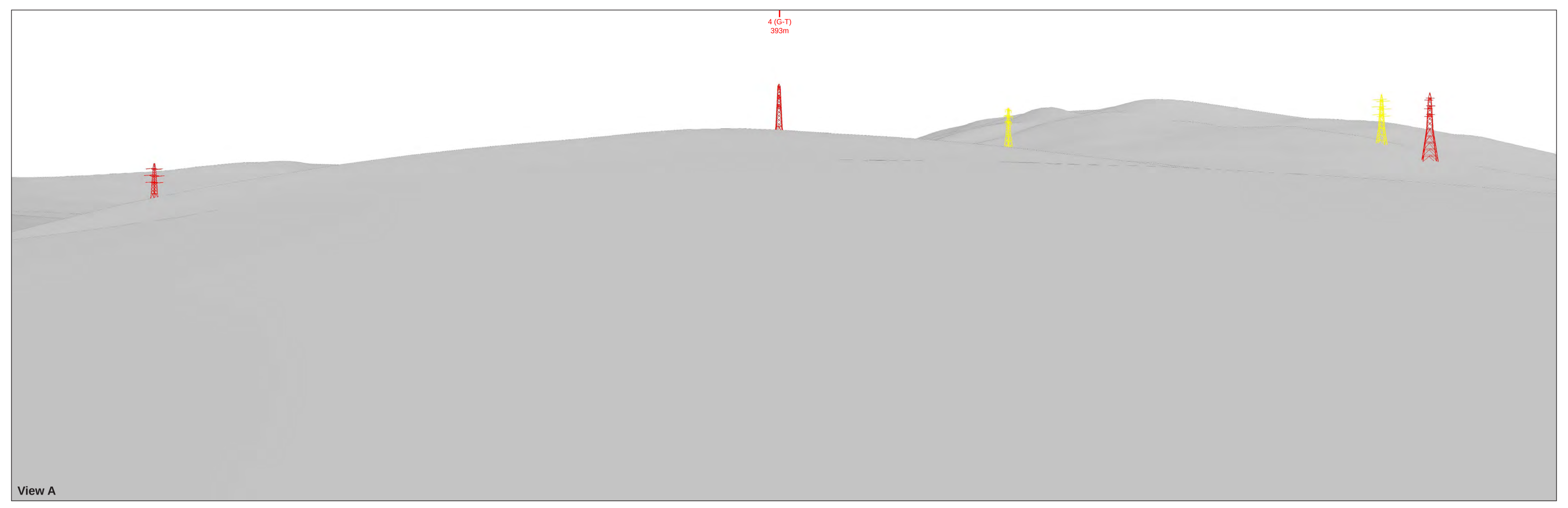
Correct printed image size: 820 x 260 mm





OS reference: 260688 E 580425 N
AOD: 60.2 m
Direction of view: 309°

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





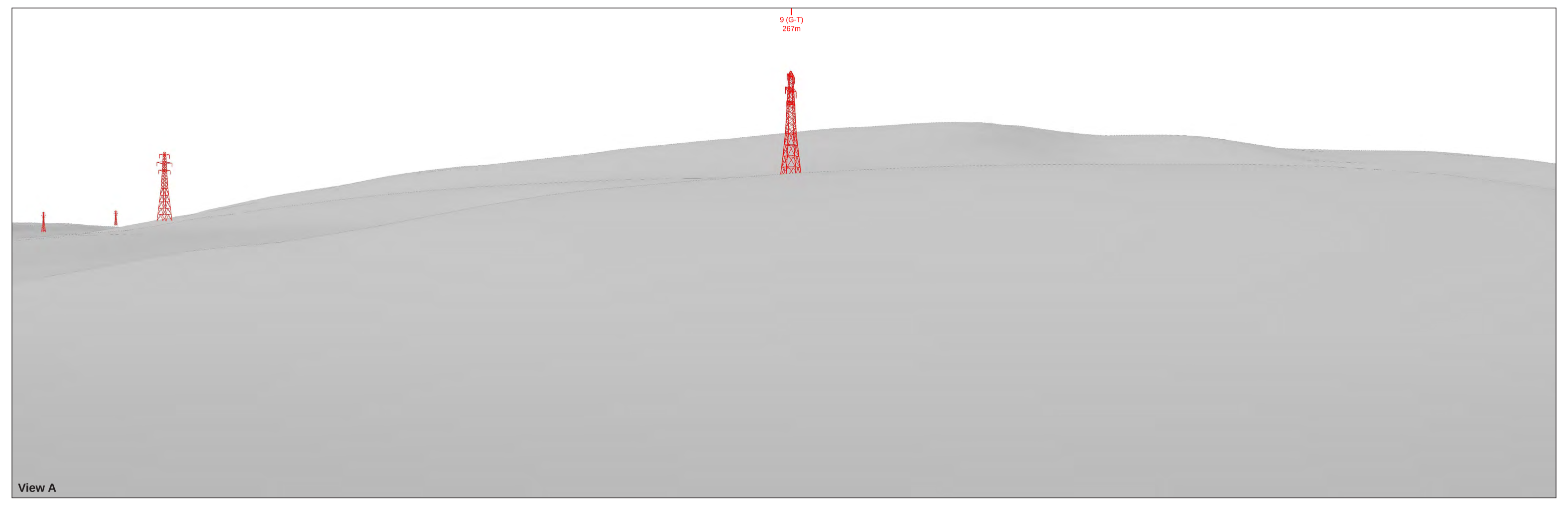
Line Route key: Glenlee to Tongland
BG Deviation

