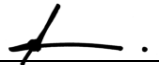


SAFE WORK METHOD STATEMENT

Persons responsible for supervising, inspecting work, work methods, plant & equipment and tools	Supervisor/Foreman	Date:	
High Risk Construction Work:	LAYING PIPES	Project:	
SWMS prepared by Patrick Monaghan - Paneltec Group -Operations Manager and in consultation with management and workers – 2025. SWMS Review Date: August 2026 unless required earlier		Location:	
Signature: _____ 			
Approval to use this SWMS: "I certify that the attached SWMS has been reviewed by me, is endorsed for compliance with WorkSafe guidelines and is approved for use"			
<u>John Guy</u> Name	<u>Director - Paneltec Pty Ltd</u> Position	<u>0408 449 023</u> Phone	<u></u> Signature
			<u>31/08/2025 – V12.0</u> Date

RISK MATRIX

Level	Description of Consequence or Impact	Consequence	Likelihood / Probability		
			L <i>Likely</i>	M <i>Moderate</i>	U <i>Unlikely</i>
H (1) <i>(High level of harm)</i>	Potential death, permanent disability or major structural failure/damage. Off-site environmental discharge/release not contained and significant long-term environmental harm.	H (1) <i>(High)</i>	1	1	2
M (2) <i>(Medium level of harm)</i>	Potential temporary disability or minor structural failure/damage. On-site environmental discharge/release contained, minor remediation required, short-term environmental harm.	M (2) <i>(Medium)</i>	1	2	3
L (3) <i>(Low level of harm)</i>	Incident that has the potential to cause persons to require first aid. On-site environmental discharge/release immediately contained, minor level clean up with no short-term environmental harm.	L (3) <i>(Low)</i>	2	3	3
Level	Likelihood / Probability				
Likely	Could happen frequently				
Moderate	Could happen occasionally				
Unlikely	May occur only in exceptional circumstances				

HIERARCHY OF RISK CONTROL

The hierarchy of controls must be applied in the order below for all identified hazards.

Level 1 Eliminate the hazard
Level 2 Substitute the hazard with something safer.
Level 3 Isolate the hazard from people. Reduce the risks through engineering controls.
Level 4 Reduce exposure to the hazard using administrative actions.
Level 5 Use personal protective equipment The control measures that you put in place should be reviewed regularly to make sure they work as planned

ACTIVITY ANALYSIS

Steps in Activity	Potential Hazards	Risk Class	Risk Control Measure	Responsible Person/s	Risk Class after Controls in place
Training	To prevent injuries or illness to workers	1	1. Machinery operators will have the necessary current licence for the equipment they will operate. 2. All persons will have a current construction induction card. 3. Follow guidelines in other SWMS for the safe use of equipment eg trucks tipping, grader, rollers etc.	Supervisor All	2
Arriving on site	Entry unsafe or unauthorised areas	1	1. Report to site office for site induction if required. 2. Risk assessment of site conditions and Site specific induction & toolbox meeting to be conducted. 3. Consider all environmental protection issues and the impact caused by entry to site.	All Supervisor	2
Set out work area and check levels.	Struck by road or construction plant.	1	1. Barricade area off to restrict access & minimise plant working area. 2. All workers to wear safety vests. 3. Operational flashing lights and reversing beepers on all plant.	Supervisor All Operator	2
	Falling or tripping over	2	1. Maintain good housekeeping. 2. Barricade off unsafe areas. 3. Clearly mark protruding objects using paint, caps or hazard tape.	All Supervisor Supervisor	3
	Dust entering eyes	2	1. Suppress dust using water truck. 2. Safety glasses must be worn.	Supervisor All	3
Excavate Trench	Striking underground services	1	1. Check plans for services and ask for clarification from Site Manager/Superintendent. 2. Locate services within work limits using 'dial before you dig' if required 1100.	Supervisor Supervisor	2
	Potential for physical injury.	1	1. Read SWMS- General Excavation & Trenching in conjunction with this SWMS.	Supervisor Worker	2
	Trench collapse	1	1. Trenches exceeding 1.5m in depth must be shored or battered. Refer 'Safety Alert' attached.	Supervisor	2
	Striking personnel and plant	1	1. Use spotter when plant & or personnel are working near each other. Hold toolbox meeting. 2. Reflective safety vests to be worn at all times. 3. Where possible minimise plant & personnel in work areas. 4. Operational flashing light and reversing beeper on all plant.	Supervisor All Supervisor Operators	2

