



Representative Viewpoint 2 (Left) - Public footpath AMLWCH|11/042/4 near Amlwch Cemetery

Existing View

The existing view is representative of walkers using public footpath AMLWCH|11/042/4, which passes through a field to the north western edge of Amlwch Cemetery to the west of the village. The view is located on the southern side of a small hill, where the foreground comprises a large rectilinear field which slopes away from the viewpoint. Further rectilinear fields bordered by short but robust hedgerows containing dispersed hedgerow trees comprise the midground of the view. Towards the background, the fields slope up towards a series of a small drumlin landforms. There are several isolated farms, and a cluster of houses to the left of the view on the outskirts of Amlwch. Overhead lines with timber posts cross the view in the midground and a 400kV pylons are visible in the distance. The existing Ysgellog turbines located to the north of the Former Oil Depot are visible to the centre-right of the view.

Operation Phase

There are glimpsed views of the Solar PV Site within a lmited number of fields to the north-west of Maen Hir North towards the background of the view in the context of the slopes of the undulatig drumlins. Fields 22 and 23 are visible to the centre left of the view, while a cluster of fields are visible to the centre right, around Trogog-uchaf. During the operation phase, the scale of effects are likely to be a **Small** (adverse) reducing to **Small-Negligible** (adverse) once the embedded mitigation has established.

ISSUED BY Bristol T: 0117 2033 628

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

PROJECT TITLE

PROSIECT MAEN HIR

Approximate extent of Maen Hir North



Representative Viewpoint 2 (Right) - Public footpath AMLWCH|11/042/4 near Amlwch Cemetery

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_02_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:

242988 E 392716 N 0.85km 0.9km (Maen Hir North) 120° (Cylindrical projection)

420mm x 297mm (A3)

Enlargement Factor: Visualisation Type: Photo Date / Time: Camera Model and Sensor Format: Lens Make, Model and Focal Length:

N/A Type 1 (for context) 05/03/2024 09:45 Canon EOS 6D, FFS Canon EF50mm f/1.8 STM Height of Camera Lens above Ground (mAOD): 1.5m

PROJECT TITLE PROSIECT MAEN HIR