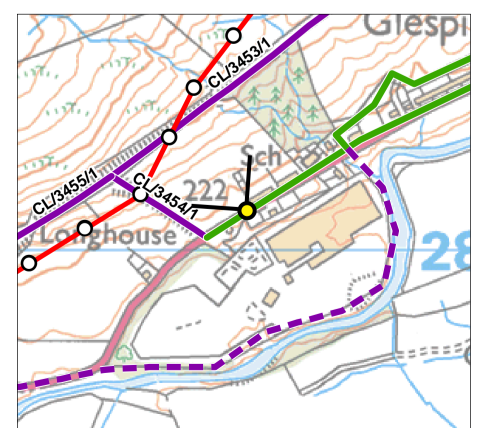
Kennoxhead Windfarm to Coalburn Substation 132kV Overhead Line - Viewpoint No. 3



View looking west from Glespin Main Street (A70) within the west of Glespin, also wider network path CL/5119/1.





This viewpoint is located at the western end of Glespin adjacent to Braeface and Moreland cottages and is indicative of views to the west towards the rising ground of Longhouse Hill, the landform of which screens views of the nearby Hagshaw Hill Wind Farm located on the higher ground above Glespin. An existing lower voltage overhead line is visible across the landscape, on lower ground than the proposed route corridor.

From this location the overhead line would be visible as it approached from Kennoxhead and then crossing the rising landform before being screened by the woodland to the rear of properties in Glespin. Viewing in this direction the closest wood pole structure would be no. 38 (180 m from the viewpoint), an angle wood pole enabling the route corridor to change direction, the location of which is indicated on the photograph. From this viewpoint the woodpoles and overhead line would be visible against the skyline, as the route ascends the rising ground.

Construction works would be clearly visible for this section of the Proposed Development. The construction works would be visually disruptive but only temporary.

The Proposed Development would be a new and noticeable feature in the landscape, however there are existing overhead line structures within the view. Whilst the Proposed Development would be noticeable due to its scale it would not dominate the view or alter the overall perception of the existing view.



Viewpoint 3: CL/5119/1 and Glespin Main Street (A70)
Receptors: Walkers, motorists and residents
Wireline and photomontage included in Appendix 6.5

Project: Kennoxhead Connection
Figure number: 32482/6.3/3
Revision: 1
Date of issue: September 2022

Location: E280374 / N628061
Altitude (AOD): 222m
Camera height above ground level: 1.6m
Distance and direction from nearest pole: ~180m south-east of OHL pole no. 38

Date taken: 18 March 2021
Conditions: Sunny and clear
Camera: Canon 6D (Full frame sensor)
Lens: Canon EF 50 mm f/1.8 II
Equipment: Manfrotto pano head and leveller

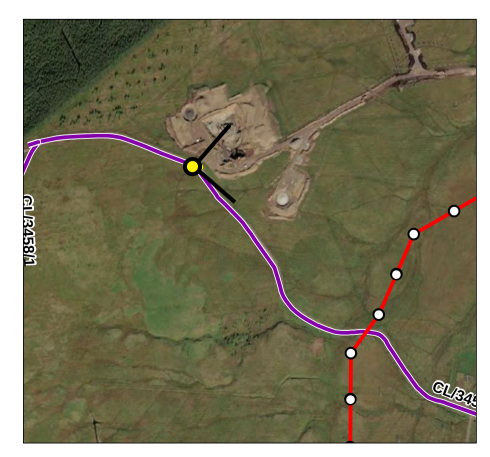
Horizontal field of view: 90°
Paper size: A1 (841mm x 594mm)
Image size: 820mm x 250mm
Projection: Cylindrical Panorama
Enlargement factor: 96% at A1

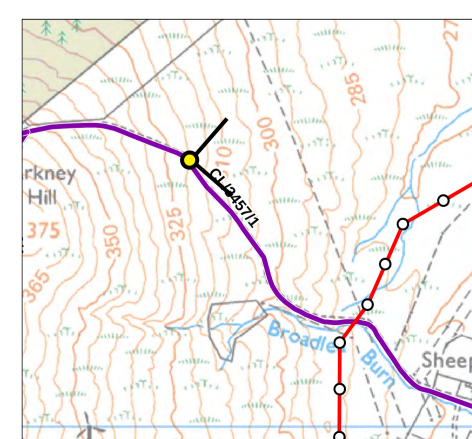


Kennoxhead Windfarm to Coalburn Substation 132kV Overhead Line - Viewpoint No. 4



View looking east from Core Path CL/3457/1 Arkney Hill. Located just within the western boundary of Douglas Valley SLA.





This viewpoint is located on a Core Path on high ground at the eastern end of Hagshaw Hill Wind Farm with expansive panoramic views across Douglas Valley. Numerous wind farms and turbines are visible right across the landscape in the far distance and a 400kV steep pylon overhead line crosses the landscape on the far side of the valley. The photograph illustrates the commercial forestry typical of this landscape and works associated with further wind farm development (since this photograph was taken turbines have been erected in the foreground as part of Douglas West Wind Farm). On the lower ground of the foreground slopes existing lower voltage wood pole overhead lines are visible crossing the landscape.

