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SPRINGFIELD FARM

Viewpoint 2 Near A1

Existing View

This view looks up a minor road that runs southwest from the A1 towards the Application Site. Gently sloping fields rise to either side of the road with the nearby skyline to the southwest formed by the nearby rising ground, woodland and hedgerows immediately beyond the nearby fields. Pylons and wind turbines are seen above the farm buildings looking directly up the road. Longer views to the hills beyond are possible to the west and southeast. Looking away from the Application Site, to the north and northeast, there are open views along the coast and out to sea.

Predicted Changes to Views

The Proposed Development would be largely screened by intervening landform and the existing woodland and hedgerows in the view. During early operation the back sides of the nearest area of solar panels would just be visible immediately right of the barns beyond the road but would be backclothed by woodland and barely noticeable. Once the existing hedgerows on this near edge of the Application Site are gapped up and allowed to grow to their design height, the solar panels would be entirely screened.



90° baseline panorama, photomontage or

cumulative wireline

ABSELINE LANDSCAPE PLANNING







OS Reference: Eye Level: Direction of View: Distance to Development: 802.379 m

376008.021 672854.447 45.393 m AOD 230°

Horizontal field of view: Principal Distance: Paper Size: Correct printed image size: 820 x 260 mm

90° (cylindrical projection) Camera: 812.5mm 841 x 297 mm

Lens: Camera Height: Date and Time:

SONY ILCE-7M4 50mm 1.5m AGL 26/02/2025 13:54

Viewpoint 2: Near A1

Wireline Drawing





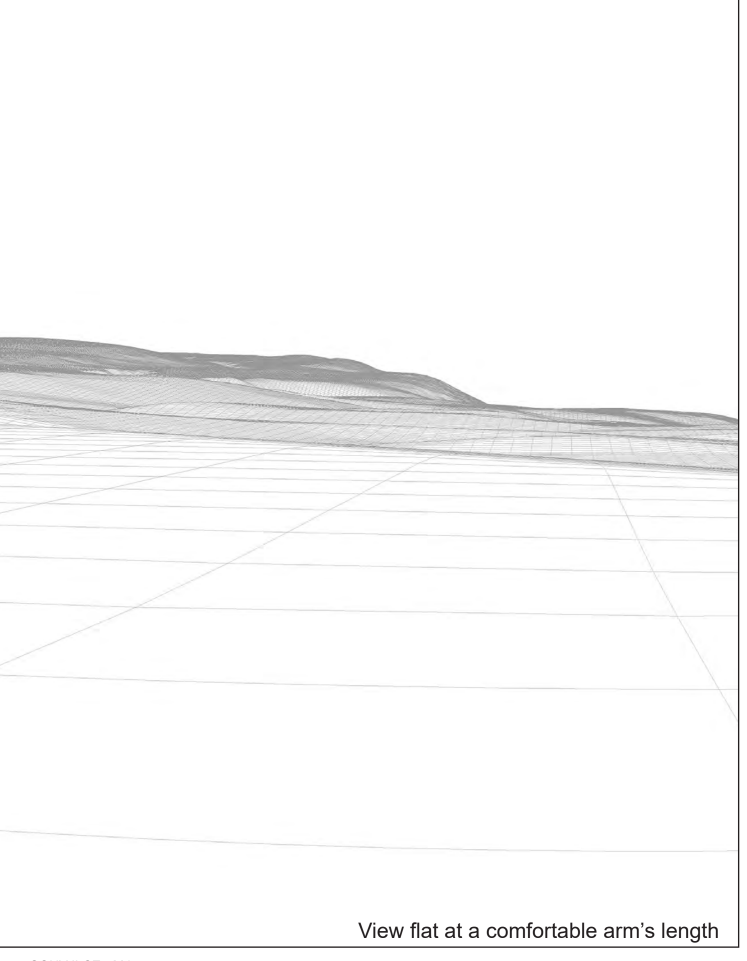
OS Reference: Eye Level: Direction of View: Distance to Development: 802.379 m

