

EARTHMOVING EQUIPMENT SAFE WORK METHOD STATEMENT (SWMS) PART 1													
SWMS Scope: This SWMS covers general hazards associated with the operation of mobile plant associated with earthworks. This SWMS covers;         • Backhoe       • Grader       • Skidsteer       • Excavator       • Dozer       • Front end loader       • Scraper       • Track loader/Drott       • Tractor													
Business N	ame:			ABN:		SWMS	Approved by:	Date:					
Business A	ddress:					Signat	Signature:						
Business C	ontact:			Phone	<i>#</i> ·	Person	Person/s responsible for ensuring compliance with SWMS:						
Dusiness C				FIIONE	π.	Person	/s responsible for rev	viewing the SWMS:					
All Persons involved in the task must have this SWMS communicated to them before work commences.													
Daily Tool Bo	<ul> <li>Pit condition for work i.e. no signs of fatigue, alcohol or drugs</li> </ul>												
Work must c	ease immediate	ly if incident or	near miss occ	urs. SWM	S must be amen	ded in consul	tation with relevant p	<ul> <li>Attend all site inductions / briefings</li> <li>Comply with all site requirements e.g. PPE.</li> </ul>					
Amendments must be approved by and communicated to all affected workers before work resumes.     TMP etc.													
SWMS must	• Only carry out work related to contract SWMS must be made available for inspection or review as required by OHS legislation.												
Record of SV	WMS must be ke	ept as required	by OHS legisl	ation (unti	l job is complete	or for 2 years	if involved in a notifi	iable incident). • Report safety, environmental and quality matters to the Supervisor.					
PRINCIPAL		DR (PC):						Date SWMS provided to PC:					
Project Nan	ne:					Proj	ect Address:						
Project Mar	nager (PM):				PM Signatur	e:		CONTACT PH. #:					
LIKELIHOOD	INSIGNIFICANT	MINOR	MODERATE	MAJOR	CATASTROPHIC	SCORE	ΔατιοΝ	HIERARCHY OF CONTROLS					
ALMOST CERTAIN	3 Ні <u></u> н	3 Ні <b>д</b> н	4 Асите	4 Асит <u>е</u>	4 Acute	OCORE	ACTION						
LIKELY	2 Moderate	3 Ні <u></u> н	3 Ні <u></u> н	4 Acute	4 Асите	4A Acute	DO NOT PROCEED.	SUBSTITUTION					
POSSIBLE	1 Low	2 Moderate	3 Ні <u></u> н	4 Асите	4 Асите	3Н Ні <b>д</b> н	Review before commencing work.						
UNLIKELY	1 Low	1 Low	2 Moderate	3 Ні <u></u> н	4 Асите	2M Moderate	Maintain control measures.	ADMIN.					
Rare	1 Low	1 Low	2 Moderate	З Ні <u></u> н	3 Ні <u></u> н	1L Low	Record and monitor.	LEAST EFFECTIVE					



EARTHMOVING EQUIPMENT SWMS PART 2												
	THIS WORK ACTIVITY INVOLVES THE FOLLOWING "HIGH RISK CONSTRUCTION WORK"											
Confined Spaces	S	☑ Mobile	Plant		Demolition     Asbestos							
Using explosives	3	Diving v	vork		□ Artificial ext	Artificial extremes of temperature Tilt up or pre-cast concrete				te		
☑ Pressuri	sed gas distribution n	nains or pi	ping chemical, fu	uel or refrigera	ant lines energ	ised electrica	I installations	s or services				
□ Structures or buildings involving structural alterations or repairs that require temporary support to prevent collapse												
□ Involves	a risk of a person fal	ling more t	han 2m, includir	ng work on tel	ecommunication	ons towers						
□ Working at depth	ns greater than 1.5 M	etres, inclu	ding tunnels or	mines	□ Work in ar	ו area that ma	ay have a co	ntaminated or f	lammable a	tmos	sphere	
U Work carried out	adjacent to a road, r	ailway or s	hipping lane, tra	ffic corridor	□ In or near	water or othe	r liquid that i	nvolves risk of o	drowning			
Person	AL PROTECTIVE EQ	UIPMENT	(PPE): ENSURE	ALL PPE MEE	TS RELEVANT A	USTRALIAN S	TANDARDS. IN	SPECT, AND REP	LACE PPE A	S NEL	EDED.	
FOOT       HEARING       HIGH       HEAD       EYE       FACE       HAND       PROTECTION       BREATHING       Sun       FALL         PROTECTION       PROTECTION							FALL ARREST	jŧ b i n ar	Rings, watches, ewellery that may become entangled n machines must tot be worn. Long nd loose hair must be tied back.			
AS 1319-1994 SAFETY							10-c062 STAN			··//\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
JOB STEP	POTENTIAL HAZARD/S	IR		C	ONTROL MEASU	IRES TO REDU	CE RISK			RR	RESPONSIBLE PERSON	
1 Arrival at site	Personal injury	3H •	Vehicle should	TRISK-RATING (I	IR) RESIDUAL RIS	K-RATING ( <b>RR</b> )	traffic/vehicle	s/nedestrians	luring 2	۶M	Operator	
	A/or environmental incident.		Vehicle should be positioned is a safe location, clear of traffic/vehicles/pedestrians during equipment delivery and materials removal (deploy physical barriers, caution signs and equipment, where necessary) Do not park illegally Identify and obey all safety related signage (check site entry requirements) Report to Site Supervisor Ensure site-specific induction is undertaken Assess mobile phone reception (alternative emergency communications procedures in place if no reception available) Work site is exactly as detailed in Terms of Agreement or contract Undertake a site and task specific JSA to identify hazards and control risks.2MOperator							σροιαιοι		



