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400kV OHL ZV Diversion Project Environmental Appraisal Report for SP Energy Networks



## Figure 3.5: VP3/CHVP2 Auchensaugh Hill, cairn (SM4234)

Proposed tower

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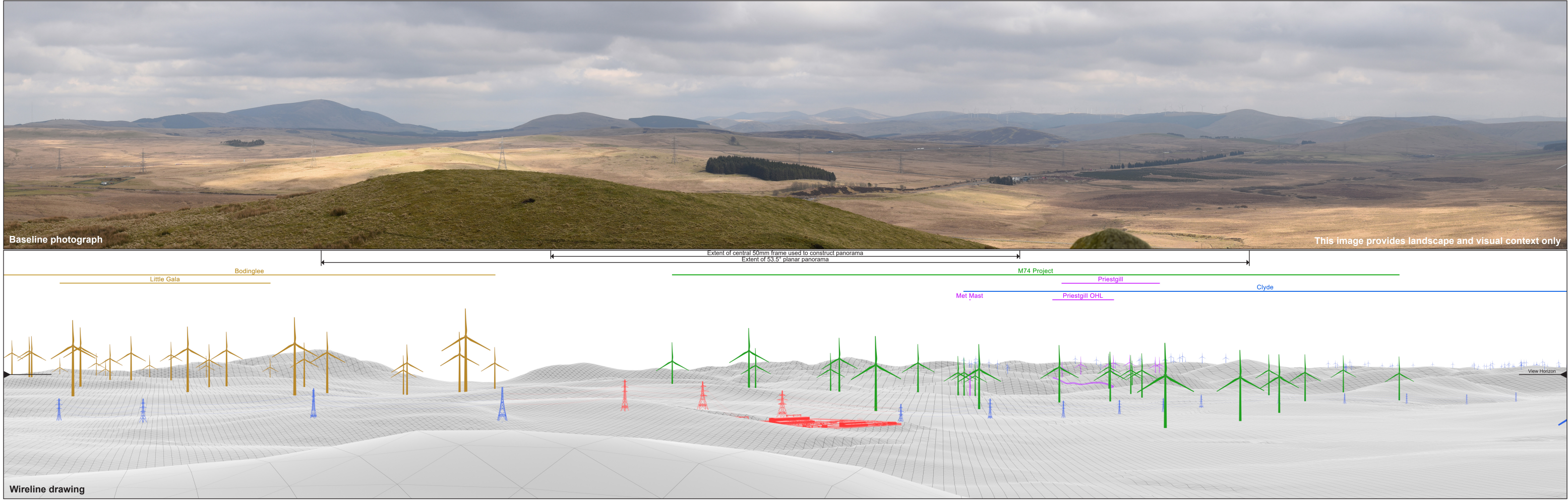
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- Proposed 400kV Overhead Line (OHL) ZV diversion
- 1km interval from Proposed OHL
- Existing tower
- Existing tower to be removed
- Existing 400kV Overhead Line (OHL)
- - Existing 400kV Overhead Line (OHL) to be removed
  - Viewpoint
  - 53.5° Field of View
  - 90° Field of View



EB:nunn\_j LUC 12775\_OHL\_ZV\_Div\_EIA 23/07/2024 Source: LUC, NatureScot,Sustrans, SPEN



OS reference: AOD: Direction of view: 285337E 627200N 392.4 m 81° Distance to nearest proposed tower: 1.75 km

Horizontal field of view: Principal distance:

90° (cylindrical projection) 522 mm Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

