

SAFE WORK METHOD STATEMENT

Persons responsible for supervising, inspecting work, work methods , plant & equipment and tools	Supervisor/Team Leader: _____	Date:	
High Risk Construction Work:	TRUCK MOUNTED ATTENUATOR (TMA) - SAFE OPERATION	Project:	
SWMS prepared by Patrick Monaghan - Paneltec Group - Operations Manager and in consultation with management and workers – 2025. SWMS Review Date: September 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"			
John Guy Name	Director - Paneltec Pty Ltd Position	0408 449 023 Phone	31/08/2025 – V12.0 Date
		Signature	

RISK MATRIX

Level	Description of Consequence or Impact	Consequence	Likelihood / Probability		
			L Likely	M Moderate	U Unlikely
H (1) (High level of harm)	Potential death, permanent disability or major structural failure/damage. Off-site environmental discharge/release not contained and significant long-term environmental harm.	H (1) (High)	1	1	2
M (2) (Medium level of harm)	Potential temporary disability or minor structural failure/damage. On-site environmental discharge/release contained, minor remediation required, short-term environmental harm.	M (2) (Medium)	1	2	3
L (3) (Low level of harm)	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) (Low)	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	Residual Risk
1.0 General Safety Requirements	Personal injury to TC and other workers.	1	- All workers on site need a current Customer Induction and a Const. Industry White Card (or equivalent) and a Customer Induction Card - Personnel undertaking traffic management activities in the road reserve must have satisfactorily completed the Australian Qualifications Framework Resources and Infrastructure Industry training package unit RIIWHS302E - Implement traffic management plans or equivalent. In addition to the above qualification, where manual traffic control is required, it shall be performed by those who have also satisfactorily completed the Australian Qualifications Framework Resources and Infrastructure Industry training package unit RIIWHS205E - Control traffic with stop-slow bat or equivalent. All Traffic Controller's (TC's) to be accredited in accordance with Austroads Guide to Temporary Traffic Management on Temporary Traffic Management Category 2 environments notwithstanding the requirements of AGTTM and AS1742.3 - The operator of the Truck Mounted Attenuator (TMA) shall hold a current Medium Rigid Truck License or higher. - The operator of the TMA shall have a VOC for the TMA - Compliance with these SWMS may be monitored via audit regimes throughout the duration of the project by Paneltec's Compliance Manager or Customer Representative(s) - Prepare all TCs and the customer(s) for Tailgate Meeting, SWMS Review, Traffic Guidance Scheme No: 114 & Traffic Management Plan Review and Site-Specific Risk Assessment (SSRA) completion on Lucidity. - Decide on your radio channel, share it with the customer. - Complete all sections therein and sign all documents where required.	All Traffic Manager Team Leader, TMA Operator & TCs	2
1.1 Pre-Start Operational Testing TMA's	Faulty Lights or components causing work site vehicle accidents	1	- The TMA shall be inspected and tested prior to use on-site and the TMA pre-start form completed accordingly within Lucidity to record the operational safety status of the vehicle (lights, attenuator, horn, oil, water, etc.) - All non-conformances with any TMA must be reported to the compliance Manager and or Traffic Manager immediately. - A TMA with any safety or operational fault shall not be used on-site!	TMA Operator	2

Steps in Activity	Potential Hazards	Risk Class	Risk Control Measure	Responsible Person/s	Residual Risk
1.2 Emergency Response Check	Failure to effectively control an emergency. Fire and First Aid	2	- Ensure the TMA's emergency equipment (First Aid Kit & Fire Extinguisher) is not out of date and in vehicle in part of your Pre-start operational Check. - All missing or out of date emergency equipment must be reported to the Compliance Manager immediately.	TMA Operator	3
1.3 Personal Protective Equipment (PPE)	Personal injury to TC and other workers	1	- All TCs are to wear required PPE in accordance with Paneltec's Pipe Policy, the TMA Operator must comply with the PPE below when outside of the truck: - Highly Visible Workwear – Long Pants & Shirt (Sleeves Down) - Safety Boots - Hard Hat – No caps underneath - Safety Glasses - AS/NZS1337 - Hearing Protection (Where Required) - Gloves and Glove Clip (Razor Shield) - The driver/operator of the TMA shall wear the following when driving or sitting within the truck: - Highly Visible Workwear – Long Pants & Shirt (Sleeves Down) - Safety Boots - Sun Hat - UV Stabilised Safety Glasses - AS/NZS1337	Team Leader, TMA Operator & TCs	2
2.0 Traffic Guidance Schemes (TGS) - (<i>Set up Drawing</i>)	Non-compliant site set up resulting in traffic accidents or injury to persons.	1	- Traffic Control Team Leader to verify that the correct signage, control devices are available and ready to implement in accordance with the Traffic Guidance Scheme (TGS) Team Leader to ensure correct TMA deployment scheme has been selected. - Traffic Control Team Leader to review the TGS with all other TCs on-site. If changes are required, the Traffic Plan Designer must be consulted.	Team Leader & TMA Operator	2
2.1 Traffic Management Plan (TMP) – (Designers Initial Risk Assessment)	Changes to the mean traffic flow assessed in original site assessment may cause fluctuation in site management.	2	- Team Leader to ensure no other factors will affect Traffic Flow considerations outlined in the site TMP. (eg: other road works, detours, bike races, marathons, Targa Tas etc) - Team leader to advise Traffic Manager immediately if site conditions vary the traffic flow extensively	Team Leader, TMA Operator & TMP Designer	4