JOB STEP	POTENTIAL HAZARD/S	IR	CONTROL MEASURES TO REDUCE RISK	RR	Responsible Person
			INHERENT RISK-RATING (IR) RESIDUAL RISK-RATING (RR)		
	Working alone	4A	<ul> <li>A 'Buddy' system is utilised for high-risk tasks undertaken in remote locations or working in isolation</li> <li>A procedure is developed and in place for regular contact with people working remotely or in isolation, the procedure should identify: <ul> <li>Travel itineraries, locations, scheduled contact persons and times</li> <li>Sufficient supplies of water, food, fuel &amp; supplies needed</li> <li>An emergency response</li> <li>Safety equipment including first aid.</li> </ul> </li> </ul>	2M	
	Cold / heat stress	3Н	<ul> <li>Appropriate protective clothing</li> <li>Wear hand protection</li> <li>Wear non-slip footwear (slippery surfaces)</li> <li>Adequate breaks</li> <li>Check weather conditions – do not work in extreme conditions</li> <li>Safety glasses - UV Rated</li> <li>Use 30+ sunscreen on exposed skin areas</li> <li>Adequate drinking water.</li> </ul>	2М	-
2. Delivery and removal of mobile plant	Crush Injuries Entrapment	3H	<ul> <li>Ensure the truck/vehicle and/or trailer used to transport the mobile plant is appropriate – weight and size</li> <li>Tie downs:         <ul> <li>Tie down points are identified by tie down decals where required</li> <li>Use designated tie-down points on plant if provided (see operations manual)</li> <li>Do not attach tie down accessories around hydraulic cylinders or in any way that may damage hoses or hydraulic components</li> <li>Ensure machine is stabilised before travel</li> <li>Verify all tie down equipment (chains, shackles etc.) is rated for the task and fixed in such a way to prevent movement during transit</li> </ul> </li> <li>Ramps:         <ul> <li>Suitable load capacity for weight of plant, wide enough, foot boards on the side</li> <li>Lock ramps in place, use locking pin/clips if required</li> <li>Assess ground conditions at loading/unloading site to determine forward or reverse loading</li> <li>Ensure clear of obstructions (tree branches, structures / overhead electric lines etc.)</li> <li>Ensure persons are clear of loading/unloading site</li> </ul> </li> </ul>	2М	Operator



