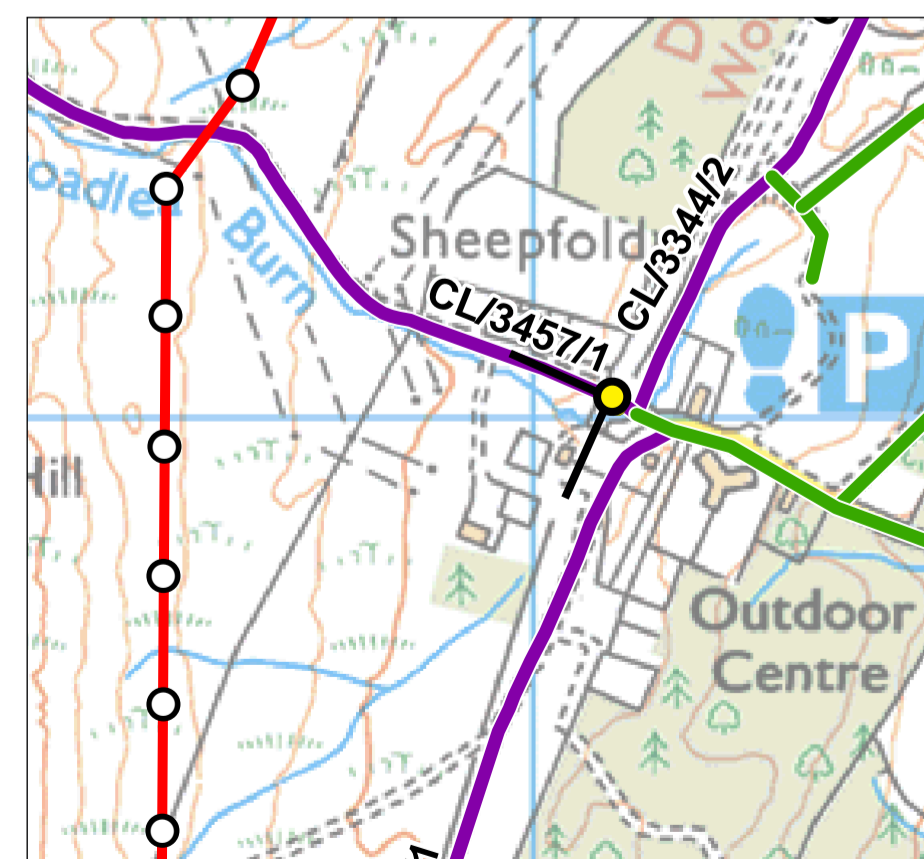
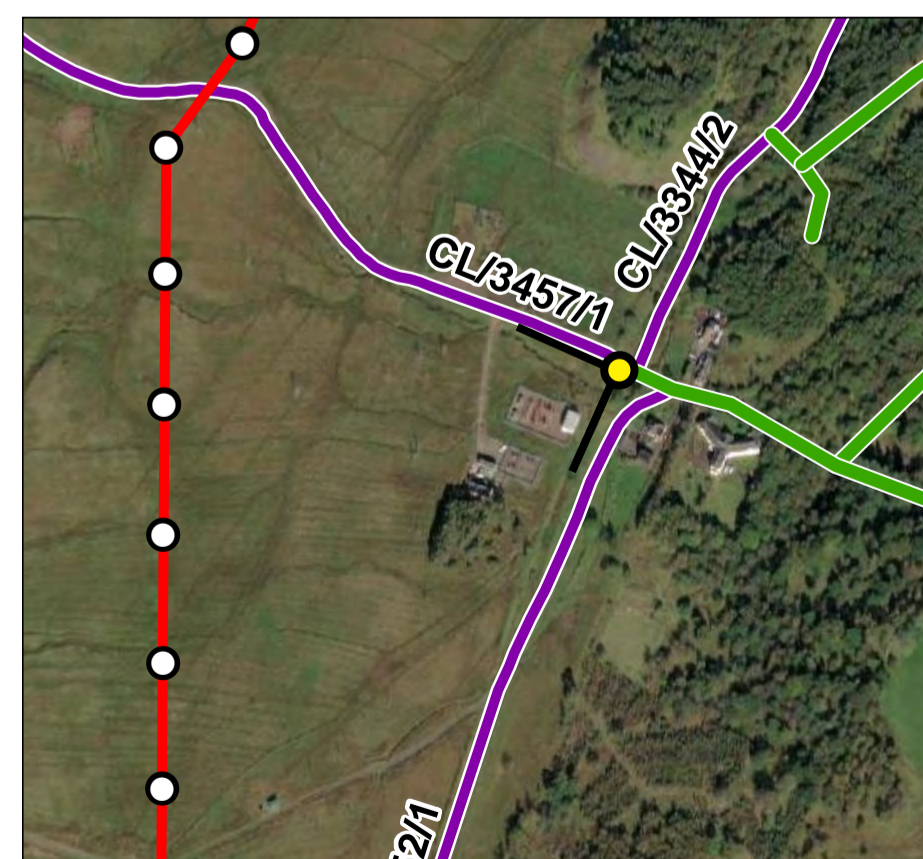


