

Ground level: 240m (AOD)

Bearing to centre of photograph: 269.7°

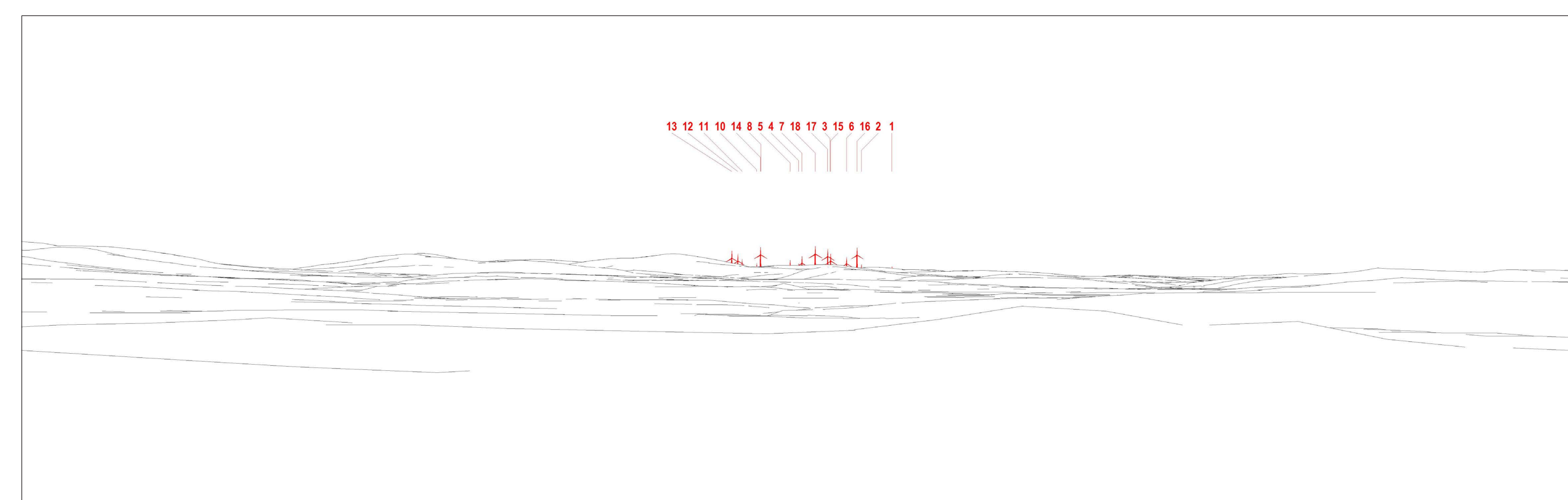
Principal distance: 500mm Paper size: 841 x 297 mm (half A1)

Lens: 50mm Fixed Focal Lens Height: 1.5m

Correct printed image size: 820 x 260mm Date & Time: 11/11/2024 11:00



Figure 5.40 - Viewpoint 13: A70 Rigside Drawing number P21-2921.112



KEY: Proposed Hagshaw Energy Cluster - Western Expansion Phase 1

Wireline Drawing



Viewpoint InformationOS Reference: E287706 N635188<br/>Ground level: 240m (AOD)Distance to nearest turbine: 16,665m (T18)<br/>Bearing to centre of photograph: 269.7°Angle of view: 53.5° (planar)<br/>Principal distance: 812.5mm<br/>Paper size: 841 x 297 mm (half A1)<br/>Correct printed image size: 820 x 260mmCamera: Nikon Z6ii<br/>Lens: 50mm Fixed Focal Lens<br/>Height: 1.5m<br/>Date & Time: 11/11/2024 11:00

浆SLR 3R Energy

(Sheet C) Figure 5.40 - Viewpoint 13: A70 Rigside Drawing number P21-2921.112



Viewpoint InformationOS Reference: E287706 N635188<br/>Ground level: 240m (AOD)Distance to nearest turbine: 16,665m (T18)<br/>Bearing to centre of photograph: 269.7°Angle of view: 53.5° (planar)<br/>Principal distance: 812.5mm<br/>Paper size: 841 x 297 mm (half A1)<br/>Correct printed image size: 820 x 260mmCamera: Nikon Z6ii<br/>Lens: 50mm Fixed Focal Lens<br/>Height: 1.5m<br/>Date & Time: 11/11/2024 11:00

浆SLR 3R Energy

Figure 5.40 - Viewpoint 13: A70 Rigside Drawing number P21-2921.112