

OS reference: AOD: 362427E 654795N 447 m Direction of view: 331° Nearest turbine: 1.94 km

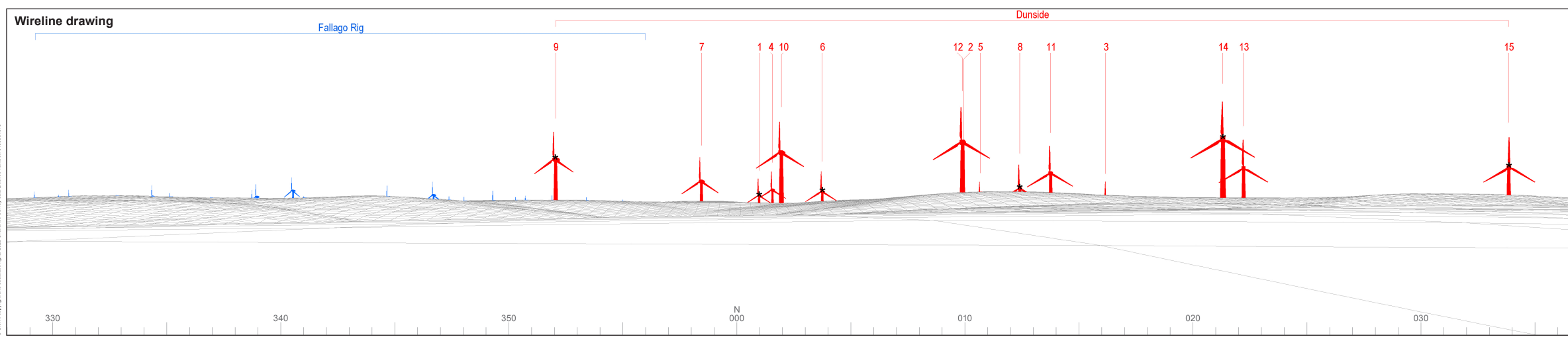
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.4 Viewpoint 1: Twin Law Cairns, Southern Upland Way



OS reference: AOD: 360067E 653747N 364 m Direction of view: 13° Nearest turbine: 2.86 km

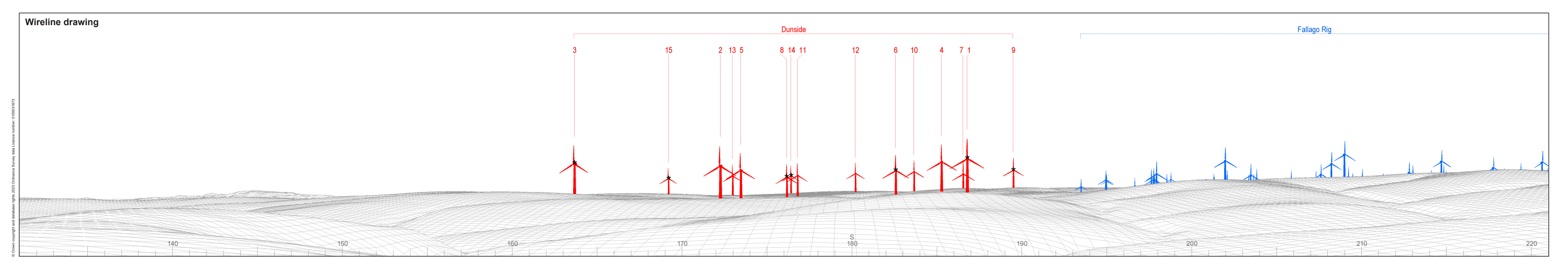
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

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040 050	





OS reference: AOD: 360689E 664164N 434 m Direction of view: 176° Nearest turbine: 4.01 km

Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

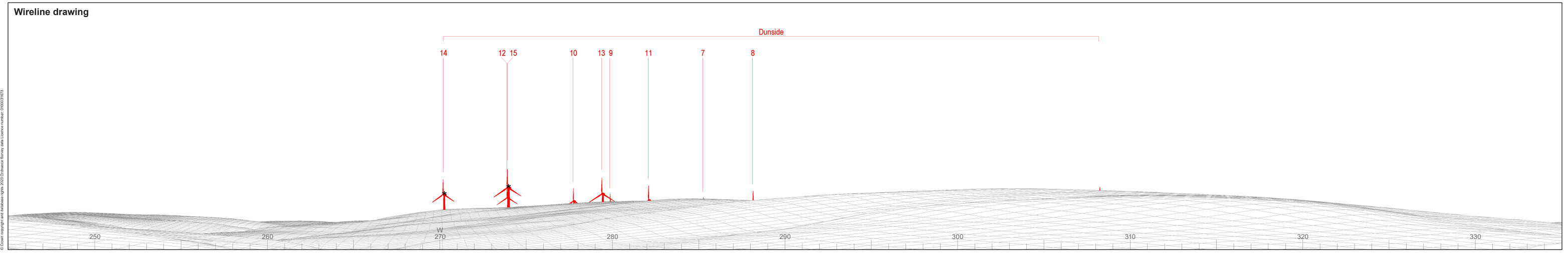
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.6 Viewpoint 3: Minor Road near Wanside Rig junction



This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix.



