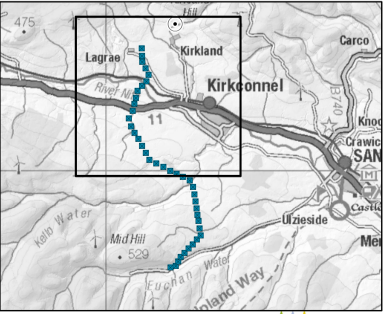
The Glenmuckloch to Glenglass Reinforcement Project for SP Energy Networks



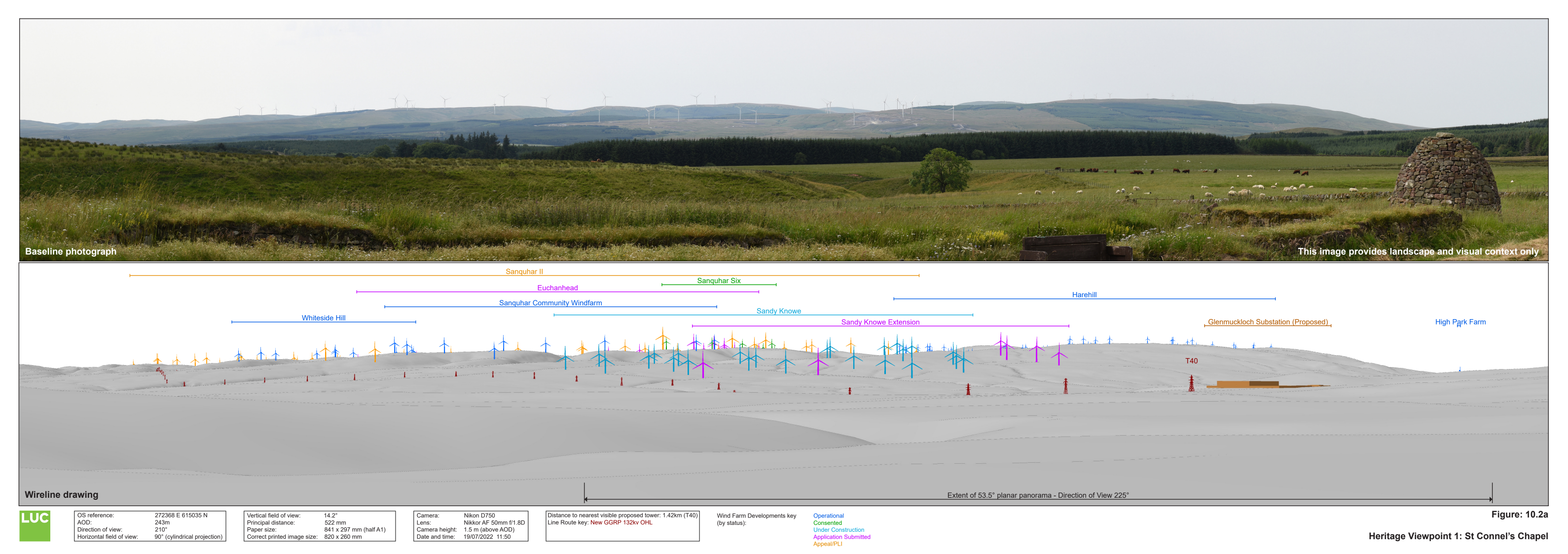
Figure 10.2: Viewpoint CH1 - St. Connel's Chapel

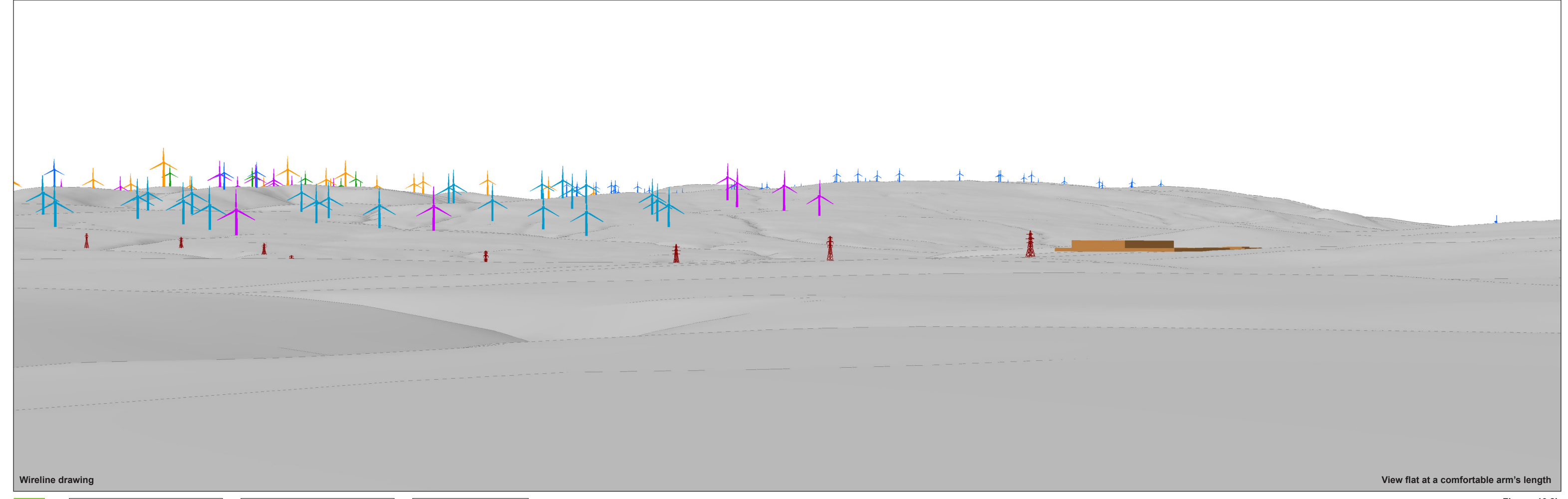
Overhead line infrastructure Tower (steel lattice tower) Access to proposed towers and temporary work areas --- Existing access track New access track Proposed Glenmuckloch substation Glenmuckloch substation Glenmuckloch substation site boundary Glenmuckloch substation new access track Landscape and visual impact assessment study area LVIA study area (5km)

53.5° Field of View90° Field of View









LUC

OS reference: 272368 E 615035 N
AOD: 243m
Direction of view: 225°
Horizontal field of view: 90° (cylindrical projection)

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

Camera: Nikon D750
Lens: Nikkor AF 50mm f/1.8D
Camera height: 1.5 m (above AOD)
Date and time: 19/07/2022 11:50

Figure: 10.2b

Heritage Viewpoint 1: St Connel's Chapel



LUC

OS reference: 272368 E 615035 N

AOD: 243m

Direction of view: 225°

Horizontal field of view: 90° (cylindrical projection)

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

Camera: Nikon D750
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