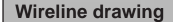


LI	J	

OS reference: AOD: 243541 E 671760 N 38.7m 128° Direction of view: Horizontal field of view: 90° (cylindrical projection) Camera:Nikon D750Lens:Nikkor AF 50mm f/1.8DCamera height:1.5 m (above AOD)Date and time:23/03/2019 14:25

Distance to nearest OHL wood pole: 0.27km Line Route key: New 132kV OHL X - Existing 132kV OHL removal

Figure: 6.2.2d





OS reference:243541 E 671760 NAOD:38.7mDirection of view:308°Horizontal field of view:53.5° (planar projection)

...w: 18.2° A distance: 812.5 mm Faper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

Camera:Nikon D750Lens:Nikkor AF 50mm f/1.8DCamera height:1.5 m (above AOD)Date and time:23/03/2019 14:25

Distance to nearest OHL wood pole: 0.27km Line Route key: New 132kV OHL X - Existing 132kV OHL removal

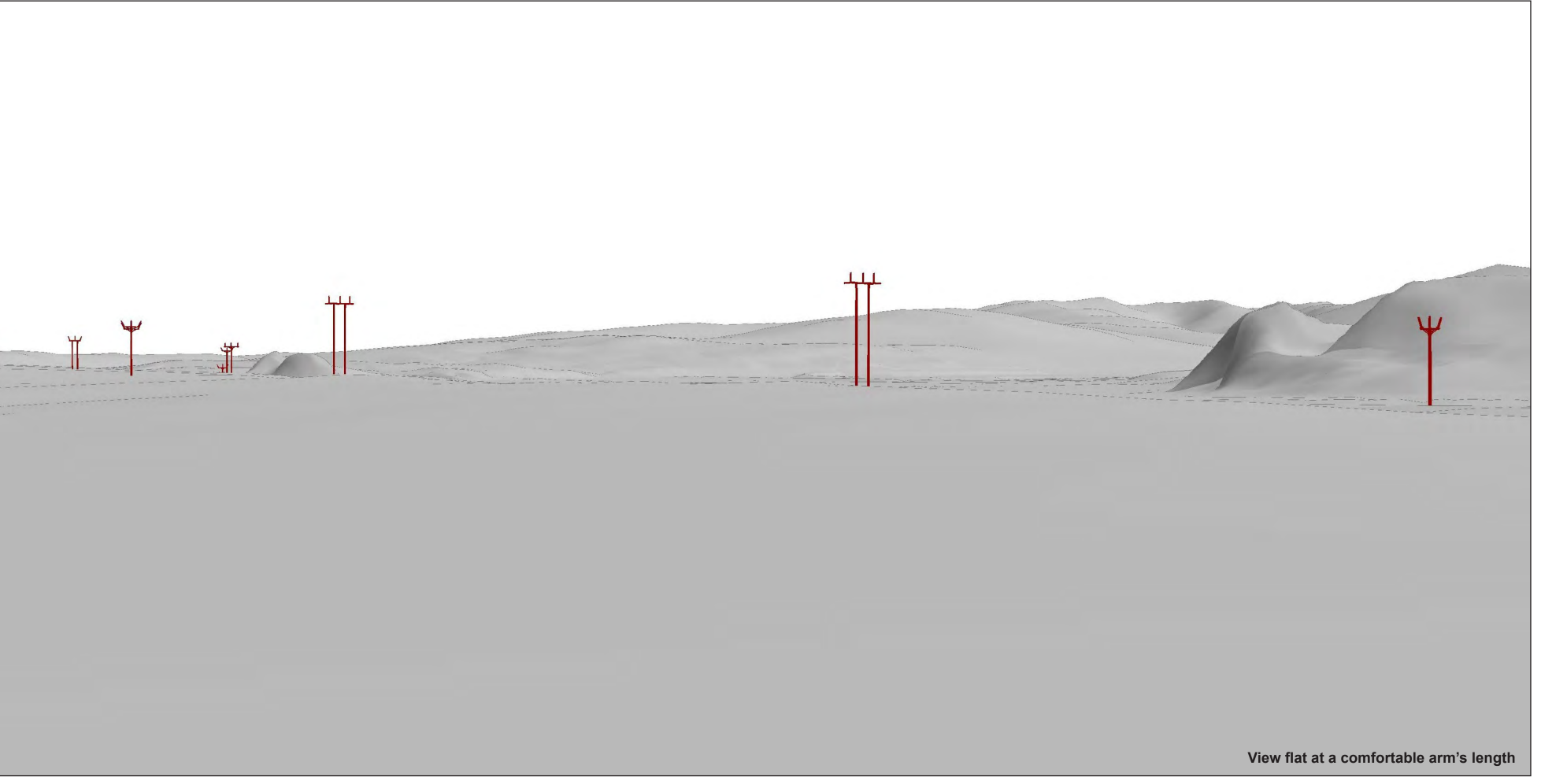


Figure: 6.2.2e



LUC

OS reference:243541 E 671760 NAOD:38.7mDirection of view:308°Horizontal field of view:53.5° (planar projection)

