

OS Reference: E340291, N592166 Ground level: 510m (AOD) Distance to nearest turbine: 5000m (T31) Bearing to centre of photograph: 323° 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

Camera: Nikon Z 6 II, FFS Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 21/11/2024 @ 13:10







Caple Rig Wind Farm Viewpoint 13: Arkleton Hill (Left)



OS Reference: E340291, N592166 Ground level: 510m (AOD) Distance to nearest turbine: 5000m (T31) Bearing to centre of photograph: 323° 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

Camera: Nikon Z 6 II, FFS Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 21/11/2024 @ 13:10







Caple Rig Wind Farm Viewpoint 13: Arkleton Hill (Left)



OS Reference: E340291, N592166 Ground level: 510m (AOD) Distance to nearest turbine: 5000m (T31) Bearing to centre of photograph: 323° 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 Camera: Nikon Z 6 II, FFS Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 21/11/2024 @ 13:10







Caple Rig Wind Farm Viewpoint 13: Arkleton Hill (Right)



OS Reference: E340291, N592166 Ground level: 510m (AOD) Distance to nearest turbine: 5000m (T31) Bearing to centre of photograph: 323° 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 Camera: Nikon Z 6 II, FFS Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 21/11/2024 @ 13:10







Caple Rig Wind Farm Viewpoint 13: Arkleton Hill (Right)



OS Reference: E335611, N585067 Ground level: 112m (AOD) Distance to nearest turbine: 6751m (T30) Bearing to centre of photograph: 354° 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 Camera: Canon 5D III, FFS Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 07/03/2019 @ 15:20







Caple Rig Wind Farm Viewpoint 14: Langholm



OS Reference: E335611, N585067 Ground level: 112m (AOD) Distance to nearest turbine: 6751m (T30) Bearing to centre of photograph: 354° 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 Camera: Canon 5D III, FFS Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 07/03/2019 @ 15:20







Caple Rig Wind Farm Viewpoint 14: Langholm



OS Reference: E335611, N585067 Ground level: 112m (AOD) Distance to nearest turbine: 6751m (T30) Bearing to centre of photograph: 354° 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 Camera: Canon 5D III, FFS Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 07/03/2019 @ 15:20







Caple Rig Wind Farm Viewpoint 14: Langholm



OS Reference: E335984, N584041 Ground level: 116m (AOD)

Distance to nearest turbine: 7837m (T30) Bearing to centre of photograph: 350°

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 Camera: Nikon Z 6 II, FFS Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 06/01/2025 @ 13:53







Caple Rig Wind Farm Viewpoint 14b: - Path leading down from Warb Law into Langholm just after the forestry



OS Reference: E335984, N584041 Ground level: 116m (AOD)

Distance to nearest turbine: 7837m (T30) Bearing to centre of photograph: 350°

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 Camera: Nikon Z 6 II, FFS Lens: 50mm Fixed Focal Lens Height: 1.5m Date & Time: 06/01/2025 @ 13:53







Caple Rig Wind Farm Viewpoint 14b: - Path leading down from Warb Law into Langholm just after the forestry