OS reference: 260709 E 579842 N AOD: 105.7 m Direction of view: 257°

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





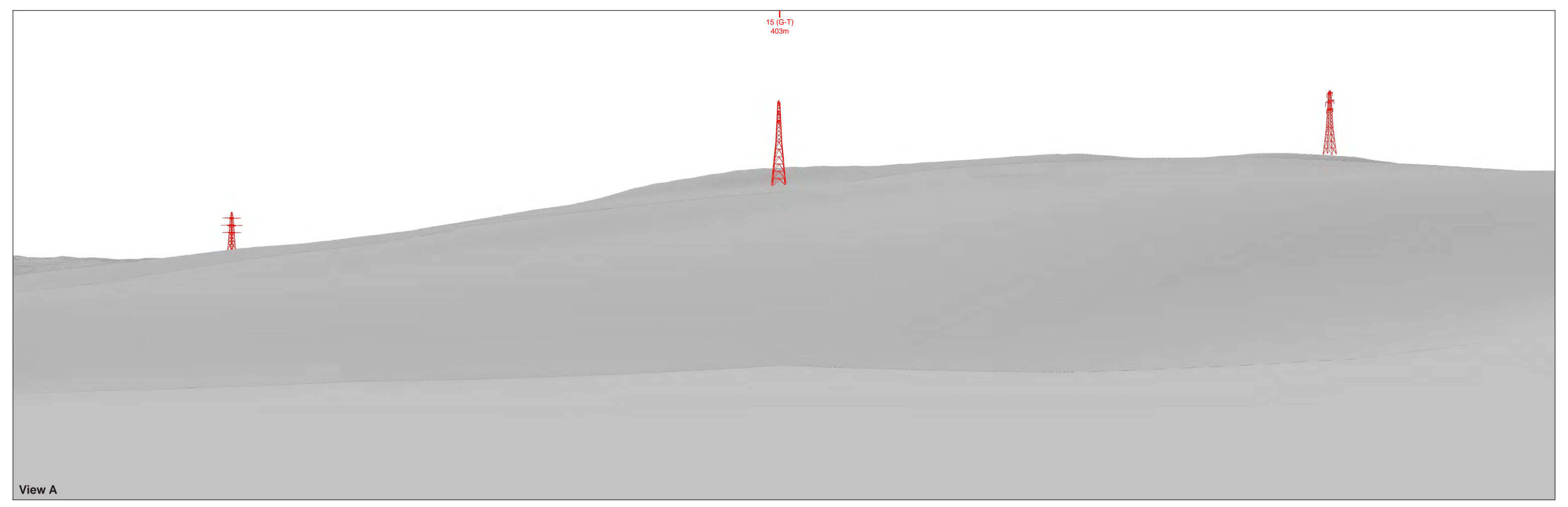
Line Route key: Glenlee to Tongland

OS reference: 261053 E 578546 N AOD: 156.9 m Direction of view: 220°

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





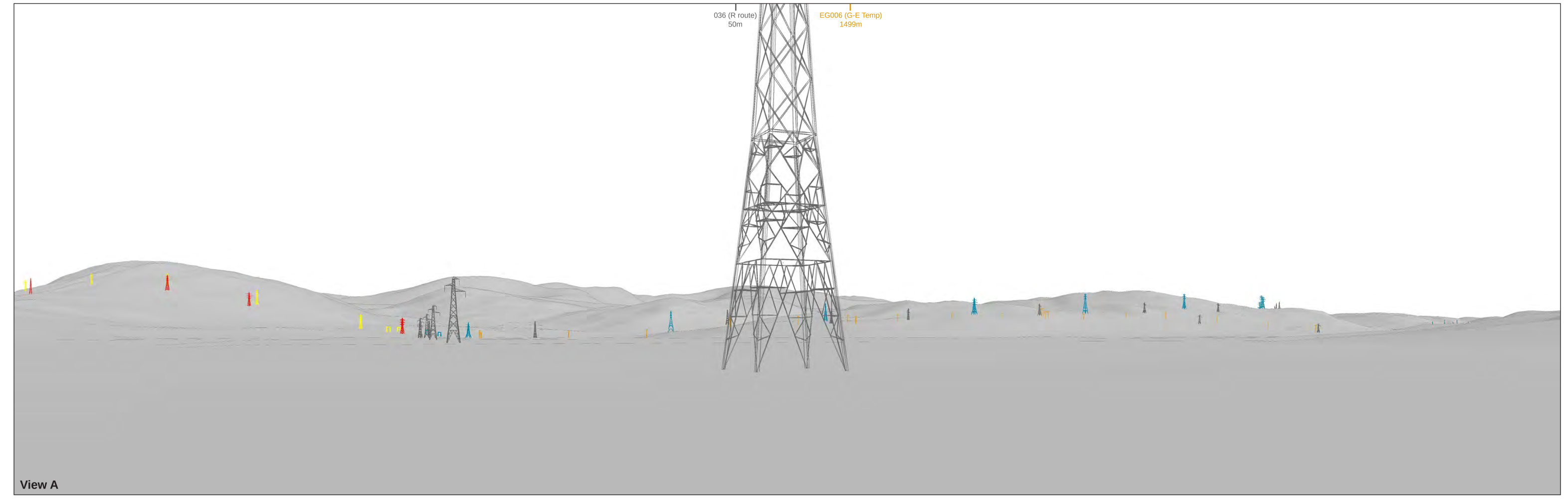
Line Route key: Glenlee to Tongland

OS reference: 260788 E 577021 N AOD: 164.7 m Direction of view: 117°

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





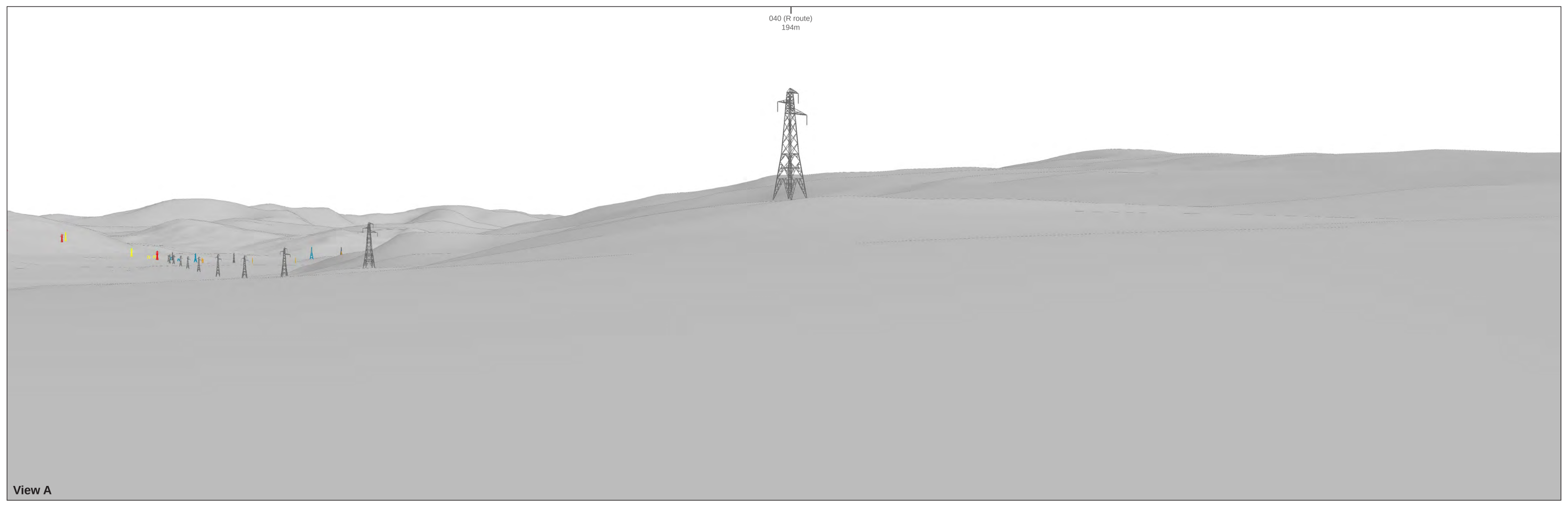
Line Route key: Existing 132kV tower - TO BE REMOVED Polquhanity to Glenlee via Kendoon Glenlee to Tongland

OS reference: 262297 E 580172 N AOD: 49.5 m Direction of view: 302°

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

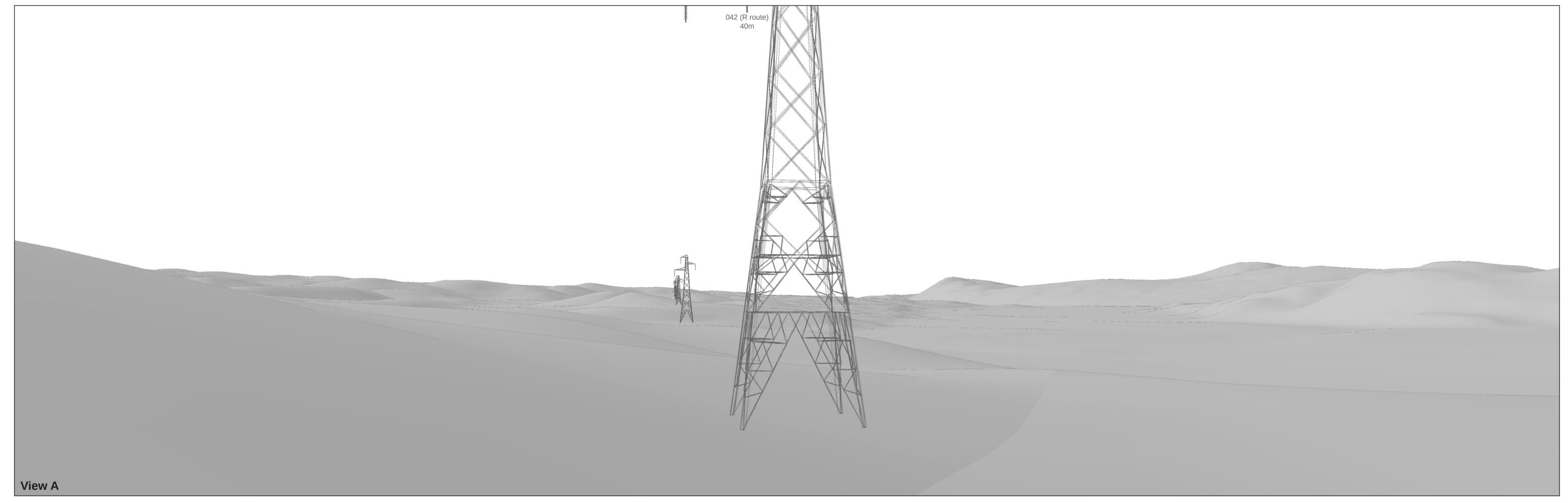




Line Route key: Existing 132kV tower - TO BE REMOVED
Polquhanity to Glenlee via Kendoon Glenlee to Tongland

OS reference: 263477 E 579866 N AOD: 77.6 m Direction of view: 318°

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

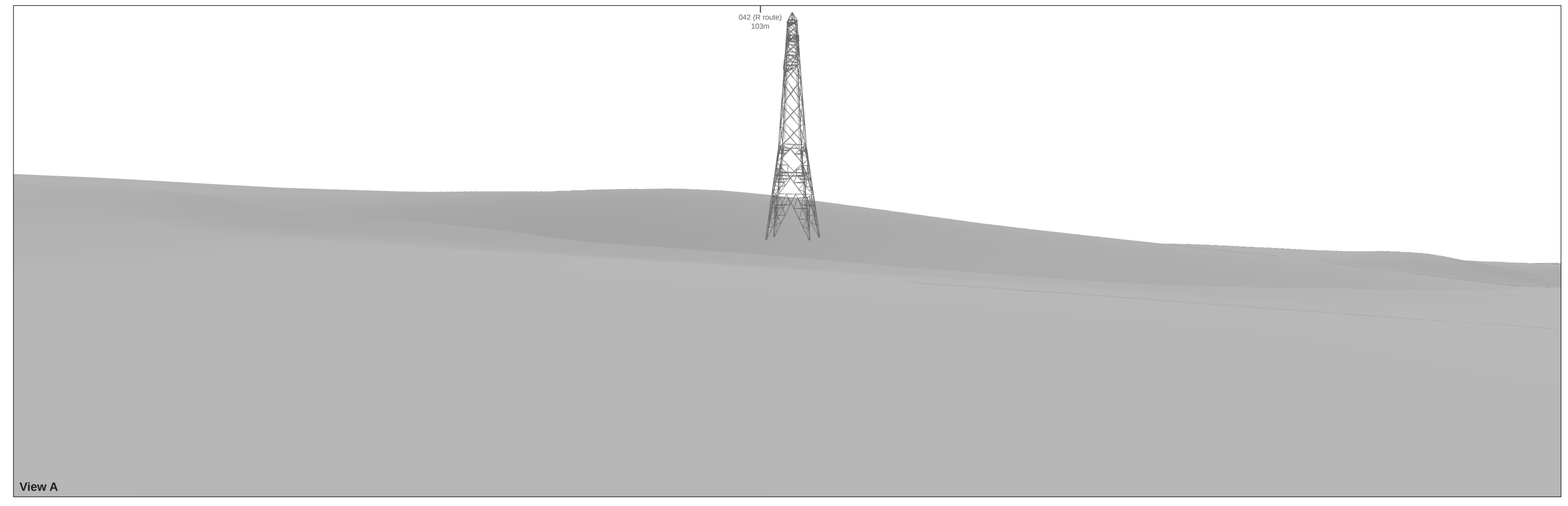




Glenlee to Tongland

OS reference: 263814 E 579747 N
AOD: 65.1 m
Direction of view: 162°

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





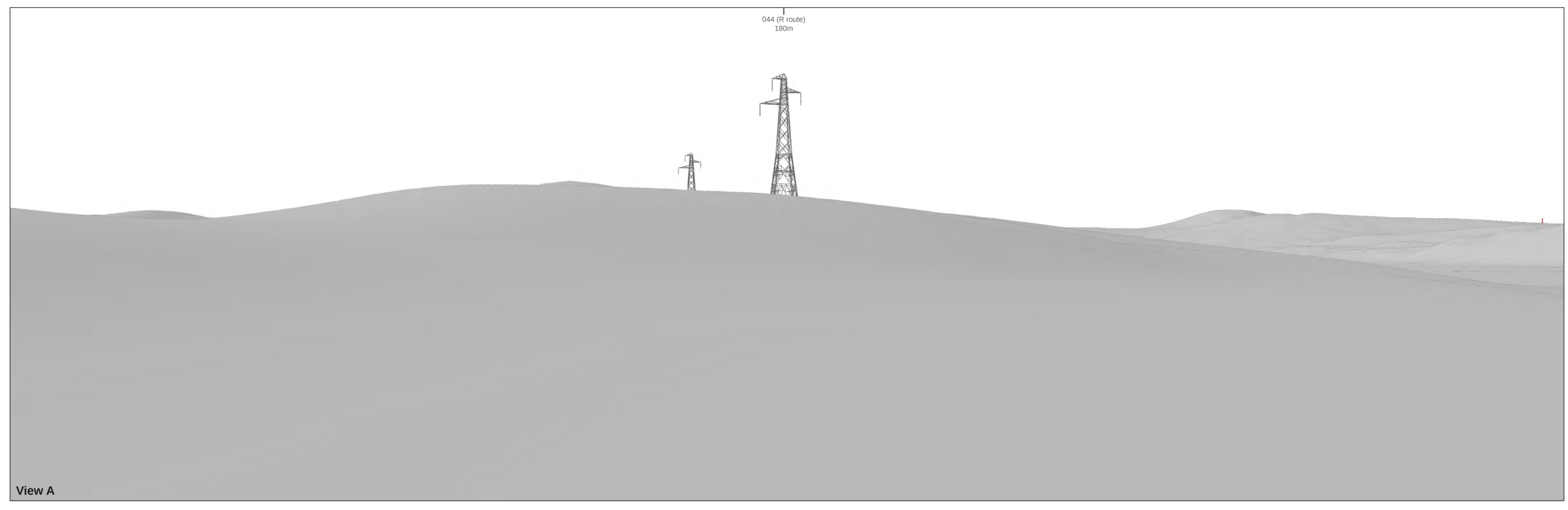
Line Route key: Existing 132kV tower - TO BE REMOVED

OS reference: 263727 E 579683 N AOD: 55.9 m Direction of view: 75°

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: 264100 E 579198 N AOD: 55.3 m Direction of view: 167°