JOB STEP	POTENTIAL HAZARD/S	IR	CONTROL MEASURES TO REDUCE RISK	RR	Responsible Person
			INHERENT RISK-RATING (IR) RESIDUAL RISK-RATING (RR)		
			<ul> <li>Ensure bucket is in lowest position possible to remain stabilised</li> </ul>		
			<ul> <li>To load / unload:         <ul> <li>Apply handbrake and block tow/transport vehicle wheels</li> <li>Load / unload as per manufacturer's instructions</li> <li>Mobile plant is loaded/unloaded to and from the vehicle whilst on level ground</li> <li>Aligned for loading/unloading and positioned with the vehicle by a suitably qualified, competent and experienced operator</li> <li>Ensure mobile plant is adequately restrained to prevent movement during transit.</li> </ul> </li> </ul>		
	Work adjacent to road & injury to public	3H	<ul> <li>If machine is to be operated on public roads, ensure it is currently registered with the appropriate state authority</li> <li>Machine is in roadworthy condition</li> <li>Over-dimension vehicles require an over-dimension permit &amp; must comply with permit conditions</li> <li>If setting up roadside – comply with local laws and permits</li> <li>Erect any barriers &amp; signage necessary to keep others safe and aware.</li> </ul>	2M	
	Falling objects	ЗH	<ul> <li>Do not leave any loose items in cabin or on tray</li> <li>Ensure all fittings and attachments are secure before loading /unloading plant.</li> </ul>	2M	
	Slips trips and Falls	3H	<ul> <li>Do not exit cab while loading/unloading to and from the vehicle</li> <li>Do not jump from cabin or vehicle tray</li> <li>Wear non-slip footwear</li> <li>Only access tray of vehicle using manufacturer's access points.</li> </ul>	2M	
3. Operation	Vehicle failure	3H	▲ Inspect and operate the machine as per manufacturers' instructions. <i>Do not use if any fault/damage/missing parts. Report immediately and follow tag-out/lock-out procedures.</i>	2M	Operator
	Slips trips and falls	3H	<ul> <li>Face the machine whenever you mount and dismount the machine</li> <li>Use provided steps/handholds when entering or exiting cabin</li> <li>Maintain a three-point contact with the steps and with handholds: <ul> <li><i>A</i> Three-point contact can be two feet and one hand</li> <li><i>A</i> Three-point contact can also be one foot and two hands</li> </ul> </li> <li>Never mount or dismount a moving machine</li> <li>Do not jump off the machine</li> <li>Do not carry tools or supplies when you try to mount / dismount</li> <li>Do not use any controls as handholds when you enter / exit the operator compartment</li> </ul>	2M	



JOB STEP	POTENTIAL HAZARD/S	TENTIAL IR CONTROL MEASURES TO REDUCE RISK				Responsible Person
			INHERENT RISK-RATING (IR) RESIDUAL RISK-RATING (RR)			-
	Crush injuries/entrapment	4A	<ul> <li>Adjust seat to achieve full pedal contact when operators' back is against the back of the seat. Wear seatbelt</li> <li>Restrain bar / seatbelt interlocked to prevent engine start up unless engaged</li> </ul>	Never operate machine while standing in bucket. Always ensure operator is completely inside cab and seated.	2M	-
			<ul> <li>Ensure all body parts are kept within cabin at all times when operating machine</li> <li>Start up as per manufacturers instructions         <ul> <li><i>Enter or exit cabin only when bucket or other at lowered position</i></li> </ul> </li> </ul>	tachments are in a completely		
			<ul> <li>Ensure machine does not operate or travel near the edge ground support system installed has been designed by a loads</li> <li>Ensure machine stay on existing access tracks, and withi</li> <li>Ensure heavier end is always higher up slope</li> <li>Do not turn on slopes</li> <li>Avoid sudden movements and combined movements success</li> </ul>	of an excavation unless the competent person to carry such n construction boundaries.		
			<ul> <li>starting forward movement. (Particularly with rubber whee generated than a tracked model)</li> <li>Do not overload/exceed capabilities. Be aware of reduced bucket arms are extended</li> <li>Attachments kept in lowest working position possible</li> <li>Be familiar with width of equipment to maintain safe clear other obstacles.</li> <li>If machine begins to side-slip:</li> </ul>	ance near fences, boundaries or		
			<ul> <li>Discard load</li> <li>Turn the machine dow</li> </ul>	nhill.		
	Injury to ground workers	3Н	<ul> <li>Worker consultation:         <ul> <li>Ensure an effective system of communication betwee workers is established before work commences</li> <li>Relevant workers must be trained in the procedures i commencing</li> <li>Ground workers are instructed not to approach mach</li> </ul> </li> </ul>	en machine operator and ground nvolved prior to the work ine until the operator has agreed	2M	
			<ul> <li>to their request to approach</li> <li>Ensure ground workers are instructed on set distance</li> </ul>	es to maintain from the machine		