Steps in Activity	Potential Hazards	Risk Class	Risk Control Measure	Responsible Person/s	Risk Class after Controls in place
	Plant failure	1	1. Ensure safety pin is inserted at all times when attachment is on quick hitch for excavators.	Operators	2
	Exposure to noise	2	1. Suppress noise using mufflers. 2. Hearing protection must be worn by personnel working near noisy equipment.	Workshop All	3
	Plant overturning or tipping	1	1. Only competent operators to use machinery. 2. Operate plant on stable ground 3. Operator to complete visual assessment of ground conditions. 4. All unbattered excavations to be barricaded off.	Supervisor Operator Operator Supervisor	2
	Unstable ground	2	1. Complete visual assessment of ground conditions prior to commencing works. 2. Batter back, bench or shore unstable ground.	Supervisor & Operators	3
Delivery of bedding & crushed rock	Vehicle movements	1	1. Workers wear hi-vis clothing or safety vests. 2. Correct signing and barricading in place.	Supervisor	2
Placement of bedding	Falling into trench	2	1. Provide ladder access in and out of excavations. 2. Barricade trench when not in use.	Supervisor Supervisor	3
	Fumes	2	1. Ensure dimension of trench is adequate for ventilation of diesel equipment.	Supervisor	3
	Personnel struck by back fill	1	1. Use spotter during placement 2. Wear hard hats and safety glasses.	Supervisor All	2
	Back or muscle injury	2	1. Correct manual handling techniques if using shovels.	Workers	3
	Uneven ground	3	1. Plant operator to be aware of uneven surfaces and if possible, ensure level ground prior to plant moving bedding & crushed rock.	Operator	3
Unloading pipes	Road Traffic	1	1. Workers wear hi-vis clothing or safety vests. 2. Correct signing and barricading in place.	Supervisor	2
	Pipes slipping off truck	2	1. Pipes are securely tied onto tray of truck.	Truck Driver	3
	Moving pipes off truck	2	1. Use correct manual handling techniques. 2. Use a mechanical lifting device if it is available.	Workers	3
Laying Pipes	Falling into trench	2	1. Provide ladder access in and out of excavations. 2. Barricade trench when not in use.	Supervisor Operator	3
Manual lift	Lifting into trench – muscle injury	2	1. Use correct manual handling techniques. 2. Use a mechanical lifting device if it is available.	Workers	3

Steps in Activity	Potential Hazards	Risk Class	Risk Control Measure	Responsible Person/s	Risk Class after Controls in place
Machine lift	Crushing of plant or personnel by pipes.	1	1. Ensure competent dogman secures load.	Supervisor	3
		1	2. Use certified lifting chains and shackles. 3. Check lifting capacity ad SWL prior to lift. 4. Remove excavation bucket prior to lifting pipes. 5. Do not slew load over personnel. 6. Competent dogman required whilst lifting. 7. Refer SWMS - Using Powered Earthmoving Equipment as a Crane if applicable.	Operator Supervisor	3
	Trench collapse	1	1. Bench or shore all trenches that are over 1.5m in depth &/ or are deemed unstable.	Supervisor	3
Placement and compaction of backfill.	Exposure to noise	2	1. Where possible suppress noise using mufflers. 2. Ensure ear protection is work by personnel working near noisy equipment.	Supervisor	3
	Fumes	2	1. Ensure dimension of trench is adequate for ventilation of diesel equipment.	Supervisor	3
	Personnel struck by backfill	1	1. Use spotter during placement. 2. Wear hard hats and safety glasses.	Supervisor All	3
Environmental Issues	Transmission of material off site to public domain eg mud on to main road.	2	1. Where possible endeavor to not park in muddy areas.	Operator	3
	Hydraulic oil spill	3	1. Make sure there is a visual check of all hydraulic hoses is part of your pre start check. 2. Should there be an extensive oil leak- clean it up immediately.	Operator	3

