SAFE WORK INSTRUCTION

ROBOT - GOCART

PERSONAL PROTECTIVE EQUIPMENT

No PPE is required for robot operations

POTENTIAL RISKS	DO NOT
 Collision with robot Clothing getting caught in moving parts Back strains and sprains Bot damage due to floor obstacles or wet surfaces Battery thermal runaway. 	 Do not use the bot if it is damaged. Do not allow untrained people to use the bot. Do not attempt to repair the bot if you have not been trained.
 PRE-OPERATIONAL SAFETY CHECKS ✓ Locate and ensure you are familiar with operations and controls. ✓ Ensure that the bot is serviceable for the operation being conducted. ✓ Check workspaces and access ways to ensure that hazards are minimised, and that the bot can transit the path desired. ✓ Check that doors and elevators in the transit path are fully operational ✓ Ensure control systems are operational, and that all batteries have sufficient charge for the intended operation. ✓ Ensure the emergency cut-off switch is working correctly. 	 ENDING OPERATIONS AND CLEANING UP Ensure the bot is correctly recharging/powered down when activities are completed. Ensure controls are made safe. Ensure all protective transit/handling guards and transport modules are fitted, secure and functional.

- ✓ Comply with all operating instructions.
- Ensure transport modules are not used to carry hazardous substances.

This Safe Work Instruction does not necessarily cover all possible hazards associated with this equipment and should be used in conjunction with other references. It is designed as a guide to be used to compliment training and as a reminder to users prior to equipment use.





 pproved by:
 Associate Director Health, Safety and Wellbeing

 vocument Owner:
 Associate Director Health, Safety and Wellbeing

 ontent Manager:
 Health Safety and Wellbeing Manager

Once printed this document is uncontrolled. Health Safety and Wellbeing Management System

Version: 2 Issue Date: April 2018 Review Date: April 2021