Kennoxhead Windfarm to Coalburn Substation 132kV Overhead Line - Viewpoint No. 5



View looking west from Station Road adjacent to Douglas Substation at the junction of Core Paths CL/3457/1, CL/3344/2, CL/3452/1 and wider network path CL/5161/3



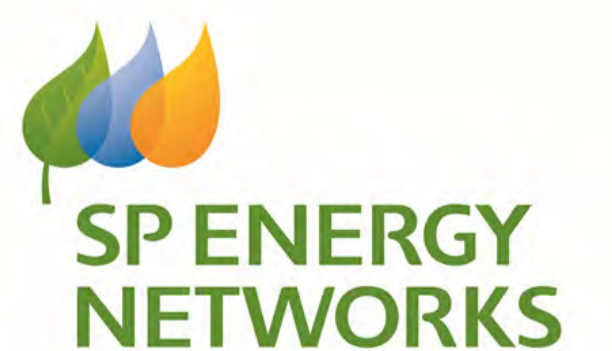
This viewpoint is located on Station Road where it emerges from the valley landscape and woodland to the west of Douglas on the foothills of the uplands to the west of the valley. The viewpoint is the junction of four footpaths and the access point for walkers to the higher ground around Common Hill. The viewpoint is located within the Douglas Valley SLA.

Within the existing view are several lower voltage overhead electricity lines coalescing around the Douglas electricity distribution site and on the higher ground turbines within the extension to Hagshaw Hill Wind Farm.

From this location the overhead line would be visible across the view in a similar fashion and direction to the existing lower voltage overhead lines. The wood pole structures of the Proposed Development would be on slightly higher ground and slightly larger than the existing overhead line. Viewing in this direction the closest wood pole structure would be no. 71 (approximately 370 m from the viewpoint). Sections of the Proposed Development would be visible against the skyline.

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

The Proposed Development would be in context with the existing view and would not alter the perception of the existing view.



Viewpoint 5: CL/3457/1 , Douglas Substation
Receptors: Walkers and residents

Project: Kennoxhead Connection
 Figure number: 32482/6.3/5a
 Revision: 1
 Date of issue: September 2022

Location: E282066 / N631010
 Altitude (AOD): 271m
 Camera height above ground level: 1.6m
 Distance and direction from nearest pole:
 ~370m east of OHL pole no. 71

