

375000

SPRINGFIELD FARM

Viewpoint 5 Local Road southeast of Oldhamstocks

Existing View

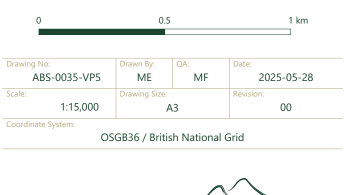
This view looks out from a field entrance where there is a gap in the roadside hedgerow, across from the farm entrance at Ferneylea. Fields are seen falling gently away from the road towards a woodland belt, beyond which a low, woodland topped hill rising to the northwest. Pylons cross the fields next to the road, passing over the top of the nearby woodland and to the right of the low hill. Looking along the road, low hills can be seen continuing away to the left of view while in other directions, nearby rising ground and woodland curtail views. Two wind turbines at Hoprigshiels Wind Farm are seen nearby on the skyline to the southwest, to the left of the house and farm buildings at Ferneylea.

Predicted Changes to Views

During early operation, solar panels would just be visible on the skyline below the most distant pylons, partly screened by the existing hedgerow around the perimeter of this area. The edge of panels located on the far side of the low hill would also be seen along the skyline here, with a slightly greater extent visible if the forestry on the hill were to be felled. Once existing hedges are gapped up and grow to their design height, the panels seen under the pylons would be partly screened although would remain visible.



90° baseline panorama, photomontage or cumulative wireline

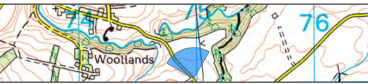


A B S E L I N E

Contains OS data © Crown copyright and database rights 2023 [Ordnance Survey License 10002056]







