



Figure 6.37 (sheet A) Viewpoint 6: Black Hill HAGSHAW HILL WIND FARM REPOWERING



Viewpoint Information Ground level: 289m (AOD)

Distance to nearest turbine: 12974m (T14) OS Reference: E 283198, N 643552 Bearing to centre of photograph: 203.2°

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 11:00

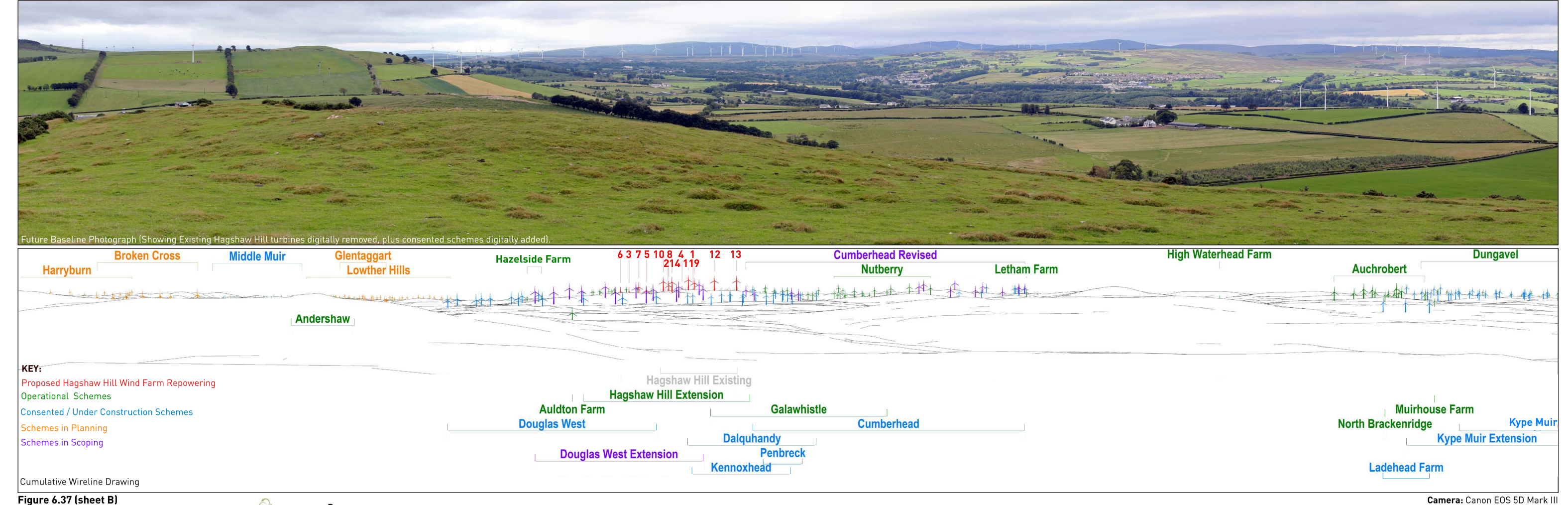


Figure 6.37 (sheet B)
Viewpoint 6: Black Hill
HAGSHAW HILL WIND FARM REPOWERING





Viewpoint Information OS Reference: E 283198, N 643552 Ground level: 289m (AOD)

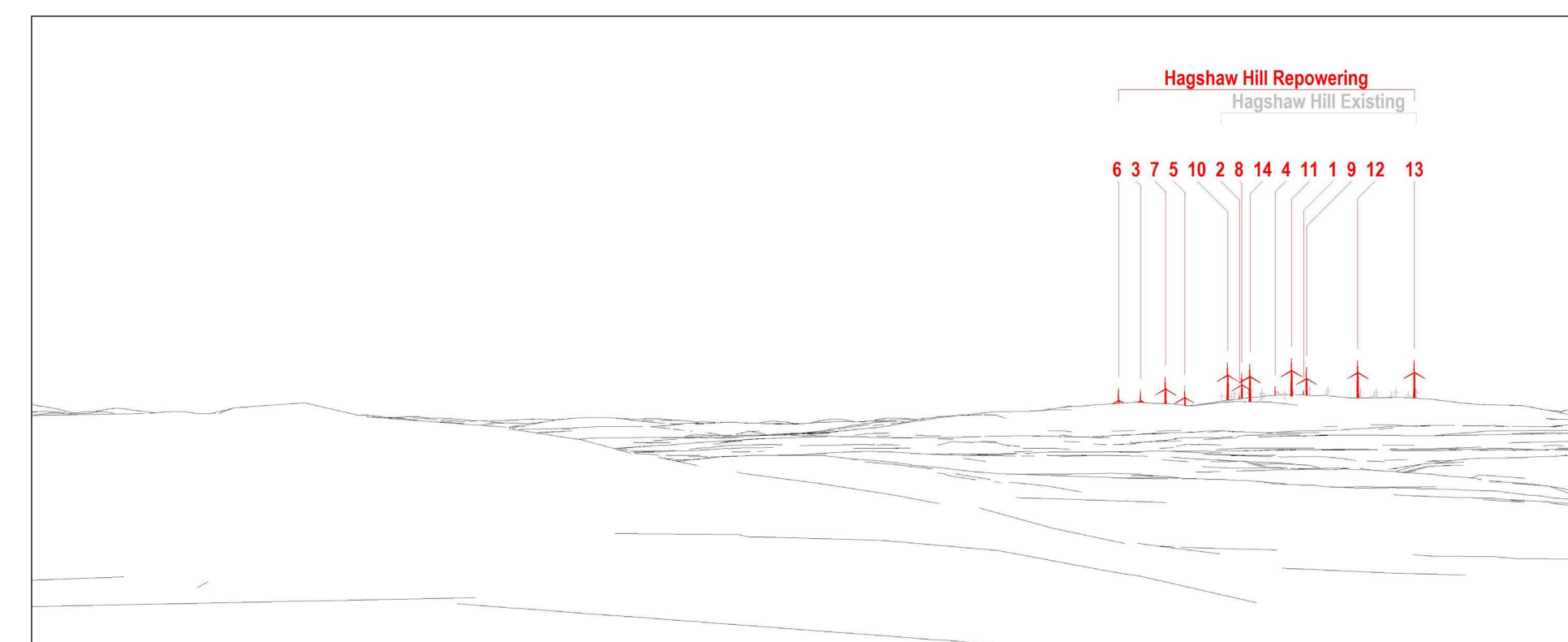
Distance to nearest turbine: 12974m (T14)
Bearing to centre of photograph: 203.2°

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

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

Height: 1.5m

Date & Time: 07/08/2018 11:00



Existing Hagshaw Hill Wind Farm

Proposed Hagshaw Hill Wind Farm Repowering

Figure 6.37 (sheet C) Viewpoint 6: Black Hill HAGSHAW HILL WIND FARM REPOWERING

Wireline Drawing





Angle of view: 53.5° (planar) Principal distance: 812.5mm Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260mm Date & Time: 07/08/2018 11:00

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



Figure 6.37 (sheet D)
Viewpoint 6: Black Hill
HAGSHAW HILL WIND FARM REPOWERING





Viewpoint Information OS Reference: E 283198, N 643552 Ground level: 289m (AOD)

Distance to nearest turbine: 12974m (T14) Bearing to centre of photograph: 197.32°

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 11:00

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