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

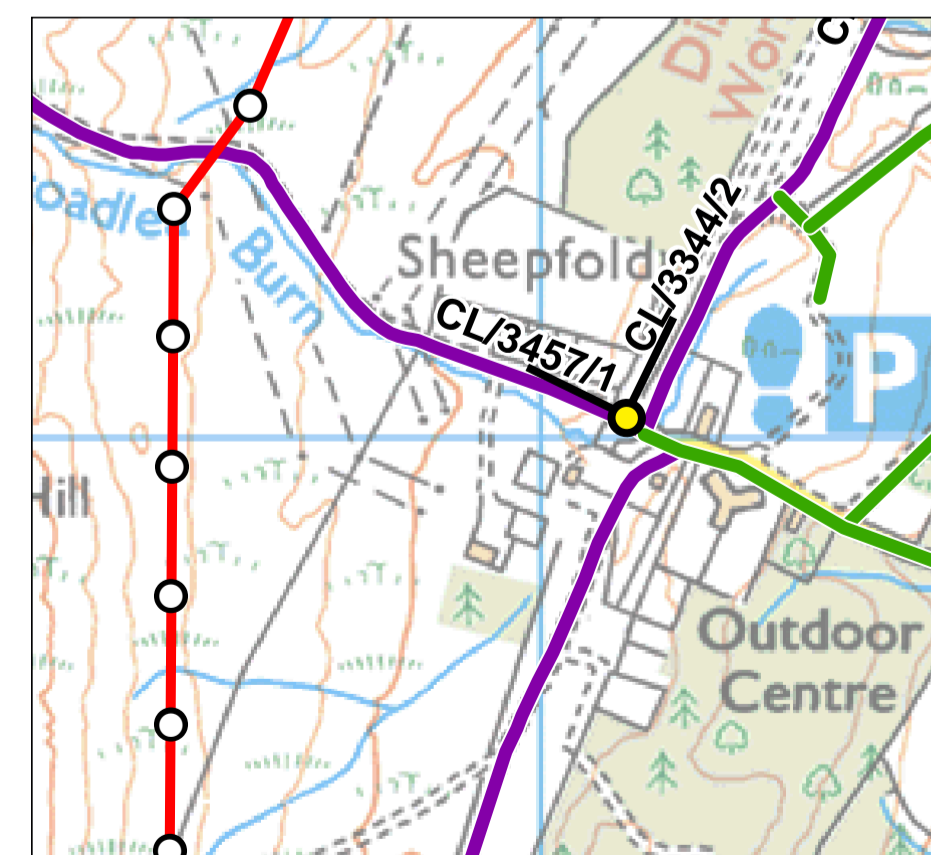
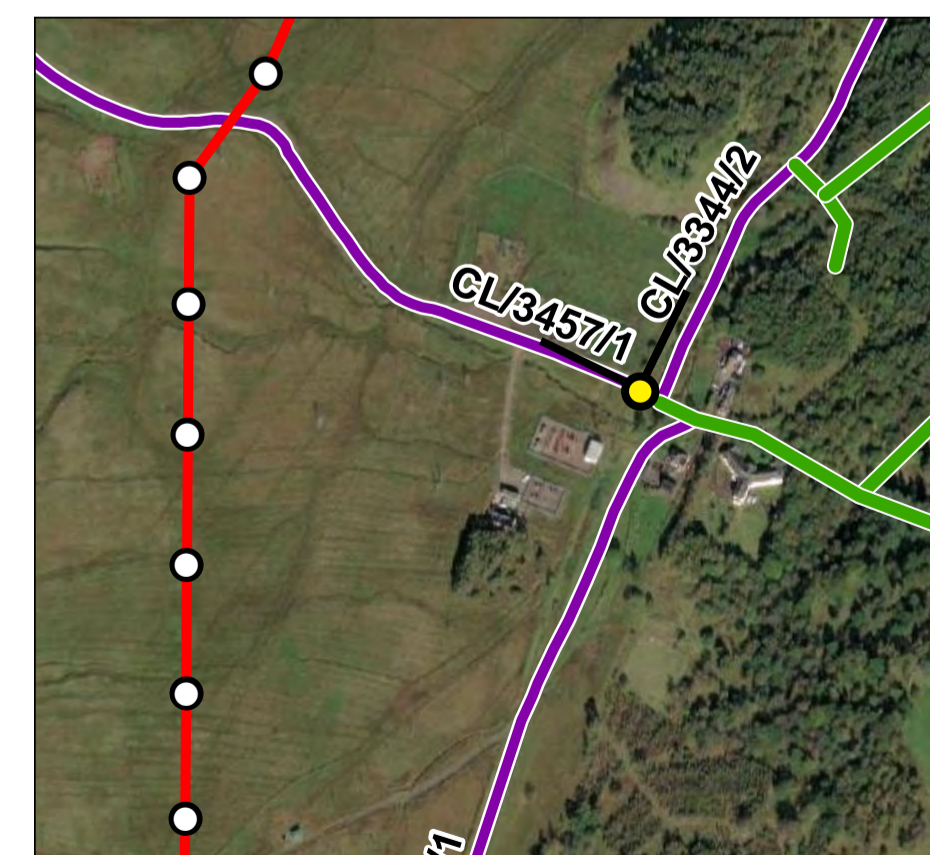
Horizontal field of view: 90°
 Paper size: A1 (841mm x 594mm)
 Image size: 820mm x 250mm
 Projection: Cylindrical Panorama
 Enlargement factor: 96% at A1