From this location, and viewing in this direction, approximately 2.7 km of the overhead line, and potentially around 27 wood pole structures, would be visible as the Proposed Development crossed the landscape adjacent to the eastern and northern boundary of Douglas West Wind Farm. The closest wood pole structure in this viewing direction would be no. 78 (approximately 630 m from the viewpoint). Due to the high vantage point all the visible Proposed Development would be backdropped by the landscape.

Construction works would be visible across the landscape including temporary scaffolding where the overhead line crosses tracks and water features and laydown areas. The existing lower voltage overhead line, across the view close to the forestry line, would be realigned to make way for the new overhead line. The construction works would be visually disruptive but only temporary.

The Proposed Development would be visible but viewed in the context of the existing views of electricity infrastructure and wind turbines, however due to its scale it would not alter the overall perception of the existing view.



Viewpoint 4: CL/3457/1 Arkney Hill Receptors: Walkers

Project: Kennoxhead Connection Figure number: 32482/6.3/4a Revision: 1 Date of issue: September 2022 Location: E279933 / N627781
Altitude (AOD): 324m
Camera height above ground level: 1.6m
Distance and direction from nearest pole: ~630m north-west of OHL pole no. 78

Date taken: 17 March 2021
Conditions: Sunny and clear
Camera: Canon 6D (Full frame sensor)
Lens: Canon EF 50 mm f/1.8 II
Equipment: Manfrotto pano head and leveller

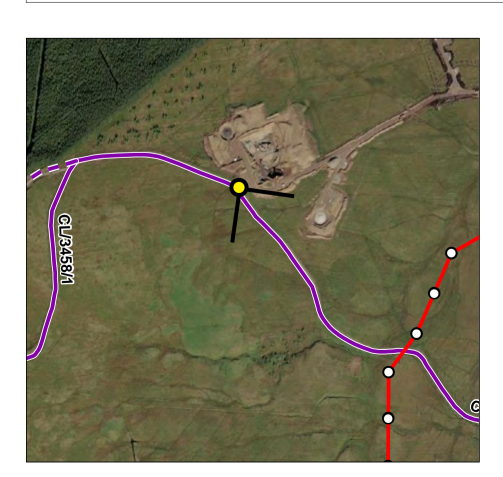
Horizontal field of view: 90°
Paper size: A1 (841mm x 594mm)
Image size: 820mm x 250mm
Projection: Cylindrical Panorama
Enlargement factor: 96% at A1

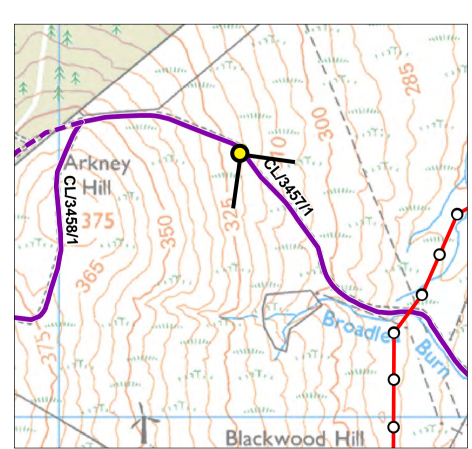


Kennoxhead Windfarm to Coalburn Substation 132kV Overhead Line - Viewpoint No. 4



View looking south from Core Path CL/3457/1 Arkney Hill. Located just within the western boundary of Douglas Valley SLA.





This viewpoint is located on a Core Path on high ground at the eastern end of Hagshaw Hill Wind Farm with expansive panoramic views across Douglas Valley. Numerous wind farms and turbines are visible right across the landscape in the far distance and a 400kV steep pylon overhead line crosses the landscape on the far side of the valley. All the foreground and landscape in the middle distance is within the Douglas Valley SLA.

The view illustrates the wind farm development common to this landscape. On the lower ground of the foreground slopes existing lower voltage wood pole overhead lines are visible crossing the landscape and connecting into Douglas Substation.

From this location, and viewing in this direction up to approximately 1.4 km of the overhead line, and potentially around 12 wood pole structures, would be visible as the route of the Proposed Development heads to the south away from the viewer i.e. the wood poles are likely to be stacked in view. The closest wood pole structure would be no. 76 (approximately 470 m from the viewpoint). Due to the high vantage point all the visible Proposed Development would be backdropped by the landscape.

Construction works would be visible across the landscape including temporary scaffolding where the overhead line crosses tracks and water features and laydown areas. The construction works would be visually disruptive but only temporary.

The Proposed Development would be visible but viewed in the context of the existing views of electricity infrastructure and wind turbines, however due to its scale it would not alter the overall perception of the existing view.



Viewpoint 4: CL/3457/1 Arkney Hill Receptors: Walkers

Project: Kennoxhead Connection Figure number: 32482/6.3/4b Revision: 1 Date of issue: September 2022 Location: E279933 / N627781
Altitude (AOD): 324m
Camera height above ground level: 1.6m
Distance and direction from nearest pole: ~470m north-west of OHL pole no. 76

Date taken: 17 March 2021
Conditions: Sunny and clear
Camera: Canon 6D (Full frame sensor)
Lens: Canon EF 50 mm f/1.8 II
Equipment: Manfrotto pano head and leveller

Horizontal field of view: 90°
Paper size: A1 (841mm x 594mm)
Image size: 820mm x 250mm
Projection: Cylindrical Panorama
Enlargement factor: 90% at A1