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

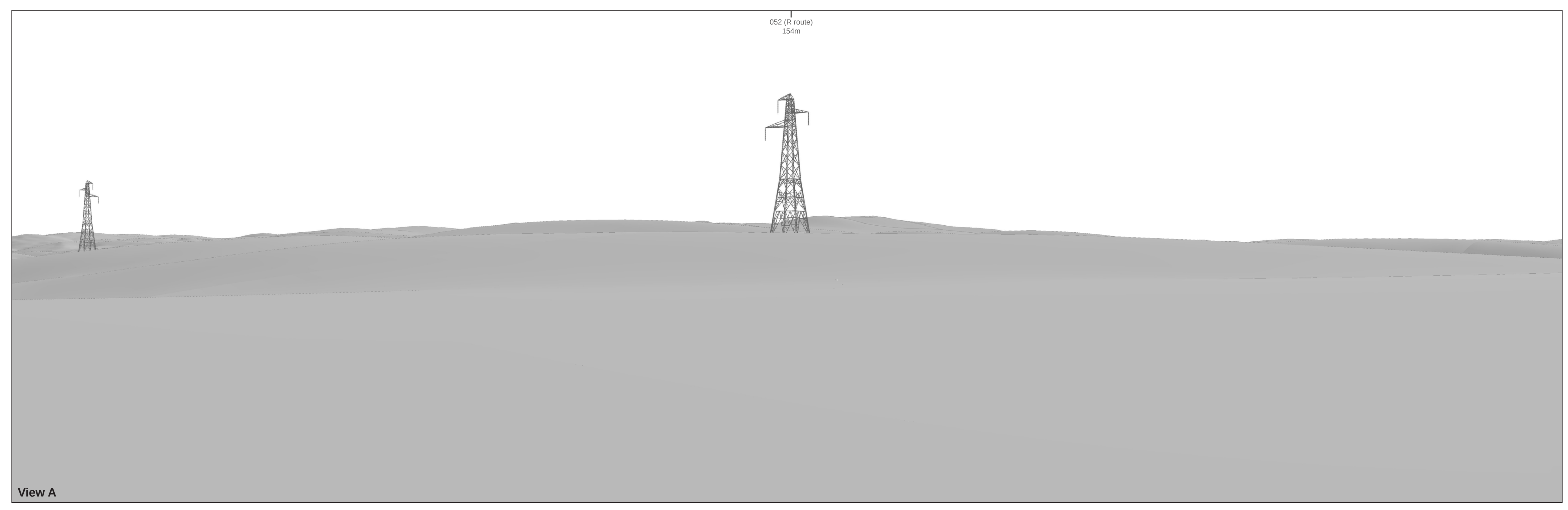
Paper size: 841 x 297 mm (half A1)

