



➤ Conjoined Cumulative Viewpoint 7 B4518 South of St Harmon Photograph and Cumulative Wireframe

Viewpoint Location

OS Reference:	298599, 270686
Terrain height AOD (from model):	356 m

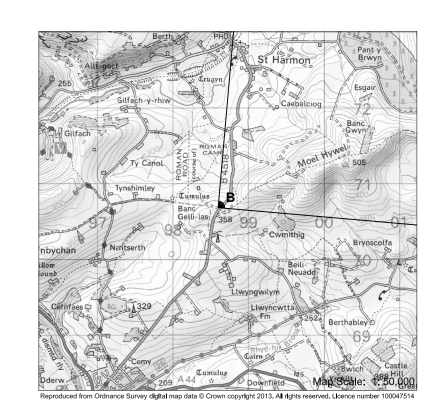
Photography information

Date:	19th of April 2013
Time:	15:00
Camera type:	Canon EOS 5D Mark
Focal length:	50 mm

View information

Horizontal field of view:	90°
Bearing to centre of view:	50°
Recommended viewing distance when page printed at 297 x 810mm:	400 mm

CCVP7 - View B - Page 1







► Conjoined Cumulative Viewpoint 7 B4518 South of St Harmon Cumulative Photomontage

Viewpoint Location

OS Reference:	298599, 270686
Terrain height AOD (from model) :	356 m

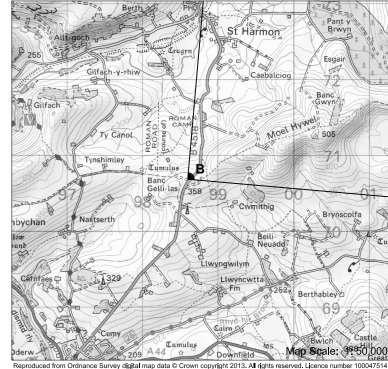
Photography information

Date:	19th of April 2013
Time:	15:00
Camera type:	Canon EOS 5D Mark
Focal length:	50 mm

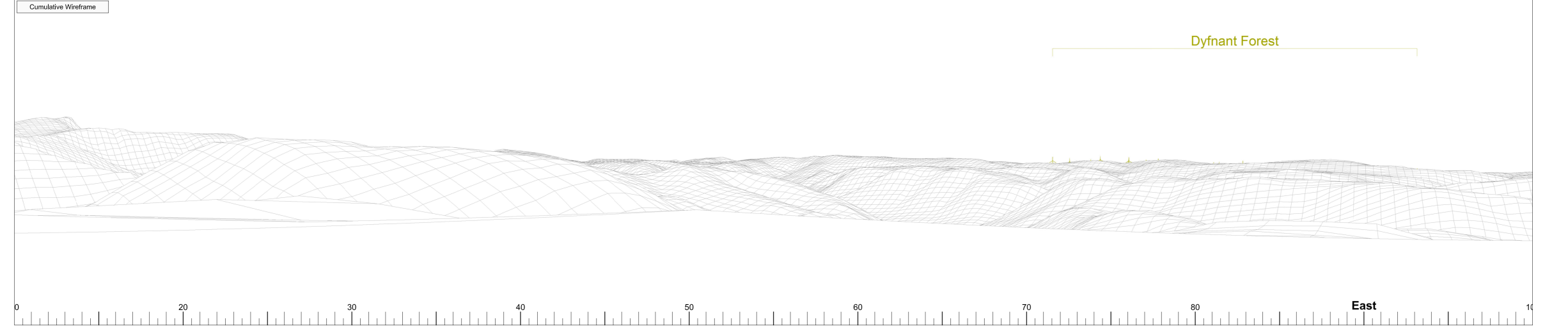
View information

Horizontal field of view:	90°
Bearing to centre of view:	50°
Recommended viewing distance when page printed at 297 x 810mm:	400 mm

CCVP7 - View B - Page 2









► Conjoined Cumulative Viewpoint 8

Foel Dinas

Photograph and Cumulative Wireframe

ewpoint Location

OS Reference:	284404, 314412
Terrain height AOD (from model) :	471 m

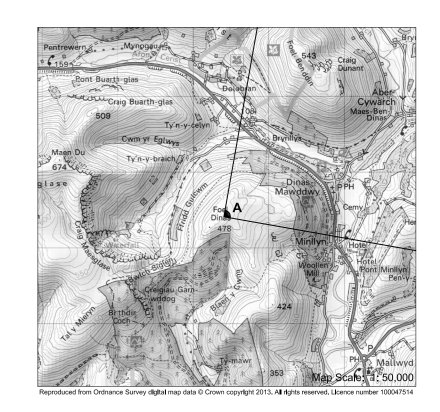
Photography information

Date:	25th of June 2013
Time:	14:30
Camera type:	Nikon D700
Focal length:	50 mm

View information

Horizontal field of view:	90°
Bearing to centre of view:	55°
Recommended viewing distance when page printed at 297 x 810mm:	400 mm

CCVP8 - View A - Page 1







► Conjoined Cumulative Viewpoint 8 Foel Dinas Cumulative Photomontage

Viewpoint Location

OS Reference:	284404, 314412
Terrain height AOD (from model):	471 m

Photography information

Date:	25th of June 2013
Time:	14:30
Camera type:	Nikon D700
Focal length:	50 mm

View information

Horizontal field of view:	90°
Bearing to centre of view:	55°
Recommended viewing distance when page printed at 297 x 810mm:	400 mm

CCVP8 - View A - Page 2