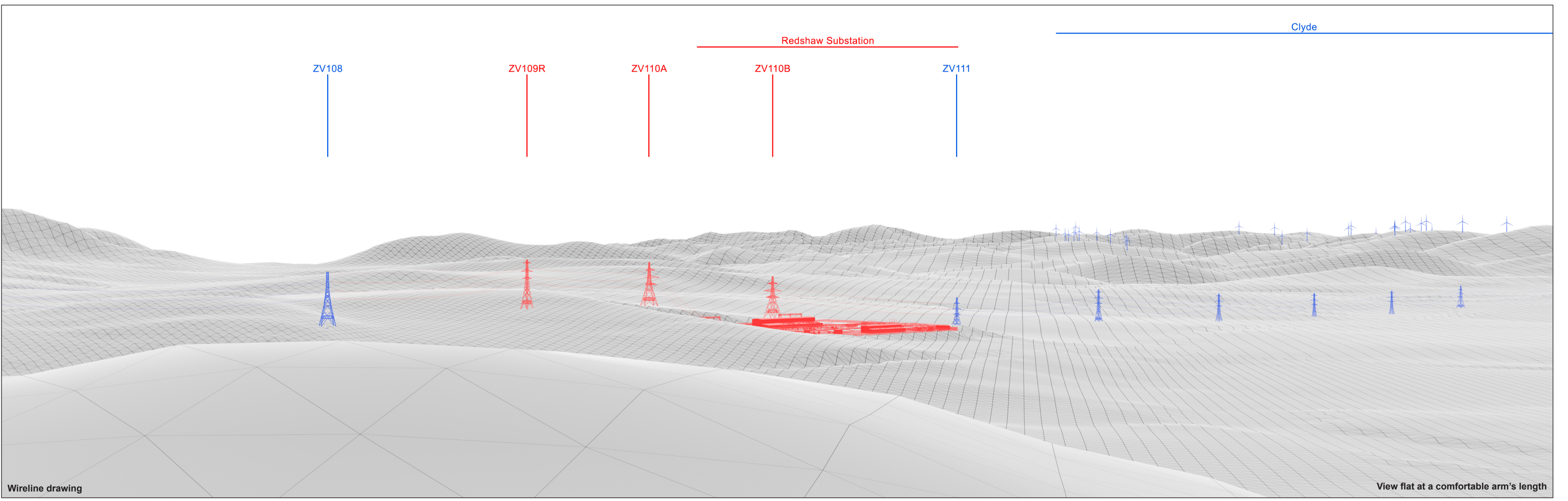
NIKON D750 50mm Fixed Focal Length Camera: Lens: Camera height: 1.5 m

Photography Date: 07/03/2024 Photography Time: 13:29

Developments key (by status):

Proposed schemeApplicationOperationalScopingUnder constructionAppeal/PLI Consented

400kV OHL ZV Diversion Project Figure 3.5a Viewpoint 3/Cultural Heritage Viewpoint 2: Auchensaugh Hill, cairn (SM4234)



OS reference: AOD: Direction of view: 285337E 627200N 392.4 m 81° Distance to nearest proposed tower: 1.75 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

Developments key (by status): Proposed scheme Operational

400kV OHL ZV Diversion Project Figure 3.5b Viewpoint 3/Cultural Heritage Viewpoint 2: Auchensaugh Hill, cairn (SM4234)



OS reference:285337E 6AOD:392.4 mDirection of view:81°Distance to nearest proposed tower:1.75 km 285337E 627200N 392.4 m 81°

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: 13:29

400kV OHL ZV Diversion Project Figure 3.5c Viewpoint 3/Cultural Heritage Viewpoint 2: Auchensaugh Hill, cairn (SM4234)



285337E 627200N 392.4 m 81° OS reference: AOD: Direction of view: Distance to nearest proposed tower: 1.75 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 D750 50mm Fixed Focal Length Camera: Lens: Camera height: 1.5 m

Photography Date: 07/03/2024 Photography Time: 13:29

400kV OHL ZV Diversion Project Figure 3.5d Viewpoint 3/Cultural Heritage Viewpoint 2: Auchensaugh Hill, cairn (SM4234)



OS reference: AOD: 285337E 627200N 392.4 m Direction of view: 81° Distance to nearest proposed tower: 1.75 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 D750 50mm Fixed Focal Length Camera: Lens: Camera height: 1.5 m

Photography Date: 07/03/2024 Photography Time: 13:29

400kV OHL ZV Diversion Project Figure 3.5e Viewpoint 3/Cultural Heritage Viewpoint 2: Auchensaugh Hill, cairn (SM4234)