Mapped Location

B r∠e a k a c ems achrask Cemv Bá Balblair Wood Power-Sta Groam of Annat Ardoc Croiche Powers Station Wood, Torr Mor Pass 157 utt le R for Fane 115 65.5° 39.6° Chambered Lairn Home Fm 27° Eileanaigas Chambered Cairn trems of Balgate **A**CHo Culburnie Ring Cairns 33 Teanacoil Kiltarlity Schart Sch Eskadale Centre-Tomnacross H6/A Bruiach burnie Muir Teanacoil VPc07anmore== Eskadale

Key:

- Fanellan 400kV Substation & Converter Station
- Proposed Beauly to Peterhead 400 kV Overhead Line (BBNP)
- Proposed Spittal to Beauly 400 kV Overhead Line (SLBB)
- Proposed Beauly to Denny 400 kV Overhead Line Permanent Diversion and Permanent Tie-ins (to the Proposed Development)

Alignment information correct as of 22.12.2024

Fanellan 400kV Substation & Converter Station

Viewpoint Visualisations The Highland Council Figure 8.18a Viewpoint 7: View looking north-east from near Creraig

Location Description:

The viewpoint is on an unnamed single-track road linking the areas of Creraig and Culburnie. The viewpoint is from the western side of the road where the verge widens slightly. There is a large layby for parking, approximately 400 m west of the viewpoint. The viewpoint can be accessed on foot on the quiet road.

Location Data

AOD:

Camera Location

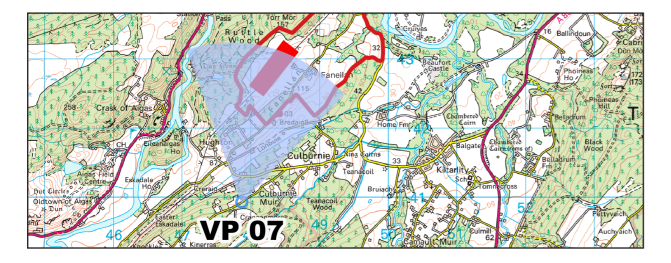


OSGB36 Location: Camera Height: Distance to Development:

247871 840927 150m 1.5m 1554m







Receptor list: Residents of scattered dwellings associated with Creraig. Rural road users of the route connecting Creraig and Culburnie.

This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT229 Enclosed Farmland.

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.

Alignment information correct as of 22.12.2024

Fanellan 400kV Substation & Converter Station

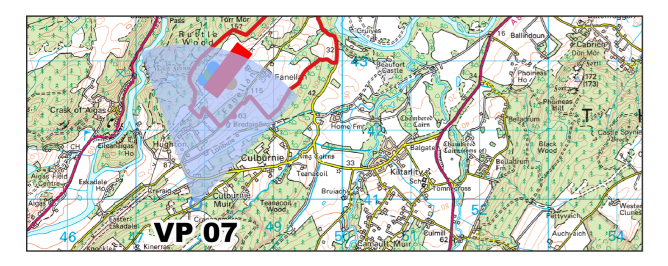
Viewpoint Visualisations The Highland Council Figure 8.18b Viewpoint 7: View looking north-east from near Creraig Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° (North-East) Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m Date: 05/03/2024

Operational View (Baseline) - 65.5°

IMAGE FOR VISUAL IMPACT ASSESSMENT







Fanellan 400kV Substation & Converter Station

Viewpoint Visualisations The Highland Council Figure 8.18c Viewpoint 7: View looking north-east from near Creraig

Operational View (Photowire: Fanellan 400kV Substation & Converter Station & SSEN Cumulative Terminal Towers) - 65.5°

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° (North-East)

Receptor list: Residents of scattered dwellings associated with Creraig. Rural road users of the route connecting Creraig and Culburnie.

This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT229 Enclosed Farmland.

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.

