

Reference: Expert Panel, Sunfield Fast-track Application, FTAA - 2503 -1039

Sunfield Fast-track Application: Response to Minute 5 of the Expert Panel

I, Caitlin Tonner of Stantec Australia Pty Ltd, confirm that the reports I prepared and reviewed, for the Sunfield Fast-track Application, being the:

- Sunfield Sustainability and GHG Emissions Assessment Report, and
- Sunfield Enabled Transport Emissions Assessment

were prepared in accordance with the Environment Court Practice Note 2023 (Code of Conduct for Expert Witnesses). As requested by the Expert Panel, details of my qualifications and relevant experience accompany this letter below.

I am an Associate, Sustainability Project Technical Lead at Stantec Australia (Stantec), a global multidisciplinary engineering consultancy. I hold a Bachelor of Environmental Science and Sustainability from Dalhousie University, Canada. I have 8 years' experience consulting on a wide range of infrastructure and precinct developments throughout Australia and in New Zealand, and my career has been spent at top-tier global engineering consultancies including WSP and Stantec. As such, I have had exposure to sustainability trends and practices at a global level.

I have had the opportunity to work on a number of landmark infrastructure and precinct developments across Australia, including Bernborough Ascot (QLD) which was the first Green Star Communities rated retirement living development in Australia; New Beith (QLD), a low carbon master planned development targeting a Green Star Communities rating; and several major infrastructure projects undertaking Infrastructure Sustainability (IS) ratings, supported by various low carbon initiatives and nature-based solutions. Furthermore, I have been involved in a number of New Zealand projects assessing sustainability performance for infrastructure projects for Waka Kotahi, as well as providing climate change risk planning for corporate clients across a number of sectors.

Yours sincerely

Stantec Australia Pty Ltd

Caitlin Tonner

Associate, Project Technical Lead, Sustainability

Phone: +61 7 5503 5445