Kennoxhead Windfarm to Coalburn Substation 132kV Overhead Line - Viewpoint No. 5



View looking north from Station Road adjacent to Douglas Substation at the junction of Core Paths CL/3457/1, CL/3344/2, CL/3452/1 and wider network path CL/5161/3



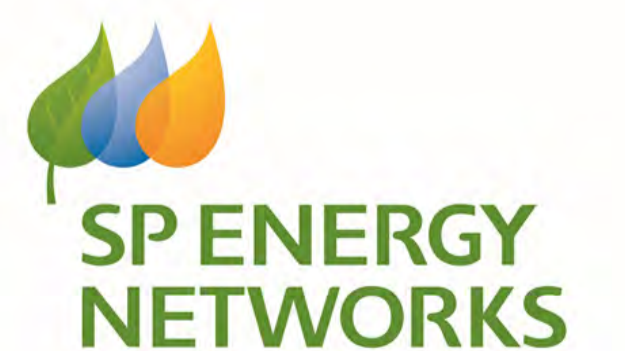
This viewpoint is located on Station Road where it emerges from the valley landscape and woodland to the west of Douglas on the foothills of the uplands to the west of the valley. The viewpoint is the junction of four footpaths and the access point for walkers to the higher ground around Common Hill. The viewpoint is located within the Douglas Valley SLA.

Within the existing view are several lower voltage overhead electricity lines coalescing around the Douglas electricity distribution site and evidence of the commercial forestry common to this landscape.

From this location, viewing in this direction approximately 380 m of the overhead line would be visible including four wood pole structures. The wood pole structures of the Proposed Development would be on slightly higher ground and slightly larger than the existing overhead line and would be visible against the skyline.

Construction works would be clearly visible for this section of the Proposed Development, including a temporary laydown area adjacent to the access track and works associated with realigning the existing lower voltage overhead lines. The construction works would be visually disruptive but only temporary.

The Proposed Development would be in context with the existing view and would not alter the perception of the existing view.



Viewpoint 5: CL/3457/1 , Douglas Substation
Receptors: Walkers and residents

Project: Kennoxhead Connection
 Figure number: 32482/6.3/5b
 Revision: 1
 Date of issue: September 2022

Location: E282066 / N631010
 Altitude (AOD): 271m
 Camera height above ground level: 1.6m
 Distance and direction from nearest pole:
 ~390m south-east of OHL pole no. 74