Key:

- Fanellan 400kV Substation & Converter Station

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m Date: 05/03/2024

IMAGE FOR VISUAL IMPACT ASSESSMENT

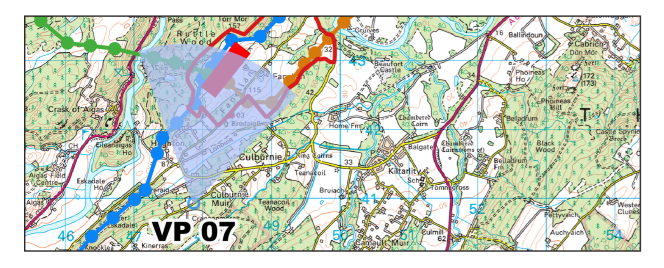
• Proposed Beauly to Peterhead 400 kV Overhead Line (BBNP)

Proposed Spittal to Beauly 400 kV Overhead Line (SLBB)

Proposed Beauly to Denny 400 kV Overhead Line Permanent Diversion and Permanent Tie-ins (to the Proposed Development)







Fanellan 400kV Substation & Converter Station

Viewpoint Visualisations The Highland Council Figure 8.18d Viewpoint 7: View looking north-east from near Creraig Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° (North-East)

Receptor list: Residents of scattered dwellings associated with Creraig. Rural road users of the route connecting Creraig and Culburnie.

This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT229 Enclosed Farmland.

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.

Key:

- Fanellan 400kV Substation & Converter Station

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m Date: 05/03/2024

Operational View (Photowire: SSEN Cumulative Overhead Line Schemes Only) - 65.5°

IMAGE FOR VISUAL IMPACT ASSESSMENT

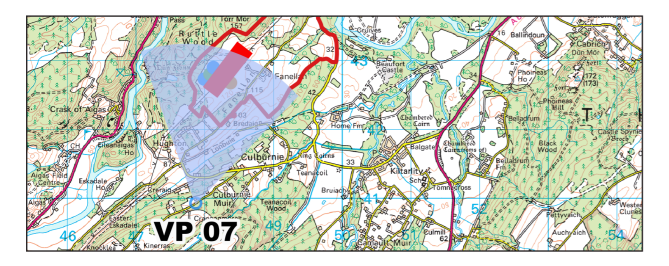
• Proposed Beauly to Peterhead 400 kV Overhead Line (BBNP)

Proposed Spittal to Beauly 400 kV Overhead Line (SLBB)

Proposed Beauly to Denny 400 kV Overhead Line Permanent Diversion and Permanent Tie-ins (to the Proposed Development)







Fanellan 400kV Substation & Converter Station

Viewpoint Visualisations The Highland Council Figure 8.18e Viewpoint 7: View looking north-east from near Creraig

Operational View (Photomontage: Fanellan 400kV Substation & Converter Station & SSEN Cumulative Terminal Towers - Year 0) - 65.5°

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° (North-East)

Receptor list: Residents of scattered dwellings associated with Creraig. Rural road users of the route connecting Creraig and Culburnie.

This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT229 Enclosed Farmland.

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Key:

- Fanellan 400kV Substation & Converter Station

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m Date: 05/03/2024

IMAGE FOR VISUAL IMPACT ASSESSMENT

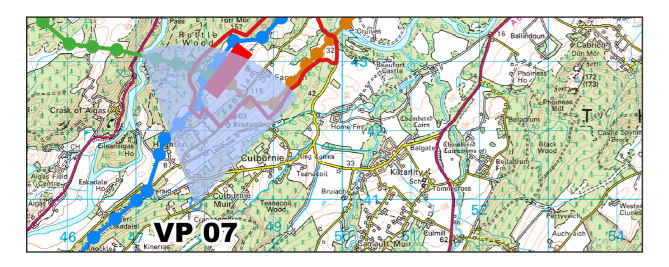
Proposed Beauly to Peterhead 400 kV Overhead Line (BBNP)

Proposed Spittal to Beauly 400 kV Overhead Line (SLBB)