OS Reference: Eye Level: Direction of View: Distance to Development: 818.37 m

374977.918 670040.574 138.094 m AOD 345°

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 15:07

Viewpoint 5: Local Road southeast of Oldhamstocks







OS Reference: Eye Level: Direction of View: Distance to Development: 818.37 m

374977.918 670040.574 138.094 m AOD 345°

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 15:07

Viewpoint 5: Local Road southeast of Oldhamstocks







OS Reference: Eye Level: Direction of View: Distance to Development: 818.37 m

374977.918 670040.574 138.094 m AOD 345°

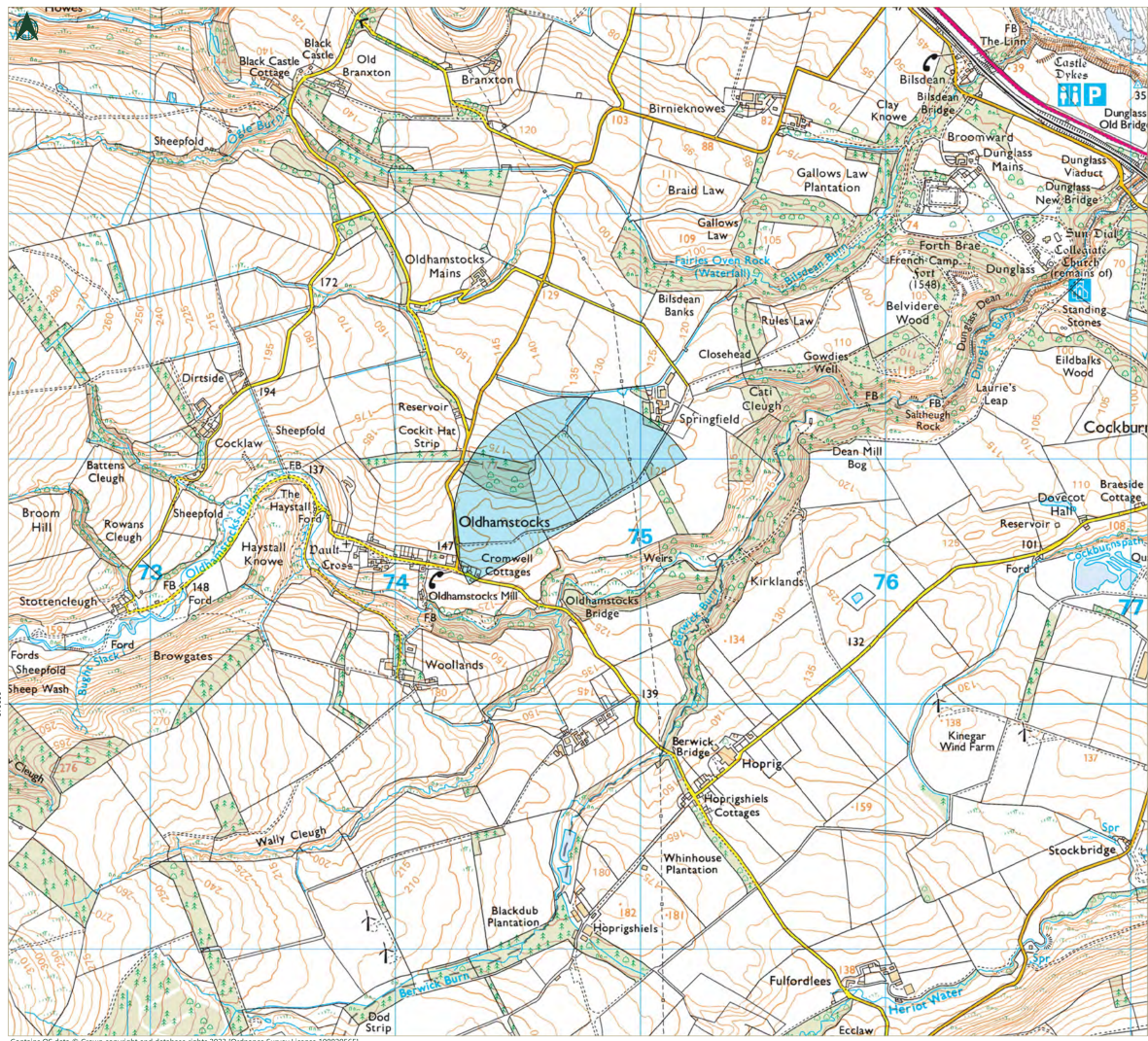
Horizontal field of view: Principal Distance: Paper Size: Correct printed image size: 820 x 260 mm

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 15:07

Viewpoint 5: Local Road southeast of Oldhamstocks



375000

SPRINGFIELD FARM

Viewpoint 6 Core Path near Oldhamstocks

Existing View

This viewpoint is located on the Core Path that runs from Oldhamstocks to the Dunglass GDL, it is within the Application Site although no development is proposed in this area. Rising ground of the fields immediately north of the Core Path largely screen views of the wider Application Site, with more open views looking across the wooded valleys of the Oldhamstocks and Berwick Burns to the south to undulating hills beyond. Pylons are seen crossing the Core Path close by to the northeast, and then on across the valley, while looking along the path to the west the eye is drawn towards wind turbines at Aikengall Wind Farm which are a focal point on the skyline; some of the consented Aikengall 2a turbines are also likely to be visible alongside these.

Predicted Changes to Views

The Proposed Development would be almost entirely screened from view by nearby landform. During early operation, a small sliver on the edge of a solar panel area may be visible looking along the path to the northeast, but would be largely screened by the landform and an existing gappy hedgerow. Once this hedge is gapped up and allowed to grow to its design height it would screen the panels here.



90° baseline panorama, photomontage or cumulative wireline











OS Reference: Eye Level: Direction of View: Distance to Development: 170.864 m

374745.451 670744.985 132.955 m AOD 285°

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:



