



Representative Viewpoint 13 (Left) - Rural lane to west of Llanbabo

Existing View

This view is representative of motorists using the rural lane to the west of Llanbabo and to the north west of Llyn Alaw, and is located around 0.7km from Maen Hir Central. The foreground of the view comprises pastoral fields which stretch to the midground partially enclosed by gappy hedges and stock proof fencing. Beyond the field in the foreground, geometric pastoral fields can be seen over rolling hilltops which rise up to the background beneath Llyn Alaw Wind Farm. To the right of the view the landform rises to foreshorten views to the east of the viewpoint. Several turbines are prominent on the skyline to the north of this viewpoint.

Operation Phase

Maen Hir Central would be partially visible in the midground view beneath Llyn Alaw Wind Farm. There are oblique views of Field 78, with a cluster of fields for solar PV to the north-west of Maen Hir Central visible further to the right. To the right of the view, there would be glimpsed views of the fields for mitigation and enhancement which lie to the north of Llyn Alaw. The eastern side of Maen Hir Central is partially screened to the right by intervening landform. During the operation phase, the scale of effects are likely to be Medium (adverse) reducing to Small (adverse) once the embedded mitigation has established.

ISSUED BY Bristol T: 0117 2033 628

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

RF

PROJECT TITLE

PROSIECT MAEN HIR

Figure 6-14.13: Photograph Panel 1 (Left) Representative Viewpoint 13 Approximate extent of Maen Hir Central



Representative Viewpoint 13 (Right) - Rural lane to west 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_13_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: 237322 E 386632 N 77m 386° 0.7km (Maen Hir Central) 120° (Cylindrical projection) 420mm x 297mm (A3) Enlargement Factor: N/A
Visualisation Type: Type
Photo Date / Time: 10/07/
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)
10/07/2024 09:30
Canon EOS 6D, FFS
Canon EF50mm f/1.8 STM

PROSIECT MAEN HIR

DRAWING TITLE