

CONSEQUENCE DESCRIPTION

Form: RA-61

Risk Assessment – Plant & Equipment - VMS

Effective Date: 24/08/2020 Responsibility: Manager - Safety

Hazard Management Details – General			Documentation
Plant / Equipment Item: Variable Message SIGN (VMS)	Make / Model No.: Classic / Essential	Serial No.: N/A	Relevant Legislation / Standard
Work Location: Pakenham / Nar Nar Goon / Customers	Factory Location: Saferoads – Pakenham	n / Road Safety Rentals – Nar Nar Goon	Is plant required to be registered
Name of Person (s) Conducting Assessment: Brendan Price	Date Conducted: August 2020		Is a user license required? N/
	Description A variable message sign, often abbreviated VMS is an electronic traffic sign often used on roadways to give travellers information about special events, such as warning of traffic congestion, direction, accidents or incidents. They may be used to take alternative routes, limit travel speed, warn of duration and location of the incidents, or just inform of the traffic conditions.	Most effective Hierarchy of controls Elimination Substution Engineering Controls Protect the worker with PPE Protect the worker with Protective Equipment	Key reference material: AS 31000 Risk Manae Code of Practice – Ma AS 4852.2-2009 Varia Work Health and Safe Work Health and Safe Applicable Codes of F Plant Documentation Policy 019-5 Persona Policy 001-6 - Safety VMS Assembly SOPS

			LIKELIHOOD DESCRIPTION			
			LIKELIHOOD	The event may occur only in exceptional circumstances.	Not expected but the event may occur at some time.	The event could occur at some time.
			FREQUENCY	Less than once in 10 years.	At least once between 5 and 10 years.	At least once between 1 and 5 years.
			PROBABILITY	<10%	10% - <35%	35% - <65%
IN	IPACTS				Likelihood	Level
Environment	Health and Safety			A. Rare	B. Unlikely	C. Possible
Permanent environmental damage to an extensive area outside of campus	Fatality Permanent Total Disability		1. Critical	Medium	High	High
Long term environmental damage extending to a large area requiring high level of intervention	Significant/extensive injury or illness. Permanent Partial Disability	Level	2. Major	Low	Medium	High
Short term environmental damage requiring some intervention	Serious injury or illness. Lost time injury >10 days	Consequence	3. Moderate	Low	Medium	Medium
Short term environmental damage affecting a small area, easily remediated	Injury or illness requiring medical treatment Lost time injury <10 days	රි	4. Minor	Low	Low	Medium
Minimal environmental damage affecting a very small area, immediately remediated	Injury or illness requiring First Aid treatment No lost time injury days		5. Insignificant	Low	Low	Low



dards

tered? Yes – Governing Road Authority

N/A

nagement Standard Managing the risk of Plant in the Workplace ariable message signs – Portable signs Safety Regulation 2011 Safety Act 2011 of Practice

onal Protective Equipment Policy ety Policy DPS - MASOP021 - MASOP027

The event will probably occur in most circumstances.	The event is expected to occur or has occurred and is continuing to impact.
Once per year.	More than once per year.
65% - <90%	>90%
D. Likely	E. Almost Certain

Extreme	Extreme
High	Extreme
High	High
Medium	High
Low	Medium



Reference Title Item 1	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference Entanglement <u>Title</u> Operators Customers Contractors	• Can anyone's hair, clothing, gloves, necktie, jewellery, cleaning brushes, rags or other materials become entangled with moving parts of the plant, or materials in motion?	Unlikely Moderate MEDIUM	 AS/NZS 4602:1999 - High visibility safety garments AS/NZS 2210.2:1994 - Occupational protective footwear Safework Australia – General Guide for Workplace Traffic Management Road Safety Act 1986 Victoria Road Safety (Traffic Management) Regulations 2009 Victoria AS 1742.3—2009 - Manual of uniform traffic control devices - Part 3: Traffic control for works on Roads Compliance Code - Plant 	 Policy 001-6 - Safety Policy Policy 019-7 - Personal Protective Equipment Policy SHESOP030-1 - Personal Protective Equipment 	 Ensure the appropriate PPE is worn. Ensure all operators are fully trained on the use of the equipment 	 Ensure that no jewelry is worn Ensure that all pinch points are identified to all operators 	No other items at this point	Unlikely Minor LOW

