

NAME REDACTED		OBJECT	Submission ID: 218137
Organisation:	N/A	Key issues:	Social impacts, Visual impacts, design and landscaping, Land use compatibility (surrounding land uses), Traffic, Other issues
Location:	Redacted		
Attachment:	N/A		

Submission date: 11/25/2024 11:36:24 AM

- 1. Increased vehicular traffic from worker light vehicles entering and exiting the site creating noise, dust, potential accidents, vibration, etc.
- 2. Potential environmental impact of air pollution from the tacks™ (or vents) that may be released from the ventilation system in the event of a malfunction/failure of the current air filtration processes. In the event of a failure of process, these fumes could include volatile organic compounds (VOCs) or other hazardous toxins that may be harmful to health.
- 3. Removal of habitat for the microbat recorded by the EPA " this bat is on the red list for endangered species.
- 4. Too close to riparian zones " only 10m approx, either side of the building, to streams that feed into the Wingecarribee River. Potential water run-off containing microplastics may enter the Wingecarribee River, which feeds into the Warragamba Dam (which provides Sydney and Goulburn™s drinking water). Greatest risk may be from failure of water filtration processes. Uncertain long-term risk of microplastics but certainly theoretical potential for multiple medical health issues.