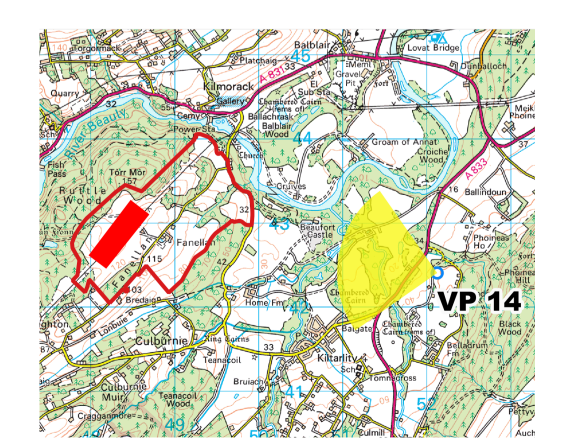


Figure 8.39a Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds **Existing View**



Visualisation Type: Type 3 **Projection:** Cylindrical Enlargement Factor: 100% @ A1 Date and time of photography: 22/10/2024,10:41 Camera & lens: Sony ILCE-7M4, 50mm

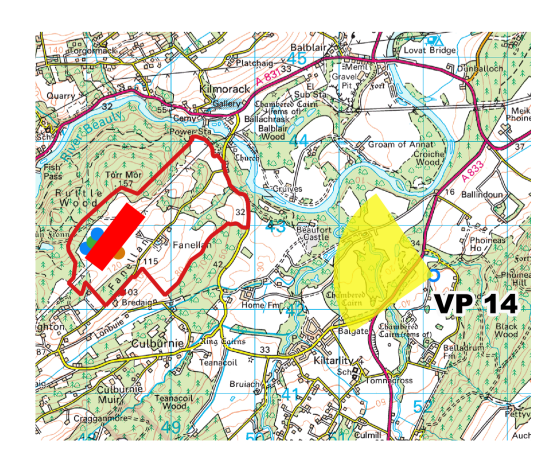
Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 252124, Y 842405, AOD 163m Distance (in m) to proposed development and direction of view: 3499 m, 270° Height of camera above ground: 1.5m







Figure 8.39b Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds Operational View (Photowire: Fanellan 400kV Substation & Converter Station & SSEN Cumulative Terminal Towers)



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)

Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% @ A1
Date and time of photography: 22/10/2024,10:41

Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 252124, Y 842405, AOD 163m Distance (in m) to proposed development and direction of view: 3499 m, 270° Height of camera above ground: 1.5m

NOTES:

This image provides landscape and visual context only
View flat at a comfortable arm's length. If viewing on screen enlarge
to full screen to gain an overview, enlarge to 100% to have a
reasonable impression of the size of the development in the view.

This image is a Type 3 photowire and has been produced in accordance with Landscape Institute Technical Guidance Note 06/19.

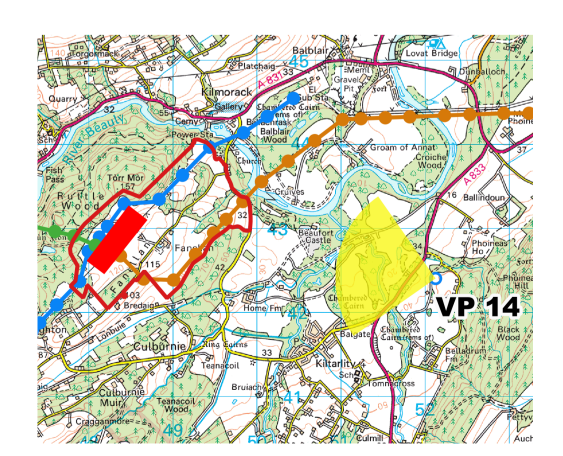
Fanellan 400kV Substation & Converter Station
Viewpoint 14: View looking west from
Belladrum Tartan Heart Festival Grounds
Operational View
(Photowire: Fanellan 400kV Substation & Converter
Station & SSEN Cumulative Terminal Towers)







Figure 8.39c Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds Operational View (Photowire: SSEN Cumulative Overhead Line Schemes Only)



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)

Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% @ A1
Date and time of photography: 22/10/2024,10:41

Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 252124, Y 842405, AOD 163m Distance (in m) to proposed development and direction of view: 3499 m, 270° Height of camera above ground: 1.5m

NOTES:

This image provides landscape and visual context only
View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

This image is a Type 3 photowire and has been produced in accordance with Landscape Institute Technical Guidance Note 06/19.

