







## Representative Viewpoint 8 (Left) - Rural lane near Pensarn Farm, Pengraigwen

## **Existing View**

This view is representative of motorists and walkers on the rural lane near Pensarn Farm and Trysglwyn Wind Farm, just north of Penygraigwen. The foreground of the view comprises a large pastoral field containing a wind turbine, which is bordered by a mixture of coniferous and deciduous trees. To the left of the view, the field drops away and reveals geometric fields bordered by hedgerows with frequent hedgerow trees. A block of woodland at Taldrwst Mawr can be seen on rising land to the left. To the right, views are largely foreshortened by woodland. The elevated land of Parys Mountain is visible to the north foreshortening views in this direction.

## **Operation Phase**

Maen Hir South A and B may be partially visible in long distance views although would be barely perceptible. Maen Hir Central is screened by intervening vegetation and topography while Maen Hir North is screened primarily by Parys Mountain and vegetation which borders the field adjcaent to the viewpoint. During the operation phase, there is likely to be a Negligible (adverse) scale effect prior to and once the embedded miitgation has established.

ISSUED BY Bristol T: 0117 2033 628

September 2024 BF DATE DRAWN RF PAGE SIZE 420mm x 297mm CHECKED STATUS Final APPROVED RF

DWG. NO. 8888\_0614\_08\_L

PROJECT TITLE PROSIECT MAEN HIR





Representative Viewpoint 8 (Centre) - Rural lane near Pensarn Farm, Pengraigwen

ISSUED BY Bristol T: 0117 2033 628

DATE September 2024 DRAWN BF
PAGE SIZE 420mm x 297mm CHECKED RF
STATUS Final APPROVED RF

DWG. NO. 8888\_0614\_08\_C

PROSIECT MAEN HIR

## Approximate extent of Maen Hir North



Representative Viewpoint 8 (Right) - Rural lane near Pensarn Farm, Pengraigwen

ISSUED BY Bristol T: 0117 2033 628

DATE September 2024 DRAWN B

DATE September 2024 DRAWN BF PAGE SIZE 420mm x 297mm CHECKED RF STATUS Final APPROVED RF

DWG. NO. 8888\_0614\_08\_R

Camera Location (OS Grid Reference): Ground Level (mAOD):

Direction of View: bearing from North (0°): Distance to Site: Horizontal Field of View: Paper Size: 244197 E 389274 N 89m 246° 2.2km (Maen Hir North) 180° (Cylindrical projection) 420mm x 297mm (A3) Enlargement Factor: N/A
Visualisation Type: Type
Photo Date / Time: 05/03/
Camera Model and Sensor Format: Canor
Lens Make, Model and Focal Length: Canor
Height of Camera Lens above Ground (mAOD): 1.5m

N/A
Type 1 (for context)
05/03/2024 10:00
Canon EOS 6D, FFS
Canon EF50mm f/1.8 STM

PROSIECT MAEN HIR

DRAWING TITLE