



Baseline

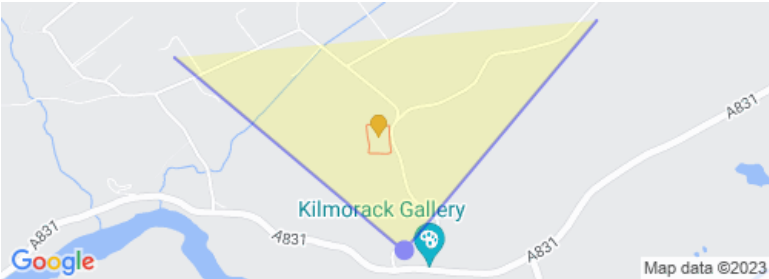


As Constructed

Caulternich Battery Storage Project  
VP1

**Location** 249352 844385  
**Observer Altitude** 46.9 m AOD (from DTM)  
**Direction of View** 355 °  
**Distance to to project** 0.4 km  
**Horizontal / Vertical Field of View** 90° x 14.2°

**Camera** Nikon D810  
**Lens** Sigma 50mm 1:2.8 DG  
**Camera Height** 48.4 m (Observer + 1.5m)  
**Photo taken** 09/04/2021 15:02



Disclaimer: These visualisations are created using OS Terrain50 data with a spot heights at 50m intervals and does not precisely model small scale changes in landform or sharp breaks in slope.



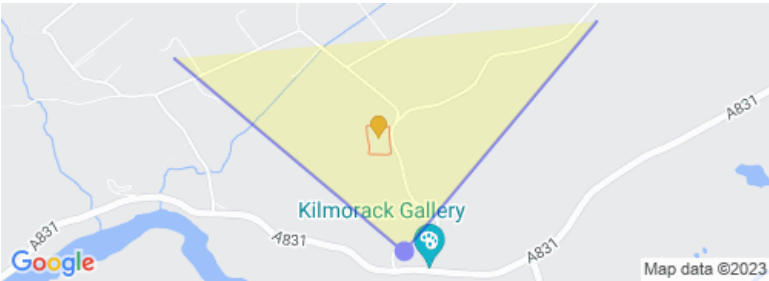
Vegetation at 3 years



Vegetation at 5 years

Caulternich Battery Storage Project  
VP1

**Location** 249352 844385  
**Observer Altitude** 46.9 m AOD (from DTM)  
**Direction of View** 355 °  
**Distance to to project** 0.4 km  
**Horizontal / Vertical Field of View** 90° x 14.2°  
**Camera** Nikon D810  
**Lens** Sigma 50mm 1:2.8 DG  
**Camera Height** 48.4 m (Observer + 1.5m)  
**Photo taken** 09/04/2021 15:02



Disclaimer: These visualisations are created using OS Terrain50 data with a spot heights at 50m intervals and does not precisely model small scale changes in landform or sharp breaks in slope.



Baseline



As Constructed

# Caulternich Battery Storage Project

VP2

**Location** 249289 844907  
**Observer Altitude** 84.1 m AOD (from DTM)  
**Direction of View** 176 °  
**Distance to to project** 0.1 km  
**Horizontal / Vertical Field of View** 90° x 14.2°

**Camera** Nikon D810  
**Lens** Sigma 50mm 1:2.8 DG  
**Camera Height** 85.6 m (Observer + 1.5m)  
**Photo taken** 09/04/2021 15:54



Disclaimer: These visualisations are created using OS Terrain50 data with a spot heights at 50m intervals and does not precisely model small scale changes in landform or sharp breaks in slope.



Caulternich Battery Storage Project  
VP2

**Location** 249289 844907  
**Observer Altitude** 84.1 m AOD (from DTM)  
**Direction of View** 176 °  
**Distance to to project** 0.1 km  
**Horizontal / Vertical Field of View** 90° x 14.2°

**Camera** Nikon D810  
**Lens** Sigma 50mm 1:2.8 DG  
**Camera Height** 85.6 m (Observer + 1.5m)  
**Photo taken** 09/04/2021 15:54



Disclaimer: These visualisations are created using OS Terrain50 data with a spot heights at 50m intervals and does not precisely model small scale changes in landform or sharp breaks in slope.