





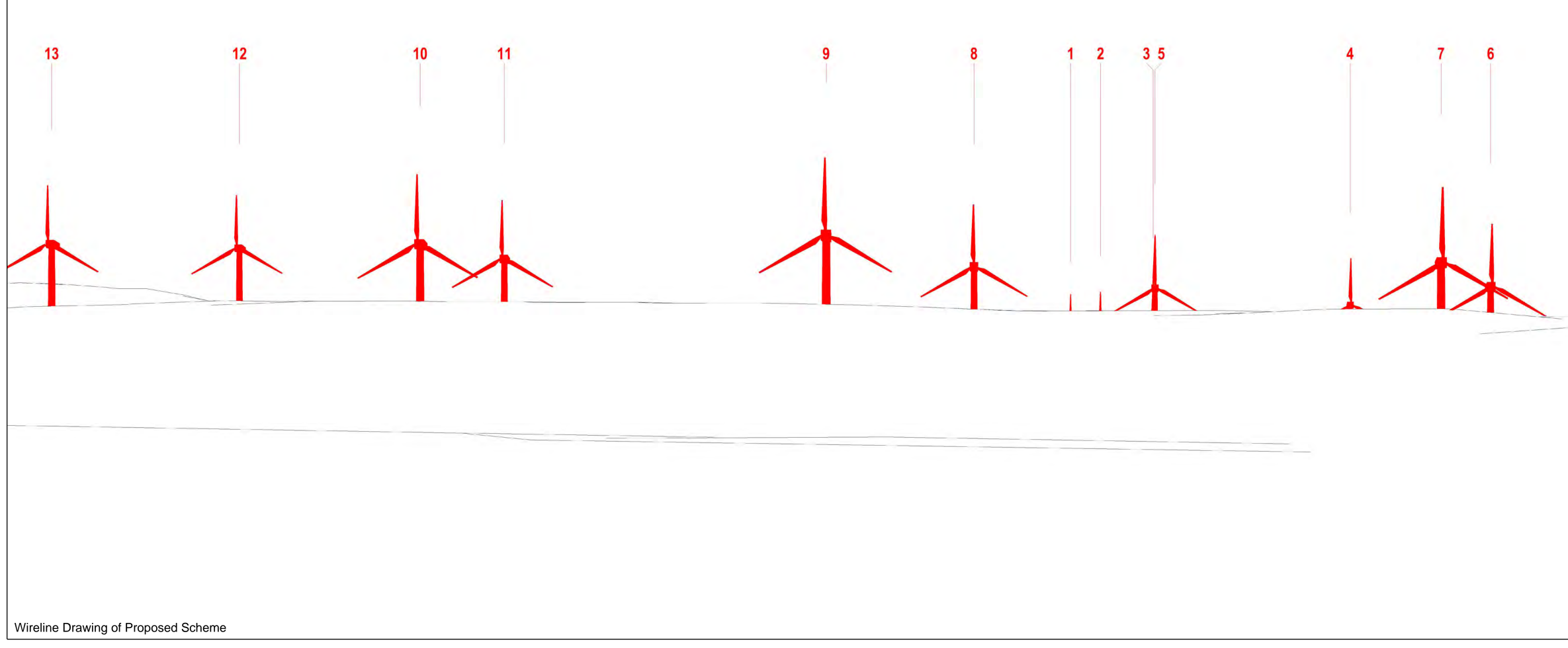
Viewpoint Information OS Reference: E 284119 N 631737 Ground level: 189m (AOD)

Distance to nearest turbine: 1743m (T9) Bearing to centre of photograph: 290.1° KEY:

Proposed Douglas West Wind Farm

**Operational Schemes** Consented / Under Construction Schemes

Angle of view: 90 degrees (cylindrical projection) Principal distance: 500mm









Viewpoint Information OS Reference: E 284119 N 631737 Ground level: 189m (AOD)