Correct printed image size: 820 x 260 mm

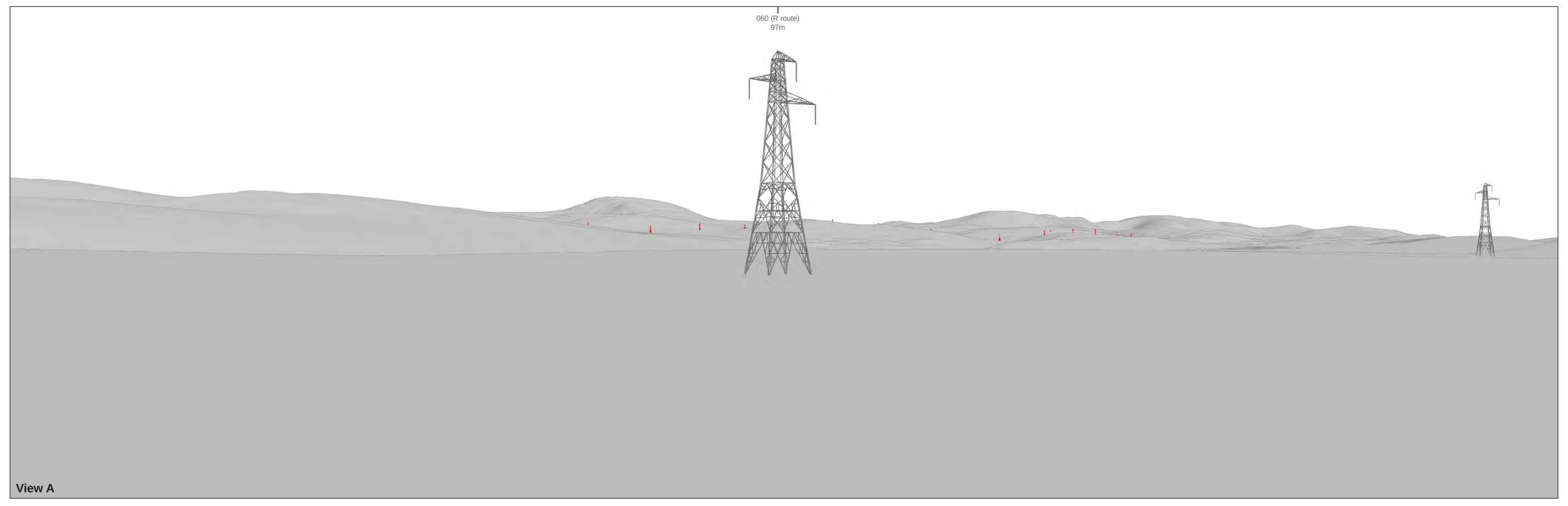


OS reference: 264703 E 578460 N AOD: 70.4 m Direction of view: 251°

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



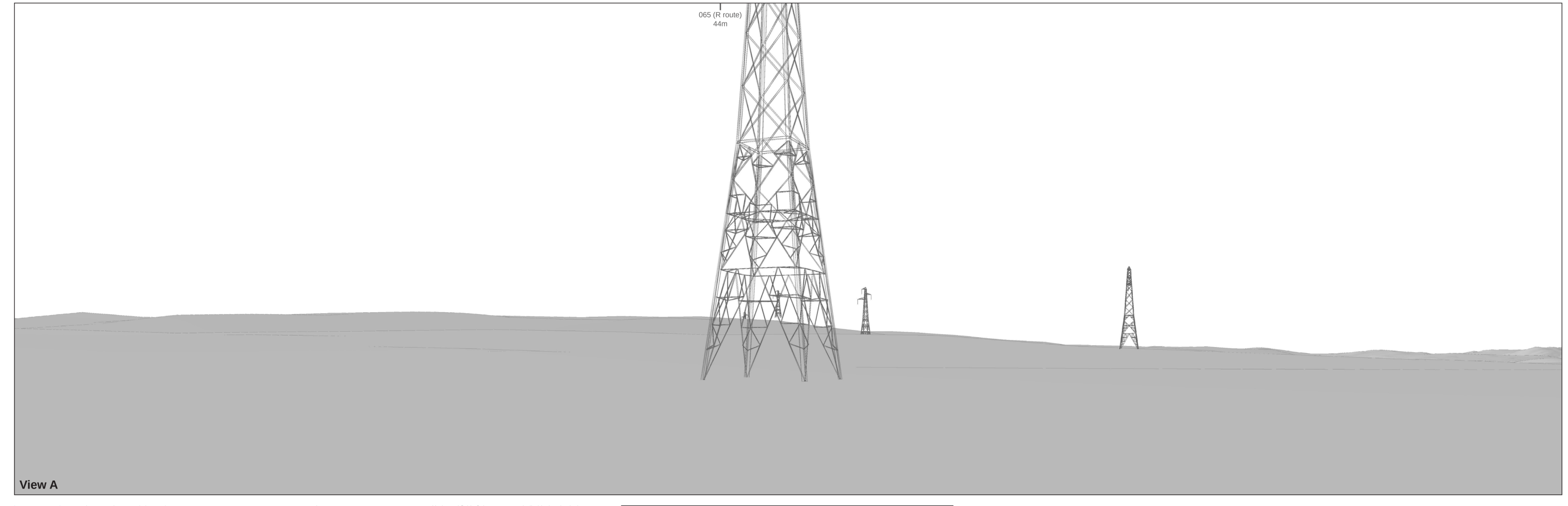




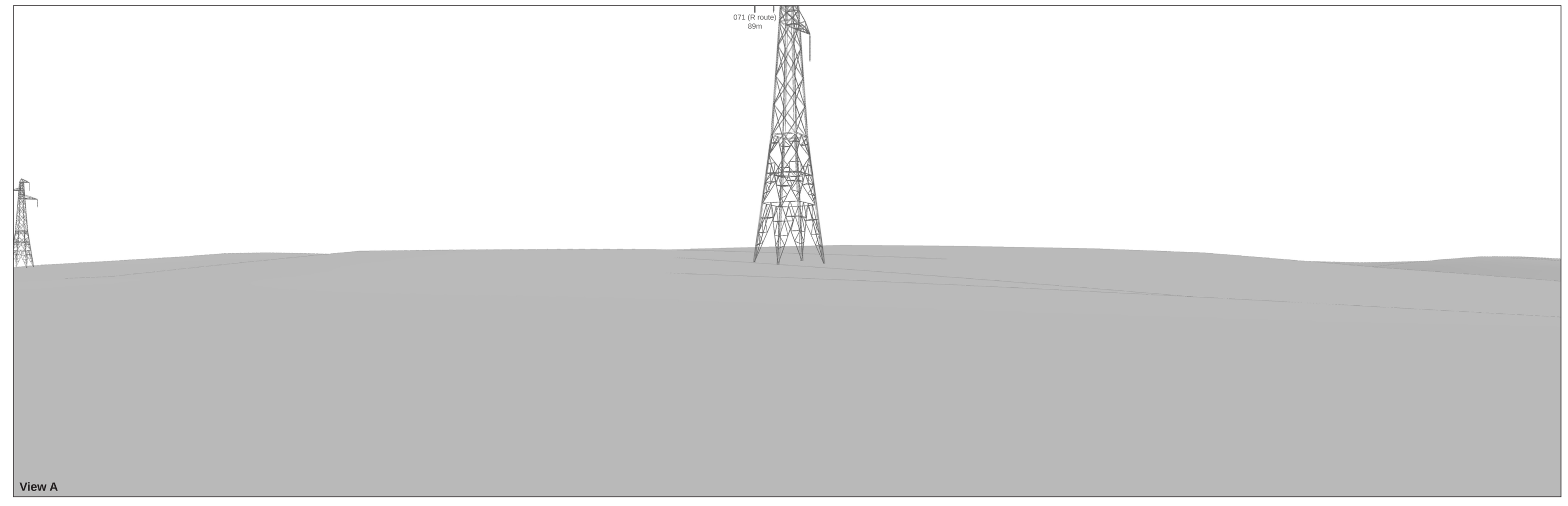


OS reference: 265804 E 575008 N AOD: 67.8 m Direction of view: 286°

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



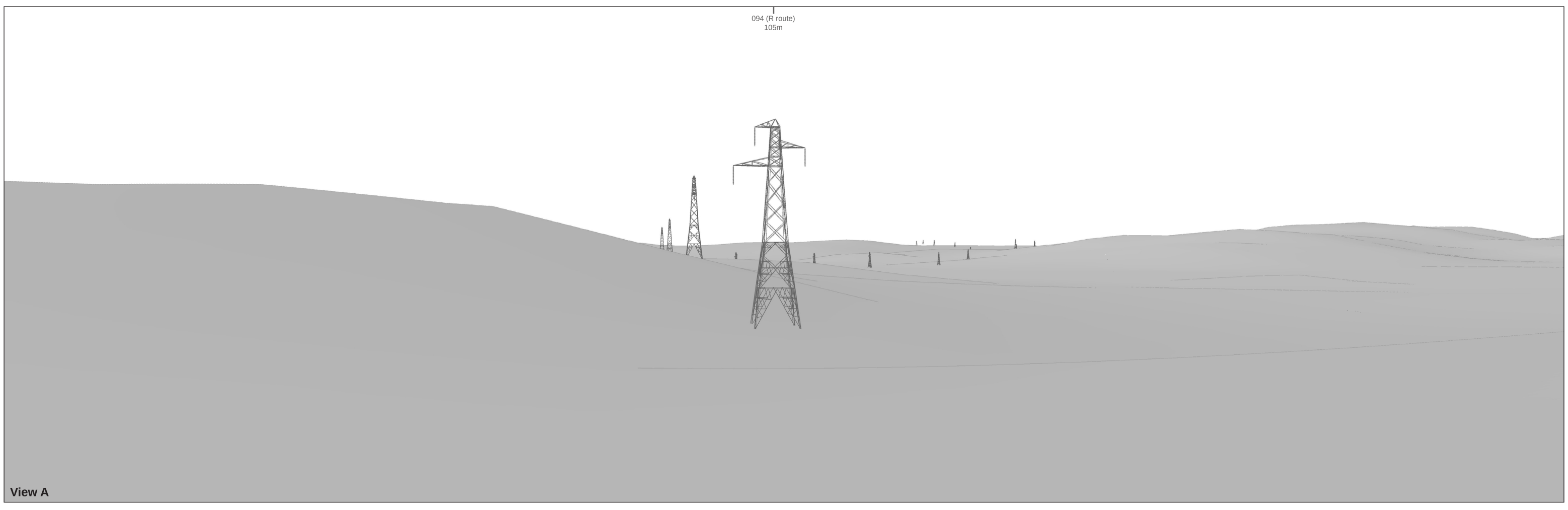




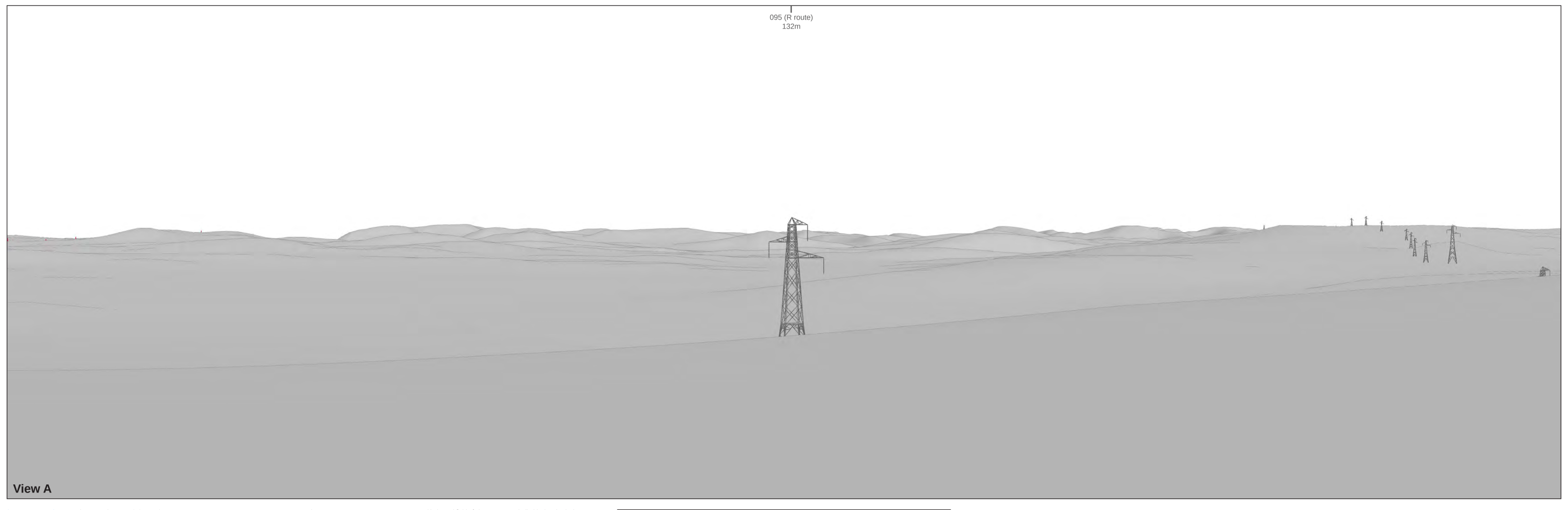


OS reference: 267358 E 572756 N
AOD: 68.5 m
