



OS reference: AOD: Direction of view: Distance to Proposed Development: 2.15 km

289102E 626011N 278.7 m 309°

Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

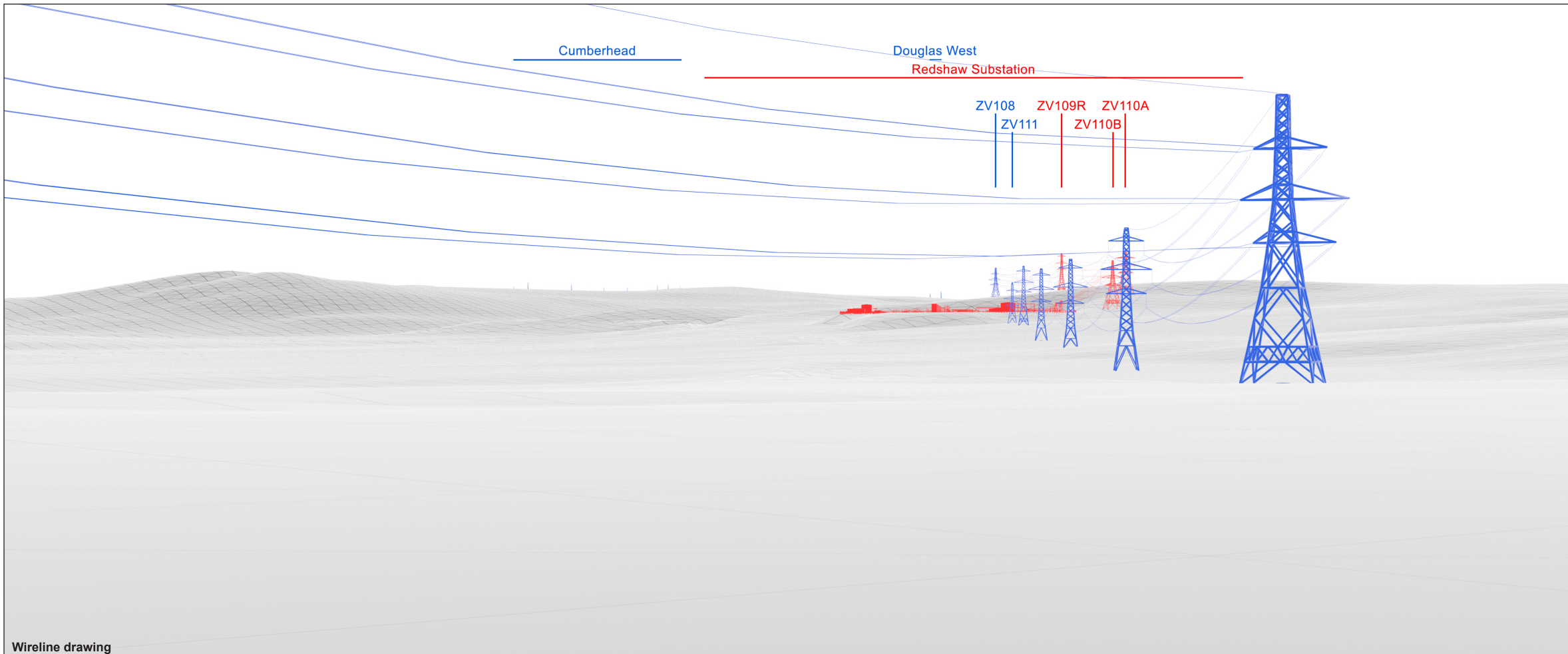
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm

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

Developments key (by status):

Proposed schemeApplicationOperationalScopingUnder constructionAppeal/PLI Consented

Redshaw Substation Figure 4.8a Viewpoint 5: B740/B7078 junction





OS reference:289102E 626011NAOD:278.7 mDirection of view:309°Distance to Proposed Development:2.15 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

View flat at a comfortable arm's length

Redshaw Substation Figure 4.8b Viewpoint 5: B740/B7078 junction



LUC

OS reference:289102E 626011NAOD:278.7 mDirection of view:309°Distance to Proposed Development:2.15 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: 07/03/2024 Photography Time: 16:54

Redshaw Substation Figure 4.8c Viewpoint 5: B740/B7078 junction



LUC

OS reference:289102E 626011NAOD:278.7 mDirection of view:309°Distance to Proposed Development:2.15 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: 07/03/2024 Photography Time: 16:54

Redshaw Substation Figure 4.8d Viewpoint 5: B740/B7078 junction