JOB STEP	POTENTIAL HAZARD/S	IR	CONTROL MEASURES TO REDUCE RISK	RR	Responsible Person
	Contact with overhead power lines	4A	<ul> <li>Interent Risk-RATING (IR) RESIDUAL RISK-RATING (RR)</li> <li>while in operation</li> <li>Ground workers are instructed made familiar with the blind spots of the machine</li> <li>Machine operators and ground workers are required to wear high-visibility clothing</li> <li>Ensure no persons or obstructions in vicinity before start-up</li> <li>Maintain exclusion zone and cease work if approached</li> <li>Be aware of swing boom operations or turning sharply with machine</li> <li>Follow manufacturer's instructions, specific safe work method statement, site rules and traffic control plan</li> <li>Travel at appropriate speed for conditions. Reduce speeds over unexpected hazards – such as wet conditions, long grass, hill peaks or low visibility</li> <li>Raised load does not impede view of operator.</li> <li>Ensure work is not conducted in close proximity to electrical power lines. Check for:         <ul> <li>Overhead power lines (including high and low voltage distribution conductors</li> <li>Single wire earth return (SWER)</li> <li>Service cables to premises</li> <li>Communications cables</li> <li>Electrical transformers (mounted lower than cables)</li> <li>Identify maximum range of equipment and how close equipment or load can come to asset (known as design envelope) The following dimensions are taken from the closest point of any extended component of the machine e.g. extended long reach boom. In general:</li></ul></li></ul>	2M	
	Contact with underground services	4 <b>A</b>	<ul> <li>Contact Dial before you Dig to obtain utilities maps of intended work area</li> <li>Mark intended work site. Provide signage if required</li> <li>Control risks from mobile plant/vehicles (establish traffic management plan – include barricades, signs, traffic controllers as required)</li> <li>Ensure sufficient time is provided for location before project begins.</li> </ul>	2M	
	Silica dust	4A	Training and Information provided to workers on respirable crystalline silica (RCS) should include:	2M	



JOB STEP	POTENTIAL HAZARD/S	IR	CONTROL MEASURES TO REDUCE RISK	RR	RESPONSIBLE PERSON
			<ul> <li>Information on the health effects associated with respirable crystalline silica dust (Provide workers with a copy of 'Health Monitoring for Exposure to Hazardous Chemicals - Guide for workers': Safe Work Australia)</li> <li>Identification of RCS dust through Material/Safety Data sheet (M/SDS) or labels</li> <li>Dust exposure prevention</li> <li>Checking controls are working and using them</li> <li>When and how to use any respiratory protective equipment provided and what to do if something goes wrong (Including worker respirator fit and check processes)</li> <li>Keep the cab doors and windows closed at all times when the machine is in operation</li> <li>Monitor the performance of the air conditioning system each time the machine is used</li> <li>Look for signs of dust build up on the surfaces of the cab. This may be a sign that the air filter is in poor condition</li> <li>If you think there is a problem with your dust control equipment, ensure additional control measures are taken to reduce exposure to respirable crystalline silica while the problem persists</li> <li>Keep the interior of the cabin clean</li> <li>Use, maintain and store any respiratory protective equipment provided in accordance with instructions</li> <li>Transporting materials on/off site, storage &amp; loading, ensure:         <ul> <li>Incoming and outgoing truckloads of spoil are covered during transport</li> <li>Trucks leaving the premises are clean, focusing on draw bar and tail gate, to prevent material causing dust nuisance and being tracked onto external roads</li> <li>To prevent and clean up any spillages or dust accumulation on driveways or sealed roads</li> <li>Covered / air-filtered truck cabins.</li> </ul> </li> </ul>		
	Fatigue and prolonged seating - MSD	3Н	<ul> <li>Adequate time between shifts for rest and recuperation</li> <li>Adequate breaks throughout the shift to allow for movement e.g. go for a walk</li> <li>Does not exceed regulated driving hours</li> <li>Provide adequate lumber support.</li> </ul>	2M	
	Burns / fire damage	ЗН	<ul> <li>Keep machine free of any excess grease, oil and fuel accumulation. Clean up spills immediately</li> <li>Use only nonflammable solutions for cleaning the machine or components.</li> <li>Store rags and other combustible materials in a safe, fireproof location.</li> </ul>	2M	
	Environmental	3H	Wear hearing protection, ensure it is worn within the Hazard Exclusion Zone	2M	-