OS reference: AOD: 366438E 656399N 280 m Direction of view: 290° Nearest turbine: 4.4 km

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

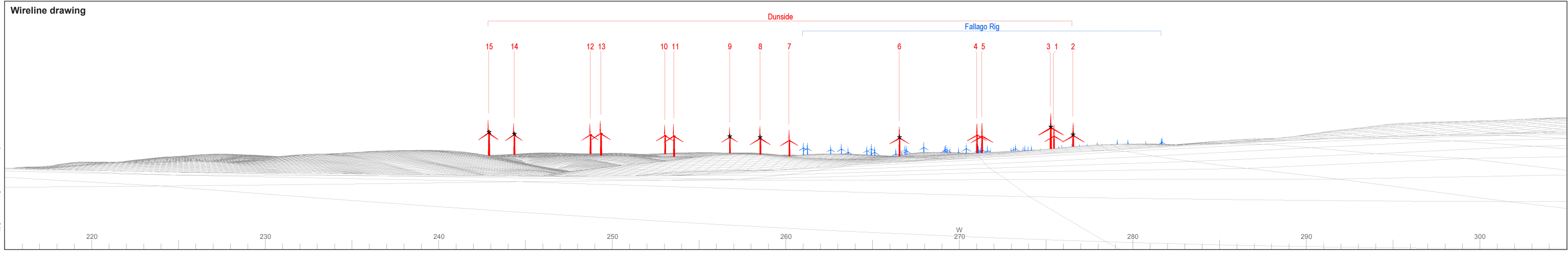
Horizontal field of view: 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplication Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.7 Viewpoint 4: Watch Water Reservoir, Southern Upland Way



 OS reference:
 367446E 659497N

 AOD:
 338 m
Direction of view: 260° Nearest turbine: 5.59 km

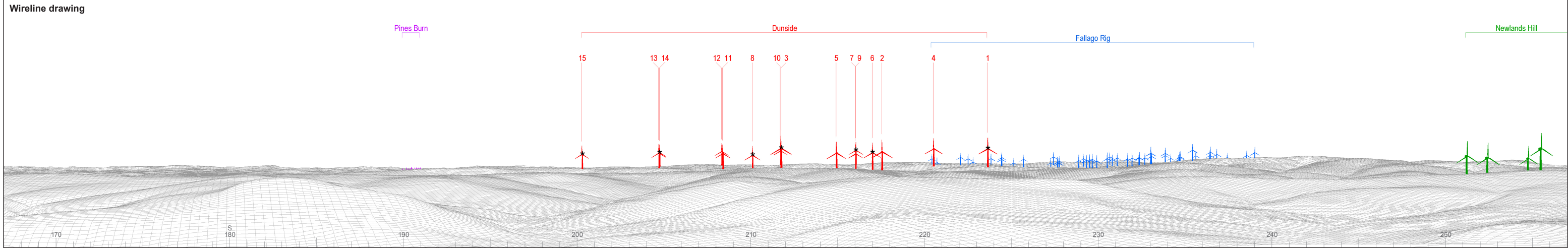
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplication Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.8 Viewpoint 5: Minor Road near Wrunk Law



OS reference: 365317E 665542N AOD: 472 m Direction of view: 212° Nearest turbine: 6.54 km

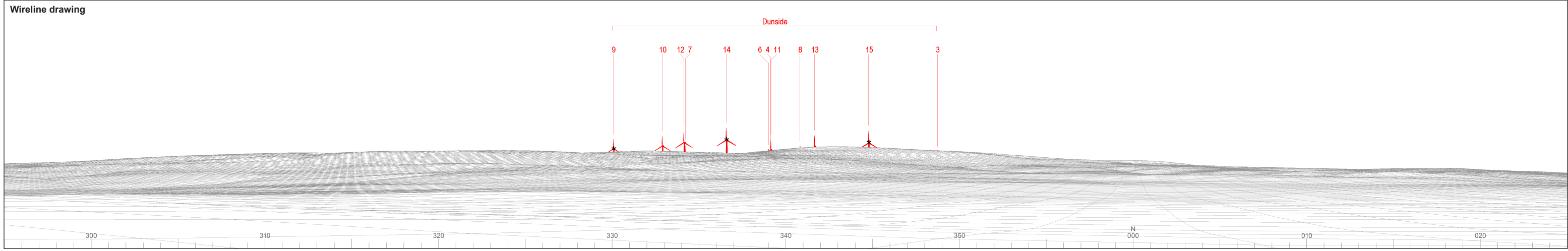
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.9 Viewpoint 6: Spartleton Hill