Steps in Activity	Potential Hazards	Risk Class	Risk Control Measure	Responsible Person/s	Residual Risk
3.0 Establish Site Communication 2 Way Radios	Sending vehicles when the site is not ready for them to pass, car accident or crush injuries to workers	1	1. Team Leader to check all Two Way Radios are charged fully and tuned to correct channel. 2. Team leader to reiterate with Customer/Plant operators of the channel being used. 3. Test communication between all TCs and associated parties – “Viatec Test – All TC’s got a Copy” reply “Viatec - Received Loud and Clear” 4. Give verification by Two-way radio that Temporary Traffic Management is about to be set up for the site. 5. Ensure spare radios are available and 12V chargers are also available on-site for recharging any radios.	Team Leader, TMA Operator & TCs	2
4.0 Setting up of TMA - Lowering of Blade	Crushing injuries, vehicular damage, car accident	1	1. An exclusion zone of 40m shall be maintained to vehicles and persons when the blade is lowered into position. 2. TMA Operator to confirm with team leader that blade is ready for deployment over two way radio. 3. TMA operator announces lowering of the blade over two way radio, all TC’s to confirm that they are aware of the operation by return “Copy – Clear – TC Name” and ensure they are >40m away from the blade and no one is in sight of any approaching persons or vehicles 4. All cameras and mirrors shall be checked prior to lowering the blade. NOTE: If the TMA cameras, audible alarms or mirrors are defective or inoperable prior to the lowering of the blade – the truck shall return to the depot and all works stopped and the site packed up.	Team Leader, TMA Operator & TCs	2
5.0 All workers to stay within worksite – <i>Crossing the road on foot prohibited!</i>	Hit by fast moving vehicle, personal crush injuries.	1	1. Any multi-lane road crossings shall be made by traffic vehicle only. 2. Police or Emergency Service may assist in highway crossings where necessary 3. No work to be undertaken during heavy rain periods or poor visibility (fog) the site must be shut down and all vehicles moved to a safe rest area (off the road) until the weather dissipates 4. Undertake mandatory daily pre-start meeting prior to commencing all work. 5. Consider the speed and road environment at all times on site. 6. Consider lane closure restrictions and ensure the TGS mirrors all lane indicators.	Team Leader, TMA Operator & TCs	2

Steps in Activity	Potential Hazards	Risk Class	Risk Control Measure	Responsible Person/s	Residual Risk
6.0 Notes specific to TMA	Struck by Vehicle, personal crush injuries.	1	1. Ensure correct buffer distance.	Team Leader, TMA Operator & TCs	2
			2. Only the driver is to be in the TMA when the attenuator is in operation, except when being instructed or assessed by a qualified instructor.		
			3. The TMA driver shall not exit the vehicle while in open traffic lanes.		
			4. No personnel are to be behind, beside or within 40 metres of the front of the TMA.	Team Leader, TMA Operator & TCs	2
			5. The TMA driver shall use air horns fitted to the truck to highlight a dangerous situation to warn personnel in the work zone.		
			6. Once the procedure commences the driver of the TMA in consultation with the site supervisor has the authority to order all vehicles off the road if the driver believes the situation has become dangerous.		