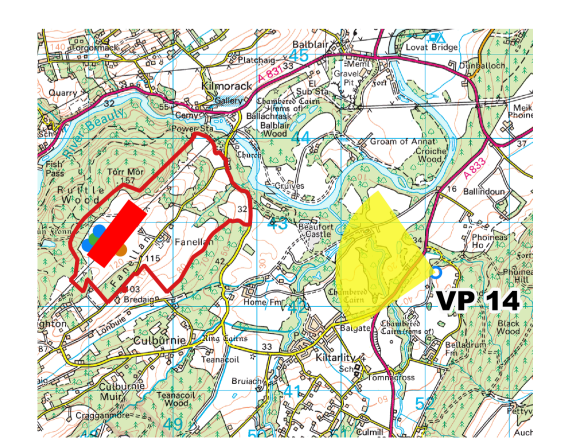
Fanellan 400kV Substation & Converter Station
Viewpoint 14: View looking west from
Belladrum Tartan Heart Festival Grounds
Operational View
(Photowire: SSEN Cumulative Overhead Line
Schemes Only)







Figure 8.39d Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds
Operational View (Photomontage: Fanellan 400kV Substation & Converter Station & SSEN Cumulative Terminal Towers - Year 0)



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)

Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% @ A1
Date and time of photography: 22/10/2024,10:41

Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 252124, Y 842405, AOD 163m Distance (in m) to proposed development and direction of view: 3499 m, 270° Height of camera above ground: 1.5m

NOTES:

This image provides landscape and visual context only
View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

This image is a Type 3 photomontage and has been produced in accordance with Landscape Institute Technical Guidance Note 06/19.

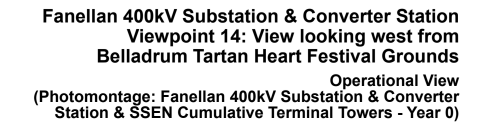
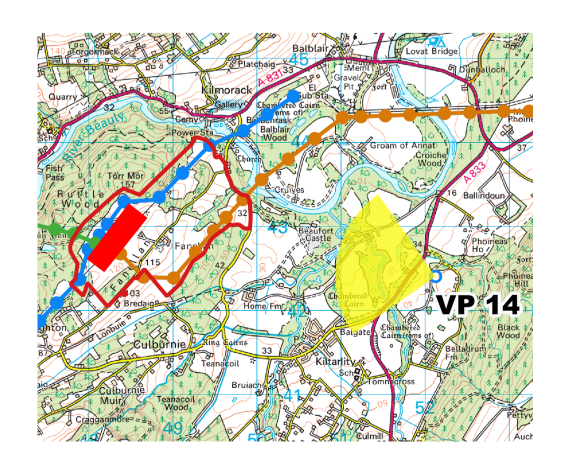








Figure 8.39e Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds Operational View (Photomontage: SSEN Cumulative Overhead Line Schemes Only - Year 0)



- 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)

Visualisation Type: Type 3 **Projection:** Cylindrical Enlargement Factor: 100% @ A1 Date and time of photography: 22/10/2024,10:41 Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 252124, Y 842405, AOD 163m Distance (in m) to proposed development and direction of view: 3499 m, 270° Height of camera above ground: 1.5m

This image is a Type 3 photomontage and has This image provides landscape and visual context only View flat at a comfortable arm's length. If viewing on screen enlarge been produced in accordance with Landscape to full screen to gain an overview, enlarge to 100% to have a Institute Technical Guidance Note 06/19. reasonable impression of the size of the development in the view.