A B S E L I N E LANDSCAPE PLANNING



Direction of View: Distance to Development: 170.864 m

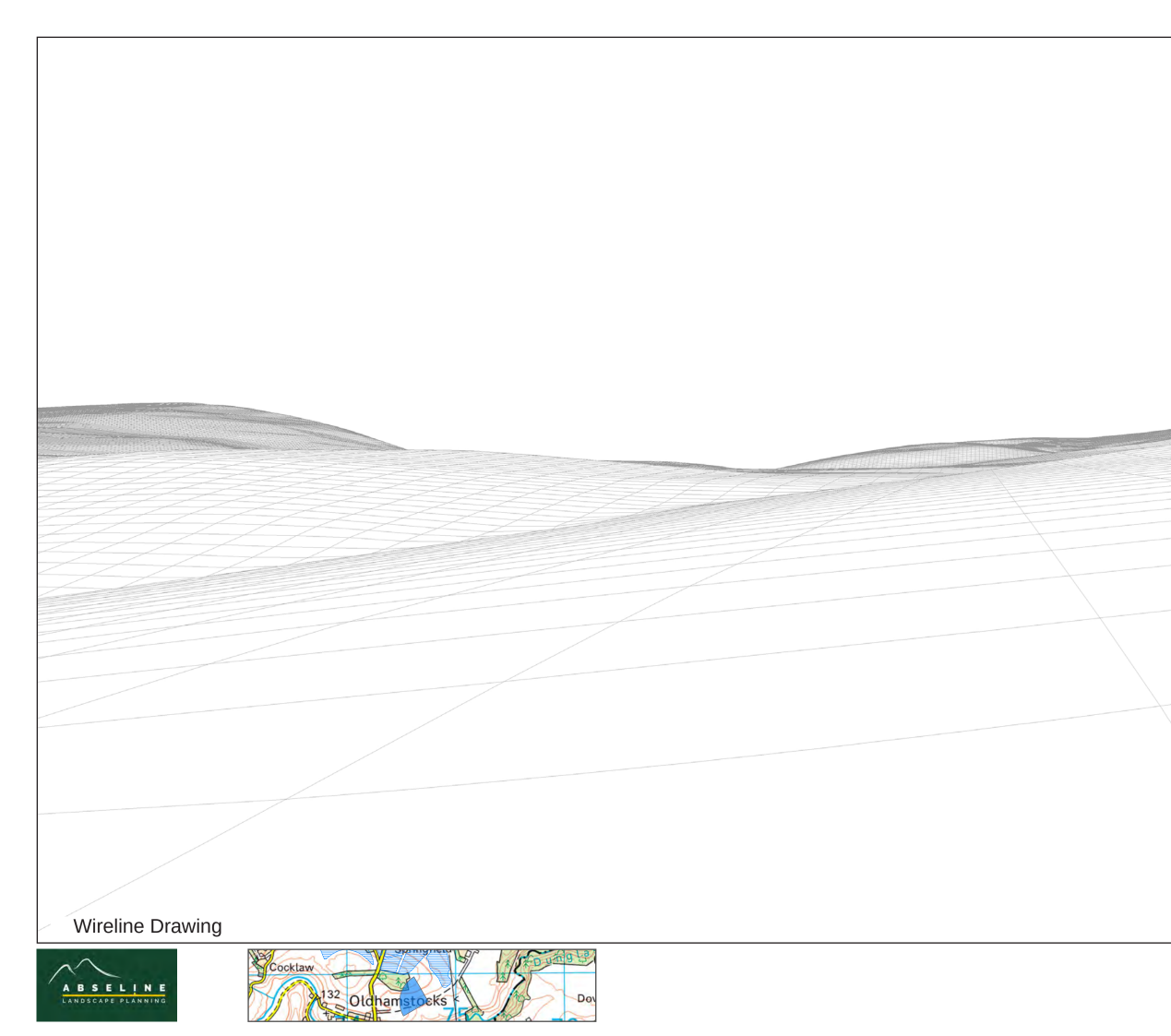
15°

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

841 x 297 mm

Camera Height: Date and Time:

1.5m AGL 25/02/2025 15:54



OS Reference: Eye Level: Direction of View:

