

View flat at a comfortable arm's length



OS reference: Eye Level: Direction of view: Horizontal field of view:

204475 724103 159.5 AOD South East (90° cylindrical projection)

Camera: Lens: Camera height: Date:

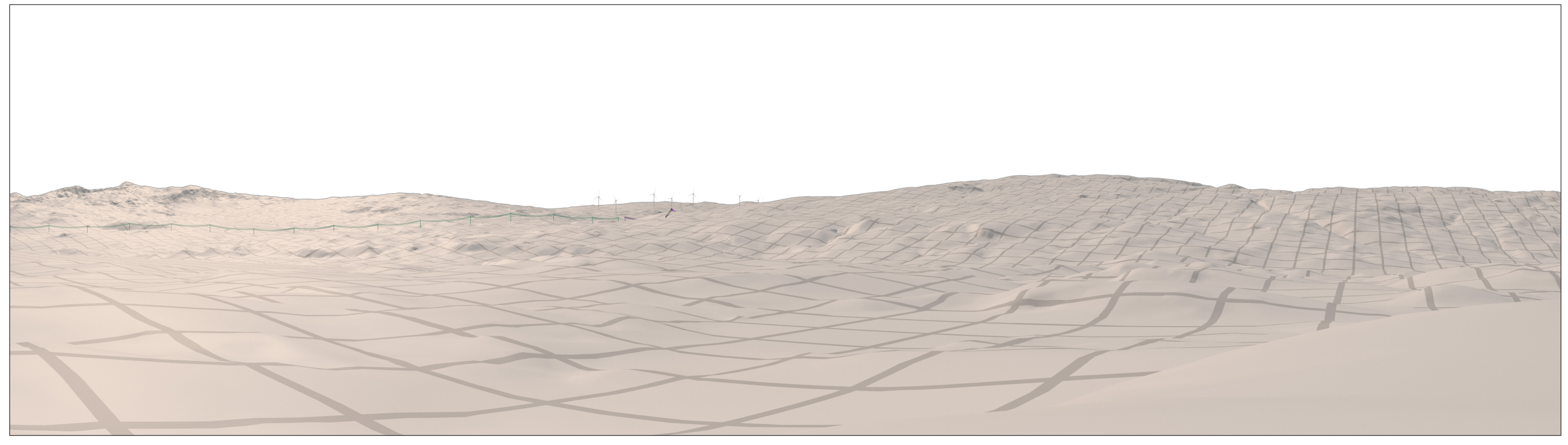
Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 30/09/2022



This image provides landscape and visual context only



Figure: 5.8a: Baseline Photograph Viewpoint 2: Cnoc Lomain, Argyll and Bute ITE/ITW Connection



This image provides landscape and visual context only

Figure: 5.8b: Wireframe of Cumulative Developments Viewpoint 2: Cnoc Lomain, Argyll and Bute ITE/ITW Connection

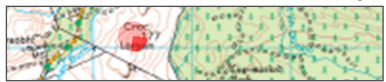


OS reference: Eye Level: Direction of view: Horizontal field of view: 204475 724103 159.5 AOD South East (90° cylindrical projection)

Camera: Lens: Camera height: Date:

Proposed Development shown in red. Creag Dhubh substation in grey Creag Dhubh to Dalmally OHL Connection Project in green Creag Dhubh to Inveraray OHL Connection Projectin purpleExisitng OHL in black

View flat at a comfortable arm's length



Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 30/09/2022



View flat at a comfortable arm's length



OS reference: Eye Level: Direction of view: Horizontal field of view: 204475 724103 159.5 AOD South East (45° cylindrical projection)

Camera: Lens: Camera height: Date:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 30/09/2022







This image provides landscape and visual context only



OS reference: Eye Level: Direction of view: Horizontal field of view: 214169 721895 404.5 AOD South West (90° cylindrical projection) Camera: Lens: Date:

Camera height:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 30/09/2022

View flat at a comfortable arm's length

