Detail C (approximate 50mm field of view)



Photomontage Location C - Snowy River Way, view north east to south Distance to closest turbine 1.5km

Proposed Boco Rock windfarm - full rotor swept path (red) at 1.5km



Existing Capital Hill windfarm - full rotor swept path (blue) at 1.5km



Detail C - Proposed Boco Rock windfarm Distance to closest turbine 1.5km Extract replicating 50mm camera lens field of view



Capital Hill windfarm (as constructed)
Distance to closest turbine 1.5km
Single frame with 50mm camera lens

## Photomontage Bench Mark Test

The Boco Rock Windfarm photomontages have been prepared with the technically advanced computer software program GH Windfarmer, specifically designed for windfarm development.

A bench mark test was also carried out to compare the scale of the proposed wind turbines illustrated in the photomontage against the scale of wind turbines within a constructed windfarm.

The Capital Hill windfarm, located north of Bungendore in NSW, was selected for the bench mark test due to similarities in landform characteristics as well as almost identical tower and rotor dimensions to those proposed for the 127 wind turbine layout at Boco Rock.

The bench mark test, and images as illustrated, demonstrate that the scale of the proposed wind turbines in the photomontage are relative and comparable with those at the existing Capital Hill windfarm.

## Detail D (approximate 50mm field of view)



Photomontage Location D - Ironmungy Road, view north east to south east. Distance to closest turbine 4.6km

Proposed Boco Rock windfarm - full rotor swept path (red) at 4.5km

0

Existing Capital Hill windfarm - full rotor swept path (blue) at 4km

0



Detail D - Proposed Boco Rock windfarm Distance to closest turbine 4.5km Extract replicating 50mm camera lens field of view



Capital Hill windfarm (as constructed)
Distance to closest turbine 4km
Single frame with 50mm camera lens



Garrad Hassan Pacific Pty Ltd

GREEN BEAN DESIGN