Job \$	Step	POTENTIAL HAZARD/S	IR	CONTROL MEASURES TO REDUCE RISK	CONTROL MEASURES TO REDUCE RISK RR					
				INHERENT RISK-RATING (IR) RESIDUAL RISK-RATING (RR)		]				
		noise Hearing loss		<ul> <li>Worn by all persons throughout the period of exposure to noise</li> <li>Only operate within your approved operating hours</li> <li>Ensure that vehicles are adequately maintained.</li> </ul>						
4. Chan attacl	ging nments	Hit by moving plant/parts	3Н	<ul> <li>Remove and attach as per manufacturer's instructions. Inspect quick-hitch device (if applicable). Ensure:         <ul> <li>Ensure attachment is on a flat, level surface</li> <li>Designed for use with attachment</li> <li>Maintained and in good working order</li> <li>Ensure all locking pins are secured in place Marked with the following:                 <ul> <li>Manufacturer's name, make, model and serial number</li> <li>Quick hitch weight</li> <li>Maximum rated capacity</li> </ul> </li> <li>If damage or faults detected, do not use. Follow tag-out/lock-out procedures and report to supervisor immediately</li> </ul> </li> <li>Operator to raise shaft slowly and test attachment is secured for use</li> <li>Do not overload the capacity of attachments</li> <li>Attachments kept in lowest working position possible.</li> </ul>	2M	Operator				
		Public and other workers safety	3Н	<ul> <li>Remove non-essential persons from area</li> <li>Ground workers are clear of turn radius at all times</li> <li>Never carry or lift a person in the bucket/blade</li> <li>Never pass the bucket over a person</li> <li>Always travel with bucket/blade in lowest position available.</li> </ul>	2M	-				
		Crush Hazard	3H	• 4 in 1 buckets. Never allow another person to place any part of their body inside the bucket whilst in operation.	2M					
		Eye or hand injury	3Н	<ul> <li>When changing hydraulic attachments, wear gloves and eye protection:         <ul> <li>Turn plant off</li> <li>Release hydraulic pressure</li> <li>Cover quick connect with rag and disconnect</li> <li>Reconnect new attachment</li> <li>Check for proper hydraulic connection, hose routing and hose length</li> <li>Check for leaks.</li> </ul> </li> </ul>	2M					



	JOB STEP	POTENTIAL HAZARD/S	POTENTIAL IR CONTROL MEASURES TO REDUCE RISK		RR	RESPONSIBLE PERSON	
				INHERENT RISK-RATING (IR) RESIDUAL RISK-RATING (RR)			
5.	Refuelling on site	Fire / explosion 3		<ul> <li>DO NOT smoke during re-fuelling</li> <li>Ensure re-fueling is undertaken in well-ventilated area, clear of ignition sources</li> <li>Material/Safety Data Sheets (M/SDS) for all fuel products on hand</li> <li>Follow manufacturer's manual/recommendations for re-fuelling</li> <li>Ensure fire extinguisher available and in date.</li> </ul>			
				<b>Unleaded petrol: Fire extinguisher</b> – Dry chemical powder, foam, CO <sub>2</sub> . Never use water to extinguish an Unleaded Petrol fire.			
		Exposure to hazardous chemicals / substances	ЗН	<ul> <li>Avoid breathing vapours or contact with fuel</li> <li>If clothing is splashed with fuel, change immediately</li> <li>Do not siphon or swallow fuel as this can be fatal</li> <li>Do not eat, drink or smoke during/after-handling fuel until hands are carefully washed</li> <li>Shower and wash immediately after work</li> <li>Wash clothes in separate wash from other clothes.</li> </ul>	2M		
		Environment incident	3H	<ul> <li>Ensure training in emergency response for chemical spill. Emergency response –fuel spill:</li> <li>Stop the source of the spill or leak or release: <ul> <li>a. If that is not possible &amp; it is safe to do so - stop the spill or release from spreading</li> </ul> </li> <li>Turn off any ignition sources if safe to do so</li> <li>Use gravel or other material to stop fuel entering drains/water courses</li> <li>Clean up spill as required.</li> </ul>	2M		
6. On completion		Crush injuries 3H • Lower all atta • Turn off all h • Inspect equi take out of s		<ul> <li>Lower all attachments/bucket/blade to ground</li> <li>Turn off all hydraulic valves and idle engine down. Remove keys</li> <li>Inspect equipment for any damage/leaks. If damage is detected – report immediately and take out of service.</li> </ul>	2M	Operator	
		Hit by moving plant	3H	<ul><li>Store the key in a safe place (restrict unauthorised access)</li><li>Ensure machine is parked in a safe, level area, clear of unstable or sloping ground.</li></ul>	2M	_	
		Environmental contaminants	3H	<ul> <li>Ensure all equipment /plant is washed free of dirt, vegetation, debris before leaving site</li> <li>Ensure any contaminated wastewater is captured as per Local and State Environment Laws</li> <li>Do not wash machine where residue can enter and sensitive areas such as storm water drains and water-ways.</li> </ul>	2M		
		Public safety	3H	• If acceptable, remove any barricades or signs, contact supervisor and return as agreed.	2M		