Direction of view: 7°

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



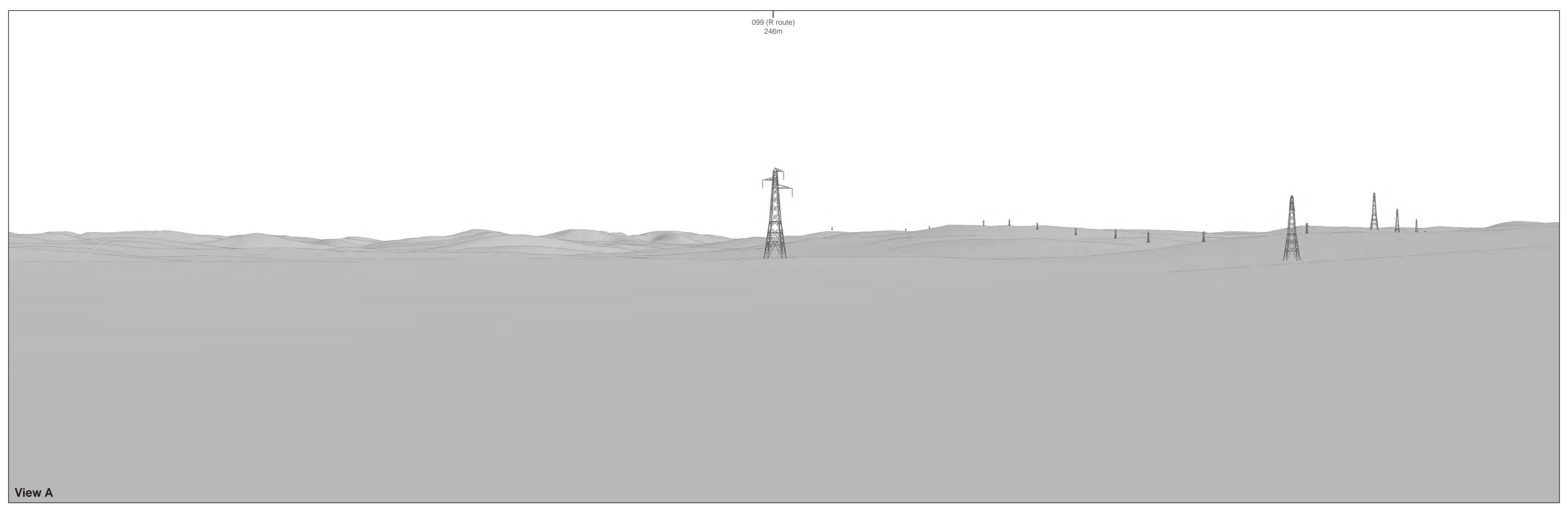




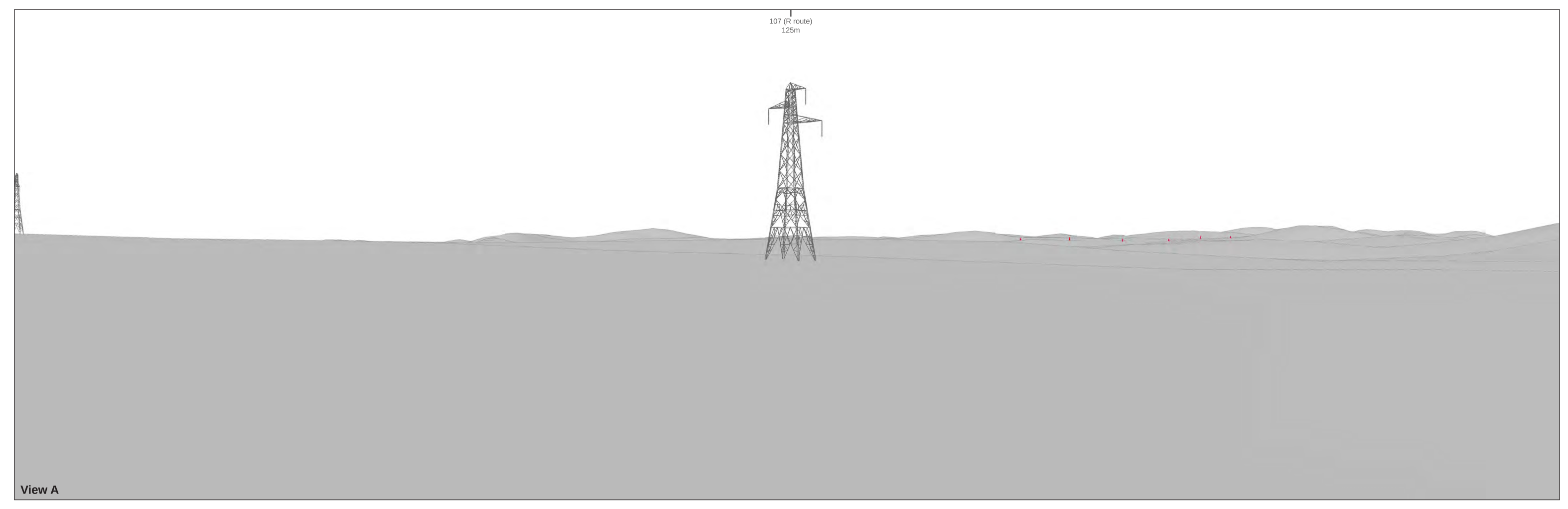


OS reference: 272284 E 568817 N AOD: 83.1 m Direction of view: 284°

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







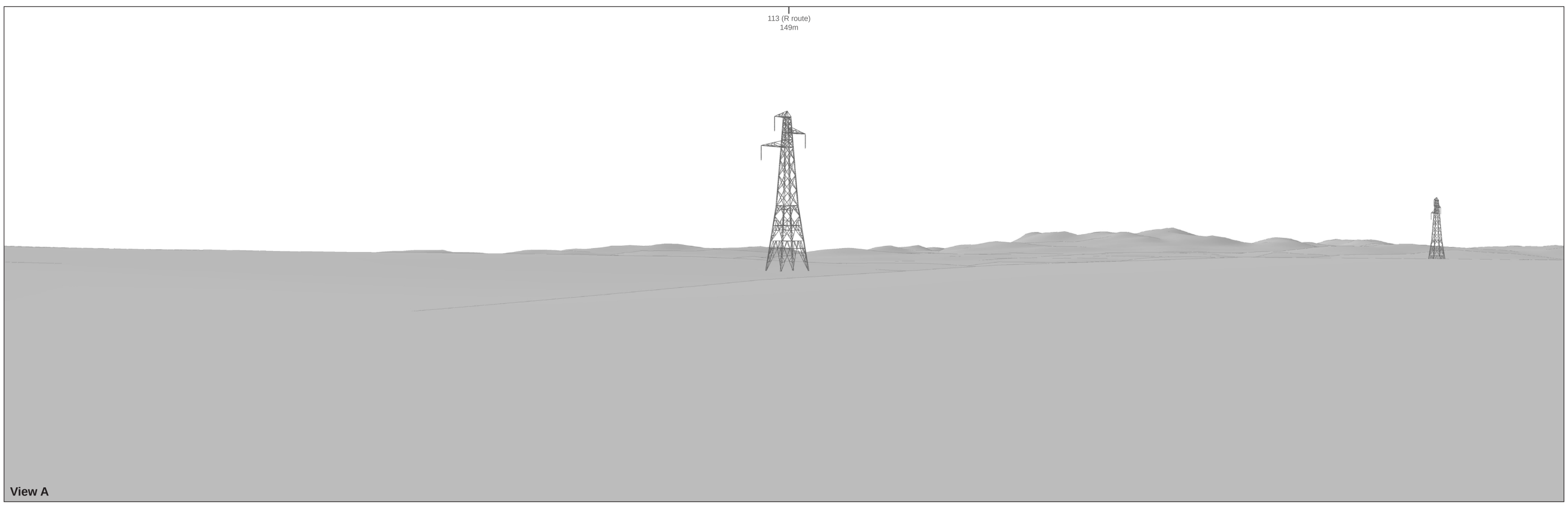


OS reference: 271298 E 565772 N AOD: 91.5 m Direction of view: 242°

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





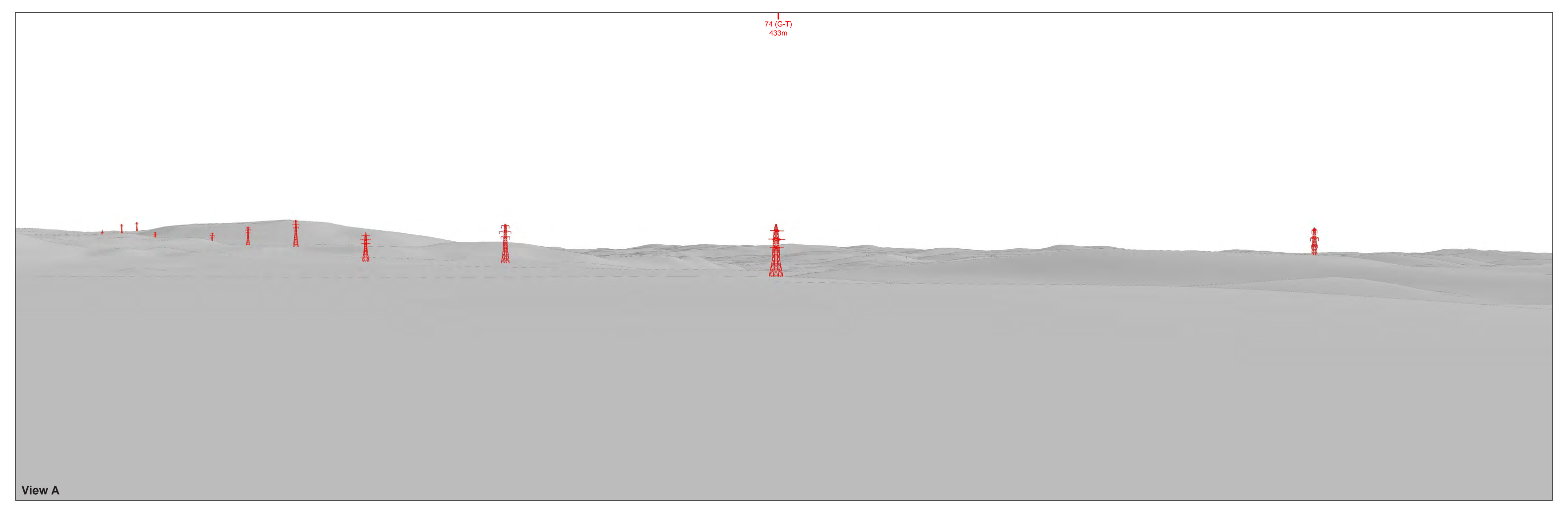
Line Route key: Existing 132kV tower - TO BE REMOVED