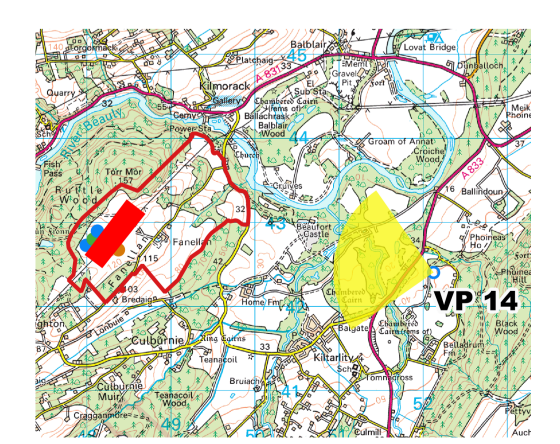
Fanellan 400kV Substation & Converter Station Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds Operational View (Photomontage: SSEN Cumulative Overhead Line Schemes Only - Year 0)







Figure 8.39f Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds
Operational View (Photomontage: Fanellan 400kV Substation & Converter Station & SSEN Cumulative Terminal Towers - Year 15)



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)

Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% @ A1
Date and time of photography: 22/10/2024,10:41
Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 252124, Y 842405, AOD 163m Distance (in m) to proposed development and direction of view: 3499 m, 270° Height of camera above ground: 1.5m

NOTES:

This image provides landscape and visual context only
View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

This image is a Type 3 photomontage and has been produced in accordance with Landscape Institute Technical Guidance Note 06/19.

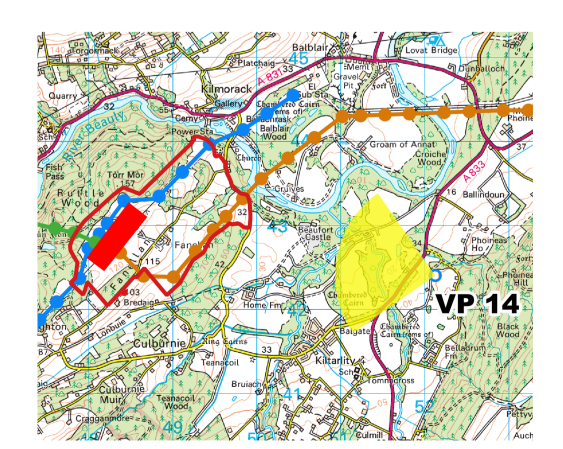
Fanellan 400kV Substation & Converter Station
Viewpoint 14: View looking west from
Belladrum Tartan Heart Festival Grounds
Operational View
(Photomontage: Fanellan 400kV Substation & Converter
Station & SSEN Cumulative Terminal Towers - Year 15)







Figure 8.39g Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds Operational View (Photomontage: SSEN Cumulative Overhead Line Schemes Only - Year 15)



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)

Visualisation Type: Type 3
Projection: Cylindrical
Enlargement Factor: 100% @ A1
Date and time of photography: 22/10/2024,10:41

Camera & lens: Sony ILCE-7M4, 50mm

Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 252124, Y 842405, AOD 163m

Distance (in m) to proposed development and direction of view: 3499 m, 270°

Height of camera above ground: 1.5m

NOTES:

This image provides landscape and visual context only
View flat at a comfortable arm's length. If viewing on screen enlarge to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.

This image is a Type 3 photomontage and has been produced in accordance with Landscape Institute Technical Guidance Note 06/19.

Fanellan 400kV Substation & Converter Station
Viewpoint 14: View looking west from
Belladrum Tartan Heart Festival Grounds
Operational View
(Photomontage: SSEN Cumulative Overhead Line
Schemes Only - Year 15)







Fanellan 400kV Substation & Converter Station Figure 8.25-h Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds

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

Date: 05/03/2024

Camera: Sony ILCE-7M4 Viewpoint Location: X 252124, Y 842405 AOD: 163m Distance to Development and Direction of view: 3499m, 270° 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 8.25-i Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds

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 8.25-j Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds

The printed image is representative of the Proposed Development, but is not representative of scale or distance.







Fanellan 400kV Substation & Converter Station Figure 8.25-k Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds

The printed image is representative of the Proposed Development, but is not representative of scale or distance.







Fanellan 400kV Substation & Converter Station Figure 8.25-I Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds

The printed image is representative of the Proposed Development, but is not representative of scale or distance.







Fanellan 400kV Substation & Converter Station Figure 8.25-m Viewpoint 14: View looking west from Belladrum Tartan Heart Festival Grounds

The printed image is representative of the Proposed Development, but is not representative of scale or distance.



