



OS reference:290312E 624724NAOD:359.4 mDirection of view:312°Distance to Proposed Development:3.90 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera: NIKON D750 Lens: 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 09/11/2022 Photography Time: 13:41

Redshaw Substation Figure 5.3c Cultural Heritage Viewpoint 2: Netherton, cairn (SM4513)



LUC

OS reference:290312E 624724NAOD:359.4 mDirection of view:312°Distance to Proposed Development:3.90 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera: NIKON D750 Lens: 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 09/11/2022 Photography Time: 13:41

Redshaw Substation Figure 5.3d Cultural Heritage Viewpoint 2: Netherton, cairn (SM4513)





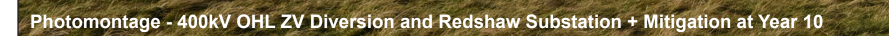
OS reference:290312E 624724NAOD:359.4 mDirection of view:312°Distance to Proposed Development:3.90 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera: NIKON D750 Lens: 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 09/11/2022 Photography Time: 13:41

Redshaw Substation Figure 5.3e Cultural Heritage Viewpoint 2: Netherton, cairn (SM4513)





OS reference:290312E 624724NAOD:359.4 mDirection of view:312°Distance to Proposed Development:3.90 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera: NIKON D750 Lens: 50mm Fixed Focal Length Camera height: 1.5 m



Photography Date: 09/11/2022 Photography Time: 13:41

Redshaw Substation Figure 5.3f Cultural Heritage Viewpoint 2: Netherton, cairn (SM4513)