Reference Title Item 2	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
<u>Reference</u> Crushing <u>Title</u> Operators Customers Contractors	 Can anyone be crushed due to: Material falling off the plant? Uncontrolled or unexpected movement of the plant or its load? Lack of capacity for the plant to be slowed, stopped or immobilized? The plant tipping or rolling over? Parts of the plant collapsing? Coming in contact with moving parts of the plant during testing, inspection, use, maintenance, cleaning or repair? Being thrown off or under the plant Being trapped between the plant and materials or fixed structures? Other factors? 	Unlikely Moderate MEDIUM	 AS/NZS 4602:1999 - High visibility safety garments AS/NZS 2210.2:1994 - Occupational protective footwear Safework Australia - General Guide for Workplace Traffic Management Road Safety Act 1986 Victoria Road Safety (Traffic Management) Regulations 2009 Victoria AS 1742.3—2009 - Manual of uniform traffic control devices - Part 3: Traffic control for works on Roads Compliance Code - Plant State body Main Roads Compliance requirements for towing 	 Policy 001-6 - Safety Policy Policy 019-7 - Personal Protective Equipment Policy SHESOP030-1 - Personal Protective Equipment SHESOP028-1 - LEUZ 	 Follow manufacturers' instructions Obey all warning decals Ensure travel of moving plant / vehicle (forward or reversing) is clear of all personnel Use spotter in restricted areas Ensure all plant and attachments are tied down securely before moving Ensure trailer is securely coupled to towing vehicle 	 Wear appropriate footwear Ensure exclusion zone in and around vehicle while coupling to towing vehicle 	No other items at this point	Unlikely Minor LOW





Reference Title Item 3	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference Cutting, Stabbing and Puncturing <u>Title</u> Operators Customers Contractors	 Can anyone be cut, stabbed or punctured due to? Coming in contact with sharp or flying objects? Coming in contact with moving parts of the plant during testing, inspection, operation, maintenance, cleaning or repair of the plant? Plant, parts of the plant or work pieces disintegrating? Work pieces being ejected? The mobility of the plant? Uncontrolled or unexpected movement of the plant? 	Unlikely Moderate MEDIUM	 AS/NZS 4602:1999 - High visibility safety garments Compliance Code – Plant Safework Australia – General Guide for Workplace Traffic Management Road Safety Act 1986 Victoria Road Safety (Traffic Management) Regulations 2009 Victoria 	 Policy 001-6 - Safety Policy Policy 019-7 - Personal Protective Equipment Policy SHESOP030-1 - Personal Protective Equipment 	 Follow manufacturers' instructions Obey all warning decals Ensure trailer is coupled / uncoupled on level ground 	 Ensure appropriate PPE is used (e.g. eye protection, hearing and footwear) When not in use apply / use chocks if necessary 	• No other items at this point	Unlikely Minor LOW

Reference Title Item 4	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Standards	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
<u>Reference</u> Shearing <u>Title</u> Operators Customers Contractors	Can anyone's body parts be: • Sheared between two or more parts of the plant, or between a part of the plant and a work piece or structure?	Unlikely Moderate MEDIUM	Compliance Code – Plant	 Policy 001-6 - Safety Policy Policy 019-7 - Personal Protective Equipment Policy SHESOP030-1 - Personal Protective Equipment 	 Follow manufacturers' instructions Obey all warning decals Ensure trailer is coupled / uncoupled on level ground 	 Ensure appropriate PPE is used (e.g. eye protection, hearing and footwear) When not in use apply / use chocks if necessary 	• No other items at this point	Unlikely Minor LOW

