



Photomontage

FIGURE V3b-14.2 - VP21: Toll Creagach (Photomontage)

OS reference: 219449 E 828285 N Nearest visible turbine: 19.8km Ground level: 1053.5m AOD Direction of view: 109.7°
Camera: Sony A7RIII ILCE-7RM3 Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 17/09/2020 Time: 18:22

The images contained on this page and the following are not representative of scale and distance from the actual viewpoint and shows the wind farm development in its wider landscape context only.



Existing View

Terrain model

Turbines numbered in red would feature aviation warning lights.



Proposed Varied Development Wind Turbine



Operational Development Wind Turbine

OS reference: 219449 E 828285 N Nearest visible turbine: 19.8km Ground level: 1053.5m AOD Direction of view: 109.7° Camera: Sony A7RIII ILCE-7RM3 Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 17/09/2020 Time: 18:22

5 6 3 12 17 4 1 11 15 10 2 7 16 9 8

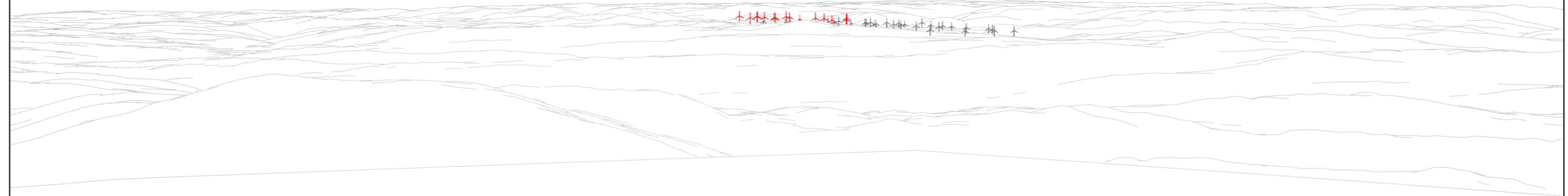


FIGURE V3b-14.3a - VP21: Toll Creagach (Existing View and Terrain Model - Proposed Varied Development Wireline)



Existing View

Terrain model

Consented Development
Wind Turbine

Operational Development
Wind Turbine

OS reference: 219449 E 828285 N Nearest visible turbine: 19.8km Ground level: 1053.5m AOD Direction of view: 109.7°

Camera: Sony A7RIII ILCE-7RM3 Focal length: 50mm vertical (27°) x 28mm horizontal (65.5°) Camera height: 1.5m Date: 17/09/2020 Time: 18:22

5 6 12 3 17 1 4 11 15 10 2 7 16 9 8

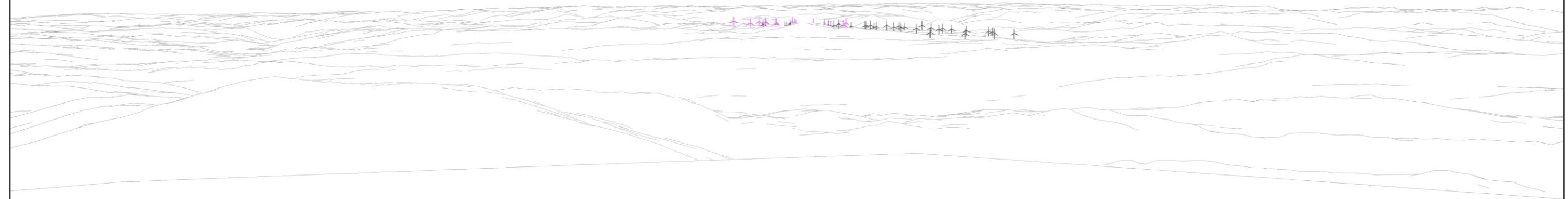


FIGURE V3b-14.3b - VP21: Toll Creagach (Existing View and Terrain Model - Consented Development Wireline)