OS reference: AOD: 363840E 650099N 216 m Direction of view: 340° Nearest turbine: 6.83 km

Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

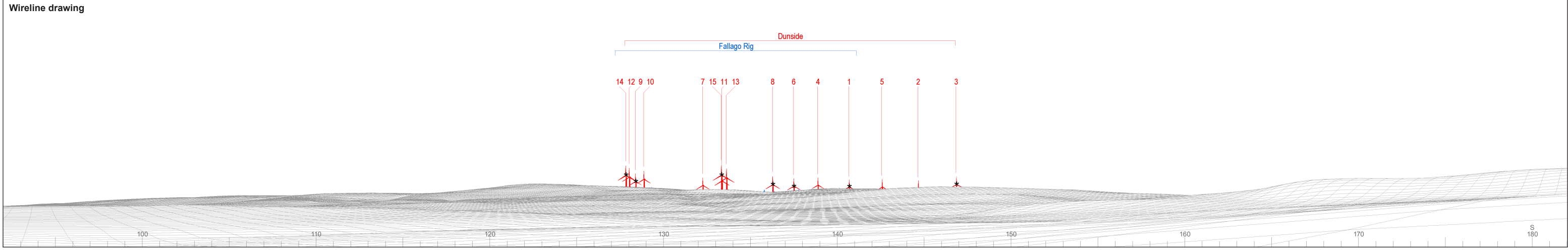
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.10 Viewpoint 7: B6456 Westruther



OS reference: 368161E 651683N AOD: 231 m Direction of view: 313° Nearest turbine: 7.9 km

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

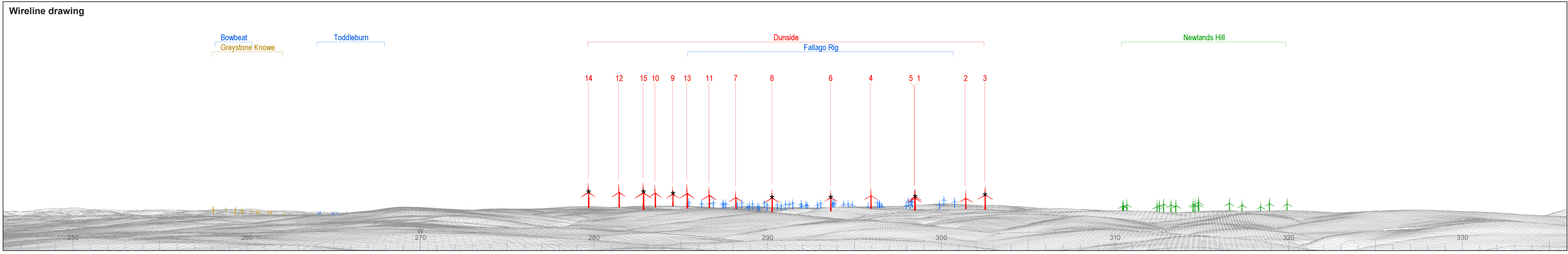
LUC

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.11 Viewpoint 8: B6456 near Bedshiel



OS reference: AOD: 369800E 654925N 397 m Direction of view: 291° Nearest turbine: 7.95 km

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

522 mm 841 x 297 mm (half A1)

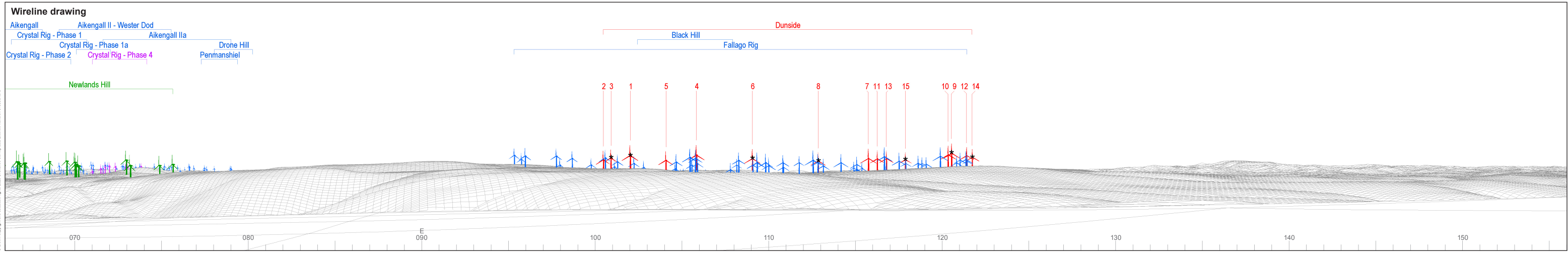
Camera: Nikon D750 50mm Fixed Focal Length Lens: Camera height: 1.5 m

