



Representative Viewpoint 12 (Left) - Unclassified lane near access track to Llyn Alaw Wind Farm to north of Llanbabo

Existing View

This view is representative of motorists using the unclassified lane which passes through Maen Hir Central and links Llanbabo to Mynydd Mechell to the west of the study area. The view is also representative of visitors to the Llyn Alaw Wind Farm and is situated within Maen Hir Central. The foreground of the left, left centre and centre left of the view comprises the unclassified lane and roadside hedgerows. The hedges foreshorten views to the north and east, with some wind turbines visible beyond. The foreground view from the centre left to the right centre of the view comprises a large pastoral field which stretches to the midground view beyond a small stream to the west. A maintenance track associated with the wind farm stretches away to the midground. The foreground to the right of the view comprises a gappy hedgerow with stock proof fencing offering reinforcement to the boundary. The midground of the view is visible from the centre right, where there are glimpsed views of geometric pastoral fields to the south-west. To the right centre of the view, the field rises to the midground, which foreshortens long distance views to the west. The turbines which are part of the Llyn Alaw Wind Farm sit prominently on the skyline. To the right, there are views of geometric pastoral fields rising to the midground view above a gappy hedgerow.

Operation Phase

Maen Hir Central would be partially visible at close proximity to the west. In the background to the far left of the view, the edge of Field 85 is visible. Glimpsed views of Field 87 would be perceptible through the hedgerow to the left, left centre and centre left of the view. Field 80 is prominent in the foreground of the centre left and right centre of the view. Fields 81, 83 and 84 can be seen in the midground to the right of the view. During the operation phase, the scale of effects are likely to be a **Large** (adverse) prior to and once the embedded mitigation has established.

PROSIECT MAEN HIR

PRUSIECT WAEN HIR

DWG. NO. 8888 0614 12 L

Final

ISSUED BY Bristol

DATE

PAGE SIZE

STATUS

Figure 6-14.12: Photograph Panel 1 (Left)
Representative Viewpoint 12

September 2024

420mm x 297mm

T: 0117 2033 628

DRAWN CHECKED

APPROVED

BF

RF

RF



Representative Viewpoint 12 (Left Centre) - Unclassified lane near access track to Llyn Alaw Wind Farm to north of Llanbabo

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_12_LC

PROJECT TITLE





Representative Viewpoint 12 (Centre Left) - Unclassified lane near access track to Llyn Alaw Wind Farm to north of Llanbabo

ISSUED BY Bristol T: 0117 2033 628

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

SIATUS FIIIAI AFFRO

DWG. NO. 8888_0614_12_CL

PROSIECT MAEN HIR

DRAWING TITL



Representative Viewpoint 12 (Centre Right) - Unclassified lane near access track to Llyn Alaw Wind Farm to north of Llanbabo

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_12_CR

PROSIECT MAEN HIR

PROJECT TITLE





Representative Viewpoint 12 (Right Centre) - Unclassified lane near access track to Llyn Alaw Wind Farm to north of Llanbabo

T: 0117 2033 628 ISSUED BY Bristol

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

APPROVED RF Final

PROJECT TITLE PROSIECT MAEN HIR

DWG. NO. 8888_0614_12_RC



Representative Viewpoint 12 (Right) - Unclassified lane near access track to Llyn Alaw Wind Farm to north of Llanbabo

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_12_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:

237865 E 387379 N 77m 194° 0km (Maen Hir Central) 360° (Cylindrical projection)

420mm x 297mm (A3)

Enlargement Factor: N/A
Visualisation Type: Type :
Photo Date / Time: 05/03a
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, 15:45
Canon EOS 6D, FFS
Canon EF50mm f/1.8 STM

PROSIECT MAEN HIR

DRAWING TITLE