



Illustrative Viewpoint J (Left) - Public footpath Public footpath MECHELL|38/067/2 near 400kV overhead lines to south of Bodewyrd (requested by IOACC)

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_J_L

PROSIECT MAEN HIR

PROJECT TITLE





Illustrative Viewpoint J (Left Centre) - Public footpath MECHELL|38/067/2 near 400kV overhead lines to south of Bodewyrd(requested by IOACC)

T: 0117 2033 628 ISSUED BY Bristol

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

STATUS

PROJECT TITLE PROSIECT MAEN HIR

Figure 6-16.J: Photograph Panel 2 (Left Centre) Illustrative Viewpoint J



Illustrative Viewpoint J (Centre) - Public footpath MECHELL|38/067/2 near 400kV overhead lines to south of Bodewyrd (requested by IOACC)

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_J_C

PROSIECT MAEN HIR

PROJECT TITLE





Illustrative Viewpoint J (Right Centre) - Public footpath MECHELL|38/067/2 near 400kV overhead lines to south of Bodewyrd (requested by IOACC)

ISSUED BY Bristol T: 0117 2033 628

DATE September 2024 DRAWN BF

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

RAWING TITLE

PROJECT TITLE

PROSIECT MAEN HIR

Figure 6-16.J: Photograph Panel 4 (Right Centre)
Illustrative Viewpoint J



Illustrative Viewpoint J (Right) - Public footpath MECHELL|38/067/2 near 400kV overhead lines to south of Bodewyrd (requested by IOACC)

Paper Size:

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_J_R

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

Direction of View: bearing from North (0°): Distance to Site: Horizontal Field of View:

239751 E 390005 N 64m 10° 0.1km (Maen Hir North) 352.5°(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 12:20
Canon EOS 6D, FFS
Canon EF50mm f/1.8 STM

PROSIECT MAEN HIR

DRAWING TITLE

Figure 6-16.J: Photograph Panel 5 (Right)
Illustrative Viewpoint J