Proposed Beauly to Denny 400 kV Overhead Line Permanent Diversion and Permanent Tie-ins (to the Proposed Development)







Fanellan 400kV Substation & Converter Station

Viewpoint Visualisations The Highland Council Figure 8.18f Viewpoint 7: View looking north-east from near Creraig

Operational View (Photomontage: SSEN Cumulative Overhead Line Schemes Only - Year 0) - 65.5°

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° (North-East)

Receptor list: Residents of scattered dwellings associated with Creraig. Rural road users of the route connecting Creraig and Culburnie.

This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT229 Enclosed Farmland.

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.

Key:

- Fanellan 400kV Substation & Converter Station

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m Date: 05/03/2024

IMAGE FOR VISUAL IMPACT ASSESSMENT

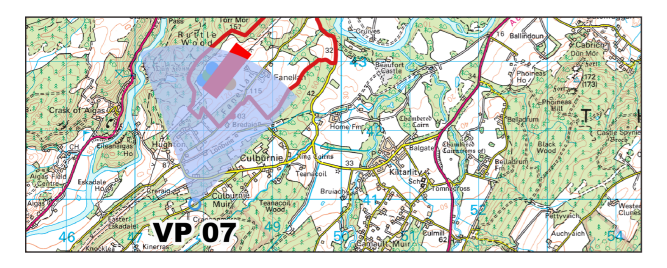
Proposed Beauly to Peterhead 400 kV Overhead Line (BBNP)

Proposed Spittal to Beauly 400 kV Overhead Line (SLBB)

Proposed Beauly to Denny 400 kV Overhead Line Permanent Diversion and Permanent Tie-ins (to the Proposed Development)







Fanellan 400kV Substation & Converter Station

Viewpoint Visualisations The Highland Council Figure 8.18g Viewpoint 7: View looking north-east from near Creraig

Operational View (Photomontage: Fanellan 400kV Substation & Converter Station & SSEN Cumulative Terminal Towers - Year 15) - 65.5°

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° (North-East)

Receptor list: Residents of scattered dwellings associated with Creraig. Rural road users of the route connecting Creraig and Culburnie.

This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT229 Enclosed Farmland.

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.

Key:

- Fanellan 400kV Substation & Converter Station

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m Date: 05/03/2024

IMAGE FOR VISUAL IMPACT ASSESSMENT

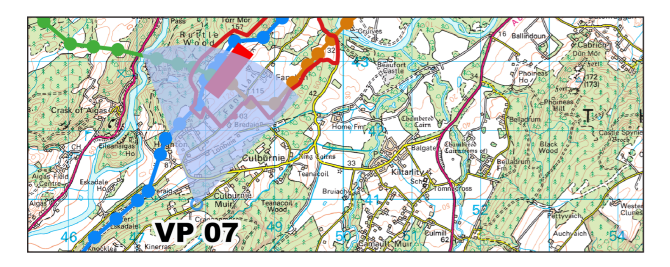
Proposed Beauly to Peterhead 400 kV Overhead Line (BBNP)

Proposed Spittal to Beauly 400 kV Overhead Line (SLBB)

Proposed Beauly to Denny 400 kV Overhead Line Permanent Diversion and Permanent Tie-ins (to the Proposed Development)







Fanellan 400kV Substation & Converter Station

Viewpoint Visualisations The Highland Council Figure 8.18h Viewpoint 7: View looking north-east from near Creraig

Operational View (Photomontage: SSEN Cumulative Overhead Line Schemes Only - Year 15) - 65.5°

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° (North-East)

Receptor list: Residents of scattered dwellings associated with Creraig. Rural road users of the route connecting Creraig and Culburnie.

This visualisation has been identified and created for use with the visual impact assessment, but can also be used to inform landscape impacts on LCT229 Enclosed Farmland.

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.

