



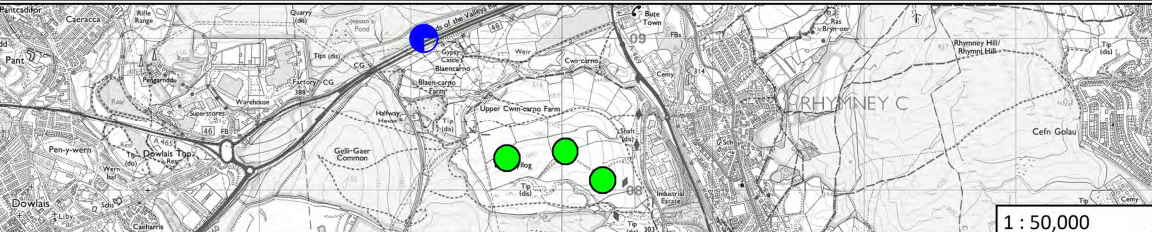
Baseline Photograph

Extent of central 50mm frame used to construct panorama

This image provides landscape and visual context only



Wireline Drawing



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Viewpoint Parameters

Grid ref: 309089 : 208991
Elevation: 366m AoD
Distance to nearest turbine: 955 m
View bearing: 132.6°

Photograph Parameters

Camera make & model: Nikon D750
Horizontal field of view: 90.0°
Vertical angle of view: 14.2°
Projection: Cylindrical
Date & time of photograph: 10/01/2024 - 14:59
To be viewed at a comfortable arms length
Camera height (m) : 1.5
Camera lens: 50mm
Image Size: 820 x 130mm
Paper Size: 841 x 297mm



OS 100km Tile Ref: SO	Landranger Map Ref: 161
Long : Lat DMS: 51° 46' 18.31" : -3° 19' 3.8"	
Drawn: J.Skuse	Date: 16/02/2024
Checked: S.Allen	Date: 16/02/2024
Wardell Armstrong LLP Wheal Jane Earth Science Park Balhu, Truro, TR3 6EH	
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Viewpoint: 9 - A465/Heads of the Valley Road:
Baseline Panorama and
Cumulative Wireline for the
Convatec Green Manufacturing Hub

BR10167 Convatec Green Manufacturing Hub

Figure BR10167-88-B1