OS reference: 270893 E 564107 N AOD: 80 m Direction of view: 125°

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





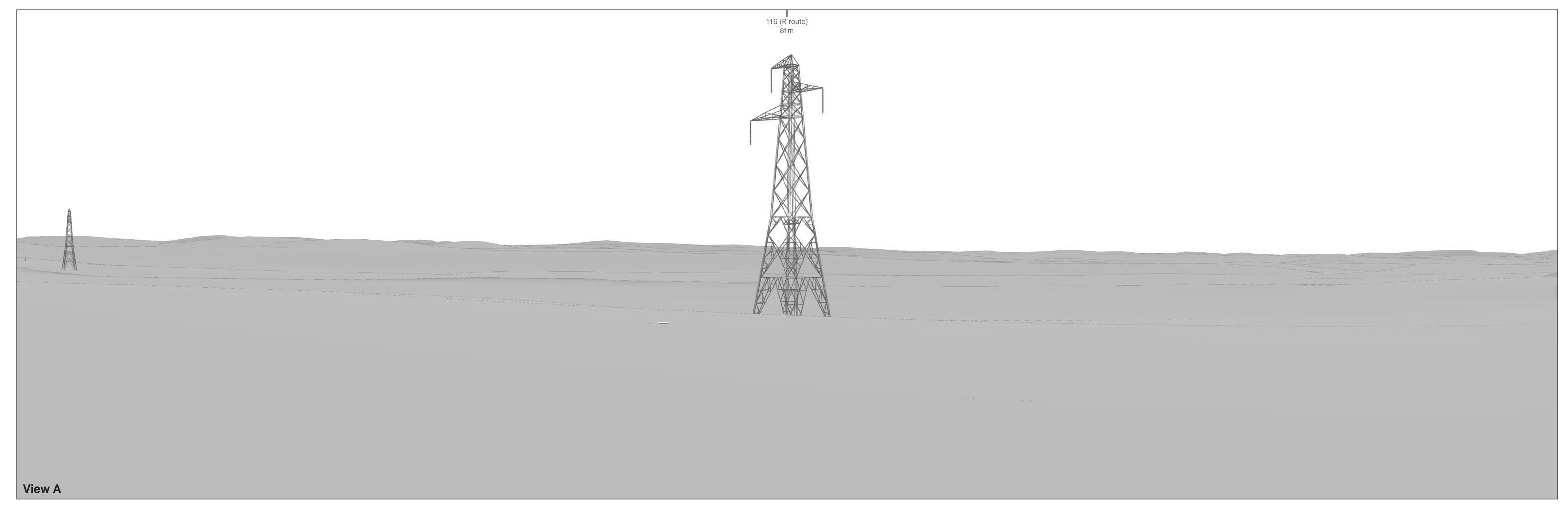
Line Route key: Glenlee to Tongland

OS reference: 266570 E 563353 N AOD: 154.6 m Direction of view: 10°

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

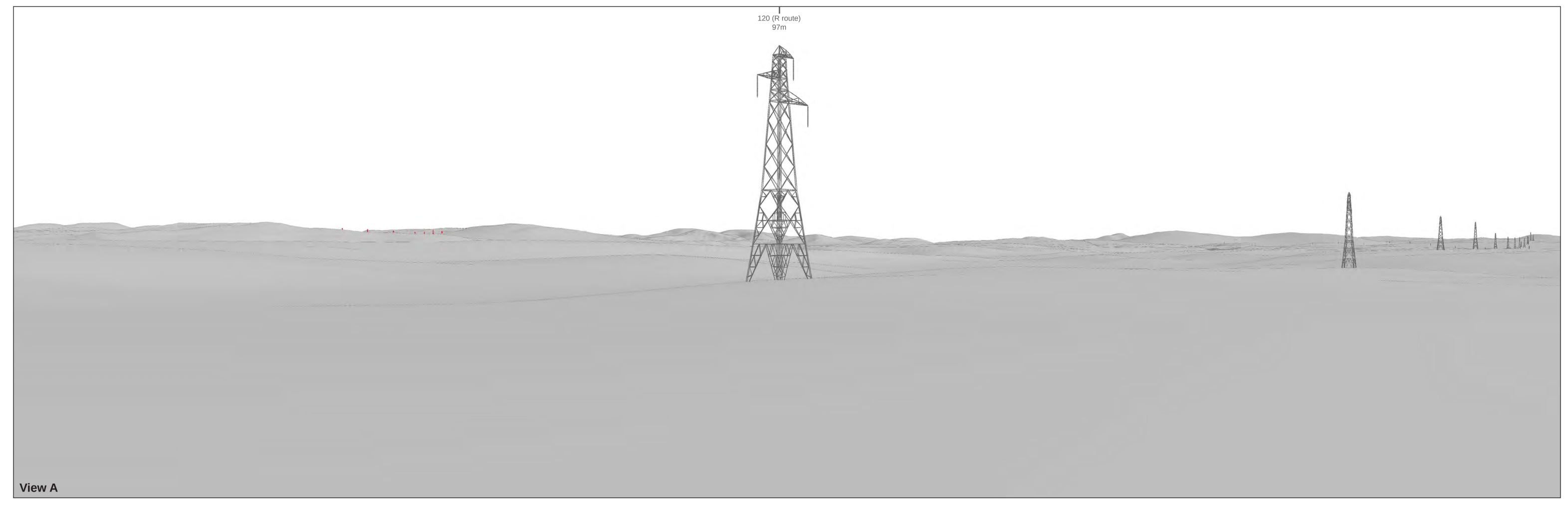




Line Route key: Existing 132kV tower - TO BE REMOVED

OS reference: 270841 E 563217 N AOD: 78.2 m Direction of view: 60°

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



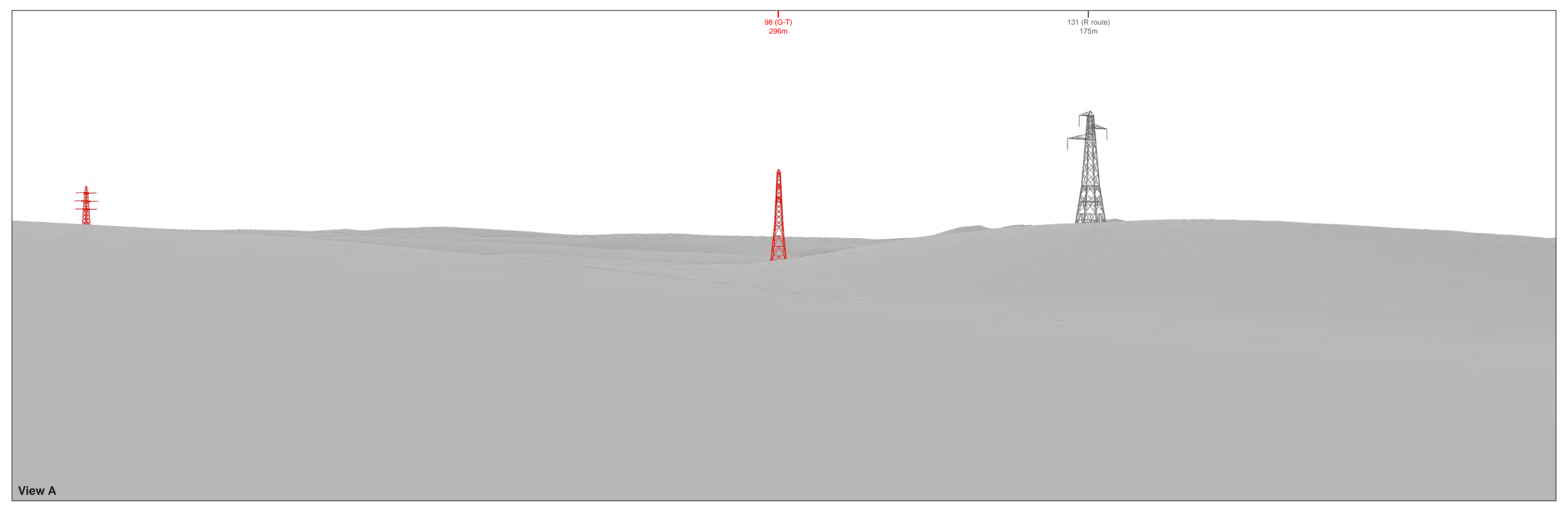


OS reference: 270825 E 562093 N AOD: 72 m Direction of view: 323°

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



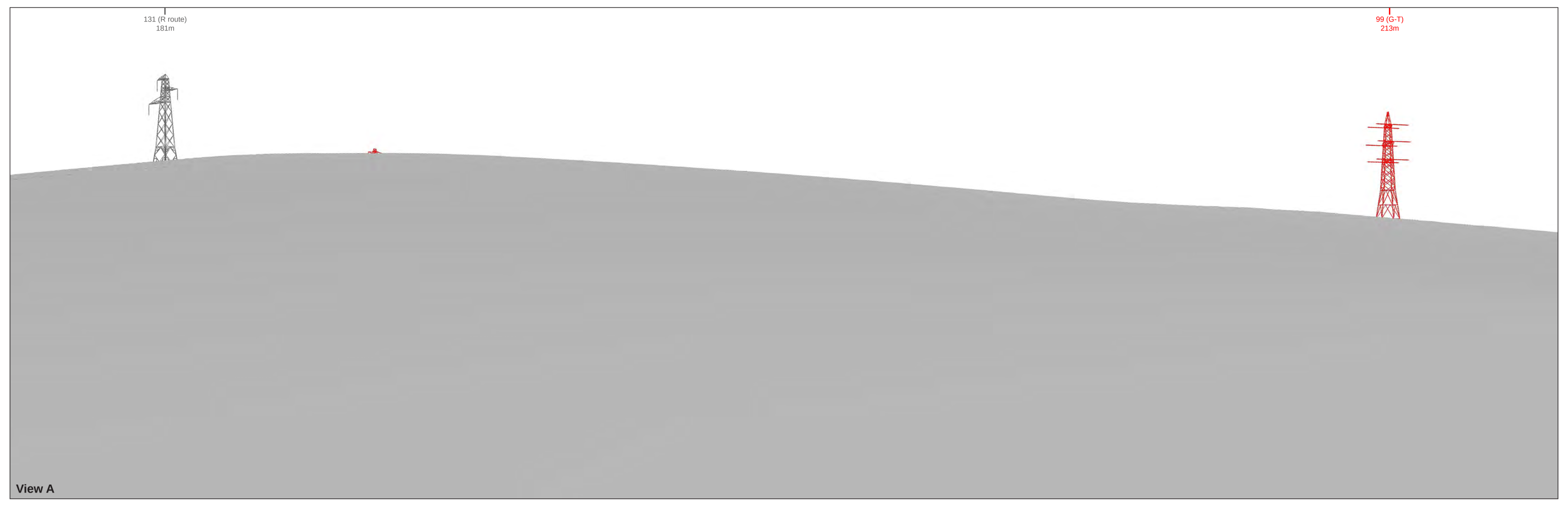


OS reference: 270169 E 559181 N AOD: 69.9 m Direction of view: 105°

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



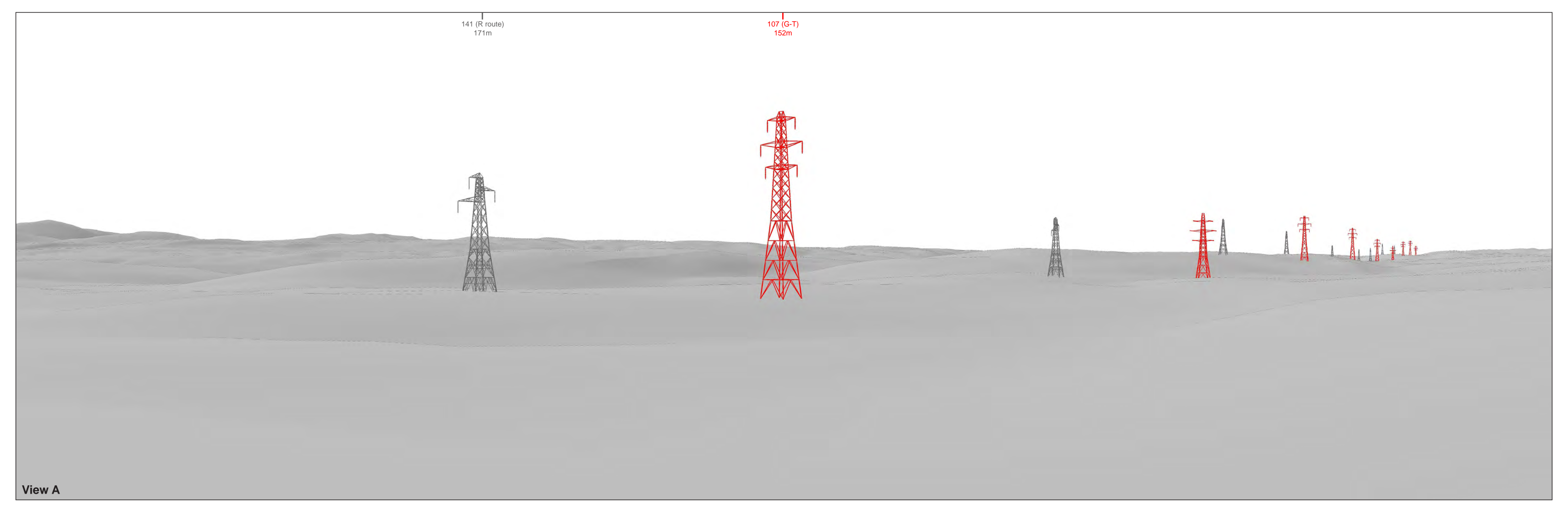


OS reference: 270170 E 558980 N AOD: 62.9 m Direction of view: 90°

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

Paper size: 841 x 297 mm (half A1)

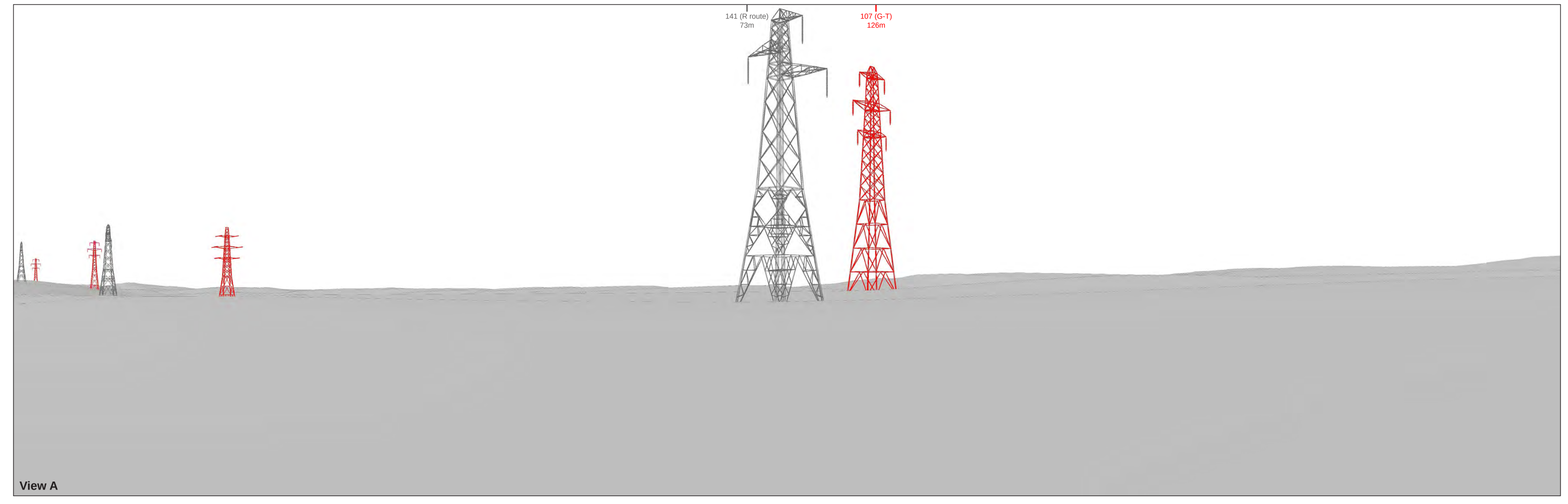
Correct printed image size: 820 x 260 mm





OS reference: 269769 E 556712 N AOD: 100.1 m Direction of view: 150°

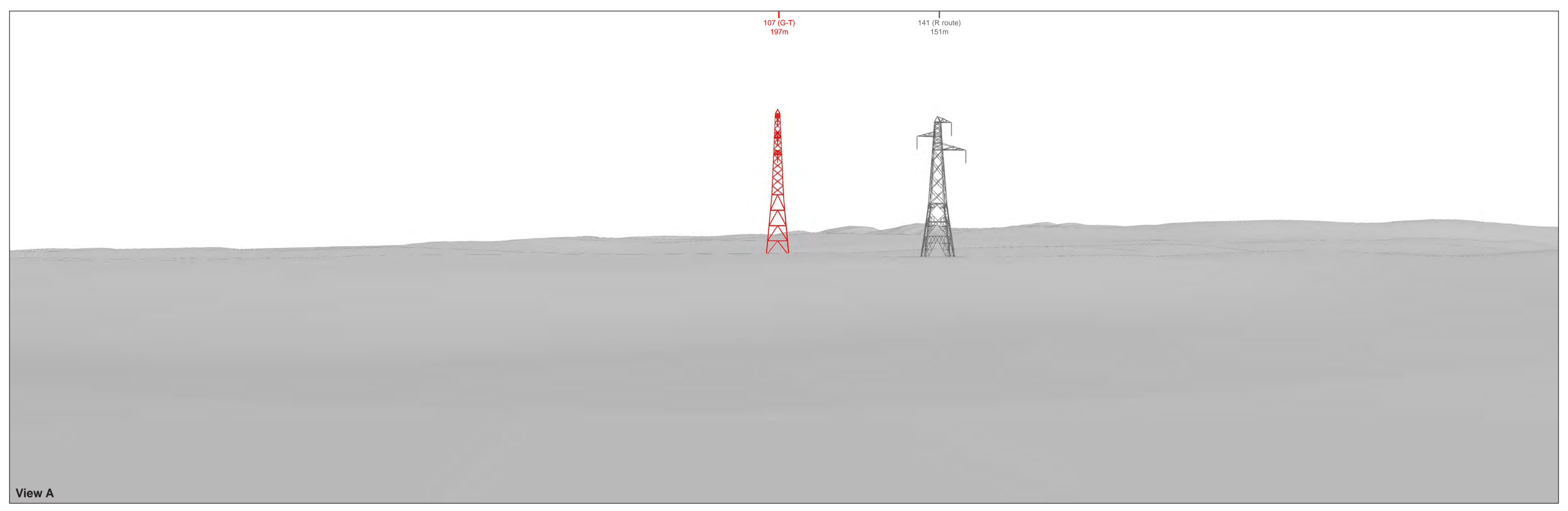
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 269959 E 556634 N AOD: 93.4 m Direction of view: 240°

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



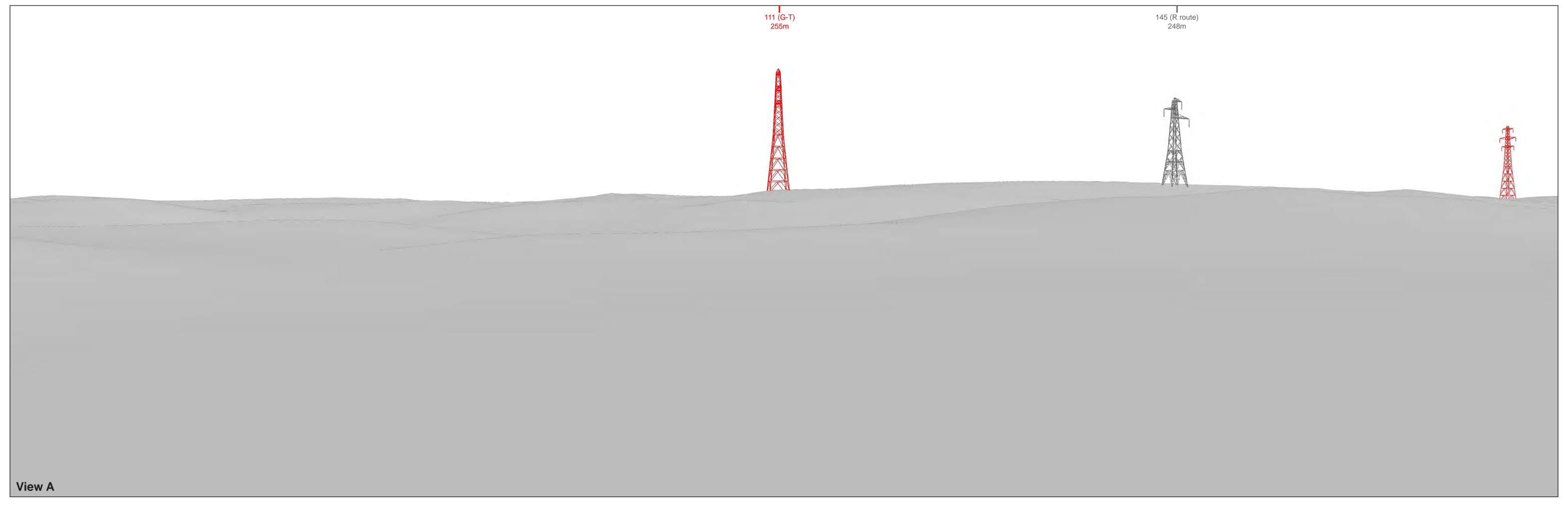


OS reference: 270039 E 556548 N AOD: 93.1 m Direction of view: 280°

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

Paper size: 841 x 297 mm (half A1)

