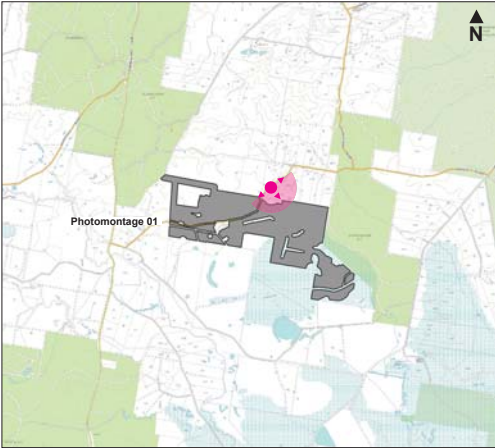


# Richmond Valley Solar Farm- Photomontage 01

75° FOV Generally Southeast view from Avenue Rd - viewpoint VPA05 (Panel Height = 4 m at pitch)



Aerial: viewpoint location and direction shown as a pink marker.



Site Map: viewpoint location and direction shown as a pink marker

**Viewpoint information**

- Horizontal field of view: 75°
- Distance to solar panel (m): 601m
- Elevation: 46.2m
- Photo Taken: 03:32pm on 14th of August 2023
- Camera: FUJIFILM GFX100S, FUJIFILM 50mm Lens
- Photo Coordinates: 29° 5'18.69"S 153° 3'15.45"E
- Projection: MGA Zone 56 (GDA 2020)
- Original Format: A1 Landscape

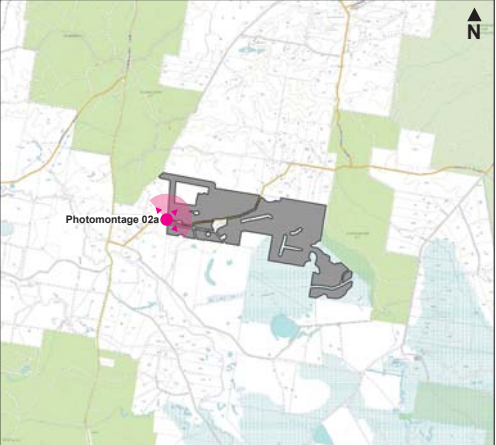
\* Photomontage and wireframe provide a 'representation' of the projects visibility for the purpose of discussion. The layout as shown may be subject to change in accordance with the planning process. The images provide a reasonable impression of solar panel scale and distance to solar panels; however, cannot be 100% accurate. A static image cannot convey solar panel movement, different lighting, weather and seasonal conditions that vary through time.

# Richmond Valley Solar Farm- Photomontage 02a

75° FOV Generally Northeast view from Avenue Rd - viewpoint VPA07 (Panel Height = 4 m at pitch)



**Aerial:** viewpoint location and direction shown as a pink marker.



**Site Map:** viewpoint location and direction shown as a pink marker

**Viewpoint information**

- Horizontal field of view:** 75°
- Distance to solar panel (m):** Adjacent to the Project
- Elevation:** 55.3m
- Photo Taken:** 04:03pm on 14th of August 2023
- Camera:** FUJIFILM GFX100S, FUJIFILM 50mm Lens
- Photo Coordinates:** 29° 5'57.98"S 153° 1'9.46"E
- Projection:** MGA Zone 56 (GDA 2020)
- Original Format:** A1 Landscape

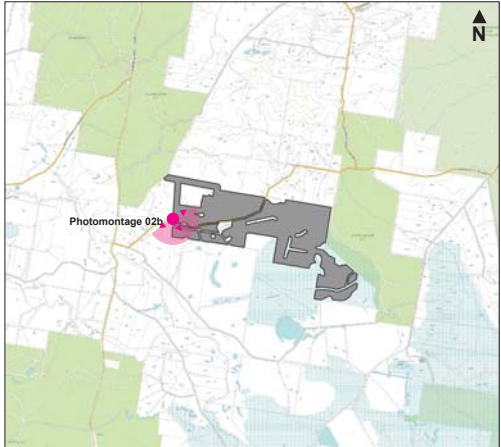
\* Photomontage and wireframe provide a 'representation' of the projects visibility for the purpose of discussion. The layout as shown may be subject to change in accordance with the planning process. The images provide a reasonable impression of solar panel scale and distance to solar panels; however, cannot be 100% accurate. A static image cannot convey solar panel movement, different lighting, weather and seasonal conditions that vary through time.

# Richmond Valley Solar Farm- Photomontage 02b

75° FOV Generally Southeast view from Avenue Rd - viewpoint VPA07 (Panel Height = 4 m at pitch)



**Aerial:** viewpoint location and direction shown as a pink marker.



**Site Map:** viewpoint location and direction shown as a pink marker

**Viewpoint information**

- Horizontal field of view:** 75°
- Distance to solar panel (m):** Adjacent to the Project
- Elevation:** 55.3m
- Photo Taken:** 04:03pm on 14th of August 2023
- Camera:** FUJIFILM GFX100S, FUJIFILM 50mm Lens
- Photo Coordinates:** 29° 5'57.98"S 153° 1'9.46"E
- Projection:** MGA Zone 56 (GDA 2020)
- Original Format:** A1 Landscape

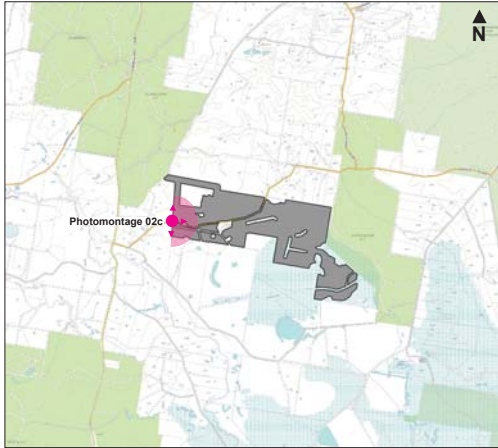
\* Photomontage and wireframe provide a 'representation' of the projects visibility for the purpose of discussion. The layout as shown may be subject to change in accordance with the planning process. The images provide a reasonable impression of solar panel scale and distance to solar panels; however, cannot be 100% accurate. A static image cannot convey solar panel movement, different lighting, weather and seasonal conditions that vary through time.

# Richmond Valley Solar Farm- Photomontage 02c

180° FOV Generally East view from Avenue Rd - viewpoint VPA07 (Panel Height = 4 m at pitch)



**Aerial:** viewpoint location and direction shown as a pink marker.



**Site Map:** viewpoint location and direction shown as a pink marker

**Viewpoint information**

- Horizontal field of view:** 180°
- Distance to solar panel (m):** Adjacent to the Project
- Elevation:** 55.3m
- Photo Taken:** 04:03pm on 14th of August 2023
- Camera:** FUJIFILM GFX100S, FUJIFILM 50mm Lens
- Photo Coordinates:** 29° 5'57.98"S 153° 1'9.46"E
- Projection:** MGA Zone 56 (GDA 2020)
- Original Format:** A1 Landscape

\* Photomontage and wireframe provide a 'representation' of the projects visibility for the purpose of discussion. The layout as shown may be subject to change in accordance with the planning process. The images provide a reasonable impression of solar panel scale and distance to solar panels; however, cannot be 100% accurate. A static image cannot convey solar panel movement, different lighting, weather and seasonal conditions that vary through time.