



Figure 6.34 (sheet A) Viewpoint 3: Monument at Douglas Castle (Castle Dangerous) HAGSHAW HILL WIND FARM REPOWERING



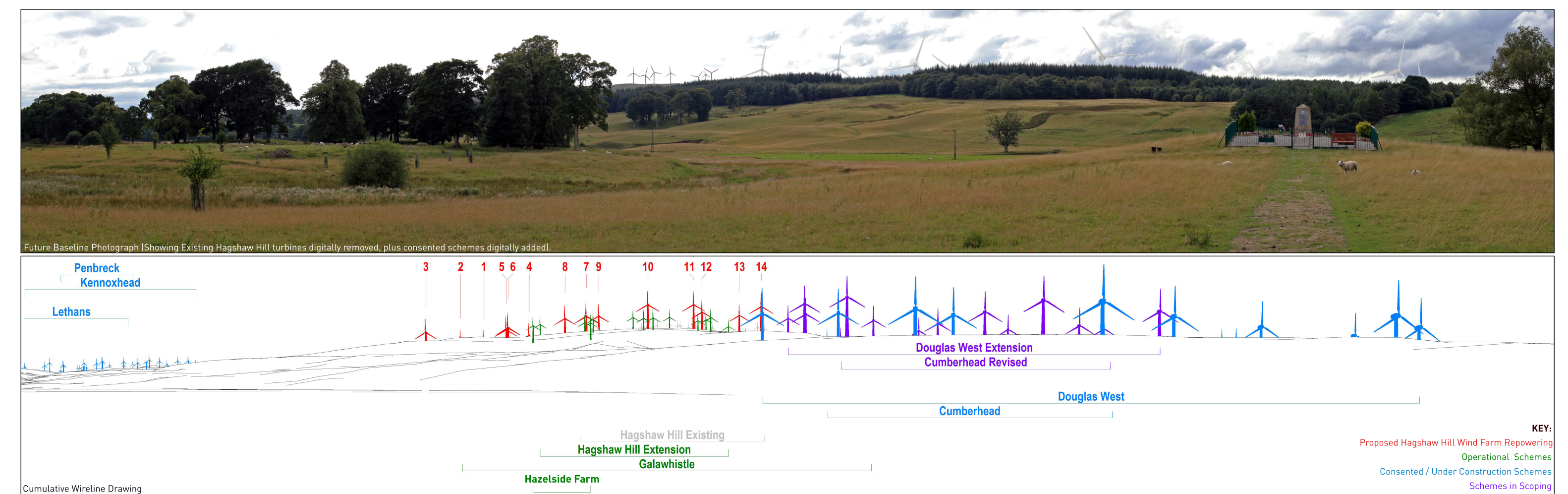
Viewpoint Information Ground level: 189m (AOD)

Distance to nearest turbine: 4380mm (T6) OS Reference: E 284112, N 631743 Bearing to centre of photograph: 265.7°

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

Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens Height: 1.5m

Date & Time: 07/08/2018 17:15



Cumulative wireline Drawii

Figure 6.34 (sheet B)
Viewpoint 3: Monument at Douglas Castle (Castle Dangerous)
HAGSHAW HILL WIND FARM REPOWERING





Viewpoint Information
OS Reference: E 284112, N 631743

Ground level: 189m (AOD)

Distance to nearest turbine: 4380mm (T6)

Bearing to centre of photograph: 265.7°

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

Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens

Height: 1.5m

Date & Time: 07/08/2018 17:15

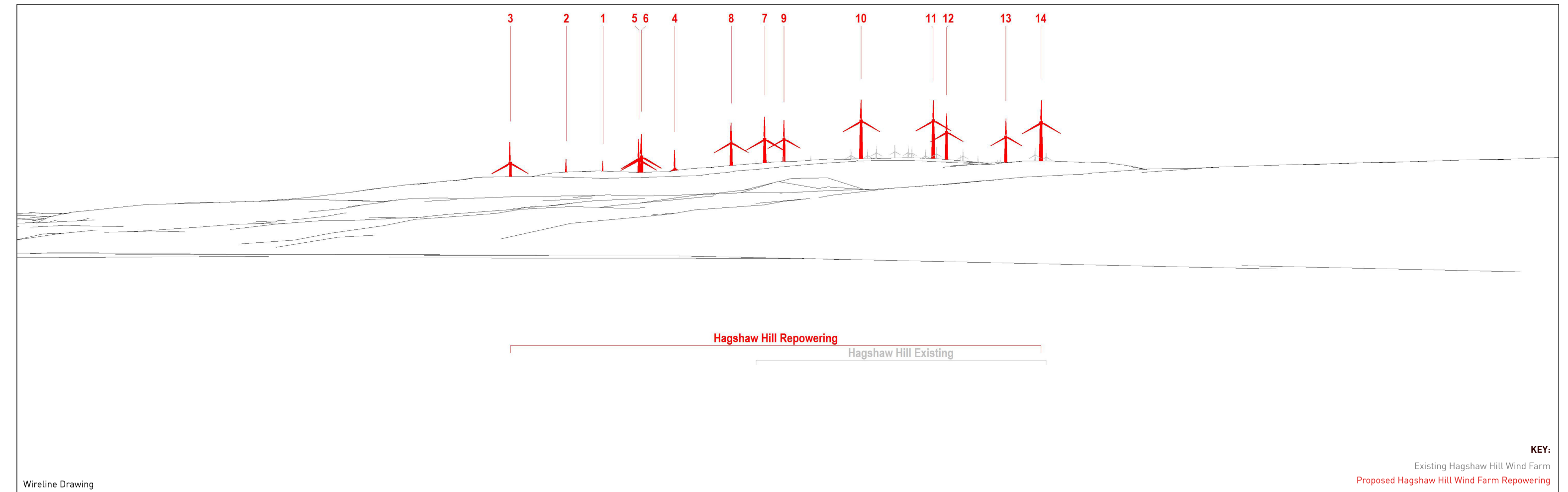


Figure 6.34 (sheet C) Viewpoint 3: Monument at Douglas Castle (Castle Dangerous) HAGSHAW HILL WIND FARM REPOWERING





Viewpoint Information Ground level: 189m (AOD)

Distance to nearest turbine: 4380mm (T6) OS Reference: E 284112, N 631743 Bearing to centre of photograph: 254.75°

Angle of view: 53.5° (planar) Principal distance: 812.5mm Paper size: 841 x 297 mm (half A1)

Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens

Height: 1.5m

Correct printed image size: 820 x 260mm Date & Time: 07/08/2018 17:15



Figure 6.34 (sheet D) Viewpoint 3: Monument at Douglas Castle (Castle Dangerous) HAGSHAW HILL WIND FARM REPOWERING





Viewpoint Information Ground level: 189m (AOD)

Distance to nearest turbine: 4380mm (T6) OS Reference: E 284112, N 631743 Bearing to centre of photograph: 254.75°

Angle of view: 53.5° (planar) Principal distance: 812.5mm Paper size: 841 x 297 mm (half A1) Paper size: 841 x 297 mm (half A1) Height: 1.5m

Correct printed image size: 820 x 260mm Date & Time: 07/08/2018 17:15

Camera: Canon EOS 5D Mark III Lens: 50mm Fixed Focal Lens