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SWMS 075: Truck Mounted Attenuator

Steps in Activity	Potential Hazards	Risk Class	Risk Control Measure	Responsible Person/s	Risk Class After Controls In Place
9.0 In the event of vehicular collision with TMA	Vehicle fails to stop and crashes into TMA Blade – crush injuries, hemorrhaging and fire risk	1	In the event a vehicle crashes into the TMA blade the following actions shall take place: • All Hazard and warning lights shall be activated in all vehicles • The TMA Operator shall leave the truck in gear with hand break applied and exit the truck safely. • Fire extinguisher to be removed from storage container and used where necessary • The operator shall approach the crashed vehicle (if safe to do so) and check the occupants health condition • First aid shall be administered if required and safe to do so • Posted Traffic controllers to contact 000 and request immediate assistance. • Preserve incident scene and site set up • Inform Customer representative and Paneltec Management • Tilt tray to be sent to site for TMA removal after emergency services and other investigations have concluded.	TMA Operator & TCs	2
11.0 Remove Traffic Control	Vehicle crash, worker struck by passing traffic.	1	1. All Traffic Management vehicles must stay in constant communication over UHF radio. 2. TMA shall reverse along lane closure while traffic controllers remove traffic cones. Taper to remain in place. 3. To remove taper the TMA shall drive around to the start of the taper as with set up unless the shoulder width permits it to remain within the taper closure. The shoulder width should accommodate the width of the impact attenuator. 4. TMA protects the closed lane while the taper is removed. 5. The drive around is performed two more times to remove pre-warning signs from both sides of the road separately. 6. When re-entering traffic the vehicles shall accelerate in the lane, deactivate beacon lights, and arrow boards and continue as part of general traffic. 7. The attenuator may be raised at a maximum speed of 40kmh.	Team Leader, TMA Operator & TCs	2

Steps in Activity	Potential Hazards	Risk Class	Risk Control Measure	Responsible Person/s	Risk Class After Controls In Place
12.0 Environmental Parameters	Traffic control devices removed, stolen, relocated or knocked over.	1	1. Regular checks to be completed and devices replaced and/or weighted as required.	TCs or Team Leader	2
	Increase in traffic speed and flow	1	1. Monitor increase in traffic speed and flow and discuss with Team Leader or Traffic Manager	TC's	2
	Fog, weather and lighting conditions worsen or workplace conditions change	1	1. Discuss with Supervisor taking into consideration all safety aspects and any course of action that is required to ensure workplace remains safe at all times. 2. If vision during a fog is less than 150 metres stop all works immediately. In Lightning conditions do not sit in stationary TMA with blade up	Team Leader, TMA Operator & TCs	2
13.0 Manual handling	Manual Handling tasks may cause sprains, strains, back injury & fatigue.	2	1. Manual handling risk assessments are completed by Manager and workers are trained in control measures such as lifting techniques. 2. TCs are to request assistance when they deem an item too heavy to be lifted by one person. 3. A maximum of three traffic cones shall be lifted to the shoulder in any one movement.	Team Leader, TMA Operator & TCs	3
14.0 Removal of Temporary Traffic Management devices (<i>Site Closure</i>)	Being struck by oncoming traffic or construction plant	1	1. The removal of all site TMD's shall be undertaken in reverse to section 4.0 above.	TCs & Team Leader	2
14.1	Removal or covering of traffic control devices causing confusion for passing motorists	1	1. Team Leader to ensure that the removal of covers over existing speed signs is undertaken in correct sequence. (Inside to outside of site). Team leader to conduct a drive-through when all controls are removed or covered.	TCs & Team Leader	2

EMERGENCY PROCEDURES & 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	- Personnel have been advised at tailgate meeting of designated emergency muster point and are prepared in the event of an incident occurring. - Emergency numbers are available in <i>Lucidity - WHS 05 Emergency Procedures located in the truck or in Lucidity's WHS procedures for reference</i>. - Emergency Numbers can be referenced in the site <i>Emergency Response Plan (ERP)</i> - Fire Extinguishers(Located on the side of the truck)/First Aid Kits/Spill Kits. (Located within the truck cabin)	Supervisor All	2

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	Glove clip	Safety Glasses	Cut Factor 5 Gloves	White reflective overalls/night
Hard Hat with sun brim	Ear Plugs (if required)		Long clothing	Dust masks (if applicable)		
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 and Customer Induction card						
- If required Client Site Induction - Activity Induction (SWMS & SSRA's)	Medium Rigid License (MR)		VOC from TMA Manufacturer		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 Guides & Standards						
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		
Austroroads – Guide to TTM Parts 1-10	AS/NZS 1742.3 2019 - MUTCD Part 3	Department of State Growth-Transport Traffic Control for Work on Roads-2020 guidance notes.		Traffic Training Course Notes		
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						
Truck Mounted Attenuator – “Blade” Fuso Fighter						
Engineering details/certificates/regulatory approvals/permits/electrical isolation (if applicable): N/A						

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WORK ACTIVITY BRIEFING

SWMS-075

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.