18.2°
812.5 mm
841 x 297 mm (half A1)
820 x 260 mm

Camera:	Nikon D750
Lens:	Nikkor AF 50mm f/1.8D
Camera height:	1.5 m (above AOD)
Date and time:	23/03/2019 14:25

Figure: 6.2.2f

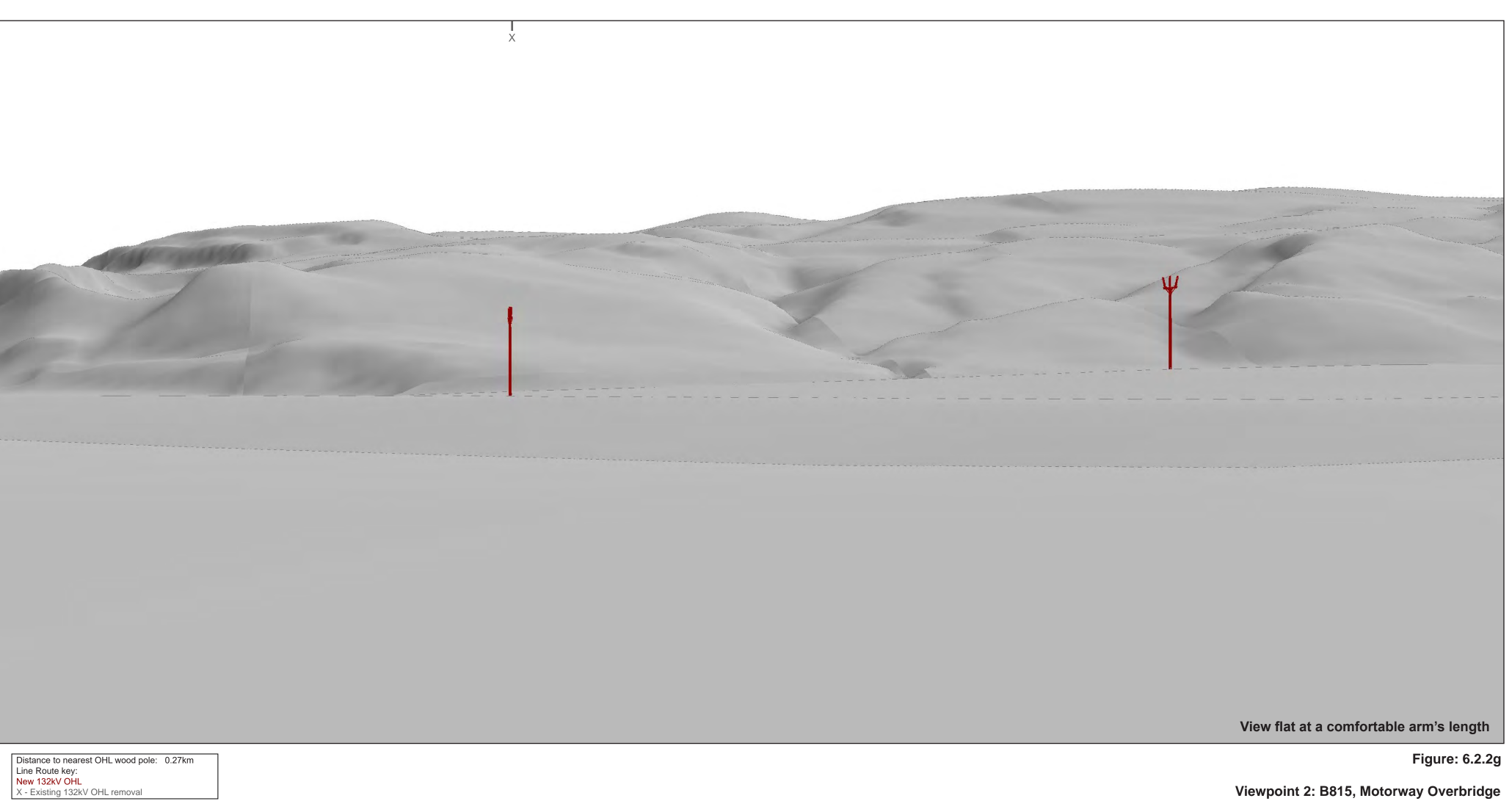


OS reference:243541 E 671760 NAOD:38.7mDirection of view:1.5°Horizontal field of view:53.5° (planar projection) 243541 E 671760 N 38.7m 1.5°

Vertical field of view:18.2°Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera:Nikon D750Lens:Nikkor AF 50mm f/1.8DCamera height:1.5 m (above AOD)Date and time:23/03/2019 14:25

Wireline drawing





LUC

243541 E 671760 N 38.7m 1.5° OS reference: AOD: Direction of view: Horizontal field of view: 53.5° (planar projection) w: 18.2° با uistance: 812.5 mm raper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

Camera:Nikon D750Lens:Nikkor AF 50mm f/1.8DCamera height:1.5 m (above AOD)Date and time:23/03/2019 14:25

Figure: 6.2.2h