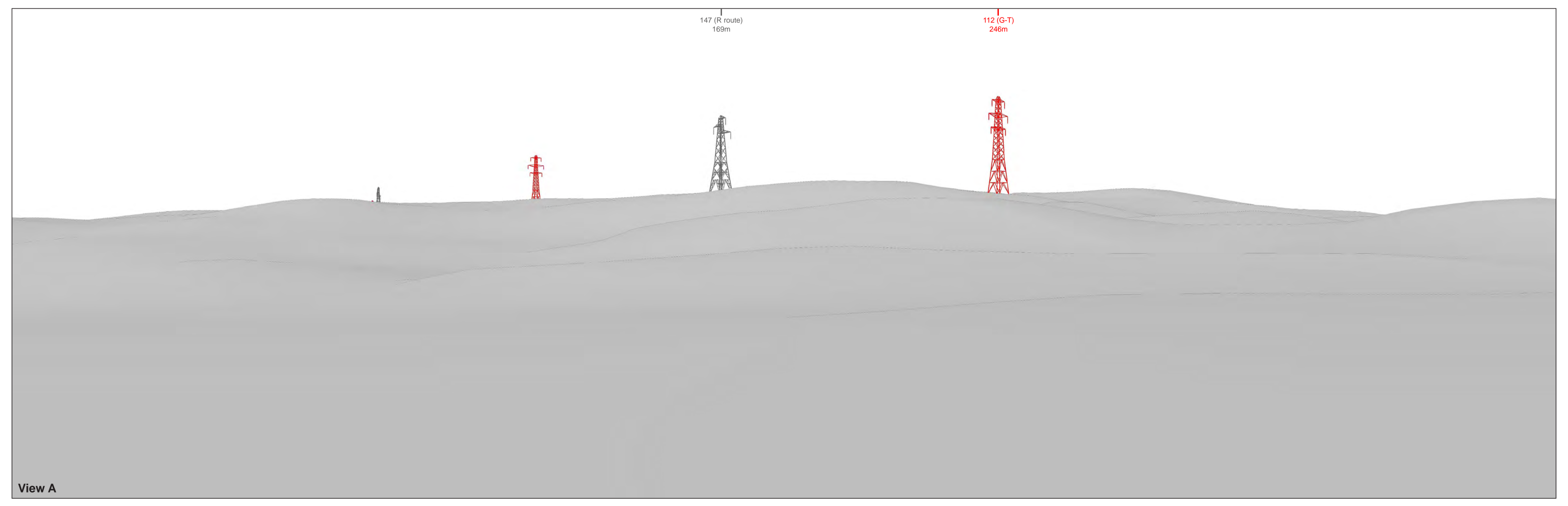
Correct printed image size: 820 x 260 mm





OS reference: 269910 E 555438 N AOD: 73.6 m Direction of view: 290°

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: 269809 E 555076 N AOD: 84.2 m Direction of view: 230°

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

Paper size: 841 x 297 mm (half A1)

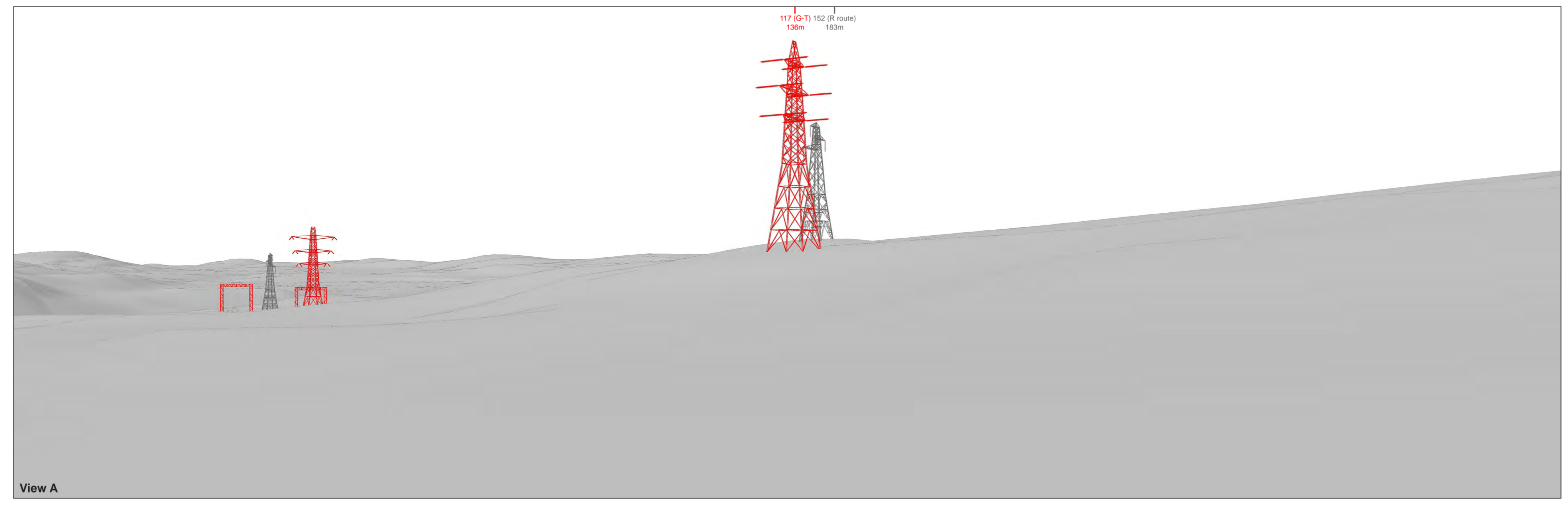
Correct printed image size: 820 x 260 mm