Key:

- Fanellan 400kV Substation & Converter Station

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m Date: 05/03/2024

IMAGE FOR VISUAL IMPACT ASSESSMENT

Proposed Beauly to Peterhead 400 kV Overhead Line (BBNP)

Proposed Spittal to Beauly 400 kV Overhead Line (SLBB)

Proposed Beauly to Denny 400 kV Overhead Line Permanent Diversion and Permanent Tie-ins (to the Proposed Development)





Fanellan 400kV Substation & Converter Station Figure 8.18-i Viewpoint 7: View looking north-east from near Creraig Operational View (Photowire: Fanellan 400kV Substation & Converter Station & SSEN Cumulative Terminal Towers) - 50mm

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.







Fanellan 400kV Substation & Converter Station Figure 8.18-j Viewpoint 7: View looking north-east from near Creraig Operational View (Photowire: SSEN Cumulative Overhead Line Schemes Only) - 50mm

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.







Fanellan 400kV Substation & Converter Station Figure 8.18-k Viewpoint 7: View looking north-east from near Creralg

Operational View (Photomontage: Fanellan 400kV Substation & Converter Station & SSEN Cumulative Terminal Towers - Year 0) - 50mm

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.







Fanellan 400kV Substation & Converter Station Figure 8.18-I Viewpoint 7: View looking north-east from near Creralg Operational View (Photomontage: SSEN Cumulative Overhead Line Schemes Only - Year 0) - 50mm

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.







Fanellan 400kV Substation & Converter Station Figure 8.18-m Viewpoint 7: View looking north-east from near Creraig

Operational View (Photomontage: Fanellan 400kV Substation & Converter Station & SSEN Cumulative Terminal Towers - Year 15) - 50mm

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.







Fanellan 400kV Substation & Converter Station Figure 8.18-n Viewpoint 7: View looking north-east from near Creraig Operational View (Photowire: SSEN Cumulative Overhead Line Schemes Only -. Year 15) - 50mm

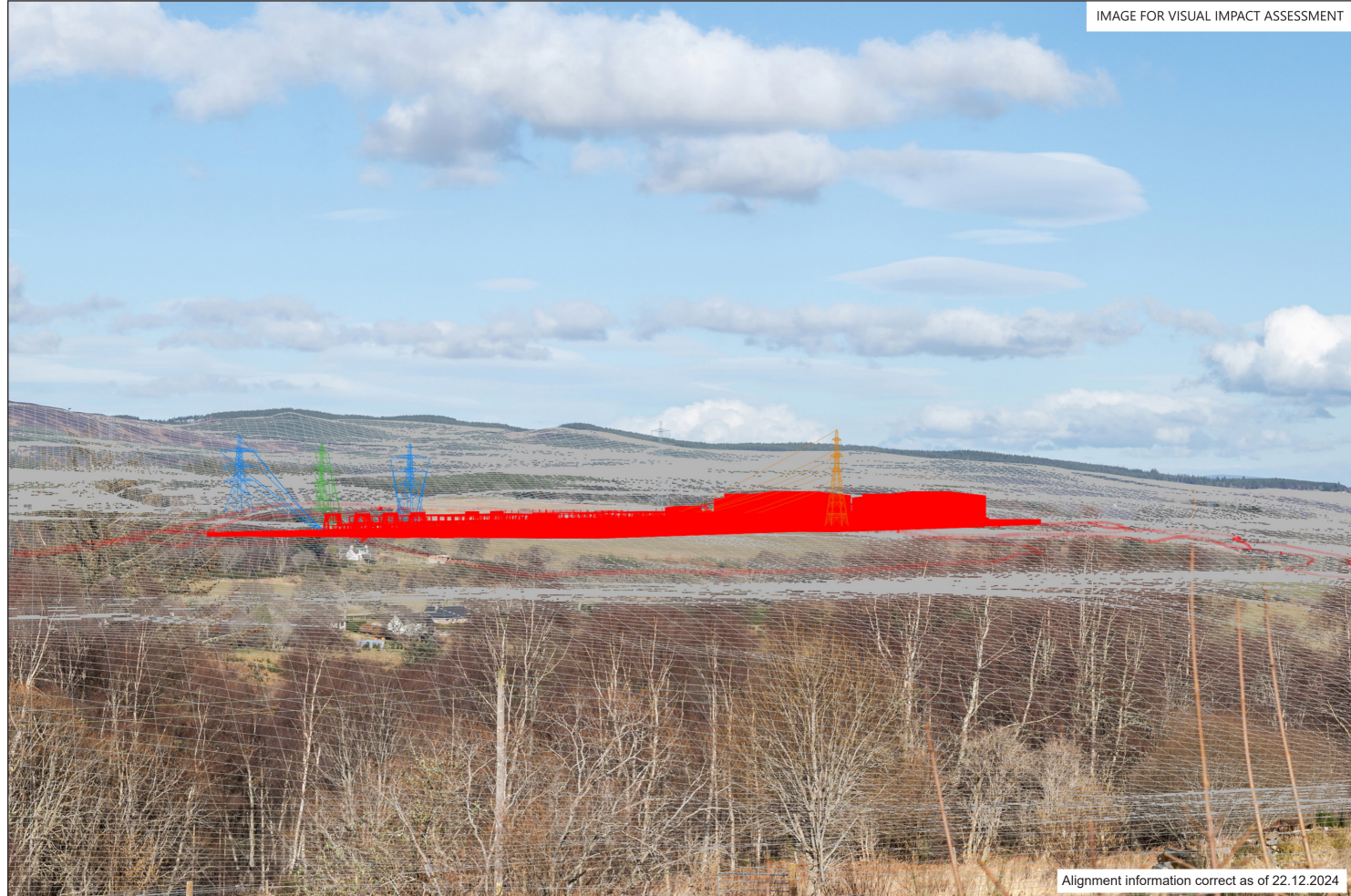
Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.