Reference Title Item 5	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls
<u>Reference</u> Striking <u>Title</u> Operators Customers Contractors	 Can anyone be struck by moving objects due to: Uncontrolled or unexpected movement of the plant or material handled by the plant? Plant, parts of the plant or work pieces disintegrating? Work pieces being ejected? Mobility of the plant? Other factors? 		 Compliance Code – Plant Safework Australia – General Guide for Workplace Traffic Management Road Safety Act 1986 Victoria Road Safety (Traffic Management) Regulations 2009 Victoria 	 Policy 001-6 - Safety Policy Policy 019-7 - Personal Protective Equipment Policy SHESOP030-1 - Personal Protective Equipment 	 Follow manufacturers' instructions Obey all warning decals Use appropriate prop/s to support elevated mechanisms when conducting inspection or maintenance Ensure travel of moving plant/vehicle (forward or reversing) is free of all personnel 	 Use spotter in restricted area Ensure all loads are secured transporting Ensure exclusion zone in an while loaded using mechanic



	Actions Required and Dates	New Risk Rating Incorporating Controls
eas d while nd around vehicle ical aids	• No other items at this point	Unlikely Minor LOW



Reference Title Item 6	Description of Risk / Hazard	Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference High Pressure Fluid <u>Title</u> Operators Customers Contractors	 Can anyone come into contact with? Fluids under high pressure in normal use, in the instance of plant failure? 	Unlikely Minor LOW	Compliance Code – Plant	 Policy 001-6 - Safety Policy Policy 019-7 - Personal Protective Equipment Policy SHESOP030-1 - Personal Protective Equipment 	Ensure Correct use of PPE, predominantly Safety Goggles when operating the machine	• Nil Identified	 No other items at this point 	Rare Minor LOW

Reference Title Item 7	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference Electrical <u>Title</u> Operators Customers Contractors	Can anyone be injured by electrical shock or burnt due to: • The plant contacting live electrical conductors? • Plant working close to electrical conductors? • Overload of electrical circuits? • Damaged or poorly maintenance electrical leads or cables? • Damaged electrical switches? • Water near electrical equipment? • Lack of isolation procedures? • Other factors	Possible Major HIGH	 Compliance Code – Plant Safework Australia – General Guide for Workplace Traffic Management WorkSafe Vic - No go zones for overhead electrical power lines Code of Practice - Managing electrical risks in the workplace 	 Policy 019-7 - Personal Protective Equipment Policy SHESOP018-1 - Electricity in the Workplace SHESOP030-1 - Personal Protective Equipment GN-017 - Electrical Risk in the Workplace 	 Follow manufacturers' instructions Obey all warning decals Ensure all overhead/underground wiring or other obstructions have been located prior to commencing work 	 Have power disconnected where wiring may be contacted Only trained operators to access electrical equipment 	• No other items at this point	Unlikely Minor LOW

Reference Title Item 8	Description of Risk / Hazard	Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference Explosion <u>Title</u> Operators Customers Contractors	Can anyone be injured by fuels such as gases, vapors, liquids, dusts or other substances being ignited triggered by the operation of the plant or by materials handled by the plant?	Unlikely Minor LOW	Compliance Code – Plant	Policy 001-6 - Safety Policy	Ensure area is free of environmental hazards such as vegetation build up	Operators trained on correct deployment site requirements	 No other items at this point 	Rare Minor LOW





Risk Assessment – Plant & Equipment - VMS

Reference Title Item 9	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Standards	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference Slipping, Tripping and falls <u>Title</u> Operators Customers Contractors	 Can anyone using the plant, or in the vicinity of the plant, slip, trip or fall due to: Uneven or slippery work surfaces? Poor housekeeping, such as shavings in the vicinity of the plant, spillage not cleaned up? Obstacles being placed in the vicinity of the plant? Other factors? 	Unlikely Minor LOW	 Compliance Code – Plant Safework Australia – Slips and Trips in the Workplace 	Policy 001-6 - Safety Policy	 Follow manufacturers' instructions Obey all warning decals Wear appropriate footwear Use steps provided when getting in/on plant/vehicle 	 Always observe 'three points of contact' if need to get on/in plant/vehicle Maintain cleanliness of plant / vehicle (inside and out) 	 No other items at this point 	Rare Minor LOW

