

# Entry Permit Holder Report

SafeWork SA

Application ID 21838275

Entry Permit Holder	
<b>Full Name:</b>	Cody Hastings
<b>Permit Number:</b>	ET 2500877
<b>Union Represented:</b>	CFMEU (C&G Division)
Worksite Entered	
<b>Business Name:</b>	Canning St Apartments / Bert Farina Constructions
<b>Industry:</b>	Construction
<b>Address:</b>	Canning St & Adelphi Terrace, Glenelg North
<b>Date workplace entered:</b>	24/07/25

## I Cody Hastings am of the opinion that the PCBU has contravened the WHS legislation relating to:

	Alleged Contravention	More information	Was the contravention rectified?
PCBU Alleged Contravention 1	Not maintaining a safe work environment	Site does not have an emergency management plan. Site had no emergency call system. Site had no first aid room. No first aider information on site.	No
PCBU Alleged Contravention 2	Inadequate facilities or access to facilities	Lunch rooms only have space for 5 people, while there is approx. 30-40 workers onsite. This has been a regular complaint. Builder has not taken steps to stagger breaks or manage this issue.	No

		If workers have to sit in the lunch sheds due to rain or inclement weather, there is not enough space.	
PCBU Alleged Contravention 3	Inadequate facilities or access to facilities	<p>Worksite does not have any female amenities while there are female workers onsite.</p> <p>Worksite had two portalos on the top deck which were inaccessible. (on a scaffold bay, with handrails blocking access, and risk of falls around the scaffold bay).</p> <p>Worksite had water bubblers which were inaccessible as they were behind hand rails (level 4, perimeter scaffold).</p>	No
PCBU Alleged Contravention 4	Not maintaining a safe work environment	<p>Top deck only had one means of access, which due to a prop would restrict the ability to get a stretcher down. Site did not have a stretcher, or craneable stretcher onsite. This issue was exacerbated by welding fumes in the stairwell (detailed below as separate contravention).</p> <p>Workers were removed from the area, but only after we mentioned safework would have to be contacted as the site was refusing to take any action.</p>	No
PCBU Alleged Contravention 5	Inadequate monitoring of the health of workers and the conditions at the workplace	Welding was taking place in the internal stairwells, with no exhaust fans or air monitoring setup. An exhaust fan was brought in only after we raised the issue. The fumes had travelled all throughout the stairwell.	Yes
PCBU Alleged Contravention 6	Not maintaining a safe work environment	<p>Site had restricted access/egress throughout due to poor planning of site tasks.</p> <p>le on level 4 the internal stairwell could not be used to go down due to welding, however the external scaffold and alimak could not be accessed due to formwork being stripped at the entrance way.</p>	No
PCBU Alleged Contravention 7	Inadequate monitoring of the health of workers and the conditions at the workplace	Worksite had build up of silica throughout, with very poor housekeeping. Site has no labour team to keep on top of these issues as they arise.	No
PCBU Alleged Contravention 8	Not maintaining safe plant and structures	Worksite had several power leads and fire extinguishers which were out of date on their test+tags. Power leads	No

		were also regularly running along the ground, becoming both a trip hazard, but also then at risk of being damaged.	
PCBU Alleged Contravention 9	Not maintaining safe plant and structures	<p>Scaffold had several instances of non compliance in the form of large gaps in the scaffold (especially on the top deck).</p> <p>Scaffold was also missing kickers/screens at several points.</p> <p>When we got to site, the scaffold tag for the ali-mak access, and for the stretcher stair access were out of date on their monthly inspections.</p> <p>Builder also confirmed that the ground bearing the scaffold had not been geo-tested, meaning the builder could not confirm the scaffold was built on stable ground.</p> <p>Builder could not provide us with the design and engineering for the scaffold, which is of concern due to the height of the scaffold (up to 7 stories), but also because the scaffold had mesh/plywood on it, and also the scaffold was tied into a different scaffold system on the Eastern side.</p>	No