ENVIRONMENTAL RISK ASSESSMENT & CONTROL MEASURES THAT MAY BE REQUIRED ON SITE DEPENDING ON THE ACTIVITY					
Work Activity Risk	Hazard	Risk Class	Risk Control Measure	Responsible Person/s	Risk Class after Controls in place
Emergencies	Accident/ Incident Fire Spill	1	1. Personnel have been advised at toolbox meeting and are prepared in the event of an incident occurring. 2. Emergency numbers available on site. 3. Fire Extinguishers/First Aid Kits/Spill Kits on site.	Supervisor All	2
Air Quality	Exhaust Fumes Dust	2	1. Control exhaust emissions eg. Regular maintenance, replace old machinery, fit appropriate emission control measures. 2. Dampen milled surface with water cart. 3. Use water cart where required.	Supervisor All	3
Bitumen/Prime	During heavy rain, recently placed prime or bitumen could emulsify and wash into surrounding waterways.	1	1. Plan prime or bitumen operation so that it is conducted during fine weather. 2. Have material available to clean up a spill if it occurs and dispose of contaminated material accordingly. 3. Protect storm drains during and after application to prevent pollution - have spill clean-up materials available.	Supervisor All	2
Community Relations	Inconvenience as a result of works/traffic management	2	1. Identify from the list of potentially impacted parties who may be impacted by the work being undertaken. 2. Letter drops could be considered (unless specifically required) to notify residents/businesses etc. about works to be undertaken and if it has an effect on them.	Supervisor All	3
Flora & Fauna	Some works may require the removal of vegetation. Native fauna may be at risk from excavation works	2	1. Assess work area for significant vegetation: size of trees, faunal habitat - define work and exclusion areas using fencing and signage. 2. Machinery is to be thoroughly washed down prior to leaving site where noxious weeds are present.	Supervisor All	3
Heritage & Archaeology	Unmonitored excavation at significant sites can lead to loss or destruction of valuable artifacts/relics, and disturbance of historical sites. including cultural heritage and/or archaeological significance	1	1. Undertake a survey of the site to identify any areas of significance. The client's representative may undertake this. Government bodies may be able to assist. 2. Develop a project specific procedure based on the findings and recommendations. 3. Installation of exclusion fencing and signage if required.	Supervisor All	2

Work Activity Risk	Hazard	Risk Class	Risk Control Measure	Responsible Person/s	Risk Class after Controls in place
Noise Pollution, Community Relations & Vibration	Sensitivity to noise - to public & fauna	1	1. Work undertaken during “normal” hours where possible. 2. Affected residents notified in person or in writing. 3. Plant and equipment regularly serviced & fitted with efficient mufflers. 4. Magnitude of vibration reduced by using smaller plant etc.	Supervisor All	2
Soil Management & Water Quality	Soil needs to be managed to ensure that; there are no off-site impacts. Damage to stockpile areas (not prepared properly). Mud deposited onto roadways.	2	1. Wash down machinery in only nominated areas. 2. Not within 20 metres of water courses. 3. Use only approved and nominated stockpile areas. 4. Build bund wall out of material available on site. 5. Drivers to check vehicle tyres/bodies for buildup of mud when leaving stockpile sites and remove if necessary.	Supervisor All	3
Fuels and Chemicals	Contamination of waterways due to spillages of oil, degreasers, diesel, etc.	1	1. Store fuel and chemicals in accordance with relevant standards/guidelines. 2. Minimise storage on site and locate storage facilities away from drains and waterways. 3. All containers clearly labelled, and Safety Data Sheets are available on site. 4. All drums stored securely and in a bunded area. 5. Spill kits or alternative spill containment materials available on site. 6. Regular maintenance of plant hoses. 7. Use correct refueling equipment.	Supervisor All	2
Visual Impact Litter and Amenities Waste Management	Litter such as paper, plastic, and other refuse as well as being a possible safety risk may be carried off-site or washed into waterways resulting in pollution and danger to native fauna. Litter is also visually obtrusive. Production generated lighting, litter, mud, dirt and dust may also impact residents.	2	1. Use site induction to communicate the requirement for a tidy site. Also stress consideration for local residents. 2. If as a result of our works, dirt, mud, or litter affects a resident, then we will rectify this problem immediately. 3. Inspect the site frequently and insist on tidiness. Ensure public roads are free of dirt/mud from the work site. 4. Broken-out paved surfaces shall be repaired as soon as possible. 5. Remove all rubbish from site each day. 6. Waste asphalt will be recycled where possible.	Supervisor All	3