JOB STEP	Poten Hazar	TIAL D/S	IR	CONTROL MEASURES TO REDUCE RISK						Responsible Person
				Inherent Risi	K-RATING <b>(IR)</b> RESIDUA	AL RISK-RATING (RR)				
REVIEW NO.	1		2	3	4	5	6	7		8
NAME:										
INITIAL:										
DATE:										



		EART	THMOVING EQUIPME	NT SWMS PART 3				
<b>EMERGENCY RESPONSE</b> directions of wardens a	- Follow Site Eme and first aiders.	rgency Procedures and the	EME	RGENCY EVACUATION PROCEDU	RE	☐ First Aid Kit (FAK) ☐ Fire Extinguisher		
1. Call 000 2. State type and	d scale of emerge	ncy	R without endange	ering yourself.				
3. State workplay     4. Number of cas     5. Hazards that	ce name and loca sualties if applicat	tion ble uch as chomicals of fuol	A Sound the Alarr	n.	SDS – list chemicals & amount			
6. Specific acces 7. Provide conta	ss point on site e. ct name and phor	g. street or side entrances	C Confine the dar	ngerous situation, fire or hazar	rdous material.			
<ol> <li>Answer all que Emergency Se</li> <li>DO NOT hang</li> </ol>	estions and follow ervices operator g up until instructe	instructions given by d.	E Evacuate the an is unsafe to rem	rea on direction from the Site I ain in the area.				
	Per	MITS - 🗹 applicable		SUPERVISORY ARRANGEME	ENTS - 🗹 applicable			
□ Not applicable	☐ Hot Work	Confined Space	Local council	□ Audits □ Spot Checks, etc.	□Suitably qualified	supervisors for job		
				Reporting systems	ommunication systems/schedule			
PLANT AND EQUIPMEN	<b>NT - ⊠</b> applicable	SAFETY AND MAINTENANCE	CHECKS	HECKS ACT, REGULATIONS AND CODES OF PRACTICE				
□ Electrical tools and leads Tested and tagged Quarter				1. Download the OHS Legislation and Codes of Practice Reference List 31105-1 from your tax invoice or go to OHS References				
Electrical tools and I	eads	Tested and tagged Quarterly		<ol> <li>Download the OHS Leg from your tax invoice or</li> </ol>	gislation and Codes of go to OHS Reference	Practice Reference List 31105-1		
<ul> <li>Electrical tools and I</li> <li>Hand tools - Meet A</li> </ul>	eads S/NZS	Tested and tagged Quarterly Inspected and tagged out if d	amaged	<ol> <li>Download the OHS Leg from your tax invoice or</li> <li>Copy and paste your Si</li> </ol>	gislation and Codes of go to <u>OHS Reference</u> tate specific references	<i>Practice Reference List 31105-1</i> <u>s</u> relevant to your scope.		
Electrical tools and I     Hand tools - Meet A     Ladders - Meet AS/	eads S/NZS NZS	Tested and tagged Quarterly Inspected and tagged out if d Inspected and tagged out if d	amaged amaged	<ol> <li>Download the OHS Leg from your tax invoice or</li> <li>Copy and paste your Si</li> </ol>	gislation and Codes of go to <u>OHS Reference</u> tate specific references	<i>Practice Reference List 31105-1</i> <u>is</u> . s relevant to your scope.		
<ul> <li>Electrical tools and I</li> <li>Hand tools - Meet A</li> <li>Ladders - Meet AS/I</li> <li>Mobile plant-specify</li> </ul>	eads S/NZS NZS	Tested and tagged Quarterly Inspected and tagged out if d Inspected and tagged out if d Inspected and tagged out if d	amaged amaged amaged	<ol> <li>Download the OHS Leg from your tax invoice or</li> <li>Copy and paste your Si</li> </ol>	gislation and Codes of go to <u>OHS Reference</u> tate specific references	<i>Practice Reference List 31105-1</i> <u>s</u> . s relevant to your scope.		
