Underground Utility Checks In Tre	ed Landscapes. SAFE WC	ORK METHOD STATEMENT (SWMS)				
TASK OR ACTIVITY	Y: Underground Utility Checks In	Treed Landscapes.					
Business Name:		ABN:	SWMS#				
Business Address:							
Contact Person:	Phone:	E ail:					
THIS SAFE WORK METHOD	STATEMENT IS APPRO	THE PCL OF THE ROJECT					
Under the Work Health and Safety Regulation (WHS Regulation), a person conducting a business or under transformed (Pour U) is required to ensure that a safe work method statement (SWMS) is prepared before the proposed work starts.							
Full Name:							
Signature:		Title:	Date:				
Details of the person(s) responsible for ensuring implementation, monitoring a copliance the VMS a well as reviews and modifications of the SWMS.							
Full Name:		Title:	Phone:				
ALL PERSONNEL PARTICIPATING IN ANY ACTIVITY ON THIS MAS MAN HAVE THE FOLLOWING COMMUNICATED	NA 2 OF ALL RELEVANT PERSONN EVELOPMENT AND APPROVAL OF	EL WHO HAVE BEEN CONSULTED AND CO THIS SWMS	OMMUNICATED TO IN THE				
Safety meetings or toolbox talks will be sched and in account with a gislative requirements to first identify any site hazards, such as comparing those hazards and then to further take steps to either eliminate or contained hazard.							
If an incident or a near miss occurs, all work must stop an attely. Depending on the severity of the incident, a meeting will be called with all workers to amend the SWMS if required. The meeting may also be an educational opportunity.							
Any changes made to the SWMS after an incident or a near miss must be approved by the Person Conducting Business or Undertaking and communicated to all relevant personnel.							
The SWMS must be kept and be available for inspection at least until the work is completed. Where a SWMS is revised, all versions should be kept. If a notifiable incident occurs in relation to which the SWMS relates, then the SWMS must be kept for at least two years from the occurrence of the notifiable incident.							



CLIENT OR PRINCIPAL CONTRACTOR DETAILS						
Client:	SCOPE OF WORKS					
Project Name:						
Project Address:						
Project Manager:						
Contact Phone:						
Date SWMS supplied to Project Manager:						
ANY HIGH-RISK CONSTRUC						
☐ involves a risk of a person falling more than 2 meters	I is carried out on or near pressurised gas mains or piping					
□ is carried out on a telecommunication tower	carried out on or near chemical, fuel or refrigerant lines					
☐ involves demolition of an element of a structure that is load-bearing	□ is carried out on or near energised electrical installations or services					
□ involves demolition of an element related to the physical integration of a superture	\square is carried out in an area that may have a contaminated or flammable atmosphere					
□ involves, or is likely to involve, disturbing asb	☐ involves tilt-up or precast concrete					
involves structural alteration or repair that quires terminary support to prevent collapse	☐ is carried out on, in or adjacent to a road, railway, shipping lane or other traffic corridor					
is carried out in or near a confined space	\Box is carried out in an area of a workplace where there is any movement of powered mobile plant					
is carried out in/near a shaft or trench deeper that tunnel involving use of explosives	☐ is carried out in areas with artificial extremes of temperature.					
\Box is carried out in or near water or other liquid that involves a risk of drowning.	☐ involves diving work.					
ANY HIGH-RISK MACHINEF	RY OR EQUIPMENT NEARBY					



	RISK MATRIX									
LIKELIHOOD	INSIGNIFICANT	MINOR	MODERATE	MAJOR	CATASTROPHIC	00005			HEIRARCHY OF CONTROLS	
ALMOST CERTAIN	3 HIGH	3 HIGH	4 ACUTE	4 ACUTE	4 ACUTE	SCORE	ACTION		Elimination	
LIKELY	2 MODERATE	3 HIGH	3 HIGH	4 ACUTE	4 ACUTE	4A ACUTE	DO NOT PROCE		Substitution	
POSSIBLE	1 LOW	2 MODERATE	3 HIGH	4 ACUTE	4 ACUTE	3H HIGH	Review befor work starts.		Replace the hazard.	
UNLIKELY	1 LOW	1 LOW	2 MODERATE	3 HIGH	4 ACUTE	2M MODERATE	Ensure control measures in place.		Isolate People from the hazard	
RARE	1 LOW	1 LOW	2 MODERATE	3 HIGH	3 HIGH	1L LOW	nitor and k⊾ records		Engineering Isolate the hazard.	
Notes on Hierarchy of Controls: Elimination methods are the most effective and preferrement consult a hazard. Substitution is the second most effective method of controlling a hazard. Engineering by isolation is the unclose tend tive, while Administrative Controls by changing the work is the fourth most effective method. PPE (Personal Protective Equipment), the least effective method.										

