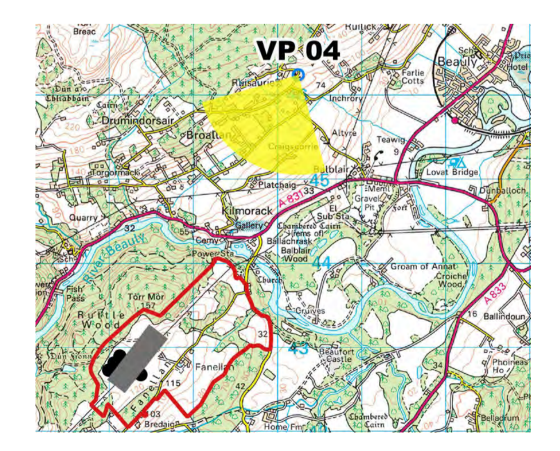


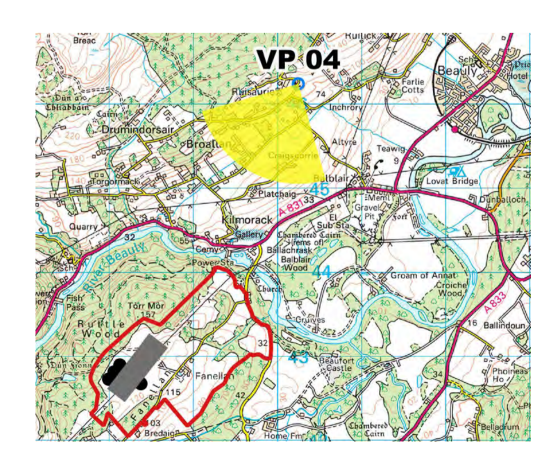
Figure 8.29a Viewpoint 4: View looking south-west from Ruisaurie **Existing View** 



Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 250248, Y 846239, AOD 126 Distance (in m) to proposed development and direction of view: 3482 m, 209° Height of camera above ground: 1.5m



Figure 8.29b Viewpoint 4: View looking south-west from Ruisaurie Operational View (Photowire: Fanellan Hub and Terminal Towers)



Vertical Field of View: 39.6° Horizontal Field of View: 90°
Viewpoint location: X 250248, Y 846239, AOD 126
Distance (in m) to proposed development and direction of view: 3482 m, 209°
Height of camera above ground: 1.5m



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.

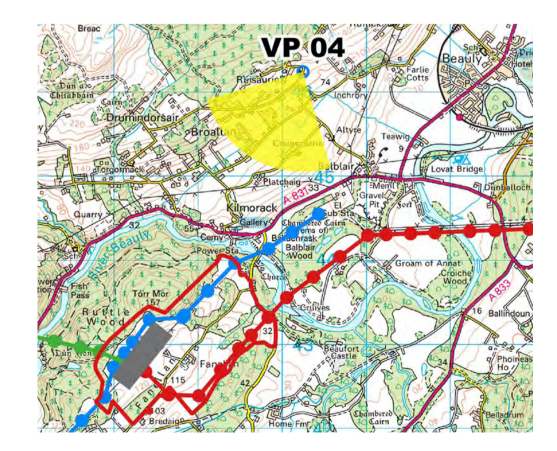
This image is a Type 3 photowire and has been produced in accordance with Landscape Institute Technical Guidance Note 06/19.







Figure 8.29c Viewpoint 4: View looking south-west from Ruisaurie Operational View (Photowire: SSEN Cumulative Overhead Line Schemes Only)

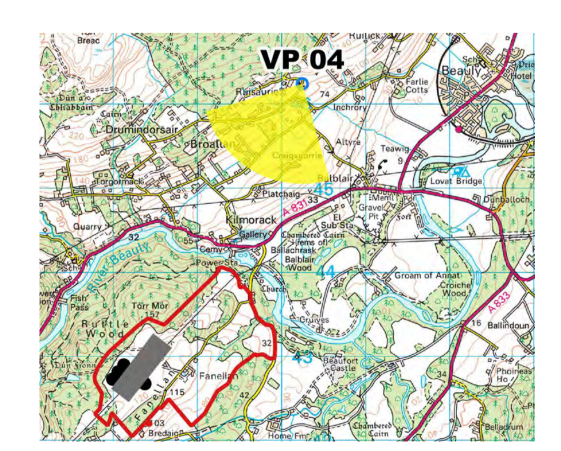


Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 250248, Y 846239, AOD 126 Distance (in m) to proposed development and direction of view: 3482 m, 209° Height of camera above ground: 1.5m





