The Optimised Seagreen Project

Viewpoint 9: North Berwick Law

Figure 13.28a

Planar Projection

Horizontal Field of View - 53.5°
Vertical Field of View - 18.2°
Principal distance of the image - 81 cm
Paper Size - 84.1 x 29.7 cm (A1 width)

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height

Image Size - 82.0 x 26.0 cm

Turbine Hubs Visible 120
Turbine Tips Visible 120
Nearest Turbine 73,374m

Grid Reference   E355642, N684254
Elevation   173m AOD
Height Above Ground 1.5m
Turbine Tip Height  280m
Turbine Hub Height 170m
Turbine Diameter 220m

Curvature of the Earth has been allowed for. This image can only be accurately assessed from the correct Viewing Distance and Angle. It is intended for use as an aid to planning, management and public consultation only. It is not intended for precise measurement or navigation purposes.

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Drawn by        AA
Checked by   TH
Approved by WW
Figure 13.28b  
Cylindrical Projection  
Horizontal Field of View - 90°  
Principal distance of the image - 52 cm  
Paper Size - 84.1 x 29.7 cm (A1 width)  
Image Size - 82.0 x 13.0 cm  

Turbine Hubs Visible 120  
Turbine Tips Visible 120  
Nearest Turbine 73,374m  
Grid Reference   E355642, N684254  
Elevation   173m AOD  
Height Above Ground 1.5m  
Turbine Tip Height  280m  
Turbine Hub Height 170m  
Turbine Diameter 220m  

Curvature of the Earth has been allowed for. This image can only be accurately assessed from the correct Viewing Angle. For optimum viewing, use of the Ordnance Survey’s Terrain 50 Dataset which does not take into account the screening effects of buildings or vegetation.

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