



Wireline drawing

South Kyle II Wind Farm Figure 5.17b Viewpoint 4: A713 West of Dalmellington





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

Canon EOS 1ds Mk II 50 mm f1.8 1.5 m AGL





Wireline drawing

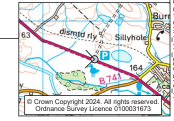
South Kyle II Wind Farm Figure 5.17c Viewpoint 4: A713 West of Dalmellington Operational/under construction wind farmOther proposed wind farm



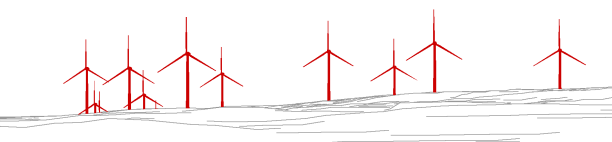


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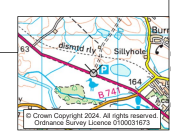
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South Kyle II Wind Farm Figure 5.17d Viewpoint 4: A713 West of Dalmellington Operational/under construction wind farmOther proposed wind farm





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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 Proposed development OS reference: Nearest South Kyle II turbine: Minimum distance to South Kyle II: VATTENFALL 🛑 Figure 5.17e Viewpoint 4: A713 West of Dalmellington Theoretical number of South Kyle II tips visible: Direction to centre of wireline:

Principal distance:

Date and time of photograph: n/a

Theoretical number of South Kyle II hubs visible:

