

OS reference: AOD: Direction of view: Distance to Proposed Development: 0.32 km

287547E 627010N 275.5 m 328°

Paper size:841 x 297 mm (half A1)Camera height:1.5 mCorrect printed image size:820 x 260 mm

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

NIKON D600 50mm Fixed Focal Length

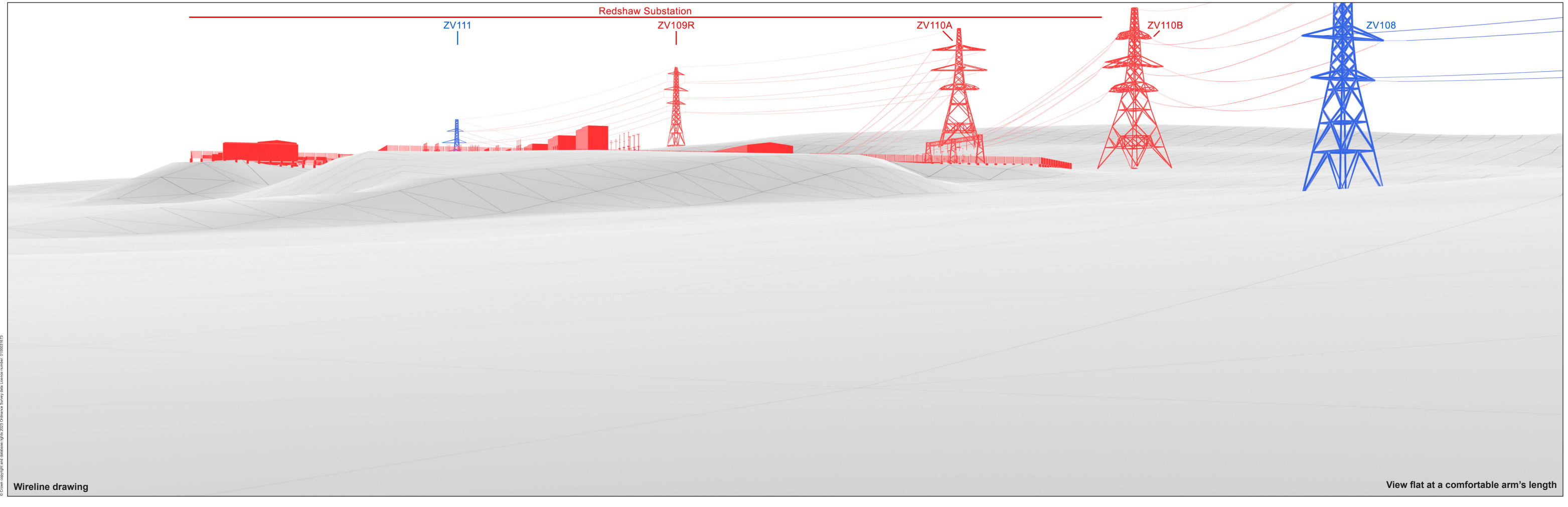
Photography Date: 26/02/2024 Photography Time: 10:46

Developments key (by status):

Proposed schemeApplicationOperationalScoping Under construction Appeal/PLI Consented

V
And the second
a series and a series and a series of the
This image provides landscape and visual context only
The mage provides tandscape and rodal context only
nie mego proridoo tandootaria rodar comext only

Redshaw Substation Figure 4.4a Viewpoint 1: B7078 Core Path/NCN 74



OS reference:287547E 627010NAOD:275.5 mDirection of view:328°Distance to Proposed Development:0.32 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

Redshaw Substation Figure 4.4b Viewpoint 1: B7078 Core Path/NCN 74



OS reference:287547E 627010NAOD:275.5 mDirection of view:328°Distance to Proposed Development:0.32 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: Lens: NIKON D600 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 26/02/2024 Photography Time: 10:46

Redshaw Substation Figure 4.4c Viewpoint 1: B7078 Core Path/NCN 74



287547E 627010N 275.5 m 328° OS reference: AOD: Direction of view: 328° Distance to Proposed Development: 0.32 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

NIKON D600 50mm Fixed Focal Length Camera: Lens: Camera height: 1.5 m

Photography Date: 26/02/2024 Photography Time: 10:46

Redshaw Substation Figure 4.4d Viewpoint 1: B7078 Core Path/NCN 74