Electrical tools and I  Hand tools - Meet A  Ladders - Meet AS/I  Mobile plant- <i>specify</i>	eads S/NZS NZS	Tested and tagged Quarterly Inspected and tagged out if d Inspected and tagged out if d Inspected and tagged out if d Inspected and tagged out if d	amaged amaged amaged amaged	<ol> <li>Download the OHS Leg from your tax invoice or</li> <li>Copy and paste your Si</li> </ol>	gislation and Codes of go to <u>OHS Reference</u> tate specific references	<i>Practice Reference List 31105-1</i> <u>is</u> . s relevant to your scope.		
Electrical tools and I  Hand tools - Meet A  Ladders - Meet AS/I  Mobile plant- <i>specify</i>	eads S/NZS NZS	Tested and tagged Quarterly Inspected and tagged out if d Inspected and tagged out if d	amaged amaged amaged amaged amaged	<ol> <li>Download the OHS Leg from your tax invoice or</li> <li>Copy and paste your Si</li> </ol>	gislation and Codes of go to <u>OHS Reference</u> tate specific references	<i>Practice Reference List 31105-1</i> <u>is</u> . s relevant to your scope.		
Electrical tools and I  Hand tools - Meet A  Ladders - Meet AS/I  Mobile plant-specify	leads S/NZS NZS	Tested and tagged Quarterly Inspected and tagged out if d Inspected and tagged out if d	amaged amaged amaged amaged amaged amaged	<ol> <li>Download the OHS Leg from your tax invoice or</li> <li>Copy and paste your Si</li> </ol>	gislation and Codes of go to <u>OHS Reference</u> tate specific references	<i>Practice Reference List 31105-1</i> <u>s</u> . s relevant to your scope.		
Electrical tools and I  Hand tools - Meet A  Ladders - Meet AS/I  Mobile plant-specify	eads S/NZS NZS	Tested and tagged Quarterly Inspected and tagged out if d Inspected and tagged out if d	amaged amaged amaged amaged amaged amaged amaged	<ol> <li>Download the OHS Leg from your tax invoice or</li> <li>Copy and paste your Si</li> </ol>	gislation and Codes of go to <u>OHS Reference</u> tate specific references	<i>Practice Reference List 31105-1</i> <u>is</u> . s relevant to your scope.		
Electrical tools and I  Hand tools - Meet A  Ladders - Meet AS/I  Mobile plant- <i>specify</i>	leads S/NZS NZS	Tested and tagged Quarterly Inspected and tagged out if d Inspected and tagged out if d	amaged amaged amaged amaged amaged amaged amaged amaged	<ol> <li>Download the OHS Leg from your tax invoice or</li> <li>Copy and paste your Si</li> </ol>	<i>gislation and Codes of</i> go to <u>OHS Reference</u> <i>tate specific</i> references	<i>Practice Reference List 31105-1</i> <u>is</u> . s relevant to your scope.		
Electrical tools and I  Hand tools - Meet A  Ladders - Meet AS/I  Mobile plant-specify	leads S/NZS NZS	Tested and tagged Quarterly Inspected and tagged out if d Inspected and tagged out if d	amaged amaged amaged amaged amaged amaged amaged amaged	<ol> <li>Download the OHS Leg from your tax invoice or</li> <li>Copy and paste your Si</li> </ol>	<i>gislation and Codes of</i> go to <u>OHS Reference</u> <i>tate specific</i> references	<i>Practice Reference List 31105-1</i> <u>is</u> . s relevant to your scope.		



## EARTHMOVING EQUIPMENT SWMS PART 4

This SWMS has been developed in consultation and cooperation with *employee/workers* and relevant *Employer/Persons Conducting Business or Undertaking (PCBU)*. I have read the above SWMS and I understand its contents. I confirm that I have the skills and training, including relevant certification to conduct the task as described. I agree to comply with safety requirements within this SWMS including risk control measures, safe work instructions and PPE described.

OVERALL RISK R	ATING AFTER CONTROLS	🗆 1 Low	Low 🗹 2 Moderate		🗆 3 Нідн	
WORKERS' NAME	JOB ROLE / POSITION	LICENCES, COMPETENCIES &		(add as applicable)	DATE	SIGNATURE
		TYPE / DESCRIPTION	CLASS	NUMBER		CIONATORE
		Construction Card				
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