



Figure 6.38 (sheet A) Viewpoint 7: Hyndford Bridge DOUGLAS WEST WIND FARM EXTENSION





Viewpoint Information **OS Reference:** E 291488, N 641453 Ground level: 178m (AOD)

Distance to nearest turbine: 12506m (T7) Bearing to centre of photograph: 229.2°

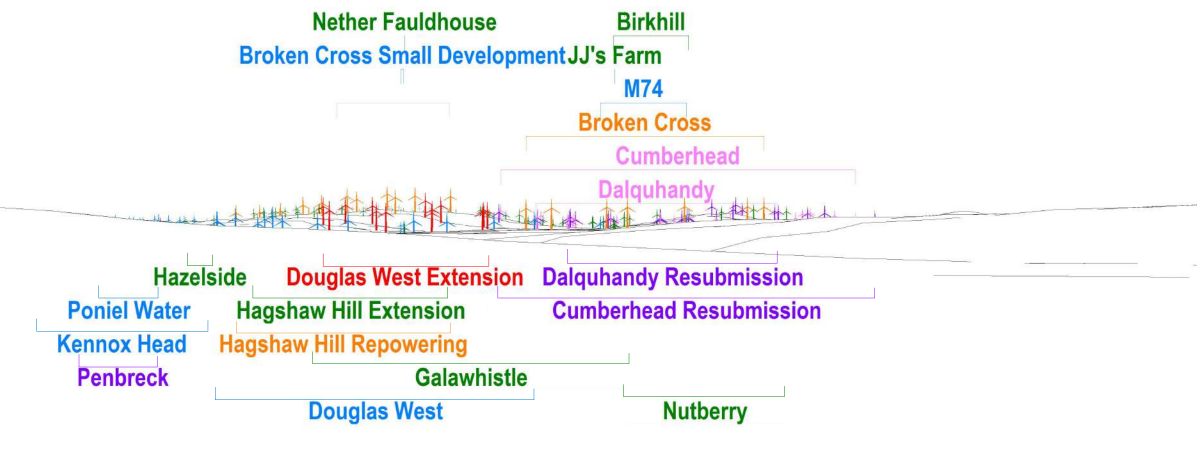
Angle of view: 90° (cylindrical) Principal distance: 500mm



Cumulative Wireline Drawing

Figure 6.38 (sheet B) Viewpoint 7: Hyndford Bridge DOUGLAS WEST WIND FARM EXTENSION





Viewpoint Information OS Reference: E 291488, N 641453 Ground level: 178m (AOD) **Distance to nearest turbine:** 12506m (T7) **Bearing to centre of photograph:** 229.2°

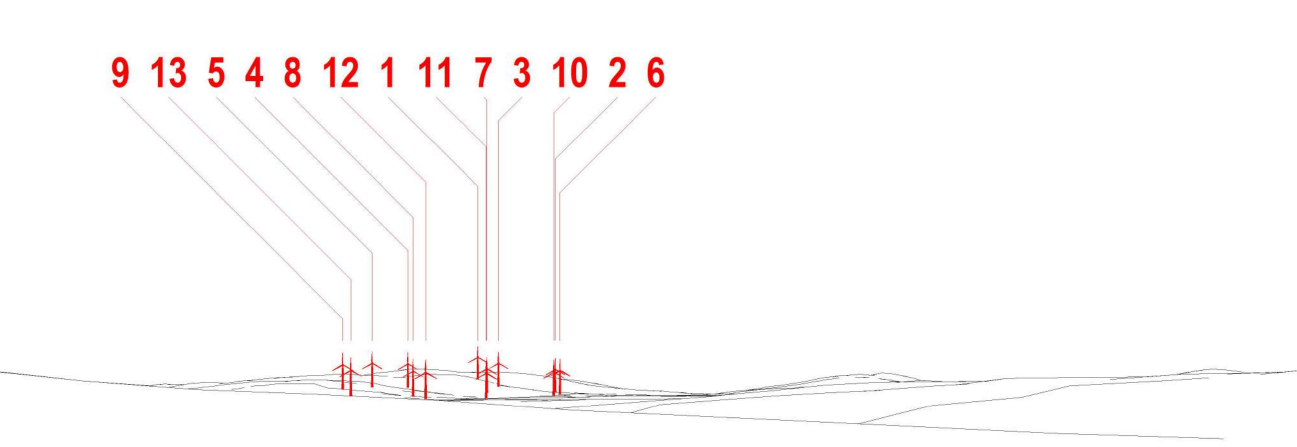
KEY: Proposed Douglas West Wind Farm Extension Operational Schemes Consented / Under Construction Schemes Planning Planning (Resubmission) Existing Scheme Subject to Planning Application Consented Schemes Subject to Planning Application

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

Wireline Drawing

Figure 6.38 (sheet C) Viewpoint 7: Hyndford Bridge DOUGLAS WEST WIND FARM EXTENSION





Viewpoint Information OS Reference: E 291488, N 641453 Ground level: 178m (AOD) Distance to nearest turbine: 12506m (T7) Bearing to centre of photograph: 229.2° KEY:

Proposed Douglas West Wind Farm Extension

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



Figure 6.38 (sheet D) Viewpoint 7: Hyndford Bridge DOUGLAS WEST WIND FARM EXTENSION





Viewpoint Information OS Reference: E 291488, N 641453 Ground level: 178m (AOD)

Distance to nearest turbine: 12506m (T7) Bearing to centre of photograph: 229.2°

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