376008.021 672854.447 45.393 m AOD 230°

Horizontal field of view: Principal Distance: Paper Size: Correct printed image size: 820 x 260 mm

90° (cylindrical projection) Camera: 812.5mm 841 x 297 mm

Lens: Camera Height: 1.5m AGL



SONY ILCE-7M4 50mm Date and Time: 26/02/2025 13:54

Viewpoint 2: Near A1



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SPRINGFIELD FARM

Viewpoint 3 Core Path through Dunglass GDL

Existing View

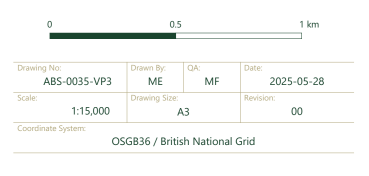
This view looks along the Core Path which follows a farm track through this part of the GDL. Fields extend to either side with the view to the northeast, away from the Application Site, looking across undulating farmland and the surrounding woodland. The ground gently rises towards the Application Site, looking southwest, where fields on rising ground can be glimpses beyond a nearby house where the farm track passes through a gap in the nearby tree belt.

Predicted Changes to Views

During all stages, a small part of the Proposed Development would be visible with the edge of one of the solar panel areas seen in one of the fields looking through the gap in the nearby tree line. It would be noticeable but a very minor addition to the view, with the buildings and trees in the foreground remaining the focus looking in this direction.



90° baseline panorama, photomontage or cumulative wireline











OS Reference: Eye Level: Direction of View: Distance to Development: 459.957 m

375534.941 671428.967 114.646 m AOD 255°

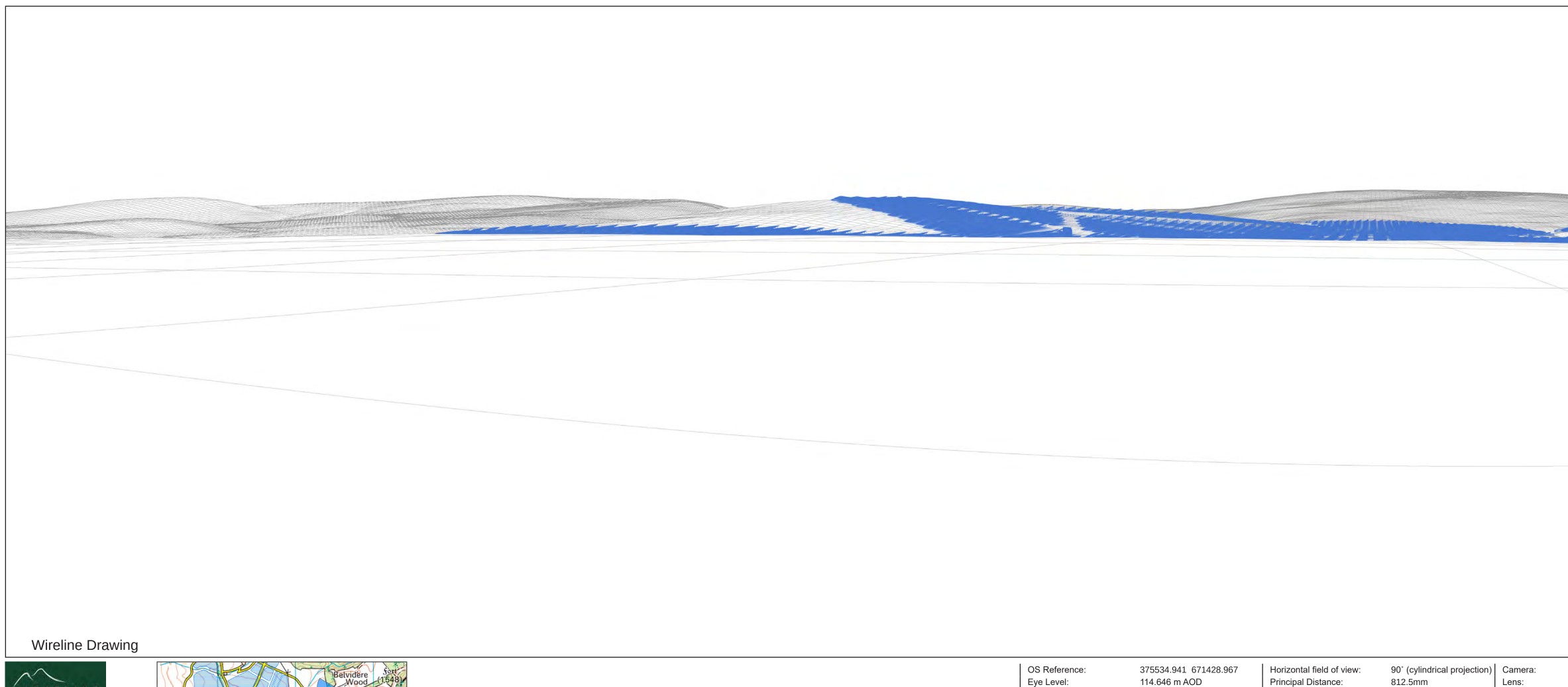
Horizontal field of view: Principal Distance: Paper Size: Correct printed image size: 820 x 260 mm