	PERS VAL PERS TECTIVE EQUIPMENT (PPE) Select the appropriate PPE abo Souitable or the equipment used or the job task being performed (if applicable).										
FOOT PROTECTION	HAND PROTECTION	HEAD PROTECTION	HEARING CTION		R⊾ ⇒PIRATORY PROTECTION	FACE PROTECTION	HIGH-VIS CLOTHING	PROTECTIVE CLOTHING	FALL PROTECTION	SUN PROTECTION	HAIR/JEWELLERY SECURED
Other PPE Required:											
Permit or Licenses Requirements				Mandatory Qualifications and Training							



JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
1. Preparation	Unstable working surfaces, interaction with wildlife	2М,3Н	 Conduct a comprehensive site assessment indentify unstable surfaces and potential wildlife habitats. Use personal protective equipment (PPE) such as bit wisibility clothing, helmets, and gloves suited for the environment. Implement barrier systems usignage to warn purponnel of nutable areas. Schedule work to avoid dawrined dusk when wildlich nost active. Use remote saming or visual instruction tools to reduce the need for physical presence in hazardous areas. Traincyorkers on recomming local with using the response procedures. Have submergeneres plan ready, including first aid kits with specific items for wildlife-related injurie Utilise route stability for techniques, such as mats or temporary walkways, to secure working surfaces. En tige with locar wildlife experts if nests or aggressive animals are identified on-site. Mainta mear communication amongst team members via radio or other devices while in potentially stable or wildlife-prone areas. Ensure all equipment is inspected and tested for proper stability and function before use. Regularly update and review risk assessments to incorporate any new information about the site or its challenges. Limit access to essential personnel only to minimise disturbance and risks. Utilize drone technology for preliminary site surveys to minimize ground disturbances. 	1L,2M
2. Locating Pipelines	Collision with machinery, material contamination	3H,2M	 Conduct a thorough on-site risk assessment to identify all potential hazards before starting work. Implement exclusion zones around the work area to prevent unauthorised personnel entry. Use proper signage to clearly demarcate areas where work is being undertaken to alert others. Ensure all operators of locating machinery are trained and competent in operating specific equipment. Schedule regular maintenance and inspections of machinery to ensure they are in safe working order. Use ground-penetrating radar or other appropriate detection technology to accurately locate underground pipelines. Establish communication protocols for workers operating near machinery, including the use of handheld radios or other reliable methods. Deploy spill kits and containment booms to manage any accidental release of contaminants during excavation. 	1L,2M



JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
			- Adhere to environmental guidelines regarding the handling and disposal of potentially contaminated soil or materials.	
			- Utilise personal protective equipment (PPE) such high visibility vests, gloves, and protective eyewear for all workers.	
			- Develop an emergency response plan specific to the site hat includes procedures for addressing contamination spills or machinery collisions.	
			- Coordinate with local utility providers to get up the d maps and information about pipeline locations and markings.	
			- Carry out daily briefings with the team to review sale option of ocols, address concerns, and reinforce safe operating procedure.	
			- Conduct a comprehensive site assessment or identify the location of underground utilities prior to excaption.	
			- Use (a) estruct digging methods, such as vacuum excavation, to safely expose underground utilities	
	Collapse of open excavations, underground utilities in the second		- Implement subling an elenching techniques to prevent collapse in areas where trench stability is certain	
			- Ens. A personnel are trained in recognising and responding to signs of excavation instability.	
			Clearly mark utility lines on-site using painted markings and physical barriers to avoid accidental contact.	
3. Excavation		31 A	- Unse utility detection equipment, such as ground-penetrating radar, to supplement prior utility maps and plans.	2M,3H
			- Establish an exclusion zone around the excavation area to keep unauthorised personnel out.	
			- Collaborate with utility companies to obtain detailed service maps and ensure their presence during critical work stages if needed.	
			- Continuously monitor weather conditions that may influence soil stability, adjusting safety measures accordingly.	
			- Appoint a competent person to regularly inspect trenches for signs of pending collapse, such as cracks or water accumulation.	
			- Have emergency response procedures in place, including immediate communication protocols with emergency services in case of utility damage.	
4. Safety Barricading	Failure of barricade, incidental contact by public	2M,2M		1L,1L







JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
6. Soil Examination	Exposure to chemicals or hazardous substances, injuries from soil fragmen	мзн		1L,2M
7. Trenching	Mudslides, collapse of trench	4A,4A		3Н,3Н





Version 2.5

Date of Issue:





Version 2.5

Date of Issue:



	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
11. Landscaping	Risk of falling branches, interactions with harmful vegetation	3H,2M		2M,1L







JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
13. Marking of Utilities	Inadequate marking leading to utility damage, poor visibilities may ung	ar eM		2M,2M
14. Post-Work Site Inspection	Risk of overlooked threats, failure in hazard communication	2M,3H		1L,2M







JOB STEP	POTENTIAL HAZARDS	IR	CONTROL MEASURES	RR
SPECIFIC WORK STEPS	HAZARDS THAT MAY ARISE	INITIAL RISK	SPECIFIC MEASURES TO BE PUT IN PLACE TO ELIMINATE OR CONTROL THE RISKS	RESIDUAL RISK
	S			



EMERGENCY RESPONSE – CALL 000 FOR EMERGENCIES

Ensure to have an Emergency Management Plan in place as well as adequate numbers of trained first aid staff with easy access to fully stocked first aid kits, rescue equipment, material safety data sheets, adequate access to emergency communication equipment and fire-fighting equipment suitable for all classes of fire and ignition sources.

	ERENOLO
RELEVANT LEGISLATION AND CODES OF PRACTICE. DELETE THE LEGISLA	TIVE REFERENCES ANY STATE AT ARE NOT APPLICABLE
Queensland & Australian Capital Territory Work Health and Safety Act 2011 Work Health and Safety Regulations 2011 Legislation QLD: https://www.worksafe.qld.gov.au/laws-and-compliance/work-health-and-safety-laws Codes of Practice QLD: https://www.worksafe.qld.gov.au/laws-and-compliance/codes-of-practice Legislation ACT: https://www.worksafe.act.gov.au/laws-and-compliance/codes-of-practice Codes of Practice ACT: https://www.worksafe.act.gov.au/laws-and-compliance/codes-of-practice Codes of Practice ACT: https://www.worksafe.act.gov.au/laws-and-compliance/codes-of-practice	Victoria Occupational Health and Safety Action 04 Occupational Health and offetive gulations 2017 Legis from VIC: <u>https://www.worksafe.vic.gov.au/occupational-health-and-safety-act-and- tulantes</u> or des on mactice VIC <u>enttps://www.worksafe.vic.gov.au/compliance-codes-and-codes-practice</u>
New South Wales Work Health and Safety Act 2011 Work Health and Safety Regulations 2017 Legislation NSW: https://www.safework.nsw.gov.au/legal-obligations/legislatic Codes of Practice NSW: https://www.safework.nsw.gov.au/legal-obligations/legislatic	Western Australia Work Health and Safety Act 2020 Work Health and Safety Regulations 2022 Legislation Western Australia: <u>https://www.commerce.wa.gov.au/worksafe/legislation</u> Codes of Practice WA: <u>https://www.commerce.wa.gov.au/worksafe/codes-practice</u>
Northern Territory Work Health and Safety (National Uniform Legislation) Act 2011 Work Health and Safety (National Uniform Legislation) Regulation 2011 Legislation NT: https://worksafe.nt.gov.au/laws-and-compliance/wc.uplace-surv-laws Codes of Practice NT: https://worksafe.nt.gov.au/form.gov.gov.au/form.gov.au/form.gov.au/fo	Safe Work Australia Links Law and Regulation (All States): <u>https://www.safeworkaustralia.gov.au/law-and-regulation</u> Model Codes of Practice: <u>https://www.safeworkaustralia.gov.au/resources-publications/model- codes-of-practice</u>
South Australia Work Health and Safety Act 2012 (SA) Work Health and Safety Regulations 2012 (SA) Legislation for SA: <u>https://www.safework.sa.gov.au/resources/legulation</u> Codes of Practice for SA: <u>https://www.safework.sa.gov.au/work_saces/codes-of-practice#COPs</u>	Model Codes of Practice Managing noise and preventing hearing loss at work Confined spaces Labelling of workplace hazardous chemicals Managing risks of hazardous chemicals in the workplace Welding processes
Tasmania Work Health and Safety Act 2012 Work Health and Safety (Transitional and Consequential Provisions) Act 2012 Work Health and Safety Regulations 2012 Work Health and Safety (Transitional) Regulations 2012 Legislation for TAS: https://worksafe.tas.gov.au/topics/laws-and-compliance/acts-and-regulations Codes of Practice for TAS: https://worksafe.tas.gov.au/topics/laws-and-compliance/codes-of-practice	 First aid in the workplace Managing the risk of falls at workplaces Hazardous manual tasks Managing the risk of falls in housing construction Managing electrical risks in the workplace Demolition work Excavation work Work booth and operturbation, connection and coordination
Details of permits, licenses or access required by regulatory bodies (add or delete as required): - Permits from local council - Authorisation to commence work - Any required documents.	 Work health and safety consultation, cooperation and coordination Managing the work environment and facilities How to manage work health and safety risks Managing risks of plant in the workplace Construction work



