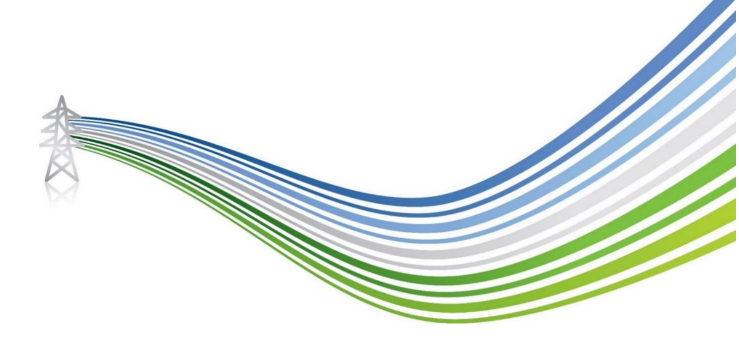


## KANSMISSION

## **Annex E (Part 2) - Photomontages**

September 2022





**Figure: E.5a** Viewpoint 1: Achnabreck forest road, south of development





Craig Murrail Substation

TRANSMISSION

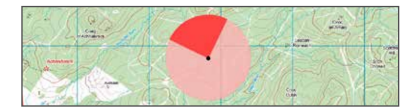
OS reference: AOD: Direction of view: 138° Distance to development: 0.45 km

187816 E 690771 N 117 m

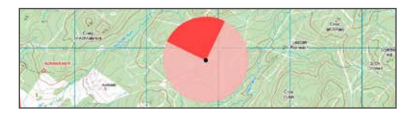
Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201

Lens:

Canon 5DS 50mm Camera: Camera height: 1.5 m AGL Date and time: 01/12/2021 11:41







OS reference: AOD: Direction of view:138°Distance to development:0.45 km

187816 E 690771 N 117 m

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201 mm

Camera: Canon 5DS Lens: 50mm Camera height: 1.5 m AGL Date and time: 01/12/2021 11:41







**Figure: E.5b** Viewpoint 1: Achnabreck forest road, south of development







OS reference: AOD: Direction of view: 138° Distance to development: 0.45 km

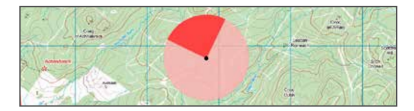
187816 E 690771 N 117 m

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201

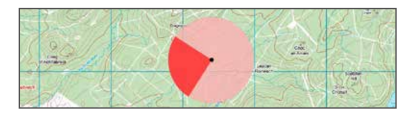
Camera:

Canon 5DS 50mm Camera height: 1.5 m AGL Date and time: 01/12/2021 11:41

Lens:







OS reference:188401 E 6AOD:120 mDirection of view:5°Distance to development:0.25 km

188401 E 691084 N 120 m

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201

Camera: Canon 5DS Lens: 50mm Camera height: 1.5 m AGL Date and time: 01/12/2021 10:20







**Figure: E.6a** Viewpoint 2: Achnabreck forest road, east of development



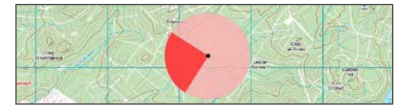




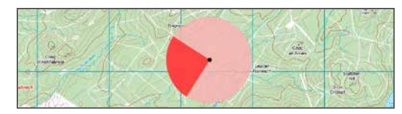
OS reference: 188401 E 6 AOD: 120m Direction of view: 5° Distance to development: 0.25 km

188401 E 691084 N

Camera: Canon 5DS Lens: 50mm Camera height: 1.5 m AGL Date and time: 01/12/2021 10:20 Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201



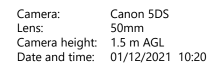




OS reference:188401 E 6AOD:120 mDirection of view:5°Distance to development:0.25 km

188401 E 691084 N 120 m

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201









**Figure: E.6c** Viewpoint 2: Achnabreck forest road, east of development





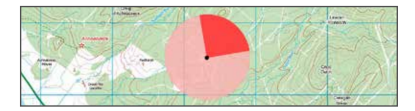


OS reference: 187308 E 6 AOD: 96 m Direction of view: 291° Distance to development: 1.35km

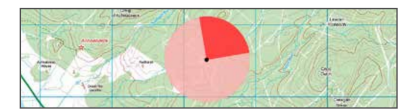
187308 E 690463 N

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201

Camera: Canon 5DS Lens: 50mm Camera height: 1.5 m AGL Date and time: 01/12/2021 10:52







OS reference: AOD: Direction of view: 291° Distance to development: 1.35km

187308 E 690463 N 96 m

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201

Camera: Canon 5DS Lens: 50mm Camera height: 1.5 m AGL Date and time: 01/12/2021 10:52







**Figure: E.7b** Viewpoint 3: Achnabreck forest road, west of development







OS reference: 187308 E 6 AOD: 96 m Direction of view: 291° Distance to development: 1.35km

187308 E 690463 N

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201

Camera: Canon 5DS Lens: 50mm Camera height: 1.5 m AGL Date and time: 01/12/2021 10:52