Fanellan 400kV Substation & Converter Station Figure 8.18-o Viewpoint 7: View looking north-east from near Creraig Operational View (Photowire: Fanellan 400kV Substation & Converter Station & SSEN Cumulative Terminal Towers) - 75mm

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.







Fanellan 400kV Substation & Converter Station Figure 8.18-p Viewpoint 7: View looking north-east from near Creraig Operational View (Photowire: SSEN Cumulative Overhead Line Schemes Only) - 75mm

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.







Fanellan 400kV Substation & Converter Station Figure 8.18-q Viewpoint 7: View looking north-east from near Creraig

Operational View (Photomontage: Fanellan 400kV Substation & Converter Station & SSEN Cumulative Terminal Towers - Year 0) - 75mm

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.









Fanellan 400kV Substation & Converter Station Figure 8.18-r Viewpoint 7: View looking north-east from near Creraig Operational View (Photomontage: SSEN Cumulative Overhead Line Schemes Only - Year 0) - 75mm Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.







Fanellan 400kV Substation & Converter Station Figure 8.18-s Viewpoint 7: View looking north-east from near Creraig

Operational View (Photomontage: Fanellan 400kV Substation & Converter Station & SSEN Cumulative Terminal Towers - Year 15) - 75mm

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.









Fanellan 400kV Substation & Converter Station Figure 8.18-t Viewpoint 7: View looking north-east from near Creralg Operational View (Photomontage: SSEN Cumulative Overhead Line Schemes Only - Year 15) - 75mm

Viewpoint Location: X 247871, Y 840927 AOD: 150m Distance to Development and Direction of view: 1554m, 13° Date: 05/03/2024

Camera: Sony ILCE-7M4 Lens: 50mm Height of camera above the ground: 1.5m

The image should be viewed at a comfortable arm's length (approximately 500mm) and viewed normally with both eyes. The printed image is representative of the Proposed Development, but is not representative of scale or distance.