90° (cylindrical projection) Camera: 812.5mm 841 x 297 mm

Lens: Camera Height: Date and Time:

SONY ILCE-7M4 50mm 1.5m AGL 27/02/2025 12:36

Viewpoint 3: Core Path through Dunglass GDL



A B S E L I N E LANDSCAPE PLANNING



Eye Level: Direction of View: Distance to Development: 459.957 m

114.646 m AOD 255°

Principal Distance: Paper Size: Correct printed image size: 820 x 260 mm

812.5mm 841 x 297 mm

Camera Height: Date and Time: View flat at a comfortable arm's length



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SPRINGFIELD FARM

Viewpoint 4 Hoprig

Existing View

This view looks out from a field entrance where there is a gap in the roadside hedgerow, immediately northeast of the houses at Hoprig. Fields are seen falling gently away from the road towards a woodland belt, beyond which the sea can be seen to the north and a low, woodland topped hill rising to the northwest with a line of pylons crossing in front. Further low hills can be seen extend left of this although they are largely screened by the nearby garden vegetation. Looking across the road to the east, beyond the roadside trees, Kinnegar Wind Farm is seen less than 1km away across undulating farmland set in front of low hills beyond.

Predicted Changes to Views

During all stages, solar panels would be visible in one of the fields seen just above the nearby woodland belt, below the pylon lines, with another line of existing trees seen immediately above and beyond. The edge of panels located on the far side of the low hill would also be seen along the skyline here during early operation, however once the existing hedgerows on this edge of the Application Site are gapped up and allowed to grow to their design height the solar panels here would be entirely screened.



90° baseline panorama, photomontage or cumulative wireline



A B S E L I N E







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OS Reference: Eye Level: Direction of View: Distance to Development: 1157.124 m

375481.056 669864.227 147.806 m AOD 335°

Horizontal field of view: Principal Distance: Paper Size: Correct printed image size: 820 x 260 mm