SIGNATORIES OF THE SAFE WORK METHOD STATEMENT

The signed and dated personnel listed below have cooperated in the consultation and development of this Safe Work Method Statement which has been approved by the Person/s Conducting a Business or Undertaking (PCBU). In signing this Safe Work Method Statement each individual acknowledges and confirms that they have read this SWMS in full, having raised any questions for items on this Safe Work Method Statement that require clarification, and confirms that they are competent, skilled and knowledgeable for the task assigned to them. Every person acknowledges that they have received the relevant training and gualifications where required, before carrying out any work contained in this Safe Work Method Statement. By signing this Safe Work Method Statement each individual agrees to work safely, to follow any safe work instructions which are provided, and agrees to use all Personal Protective Equipment where appropriate.

Worker Name	Signature	Date

SAFE WORK N THE ST ATEM ANT MONITORING AND REVIEW

d must reviewed (and

hav be sted by the operation

should be carried out in

The SWMS must be reviewed regularly to make sure it remains fective revised if necessary) if relevant control measures are revised. The viewn consultation with workers (including contractors htractors of the SWMS and their health and safety representatives who represented that work group at the workplace.

When the SWMS has been revised the PCBU must ensure that persons involved with the work are advised that a revision has been made and how they can acces he revised SWMS, including all persons who will need to change a work procedure or system as a region of the review are advised of the changes in a way that will enable them to implement their duties antly with the revised SWMS. All workers that will be involved in the work must be provided with the relevant information and instruction that will assist them to understand and implement the revised SWMS.

The SWMS must be monitored regularly for the effectiveness of ensuring hazard controls are effective in reducing the risk of incidents, keeping the workplace safe for all personnel. The person responsible for monitoring the effectiveness of the Safe Work Method Statement should employ a multi-faceted approach which includes but is not limited to:

- 1. Spot Checks.
- 2. Consultation with workers, contractors and sub-contractors.
- 3. Internal audits on a continual basis.

An approach of continuous improvement, promptly recording inconsistencies or deficiencies. followed up by immediate corrective action and consultation with all relevant personnel ensures that the PCBU is consistently developing ever-improving systems of safe work principles.

REVIEW NUMBER	1	2	3	4	5	6	7	
NAME								
INITIALS								
DATE								



SAFE WORK METHOD STATEMENT REVIEW CHECKLIST

This Safe Work Method Statement Review Checklist is to be followed and used upon initial development of the SWMS to help ensure that all steps have been adequately taken before work commences. Think of this document as an internal audit review checklist before commencing work, and may form part of a Toolbox Talk (safety meeting) and may be used as an opportunity for education and training.

ITEMS WHICH MUST BE INCLUDED IN THE SWMS		COMPLETED		COMMENTS	
The company details have been entered, including the project	\boxtimes				
All relevant personnel consulted during the development of t					
Name, signature, position and date signed of the person app					
Specific personnel and qualifications, experience is noted in					
Provides a step-by-step process of tasks required to carry of					
Adequate risk assessment of any identified hazards has bee	\boxtimes				
Foreseeable hazards are identified and documented for each	\boxtimes				
Any hazards listed in any site risk assessments have been a	\boxtimes				
SWMS initial risk (IR) column as well as residual risk (RR) co	\boxtimes				
Check control measures added to the SWMS are the most e	\boxtimes				
Responsible person is assigned and listed on the person is	\boxtimes				
Permit or licenses requirements specified, sure as Hot Work	\boxtimes				
SWMS identifies plant and equipment to be us	\boxtimes				
Details of inspection checks required for any equipment liste	\boxtimes				
Describes any mandatory qualifications, experience,	\boxtimes				
Applicable personal protective equipment is selected on the	\boxtimes				
Reflects and documents any legislative references and/or Au	\boxtimes				
Identifies any hazardous substances used with specific contra	\boxtimes				
REVIEWED BY		DATE RE	DATE REVIEWED		
SIGNATURE		DATE CO	MPLETED		