

Illustrative Viewpoint 1: Glenhead

- The viewpoint is located on the B741 west of Dalmellington and 9.9km to the west of the Proposed Development.
- All turbines may be wholly or partially visible in the far distance in the winter months. In the summertime, the Proposed Development would not be visible due to screening by mature roadside vegetation.
- The South Kyle application scheme would also be visible in the winter months in front of the Proposed Development and extending further across the horizon.







Illustrative Viewpoint 2: Doon Bridge

• The viewpoint is located on the B741 west of Dalmellington and 9.4km to the west of the Proposed Development.

- The upper parts of 14 turbines would be visible in the distance across the horizon when travelling east.
- The South Kyle application scheme would also be visible in front of the Proposed Development and extending further across the horizon.

Wind Farm Key: From Enoch Hill From Existing From Consented Application

3 km

Sequential viewpoint

Wind farm would be visible Wind farm would not be visible (Views screened by intervening local landform, vegetation, built form or outside ZTV)

1 - 4 turbines may be theoretically visible 5 - 9 turbines may be theoretically visible 11 - 14 turbines may be theoretically visible

15 - 19 turbines may be theoretically visible

The turbine visibility from the road has been evaluated through the use of site survey, wireframes and Google street view. It takes account of the screening effects of localised landform, vegetation and built form.

Scale 1:50,000 @ A3

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Note:

0 km

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Illustrative Viewpoint 3: Unnamed Bridge over Muck Water North of **Bogton Loch**

- The viewpoint is located on the B741 west of Dalmellington and 8.6km to the west of the Proposed Development.
- The upper parts of 11 turbines including 2 hubs would be visible in the distance accross the horizon when travelling east.
- The upper parts of the South Kyle application scheme turbines would also be visible in front of the Proposed Development and extending further across the horizon.

Illustrative Viewpoint 4:

Proposed Development.

Junction of the B741 and the A713

• The viewpoint is located on the B741 west of Dalmellington and 8.1km to the west of the

• The upper parts of 9 turbines including 2 hubs

• The upper parts of the South Kyle application

by roadside vegetation in the summertime.

scheme turbines would also be visible in

front of the Proposed Development.

would be visible in the distance accross the horizon when travelling east, with some turbines screened















Wind farm would be visible



Note: The turbine visibility from the road has been evaluated through the use of site survey, wireframes and Google

localised landform, vegetation and built form. 0 km

5 - 9 turbines may be theoretically visible

- 11 14 turbines may be theoretically visible
- 15 19 turbines may be theoretically visible





street view. It takes account of the screening effects of

3 km Scale 1:50,000 @ A3

Wind Farm Key: From Enoch Hill From Existing From Consented Application

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Wind farm would be visible



The turbine visibility from the road has been evaluated through the use of site survey, wireframes and Google street view. It takes account of the screening effects of localised landform, vegetation and built form.

0 km 3 km Scale 1:50,000 @ A3

Illustrative Viewpoint 5: Northeastern Edge of Dalmellington

- The viewpoint is located on the B741 as it leaves Dalmellington and 7.2km to the west of the Proposed Development.
- The upper parts of 4 turbines would be screened by the intervening mature trees and commercial forestry.
- The upper parts of the South Kyle application scheme turbines would also be screened by the intervening vegetation.

Illustrative Viewpoint 6: West of Pennyvenie Farm

• The viewpoint is located on the B741 northeast of Dalmellington and 6.5km to the west of the Proposed Development.

- The upper parts of 9 turbines including 2 hubs would be theoretically visible accross the horizon, however, a few turbines would be wholly or partially screened by the commercial forestry and the rest by the intervening roadside vegetation.
- The upper parts of the South Kyle application scheme turbines would also be visible in front of the Proposed Development when not screened by the commercial forestry and the intervening roadside vegetation.





Photograph Dated: 8th May 2015





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Wind Farm Key: Franch Hill France Existing France Consented Application

Sequential Route Assessment: B741

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Illustrative Viewpoint 7: Pennyvenie Farm

- · The viewpoint is located on the B741 northeast of Dalmellington and 6km to the west of the Proposed Development.
- The upper parts of 3 turbines turbines would be screened by the commercial forestry.
- The upper parts of the South Kyle application scheme turbines would also be screened by the commercial forestry.

