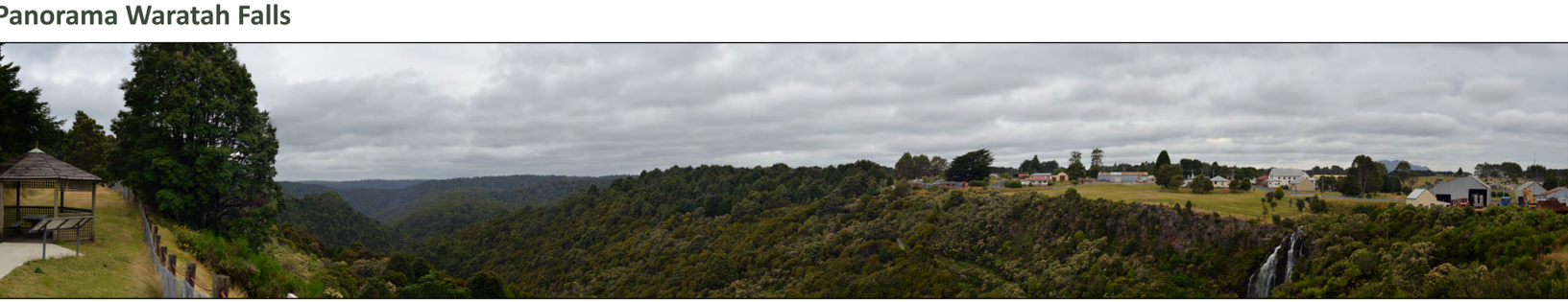
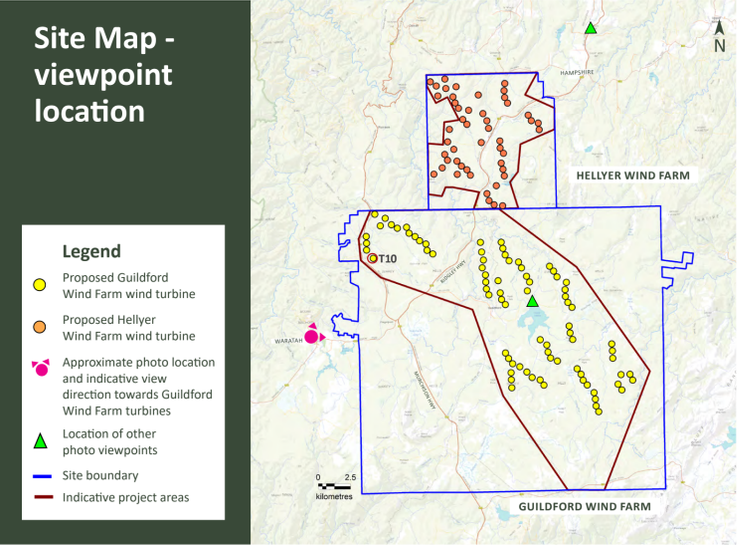
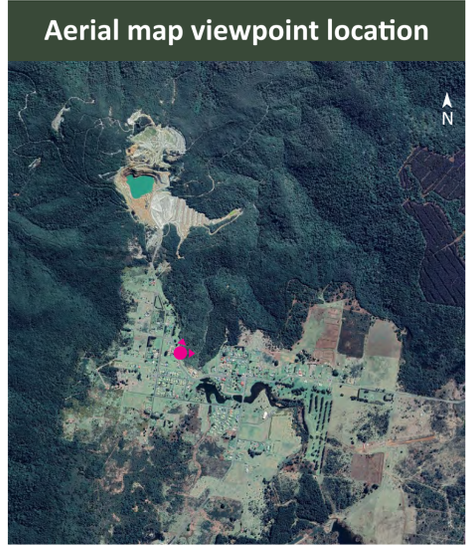
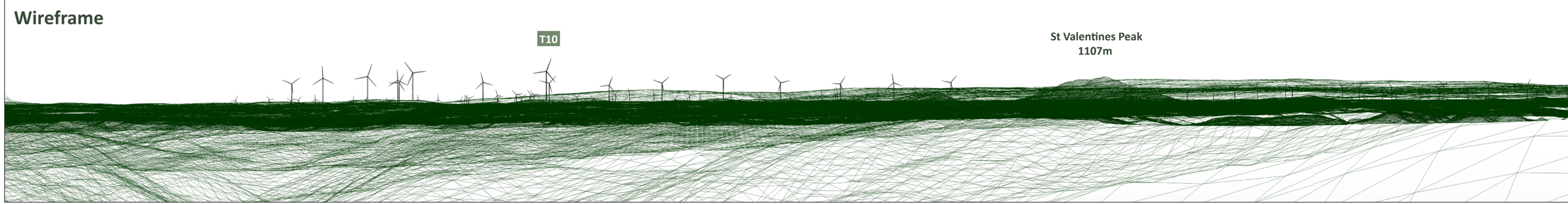
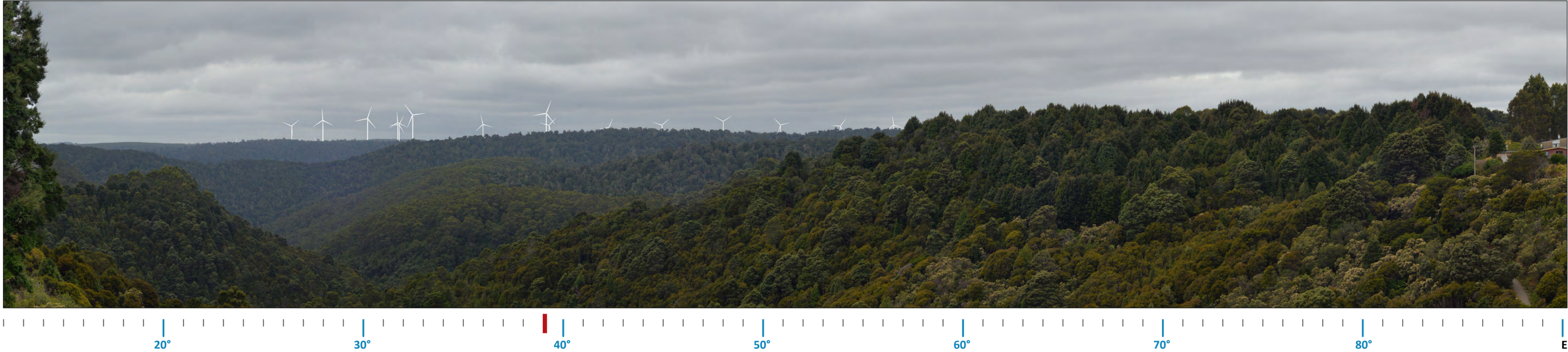


Guildford Wind Farm - 80 Turbine Layout

Photomontage 78° view from Waratah Falls: Approximate distance to closest wind turbine is 7,750 metres (turbine 10)



Viewpoint information

Horizontal field of view: 78°
 Bearing to closest turbine: 39.2° (T10)
 Distance to closest turbine (m): 7,750m
 Closest visible turbine is indicated by red line

Elevation: 602.6m
 Photo Taken: 3:16pm on 11th of Feb 2021
 Camera: Nikon D810, 50mm Prime Lens
 Photo Coordinates: E: 376966 N: 5411020

Projection: MGA Zone T55 (GDA 94)
 Original Format: A1 Landscape
 Turbine dimensions: 247m tip height, 166m hub height and 162m rotor diameter

* Photomontage and wireframe provide a representation of the project’s 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 wind turbine scale and distance to wind turbines; however they may not be 100% accurate. A static image cannot convey wind turbine blade movement, different lighting, weather and seasonal conditions that vary through time.