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.12 Viewpoint 9: Dirrington Great Law





OS reference: AOD: 352381E 661820N 527 m Direction of view: 111° Nearest turbine: 7.97 km

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

522 mm 841 x 297 mm (half A1)

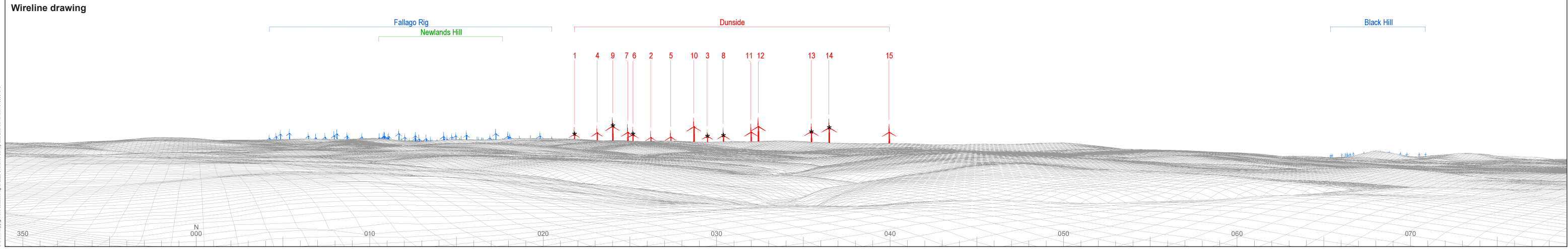
Camera: Nikon D750 50mm Fixed Focal Length Lens: Camera height: 1.5 m

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.13 Viewpoint 10: Lammer Law



OS reference: AOD: 355819E 649263N 333 m Direction of view: 34° Nearest turbine: 8.89 km

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

522 mm 841 x 297 mm (half A1)

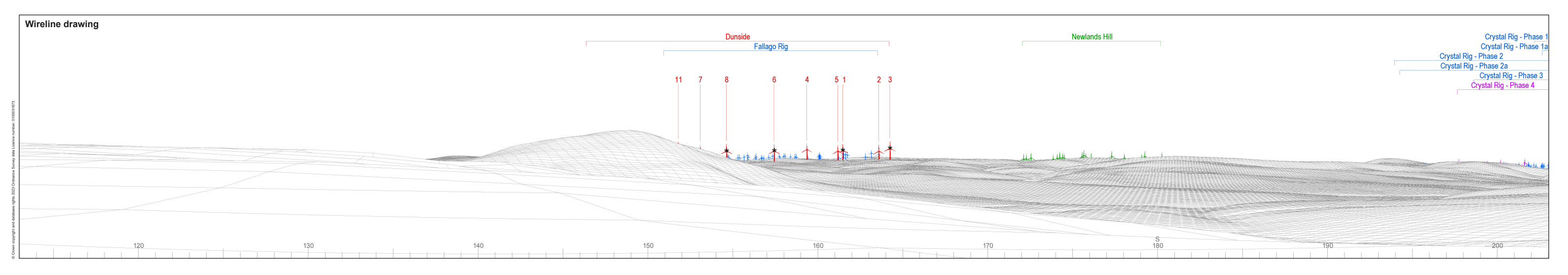
Camera: Nikon D750 50mm Fixed Focal Length Lens: Camera height: 1.5 m

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.14 Viewpoint 11: Edgarhope Wood, Southern Upland Way



OS reference: AOD: 372371E 654339N 290 m Direction of view: 292° Nearest turbine: 10.59 km

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

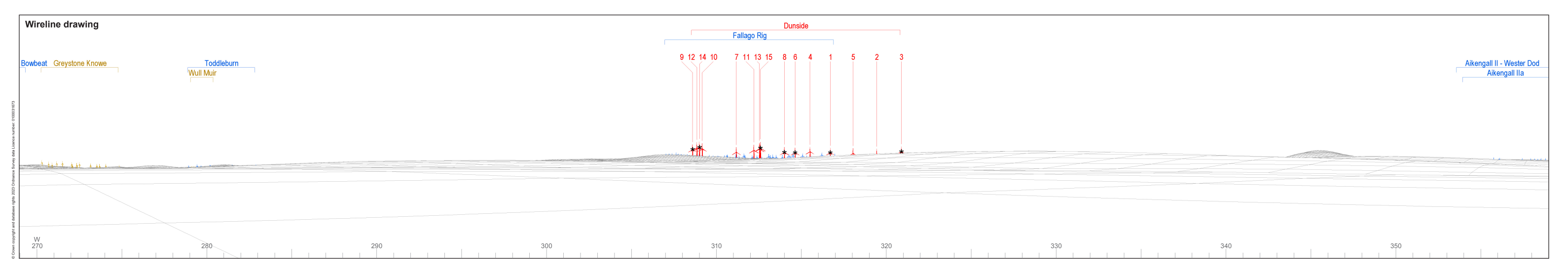
841 x 297 mm (half A1)

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

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.



