NOTE: Work must work to which this construction work is	NOTE: Work must be performed in accordance with this SWMS. This SWMS must be kept and be available for inspe work to which this SWMS relates is completed. If the SWMS is revised, all versions should be kept. If a notifiable inc construction work in this SWMS, the SWMS must be kept for at least 2 years from the date of the notifiable incident.	SWMS. This SW MS is revised, a for at least 2 ye	VMS must be kept and be available for ill versions should be kept. If a notifiak ears from the date of the notifiable inc	NOTE: Work must be performed in accordance with this SWMS. This SWMS must be kept and be available for inspection until the high risk construction work to which this SWMS relates is completed. If the SWMS is revised, all versions should be kept. If a notifiable incident occurs in relation to the high risk construction work in this SWMS, the SWMS must be kept for at least 2 years from the date of the notifiable incident.
(PCBU Name, ABN,	(PCBU Name, ABN, Office Address and Phone)		Principal Contractor (PC) (Nan	(Name, ABN, Office Address)
Works Manager:			Date SWMS provided to PC:	
Contact phone:				
Work activity:	Use of Elevated work platform (Boom Equipment	type)	Workplace location:	
High risk construction	☐ Risk of a person falling more than 2 metres	☐ Work on a	☐ Work on a telecommunication tower	☐ Demolition of load-bearing structure
work:	☐ Likely to involve disturbing asbestos	☐ Temporary load-b alterations or repairs	Temporary load-bearing support for structural erations or repairs	☐ Work in or near a confined space
		Use of explosives	losives	
	☐ Work on or near chemical, fuel or refrigerant lines	☐ Work on or services] Work on or near energised electrical installations or rvices	or Work in an area that may have a contaminated or flammable atmosphere
	☐ Tilt-up or precast concrete elements		■ Work on, in or adjacent to a road, railway, shipping ane or other traffic corridor in use by traffic other than bedestrians	g Work in an area with movement an of powered mobile plant
		☐ Work in or ner sisk of drowning	☐ Work in or near water or other liquid that involves a risk of drowning	s a Diving work
Have workers been consulted Note: Consultation with Heali Representatives (HSRs) shoul there is a HSR at a workplace	Have workers been consulted about the SWMS? Note: Consultation with Health and Safety Representatives (HSRs) should be undertaken where there is a HSR at a workplace	☐ YES ☐ NO	OI	

Person/s responsible for ensuring compliance with SWMS:	ring compliance with			Date SWMS received:
What measures are in place to ensure compliance with the SWMS?	ensure compliance			
Person responsible for reviewing SWMS control measures:	ing SWMS control			Date SWMS received by reviewer:
How will the SWMS control measures be reviewed?	easures be reviewed?			
Review date:				Reviewer's signature:
What are the tasks involved?	What are the hazards and	nd risks?	What are the control measures?	ntrol measures?
List the work tasks in a logical order.	Identify the hazards and risks that may cause harm to workers or the public.	risks that may cause oublic.	Describe what wi make the activity	Describe what will be done to control the risk. What will you do to make the activity as safe as possible?
Pre-start daily inspection	- Death / Serious injury		Only lice	Only licensed operators to use Boom Lift
			Carry out operating cover of	Carry out daily inspection / checks as per manufactures operating manual and Operator Daily Safety Checks on the cover of the log book.
			Read ance	Read and familiarise yourself with safety stickers on machine
			 Check / Familiarie emergency deceground controls 	Check / Familiarise yourself with the operation of platform emergency decent and/or retrieval system from machines ground controls
	1		Record ir	Record in the log book and sing off by person making entry
			Report all not use r	Report any defects or damage to supervisor immediately. Do not use machine until these are repaired / fixed
			 Place 'DA others 	Place 'DANGER do not use' tag on machine to prevent use by others
Check work area for	- Death / serious injury		Keep awa	Keep away from back filled trenches / excavations
operational hazards			Use only within m	Use only on flat firm surfaces and the machine is level to within manufactures specifications

		•	When working on suspended slabs, competent person to verify slab can take weight of machine.
		•	Use spotter when required.
		•	Check proximity of overhead power cables, and check with power supply authority for safe distance to be maintained.
Operating EWP	- Unauthorised / unqualified operator	•	Operators of EWP to have certificate of competency for EWP.
	EWP not maintained in accordance with manufactures specifications	•	Safety harness to be worn and connected at all times when using boom.
	Fall from platform Tip machine over, collision / injury	•	EWP to be maintained in accordance with the manufactures / suppliers requirements
			Never stand or sit on kick boards, handrails or mid rails, ensure gate is securely closed
		•	Ensure tyres are inflated to correct pressure, NEVER operate when wind speeds exceed 12.5m/sec. If outriggers fitted ensure they are fully extended and on a solid bearing
		•	Ensure you look up, down, forward, backwards, left and right when driving
Working from EWP	- Tip over, injury to people below - Fall from platform	•	Do not use EWP as a crane, do not overload the platform, observe and do not exceed SWL (safe working limits)
	- Tools falling	•	Never use to pull or push other objects
		•	Ensure all tools and materials are safely stored
		•	Where tools could fall to lower level, tools to be secured by lanyard to wrist or platform / basket
		•	Set up exclusion zone around the base of boom lift and appropriate signage to be in place where deemed necessary
		•	Keep away from pinch points
		•	Safety harness to be worn and connected at all times whilst in

			the EWP basket
		•	Never enter or exit platform while elevated
		•	Never use ladders or other objects in the EWP to gain additional height
Securing EWP after use	- Unauthorised use	•	Lower platform at the end of shift, position in safe location, remove keys and secure
Refuelling the EWP	- Fire	•	Equipment it be turned off and shut down
	- Slips, trips and falls	•	Do not use mobile phones
	- Spills	٠	Avoid sources of ignition, heat, sparks
	- Contact with chemical		Ensure fully charged carbon dioxide, Dry chemical or foam extinguisher is in close proximity when refuelling
		٠	Ensure funnel or nozzle attachment is used when refuelling
		٠	Avoid contact with eyes, eye protection to be worn
		•	Over spills to be immediately cleaned up
		•	Remove any contaminated clothing and wash prior to re-use
		•	Do not intentionally inhale vapours.
Charging batteries	- Electrocution	•	Use only earth leakage supply
		•	Extension lead is to be inspected prior to use, and elevated off the ground using insulated hooks or stands
		•	Extension lead is to be tested and tagged 3 months
		•	Keep away from water and damp areas

Name of Worker/s	Worker signature/s
Date SWMS received by workers	

PLEASE NOTE: It may be necessary to use more than one page to complete an adequate safe work method statement (SWMS).