

The Glenmuckloch to Glenglass Reinforcement Project for SP Energy Networks



Figure: Viewpoint 5 - South Kelloholm

Overhead line infrastructure

Tower (steel lattice tower)

Access to proposed towers and temporary work areas

--- Existing access track

---- New access track

Substations

Glenmuckloch substation

Glenmuckloch substation site boundary

- Glenmuckloch substation new access track

 Glenglass substation and proposed extension (does not form part of this application)

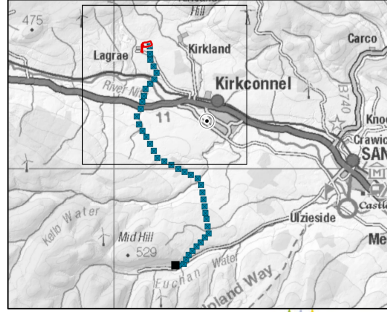
Landscape and visual impact assessment study area

LVIA study area (5km)

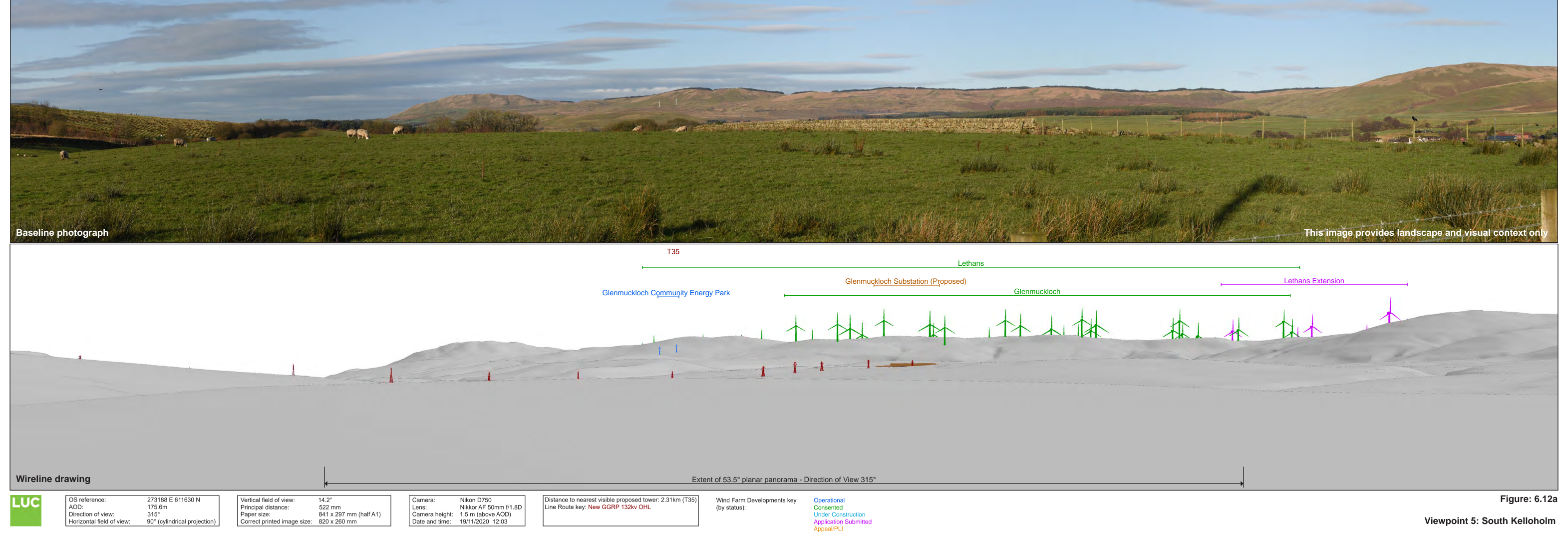
___ 1km radii

53.5° Field of View

/ 90° Field of View





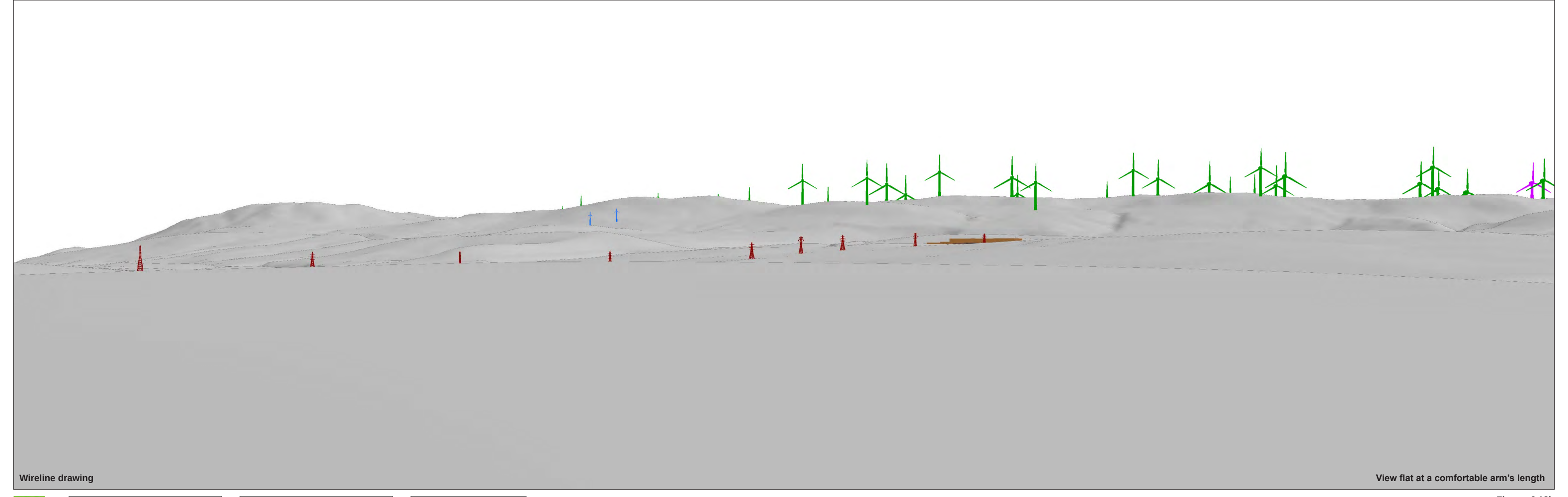


Direction of view: Horizontal field of view: 90° (cylindrical projection)

Camera: Nikon D750
Lens: Nikkor AF 50mm f/1.8D
Camera height: 1.5 m (above AOD)
Date and time: 19/11/2020 12:03

(by status):

Operational
Consented
Under Construction
Application Submitted
Appeal/PLI



LUC

OS reference: 273188 E 611630 N
AOD: 175.6m
Direction of view: 315°
Horizontal field of view: 53.5° (planar 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)
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Figure: 6.12b

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