OS reference: AOD: 371545E 647647N 229 m Direction of view: 314° Nearest turbine: 13.12 km

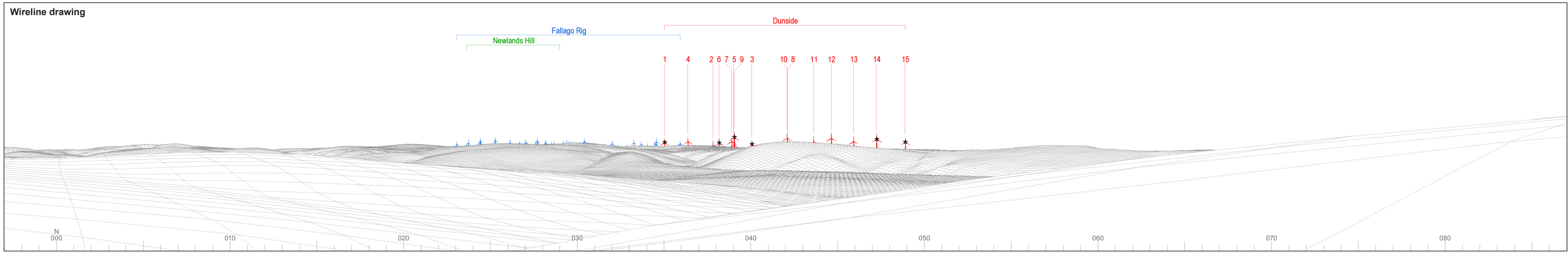
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

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

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.



OS reference: AOD: 350921E 647097N 269 m Direction of view: 42° Nearest turbine: 13.57 km

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

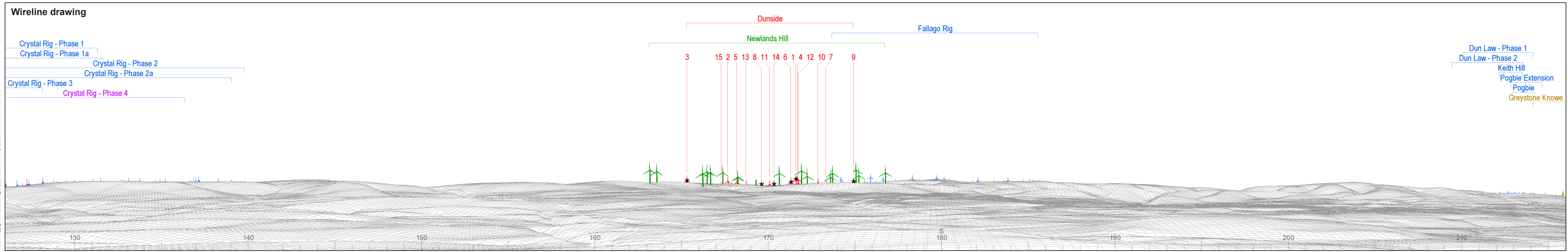
Camera: Nikon D750 50mm Fixed Focal Length Lens: Camera height: 1.5 m

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.17 Viewpoint 14: B6362 above Lauder



OS reference: AOD: 358165E 674664N 227 m Direction of view: 171° Nearest turbine: 14.65 km

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

522 mm 841 x 297 mm (half A1)

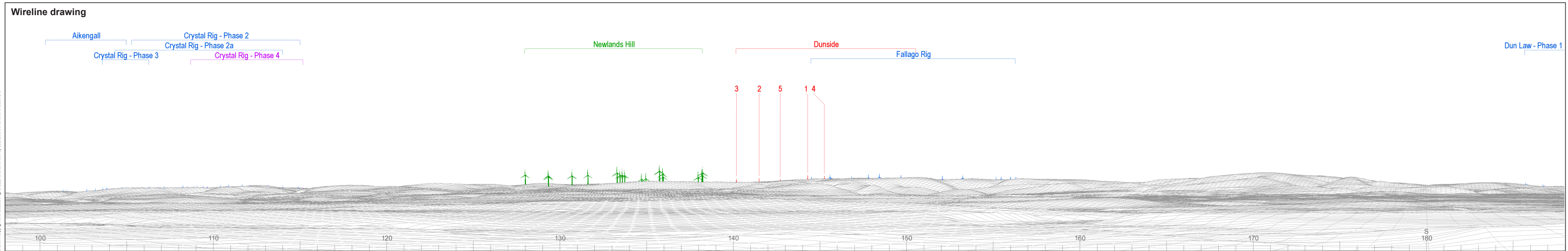
Camera: Nikon D750 50mm Fixed Focal Length Lens: Camera height: 1.5 m

Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplication Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.18 Viewpoint 15: Traprain Law



OS reference: AOD: 350451E 673707N 60 m Direction of view: 143° Nearest turbine: 16.68 km

Paper size: Correct printed image size: 820 x 260 mm

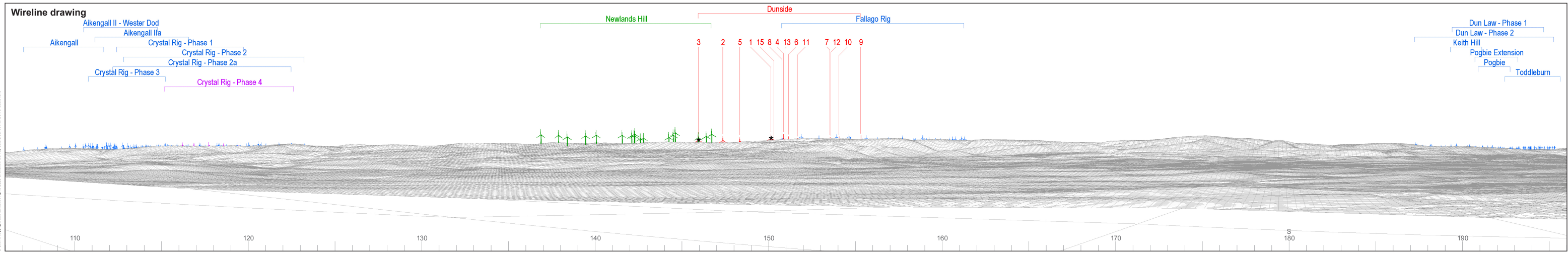
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm 841 x 297 mm (half A1)

Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplication Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.19 Viewpoint 16: Park Lane, Haddington



OS reference: AOD: 351267E 675955N 177 m Direction of view: 151° Nearest turbine: 18.14 km

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

522 mm 841 x 297 mm (half A1)

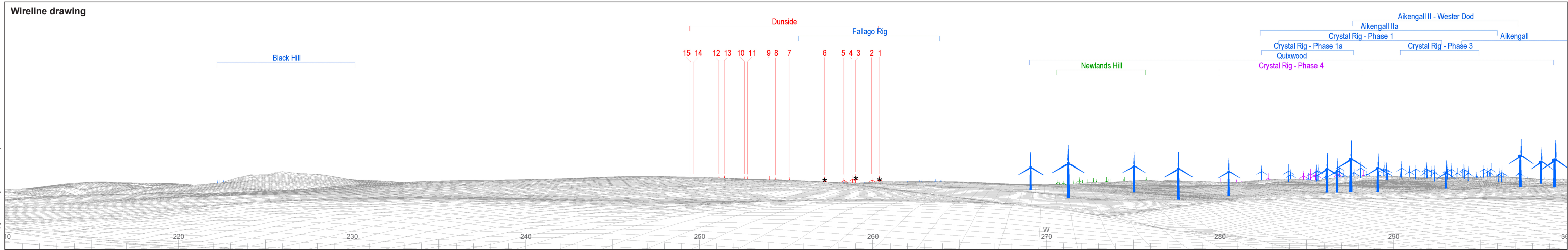
Camera: Nikon D750 50mm Fixed Focal Length Lens: Camera height: 1.5 m

Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplication Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.20 Viewpoint 17: Barney Hill, Garleton Hills



OS reference: AOD: 380541E 663605N 176 m Direction of view: 255° Nearest turbine: 19.01 km

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

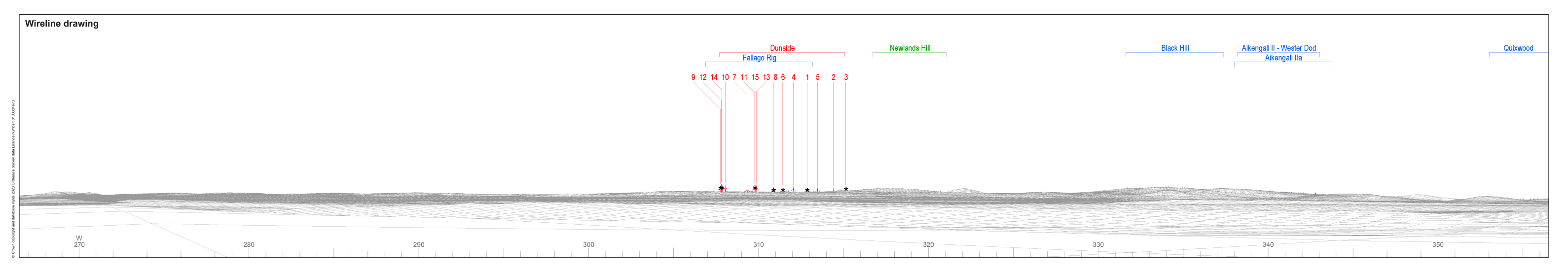
Horizontal field of view: 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.21 Viewpoint 18: A6112 near Fawcett Wood