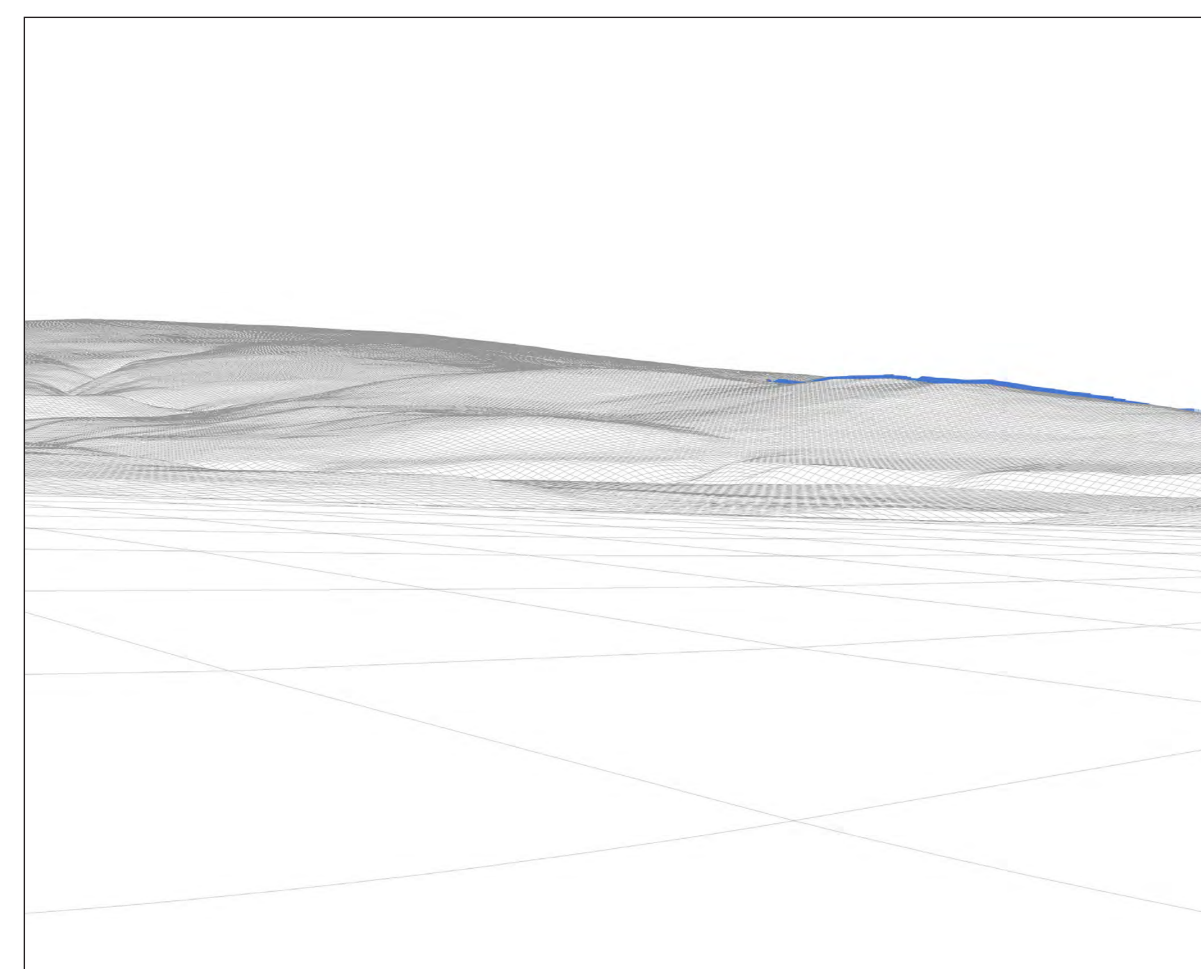
90° (cylindrical projection) Camera: 812.5mm 841 x 297 mm

Lens: Camera Height: Date and Time:



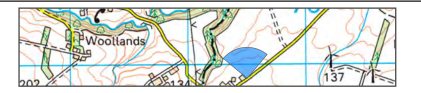
SONY ILCE-7M4 50mm 1.5m AGL 25/02/2025 14:51

Viewpoint 4: Hoprig



Wireline Drawing





OS Reference: Eye Level: Direction of View:

1 Albert

375481.056 669864.227 147.806 m AOD 335° Distance to Development: 1157.124 m

Horizontal field of view: Principal Distance: Paper Size: Correct printed image size: 820 x 260 mm

90° (cylindrical projection) Camera: 812.5mm 841 x 297 mm

Lens: Camera Height:

View flat at a comfortable arm's length

SONY ILCE-7M4 50mm 1.5m AGL Date and Time: 25/02/2025 14:51

Viewpoint 4: Hoprig