OS reference: 269647 E 554011 N AOD: 37.1 m Direction of view: 270°

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



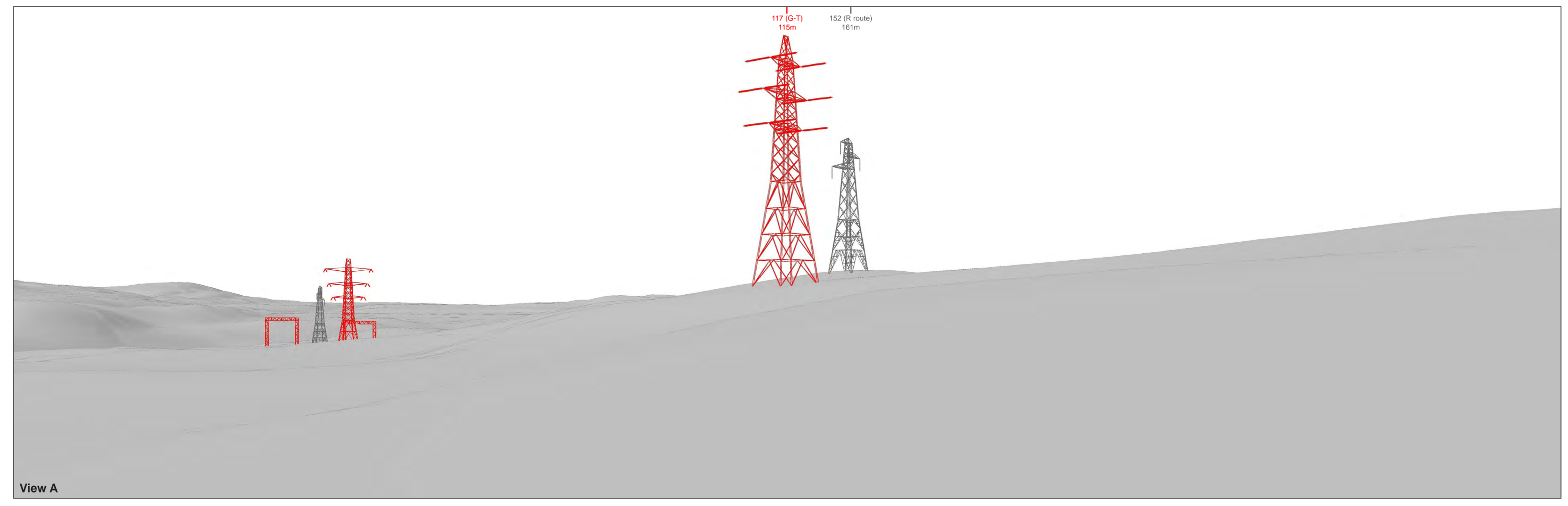


OS reference: 269632 E 553982 N AOD: 35.8 m Direction of view: 236°

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



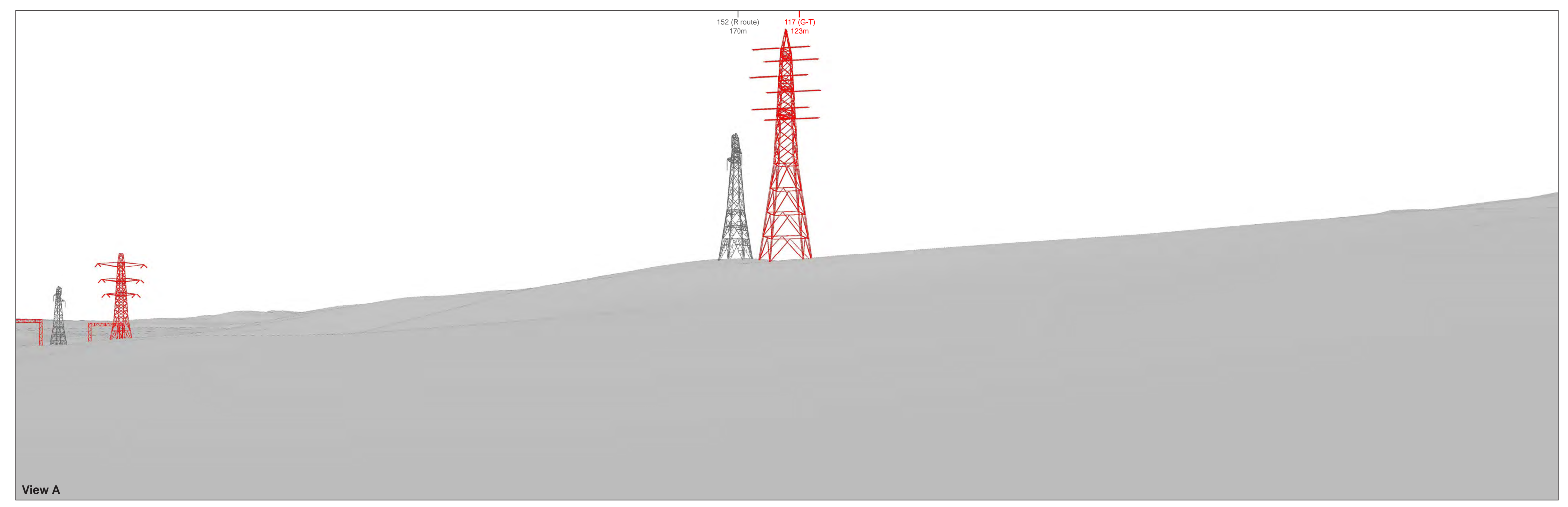


OS reference: 269605 E 553982 N AOD: 36.4 m Direction of view: 229°

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



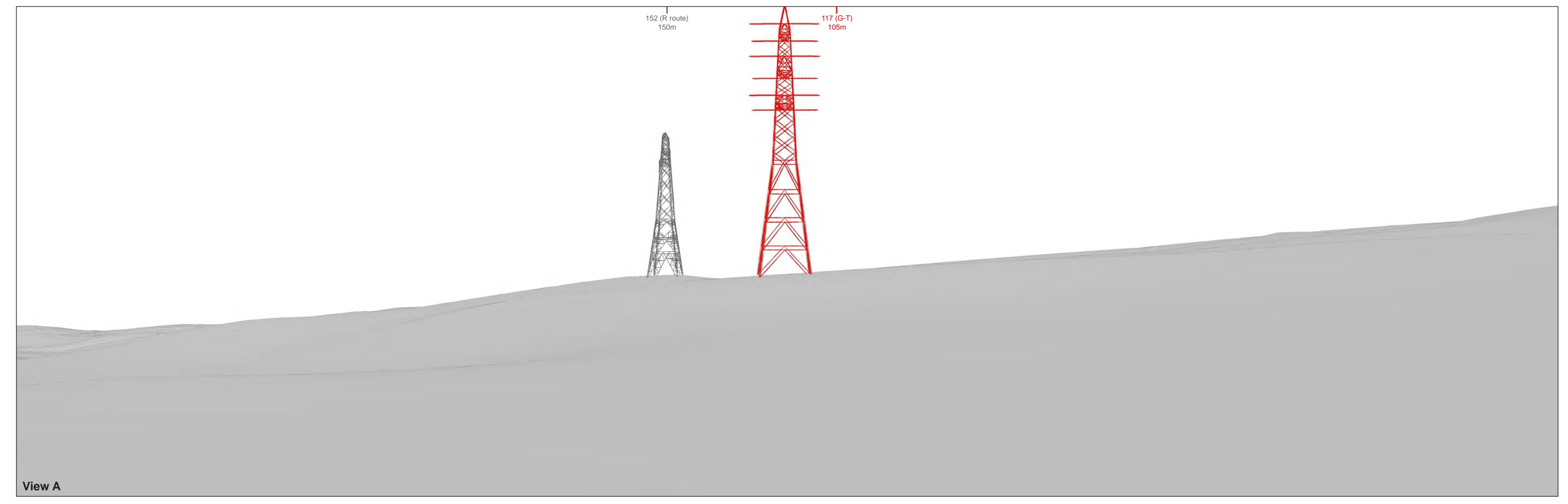


OS reference: 269636 E 553945 N AOD: 31 m Direction of view: 252°

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: 269623 E 553918 N AOD: 31 m Direction of view: 264°

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

Paper size: 841 x 297 mm (half A1)

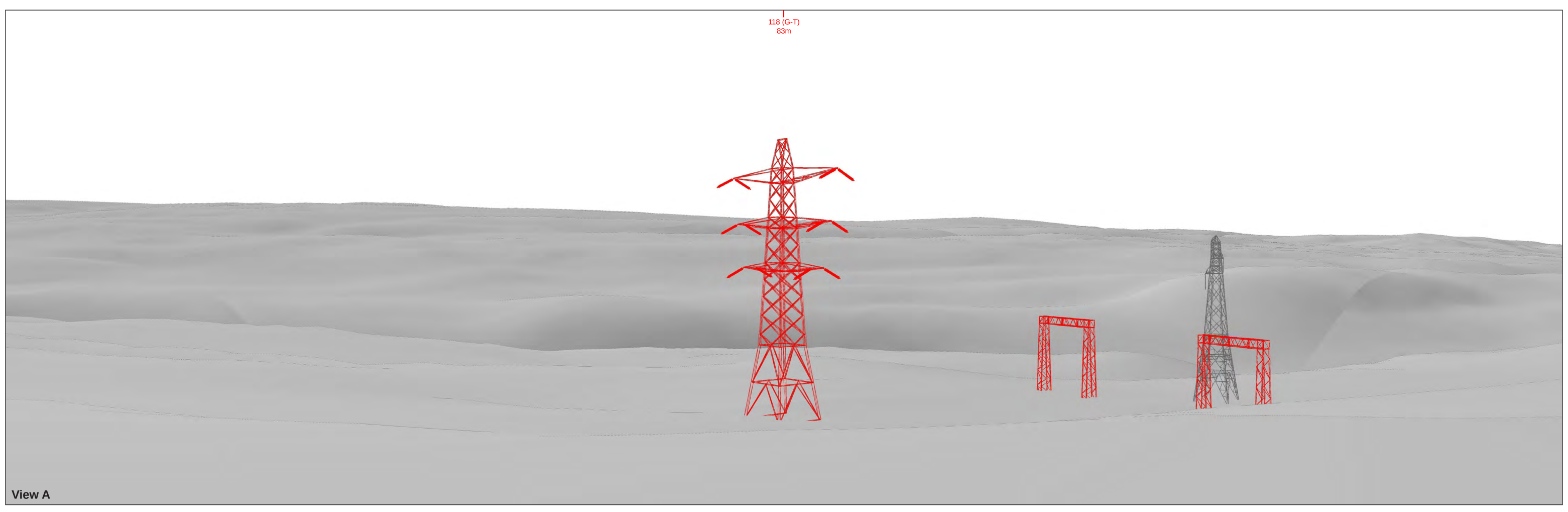
Correct printed image size: 820 x 260 mm





OS reference: 269595 E 553880 N AOD: 30.2 m Direction of view: 250°

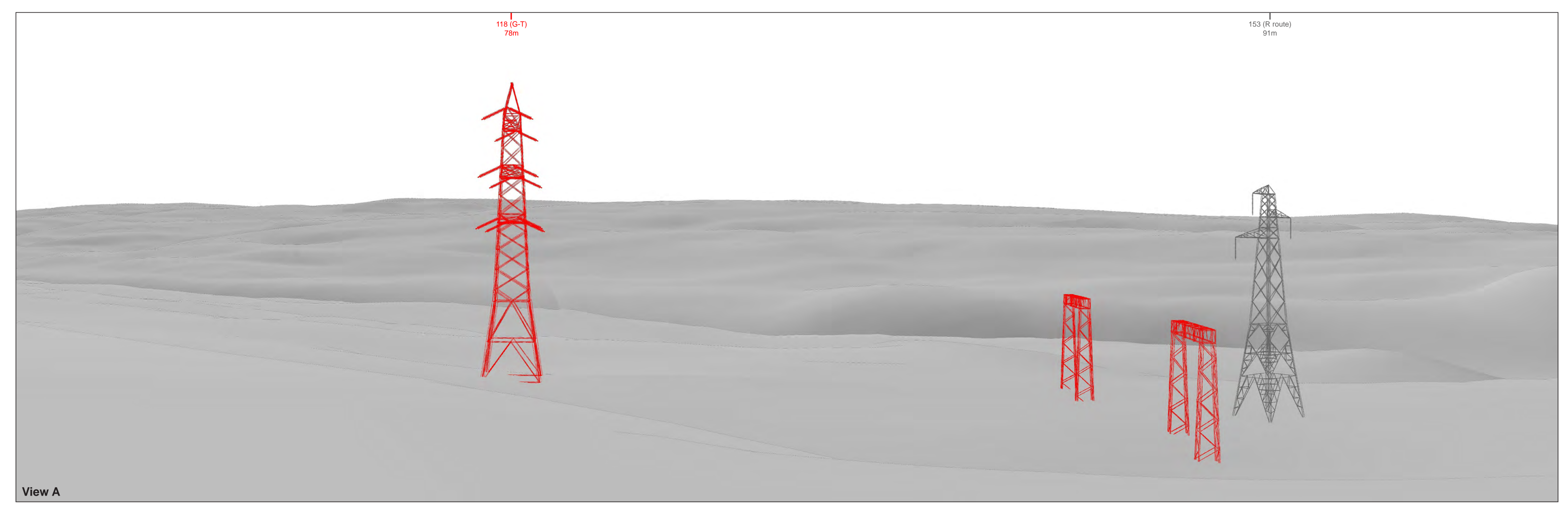
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 269439 E 553790 N AOD: 36.4 m Direction of view: 225°

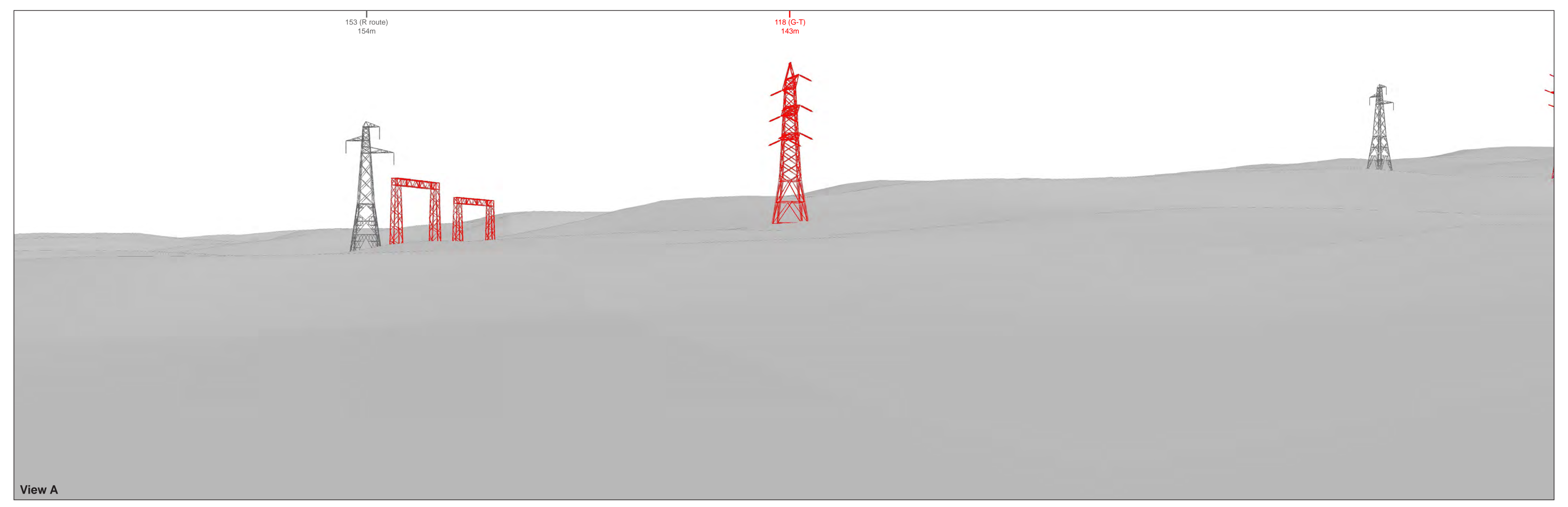
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm





OS reference: 269418 E 553735 N AOD: 32.5 m Direction of view: 110°

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: 269632 E 553687 N AOD: 18.3 m Direction of view: 287°

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