OS reference: AOD: 380140E 641622N 59 m Direction of view: 311.5° Nearest turbine: 23.55 km

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

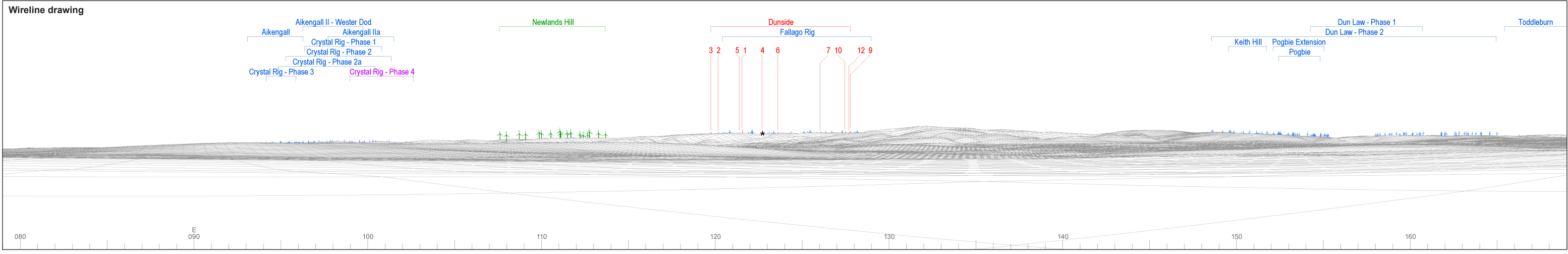
841 x 297 mm (half A1)

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.22 Viewpoint 19: A697 near Coldstream



OS reference: AOD: 341264E 671912N 95 m Direction of view: 124° Nearest turbine: 22.27 km

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

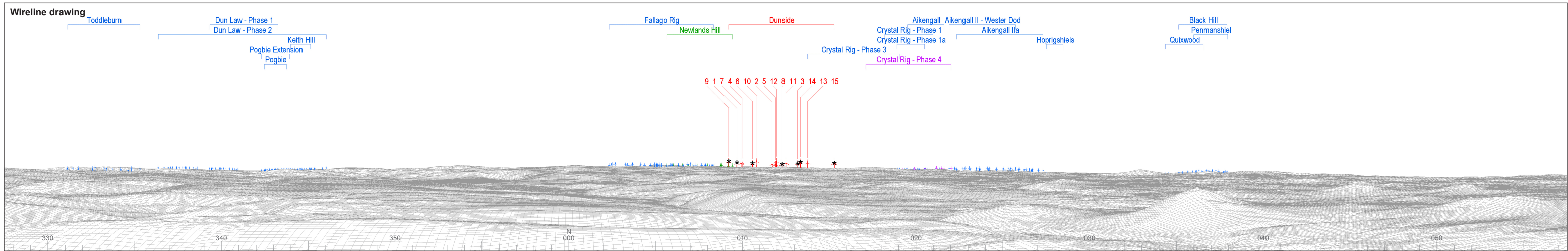
841 x 297 mm (half A1)

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

Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplication Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.



OS reference: AOD: 355510E 632840N 404 m Direction of view: 12.5° Nearest turbine: 24.22 km

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

522 mm 841 x 297 mm (half A1)