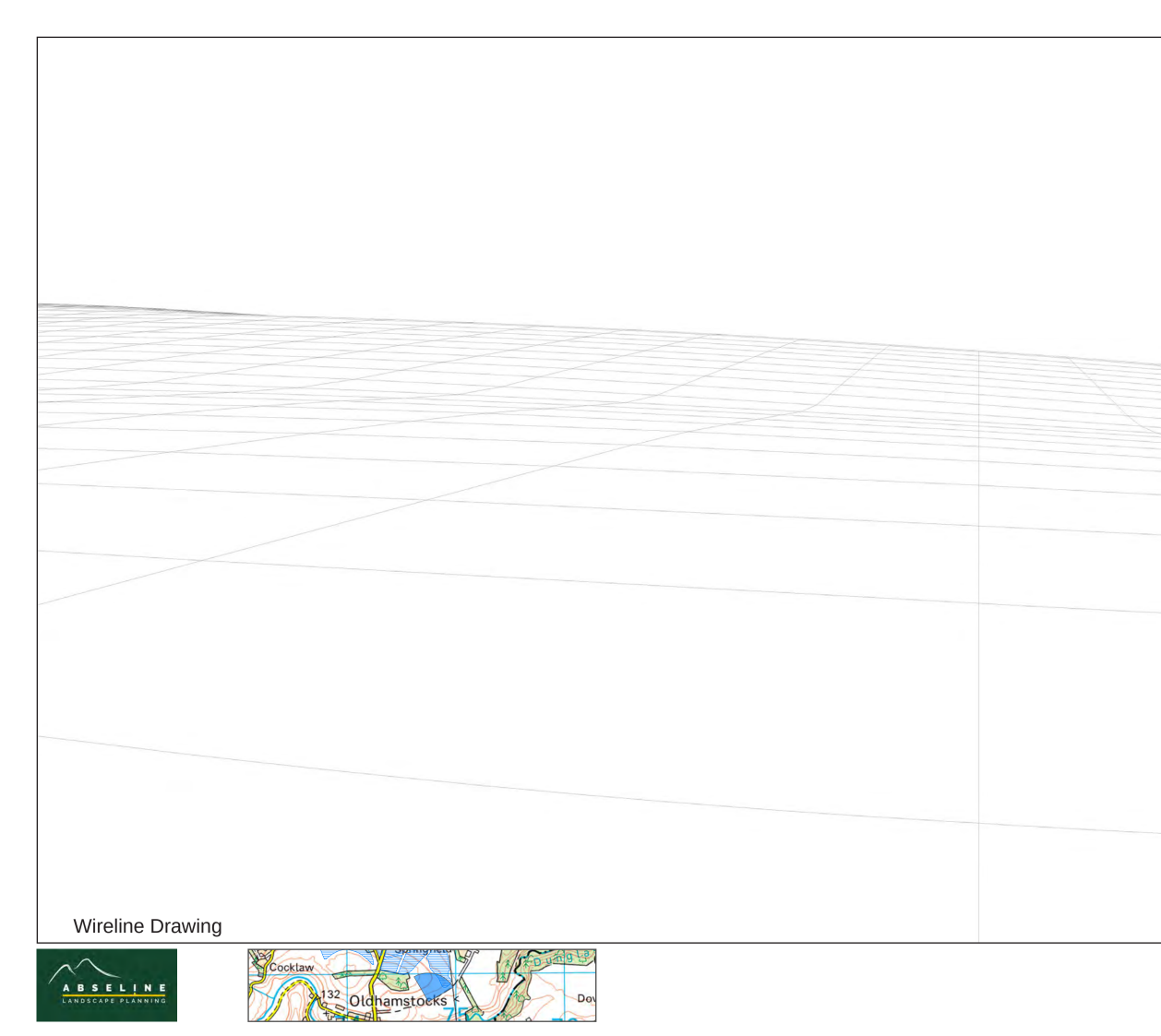
374745.451 670744.985 132.955 m AOD 285° Distance to Development: 170.864 m

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: 1.5m AGL





OS Reference: Eye Level: Direction of View: Distance to Development: 170.864 m

374745.451 670744.985 132.955 m AOD 15°

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:

25/02/2025 15:54