Personal Protective Equipment						
All site personnel must wear the required PPE specified in the controls above, such as:						
Safety Hi-vis Vests/Shirts	Safety Boots	Sunscreen	Broad Brimmed Sun Hat	Sunglasses	Gloves specific to the task	White reflective overalls/night
Hard Hat where required	Safety Glasses	Hearing protection where required	Long clothing	Dust masks	Respiratory equipment if required	
Workers may require Task Specific Training depending on activity each worker will be required to fulfill.						
All workers shall hold a current Construction Induction Card						
- If required Client Site Induction - Activity Induction (SWMS & SWP's)	Vehicle Licences (Car or Truck depending on class of vehicle or mobile plant driven)		Plant Operators licences or competency assessments where required		Competencies for Work Zone Traffic Management	
First Aid certificate training	Manual Handling training		Fire Extinguisher training		Fatigue Management Training	
A Site Specific Induction & Toolbox Meeting will be held each day prior to the start of each job.						
Legislation & Codes of Practice (refer to company Legislation register for applicable Australian Standards applicable to works)						
Work Health & Safety Act 2012 and Work Health & Safety Regulations 2022						
Codes of Practice						
Confined Spaces - 2020	Hazardous Manual Tasks - 2020	Managing Noise & Preventing Hearing Loss at Work-2020		Managing Risks of Plant in the Workplace - 2018		
Construction Work - 2020	How to Manage WH&S Risks - 2018	Managing Risk of Falls at Workplaces - 2020		Managing Electrical Risks in the Workplace -2019		
Excavation Work - 2020	First Aid in the Workplace - 2018	Managing Work Environment & Facilities - 2020		WHS Consultation Co-operation & Co-ordination - 2018		
Welding Processes - 2021	How to Safely Remove Asbestos - 2020	Managing Risk of Hazardous Chemicals - 2018		Safe Design of Structures - 2018		
Plant & Equipment for this activity						
- All plant is inspected prior to sending out to site - Daily maintenance & service checks. - Daily pre-start checks are conducted on all plant and trucks by the operators and daily checklist filled out. - Regular servicing at 250hr intervals or as per manufactures specifications. Service History available on request to the office.						
List of plant for this Activity						
Engineering details/certificates/regulatory approvals/permits/electrical isolation (if applicable):						

WORK ACTIVITY BRIEFING

Implementation, Monitoring and Review of SWMS

The Supervisor on site has the responsibility to:

- Brief each team member on this SWMS before commencing work.
- Ensure control measures have been implemented prior to the start of works.
- Observe work being carried out.
- If controls documented in SWMS are not adequate, stop the work, review the SWMS, adjust as required and re-brief the team.
- Ensure team knows that work is to immediately stop if the SWMS is not being followed.
- Retain this SWMS on site for the duration of the high-risk construction work.
- All persons involved in these particular tasks on site must sign this document as read and understood.

SWMS attendance sheet — I have been given the opportunity to provide input into the development and review of this SWMS

Name (please print clearly)	Signature	Company	Date

Daily pre-start meetings will be held to ensure all workers are informed of control measures and additional safety hazards & controls to be noted on toolbox form.