

Illustrative Viewpoint I (Left) - Public footpath RHOSYBOL|44/028/2 to south of depot near Rhosgoch standing stone

T: 0117 2033 628 ISSUED BY Bristol

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

DWG. NO. 8888\_0616\_I\_L

PROJECT TITLE PROSIECT MAEN HIR





Illustrative Viewpoint I (Left Centre) - Public footpath RHOSYBOL|44/028/2 to south of depot near Rhosgoch standing stone

ISSUED BY Bristol T: 0117 2033 628

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

STATUS Final

DWG. NO. 8888\_0616\_I\_LC

PROJECT TITLE PROSIECT MAEN HIR



Illustrative Viewpoint I (Centre) - Public footpath RHOSYBOL|44/028/2 to south of depot near Rhosgoch standing stone

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\_0616\_I\_C

DRAWING TITLE

PROJECT TITLE

PROSIECT MAEN HIR

Figure 6-16.I: Photograph Panel 3 (Centre)
Illustrative Viewpoint I





Illustrative Viewpoint I (Centre) - Public footpath RHOSYBOL|44/028/2 to south of depot near Rhosgoch standing stone

T: 0117 2033 628 ISSUED BY Bristol BF DATE September 2024 DRAWN

420mm x 297mm CHECKED RF PAGE SIZE STATUS APPROVED RF Final

PROJECT TITLE PROSIECT MAEN HIR



Illustrative Viewpoint I (Right) - Public footpath RHOSYBOL|44/028/2 to south of depot near Rhosgoch standing stone

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\_0616\_I\_R

Camera Location (OS Grid Reference): Ground Level (mAOD): Direction of View: bearing from North (0°) Distance to Site:

Direction of View: bearing from North (0°): Distance to Site: Horizontal Field of View: Paper Size: 240599 E 390320 N 52m 15° 0.1km (Maen Hir North) 300° (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 11:50
Canon EOS 6D, FFS
Canon EF50mm f/1.8 STM

PROSIECT MAEN HIR

DRAWING TITLE