

South Kyle II Wind Farm



Proposed development



Direction to centre of photograph: 87°
Principal distance: 522 n

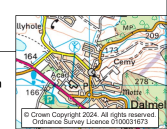
Correct printed image size: 820 x 130 mm

841 x 297 mm (half A1) Camera height:

Canon EOS 1ds Mk III 1.5 m AGL

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.

Minimum distance to South Kyle II:



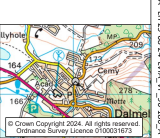


South Kyle II Wind Farm Figure 5.16b Viewpoint 3: Dalmellington Church

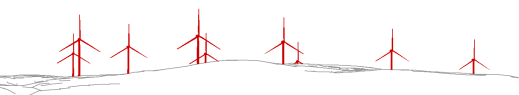




Canon EOS 1ds Mk II 50 mm f1.8 1.5 m AGL Date and time of photograph: 23/04/2024 14:45







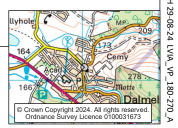
South Kyle II Wind Farm Figure 5.16c Viewpoint 3: Dalmellington Church Operational/under construction wind farmOther proposed wind farm

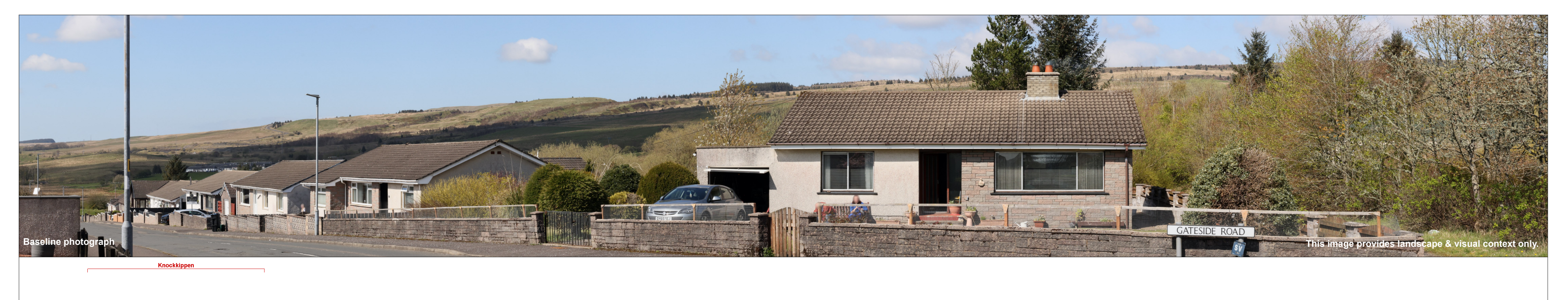




Direction to centre of photograph: 267°

Canon EOS 1ds Mk III 50 mm f1.8 1.5 m AGL Date and time of photograph: 23/04/2024 14:45





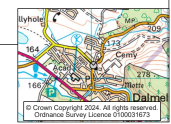
South Kyle II Wind Farm Figure 5.16d Viewpoint 3: Dalmellington Church

Other proposed wind farm





Canon EOS 1ds Mk II 1.5 m AGL



View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height

Wireline drawing View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height. South Kyle II Wind Farm OS reference: Proposed development Nearest South Kyle II turbine: Minimum distance to South Kyle II: VATTENFALL — Figure 5.16e Viewpoint 3: Dalmellington Church Theoretical number of South Kyle II tips visible: Direction to centre of wireline: Date and time of photograph: n/a Principal distance: Correct printed image size: 820 x 260 mm



South Kyle II Wind Farm Figure 5.16f Viewpoint 3: Dalmellington Church



Direction to centre of photograph: 87°

1.5 m AGL Date and time of photograph: 23/04/2024 14:45