Distance to nearest turbine: 1743m (T9) Bearing to centre of wireline: 290.1°

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





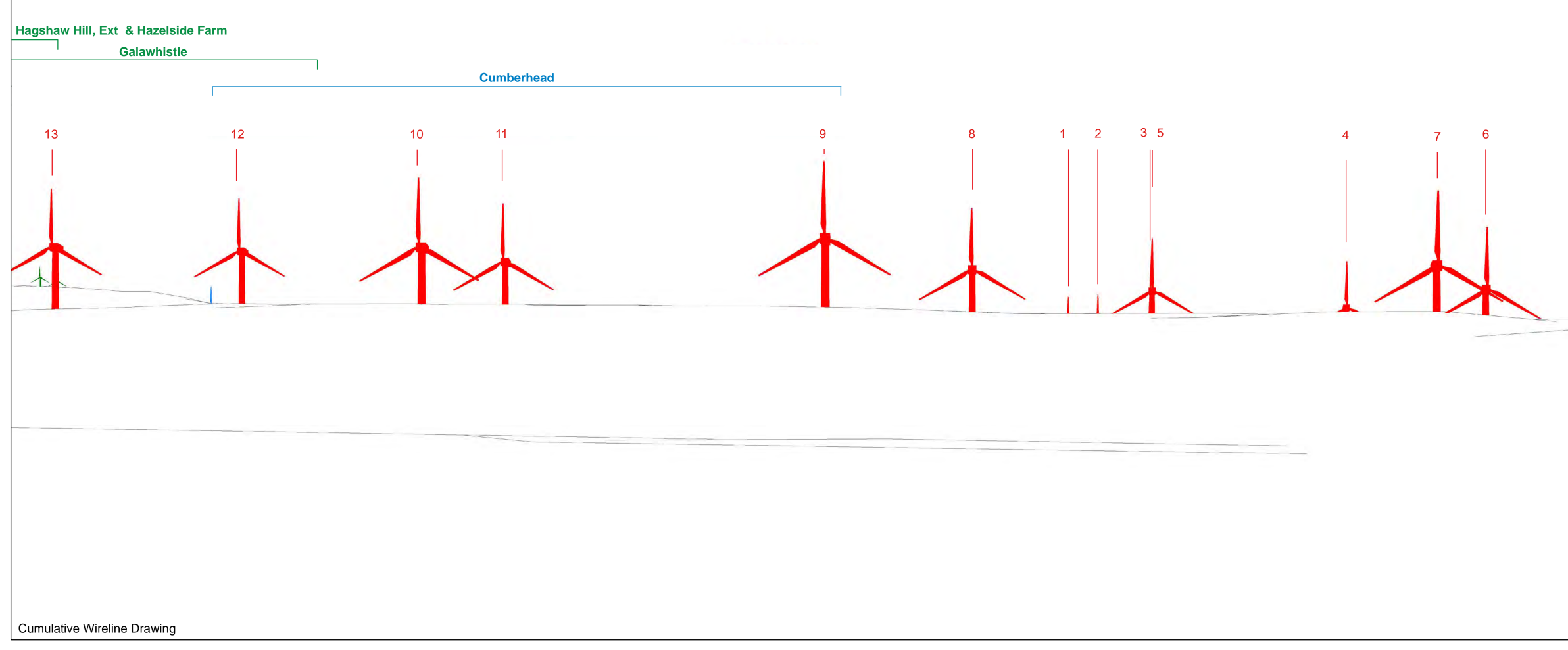




BLUE ENERG

Viewpoint Information OS Reference: E 284119 N 631737 Ground level: 189m (AOD)

Angle of view: 53.5 degrees (planar projection) Principal distance: 812.5mm Distance to nearest turbine: 1743m (T9) Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260mm Bearing to centre of photomontage: 290.1





ITPENERGISED Earth, Smart, Solutions

BLUE ENERG



Viewpoint Information OS Reference: E 284119 N 631737 Ground level: 189m (AOD)

Distance to nearest turbine: 1743m (T9) Bearing to centre of wireline: 290.1°

KEY:

Proposed Douglas West Wind Farm

**Operational Schemes** Consented / Under Construction Schemes

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