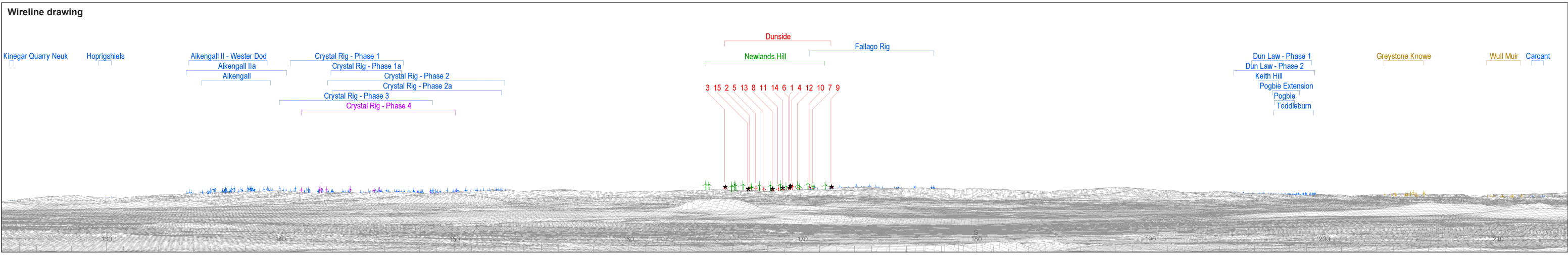
Nikon D750 Camera: 50mm Fixed Focal Length Lens: Camera height: 1.5 m

Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplication Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.24 Viewpoint 21: Eildon North Hill



OS reference: 355641E 684221N AOD: 187 m Direction of view: 169° Nearest turbine: 24.49 km

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

522 mm 841 x 297 mm (half A1)

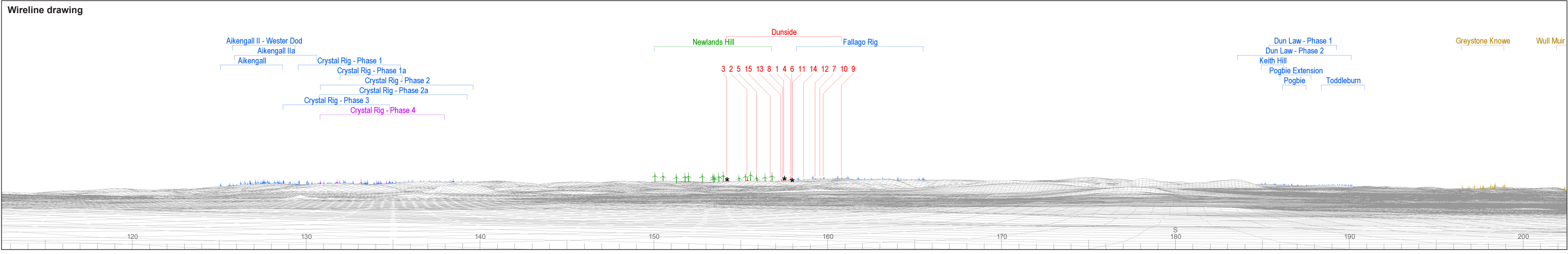
Camera: Nikon D750 50mm Fixed Focal Length Lens: Camera height: 1.5 m

Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplication Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.25 Viewpoint 22: Berwick Law



OS reference: AOD: 350517E 683483N 41 m Direction of view: 157.5° Nearest turbine: 25.25 km

Paper size: Correct printed image size: 820 x 260 mm

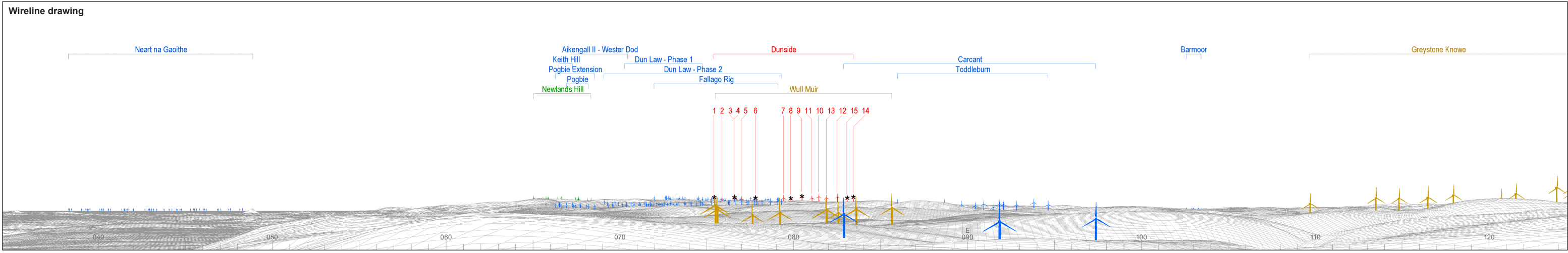
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm 841 x 297 mm (half A1)

Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplication Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.26 Viewpoint 23: A198, Dirleton



OS reference: AOD: 333625E 653260N 460 m Direction of view: 79.5° Nearest turbine: 26.26 km

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

522 mm 841 x 297 mm (half A1)

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

Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplication Under construction Newlands Hill* Consented

This wireline drawing illustrates a candidate turbine with a hub height of 139m, rotor diameter of 162m and tip height of 220m. The position of the nacelle light is also illustrated with a black asterix. * Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure TA4.3.27 Viewpoint 24: Torfichen Hill