Figure 8.29d Viewpoint 4: View looking south-west from Ruisaurie Operational View (Photomontage: Fanellan Hub and Terminal Towers - Year 0)



Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 250248, Y 846239, AOD 126 Distance (in m) to proposed development and direction of view: 3482 m, 209° Height of camera above ground: 1.5m



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

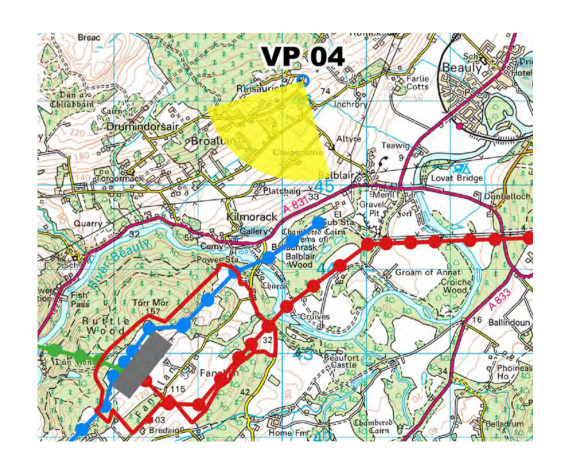
This image is a Type 3 photomontage and has been produced in accordance with Landscape Institute Technical Guidance Note 06/19. to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.







Figure 8.29e Viewpoint 4: View looking south-west from Ruisaurie Operational View (Photomontage: SSEN Cumulative Overhead Line Schemes Only - Year 0)



Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 250248, Y 846239, AOD 126 Distance (in m) to proposed development and direction of view: 3482 m, 209° Height of camera above ground: 1.5m



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

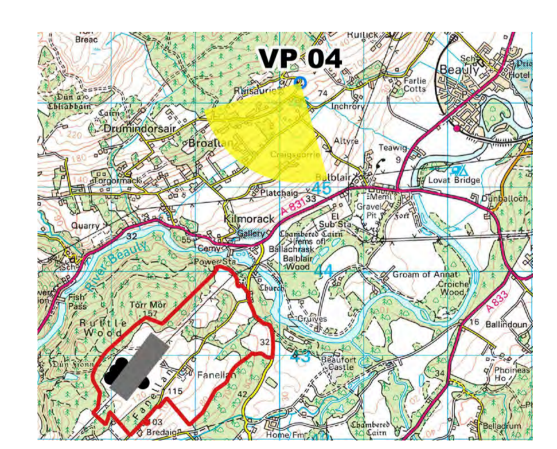
This image is a Type 3 photomontage and has been produced in accordance with Landscape Institute Technical Guidance Note 06/19. to full screen to gain an overview, enlarge to 100% to have a reasonable impression of the size of the development in the view.







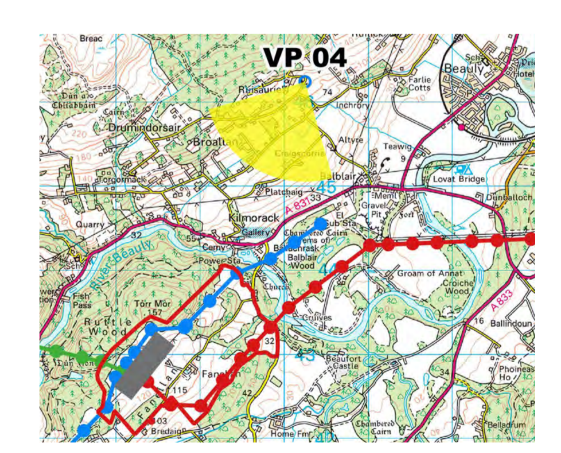
Figure 8.29f Viewpoint 4: View looking south-west from Ruisaurie Operational View (Photomontage: Fanellan Hub and Terminal Towers - Year 15)



Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 250248, Y 846239, AOD 126 Distance (in m) to proposed development and direction of view: 3482 m, 209° Height of camera above ground: 1.5m



Figure 8.29g Viewpoint 4: View looking south-west from Ruisaurie
Operational View (Photomontage: SSEN Cumulative Overhead Line Schemes Only - Year 15)



Vertical Field of View: 39.6° Horizontal Field of View: 90° Viewpoint location: X 250248, Y 846239, AOD 126 Distance (in m) to proposed development and direction of view: 3482 m, 209° Height of camera above ground: 1.5m



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.