Illustrative Viewpoint 8: West of Clawfin Farm

- · The viewpoint is located on the B741 northeast of Dalmellington and 5km to the west of the Proposed Development.
- The upper parts of 3 turbines would be screened by the commercial forestry.
- The upper parts of the South Kyle application scheme turbines would also be screened by the commercial forestry.









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Illustrative Viewpoint 9: Pennyvenie Opencast Coal Site

- The viewpoint is located on the B741 northeast of Dalmellington and 4.5km to the west of the Proposed Development.
- The upper parts of 6 turbines would be screened by the commercial forestry.
- The upper parts of the South Kyle application scheme turbines would also be screened by the commercial forestry.





Illustrative Viewpoint 10: New Substation

• The viewpoint is located on the B741 northeast of Dalmellington and 3.4km to the west of the Proposed Development.

- The upper part of one of the proposed turbines may be visible beyond the new substation infrastructure.
- The upper parts of the South Kyle application scheme turbines may be visible above the commercial forestry.



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Wind Farm Key: From Enoch Hill From Existing From Consented Application

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Wind Farm Key: Froch Hill From Existing Consented Application

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Illustrative Viewpoint 11: Amec site acces

- The viewpoint is located on the B741 northeast of Dalmellington and 2.9km to the west of the Proposed Development.
- The Proposed Development would not be visible due to screening by commercial forestry.
- The upper parts of the South Kyle application scheme turbines would also be screened by the commercial forestry.

Illustrative Viewpoint 12: Meiklehill

• The viewpoint is located on the B741 northeast of Dalmellington and 2.2km to the northwest of the Proposed Development.

- The Proposed Development would be partially visible at a relatively close range above the commercial forestry.
- The South Kyle application scheme turbines would be screened by the commercial forestry.





Photograph Dated: 3rd June 2015





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Illustrative Viewpoint 13: Maneight Farm

- The viewpoint is located on the B741 northeast of Dalmellington and 1.8km to the northwest of the Proposed Development.
- Whilst theoretically the uppermost parts of 10 turbines would be visible, in practice approximately three turbines would be visible with the remining turbines screened by the commercial forestry.
- The upper parts of the South Kyle application scheme turbines would also be screened by the commercial forestry.





Illustrative Viewpoint 14: ES Viewpoint 1: B741 NE of Dalmellington

- The viewpoint is located on the B741 northeast of Dalmellington and 1.9km to the northwest of the Proposed Development.
- The upper parts of 13 turbines including 8 hubs would theoretically be visible across the horizon at a relatively close range, however, a few turbines would be screened by the commercial forestry.
- The upper parts of the South Kyle application scheme turbines would be screened by the commercial forestry.





Wind Farm Key: Franch Hill France Existing France Consented Application

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Illustrative Viewpoint 15: West of Knockburnie

Illustrative Viewpoint 16:

Proposed Development.

by dense woodland.

• The viewpoint is located on the B741 southwest

of New Cumnock and 2.6km to the north of the

• The upper part of one turbine may be visible across the horizon with the other turbine screened

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- The viewpoint is located on the B741 southwest of New Cumnock and 2.5km to the north of the Proposed Development.
- The upper parts of 7 turbines including 4 hubs would be visible across the horizon at a relatively close range.









Wind Farm Key: From Enoch Hill From Existing From Consented Application

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0 km 3 km Scale 1:50,000 @ A3

Illustrative Viewpoint 17: Old School B&B

- The viewpoint is located on the B741 southwest of New Cumnock and 2.8km to the north of the Proposed Development.
- Approx 5 turbines would be visible at mid range accross the horizon when travelling southwest.
- The South Kyle application scheme turbines would also be visible behind the Proposed Development.



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Illustrative Viewpoint 18: ES Viewpoint 2: B741 Southwest of New Cumnock near Burnside

- The viewpoint is located on the B741 southwest of New Cumnock and 3.2km to the north of the Proposed Development.
- 17 turbines including 13 hubs would be visible at mid range accross the horizon when travelling southwest.
- The South Kyle application scheme turbines would also be visible behind the Proposed Development.