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



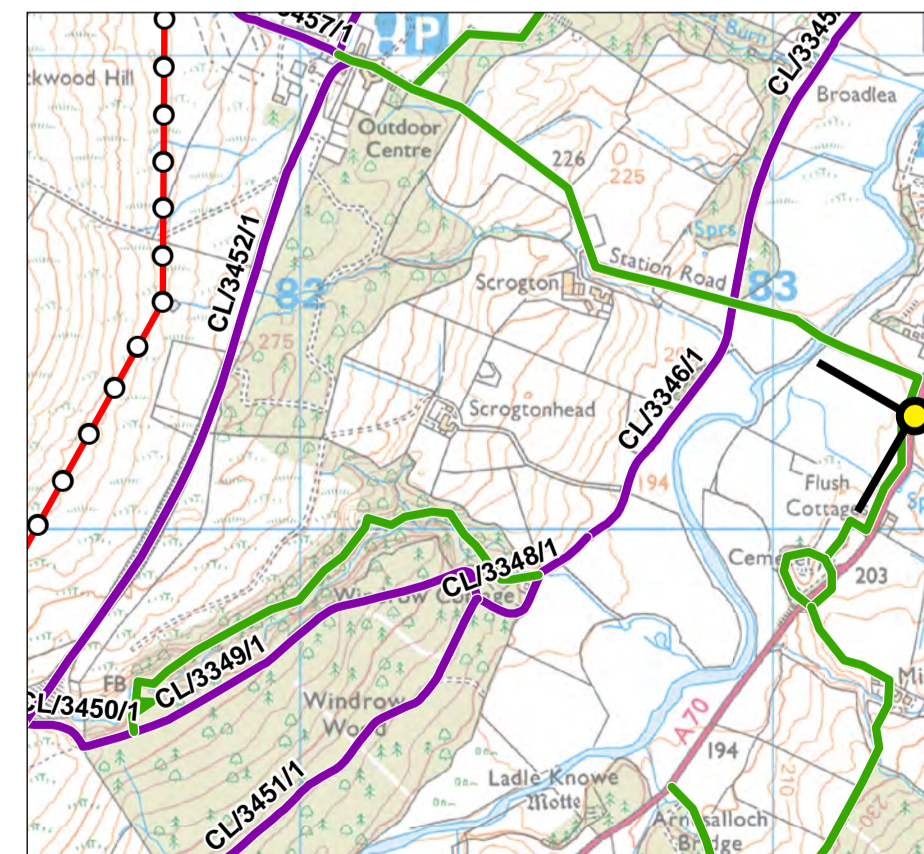
Kennoxhead Windfarm to Coalburn Substation 132kV Overhead Line - Viewpoint No. 6



View looking south-west from wider network path CL/5163/1 adjacent to the A70 at the southern end of Douglas. Located within the Douglas Valley SLA.

This viewpoint is located to the immediate south of Douglas within the centre of Douglas Valley and provides a good representation of views across the valley towards the higher ground around Common Hill and Hagshaw Hill, where Hagshaw Hill Wind Farm is a prominent feature in the landscape. The view is a good representation of the qualities of Douglas Valley SLA, with the wide green valley around Douglas Water transitioning into the higher moorland landscape that encloses the valley. Woodlands, such as Windrow Wood, associated with the former designed landscape are also visible within the view.

The route corridor would run from south to north across the view on ground higher than the valley floor. From this location a potentially long stretch of the overhead line could be visible, however it would be heavily filtered by intervening vegetation and backclothed by the higher ground beyond, to the point that neither construction work nor the Proposed Development would barely be perceptible and would not alter the overall perception of the existing view.



Viewpoint 6: CL/5163/1 and A70, Douglas
Receptors: Walkers, motorists and residents

Project: Kennoxhead Connection
 Figure number: 32482/6.3/6a
 Revision: 1
 Date of issue: September 2022

Location: E283287/ N630211
 Altitude (AOD): 200m
 Camera height above ground level: 1.6m
 Distance and direction from nearest pole:
 ~1.6km east of OHL pole no. 66

Date taken: 17 March 2021
 Conditions: 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