Wind Farm Key: Franch Hill France Existing France Consented Application

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ite Assessment: B741
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Illustrative Viewpoint 19: Northeast of Burnside

- The viewpoint is located on the B741 southwest of New Cumnock and 3.7km to the northeast of the Proposed Development.
- 17 turbines including 13 hubs would be visible at mid range accross the horizon when travelling southwest.
- The South Kyle application scheme turbines would be visible behind the Proposed Development. The Pencloe application scheme would also be visible to the south.





Illustrative Viewpoint 20: Southwest of Bankglen

- The viewpoint is located on the B741 southwest of New Cumnock and 4.5km to the northeast of the Proposed Development.
- 19 turbines including 17 hubs would be visible at mid range accross the horizon when travelling southwest.
- The South Kyle application scheme turbines would be visible behind the Proposed Development. The Pencloe application scheme would also be visible to the south.



Photograph Dated: 4th June 2015	
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Pencloe	South Kyle
Photograph Dated: 4th June 2015	
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Wind Farm Key: Franch Hill France Existing France Consented Application

3 km

(Views screened by intervening local landform, vegetation, built form or outside ZTV)

The turbine visibility from the road has been evaluated through the use of of site survey, wireframes and Google street view. It takes account of the screening effects of localised landform, vegetation and built form.

Scale 1:50,000 @ A3

Note:

0 km

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KEY Proposed turbine location φ Sequential viewpoint ()1 1 - 4 turbines may be theoretically visible 5 - 9 turbines may be theoretically visible 11 - 14 turbines may be theoretically visible 15 - 19 turbines may be theoretically visible Wind farm would be visible Wind farm would not be visible (Views screened by intervening local landform, vegetation, built form or outside ZTV) Note: The turbine visibility from the road has been evaluated through the use of site survey, wireframes and Google street view. It takes account of the screening effects of localised landform, vegetation and built form. 0 km 3 km Scale 1:50.000 @ A3

Illustrative Viewpoint 21: Connel Park

- The viewpoint is located on the B741 southwest of New Cumnock and 5.3km to the northeast of the Proposed Development.
- 18 turbines including 18 hubs would be visible at mid range accross the horizon when travelling southwest.
- The South Kyle application scheme turbines would be visible behind the Proposed Development. The consented Windy Standard Extension and Afton wind farms and the Pencloe application scheme would also be visible to the south.





Illustrative Viewpoint 22: Western Edge of New Cumnock

- · The viewpoint is located on the B741 southwest of New Cumnock and 6.3km to the northeast of the Proposed Development.
- The majority of the proposed turbines would be visible at mid range across the horizon when travelling southwest with several turbines screened by the intervening block of woodland.
- The South Kyle application scheme turbines would be visible behind the Proposed Development. The consented Windy Standard Extension and Afton wind farms and the Pencloe application scheme would also be visible to the south.





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Sequential Route Assessment: B741



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385	•	Proposed turbine	e location
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680_ Cathine	Height to blade	tip: 130m 1km 2km	3km 4km
		Scale 1:80,000 @	
Polstooch	Client		
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Illustrative Viewpoint 1: The A76 East of Burnton

- The viewpoint is located on the A76 east of New Cumnock and 8.2km to the northeast of the Proposed Development.
- The Proposed Development would be screened by Burnton Wood.
- The High Park Farm wind turbine would be visible across the horizon. The upper parts of the South Kyle application scheme would be screened by Burnton Wood.





Illustrative Viewpoint 2: The A76 near East Polquhirter

• The viewpoint is located on the A76 east of New Cumnock and 7.7km to the northeast of the Proposed Development.

- The upper parts of the Proposed Development would be screened by a dry stone wall.
- The High Park Farm wind turbine would be visible above the dry stone wall. The upper parts of the South Kyle application scheme would be screened by a dry stone wall.





Wind Farm Key: Friend Enoch Hill King Existing King Consented King Application

3 km

The turbine visibility from the road has been evaluated through the use of site survey, wireframes and Google street view. It takes account of the screening effects of localised landform, vegetation and built form.

Scale 1:50,000 @ A3

0 km

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