Reference Title Item 10	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference Ergonomics <u>Title</u> Operators Customers Contractors	 Can anyone be injured due to: Repetitive body movements? Design deficiency causing physical or personal stress? Lack of consideration given to human error or human behavior? Mismatch of the plant with human traits and natural limitations? Other factors? 	Unlikely Minor LOW	 Compliance code - Hazardous Manual Handling Code of Practice – Hazardous Manual Tasks 	 SHESOP006-5 - Manual Handling Policy 001-6 - Safety Policy 	 Follow manufacturers' instructions Obey all warning decal Do not operate beyond operator's personal capabilities Use suitably designed and secured loading/unloading procedures including crane, hoist, ramps etc. Two persons may be required ask for assistance when hitching, unhitching, and/or positioning the sign trailer, depending on individual capabilities. 	 Observe and use proper manual handling techniques When manually loading/unloading battery's, follow correct manual handling procedures and use a two-man lift where required. Ensure you use 2 people to move the portable Message board once detached from vehicle Use jockey wheel to lift drawbar off hitch. 	• No other items at this point	Rare Minor LOW

Reference Title Item 11	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference Transportation <u>Title</u> Operators Customers Contractors	Can anyone be injured by this equipment falling or driven off vehicle or trailer while loading, unloading or transportation?	Unlikely Moderate MEDIUM	 Safework Australia – General Guide for Workplace Traffic Management Road Safety Act 1986 Victoria Road Safety (Traffic Management) Regulations 2009 Victoria 	 Policy 001-6 - Safety Policy Policy 043-3 - Chain of Responsibility Policy 	 Follow manufacturers' instructions Obey all warning decals Ensure equipment, attachments and sundry items are securely tied down Apply/use chocks if necessary Ensure liquids are prevented from spillage Ensure all trailer lights are connected and working properly Maintain vehicle and/or equipment in good working order - report any malfunction or damage to your supervisor immediately and stop using plant/vehicle where it is reasonable to foresee further risk to persons or damage to plant/vehicle 	 Ensure trailer is coupled properly to towing vehicle correctly and all pins/clips and sign board are secure Ensure tyre tread is good on all tyres Ensure load is evenly and correctly positioned on trailer 	No other items at this point	Unlikely Minor LOW





Risk Assessment – Plant & Equipment - VMS

Reference Title Item 12	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Standards	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
<u>Reference</u> Operational <u>Title</u> Operators Customers Contractors	Can anyone be injured by this equipment?	Possible Moderate MEDIUM	Compliance Code – Plant	 Saferoads VMS User's Manual Policy 001-6 - Safety Policy Policy 019-7 - Personal Protective Equipment Policy SHESOP030-1 - Personal Protective Equipment 	 Follow manufacturers' instructions Obey all warning decals Ensure plant/equipment is on stable ground and clear of obstructions Ensure gears, levers, switches etc. are engaged/disengaged appropriately Ensure all guards and fixtures are in place Ensure appropriate PPEs are used (e.g. eye protection, hearing and footwear) Ensure hold-to-run controls provided for machine are working properly Do not operate on steep slope 	 Ensure area is free of environmental hazards such as vegetation build up, snakes, spiders etc. Ensure handles and other adjustable parts are set right for the operator Ensure guards cover the entire width of the rotating parts 	 No other items at this point 	Unlikely Minor LOW

Reference Title Item 13	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Standards	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference Other Hazards <u>Title</u> Operators Customers Contractors	Can anyone be injured or suffer ill-health from exposure to: • Chemicals? • Toxic gases or vapors? • Fumes? • Dust? • Noise? • Vibration? • Radiation? • Other Factors?	Unlikely Minor LOW	 Compliance Code – Plant Safework Australia – General Guide for Workplace Traffic Management WorkSafe Vic - No go zones for overhead electrical power lines Code of Practice - Managing electrical risks in the workplace Safework Australia – General Guide for Workplace Traffic Management Road Safety Act 1986 Victoria Road Safety (Traffic Management) Regulations 2009 Victoria 	 Saferoads VMS User's Manual Policy 001-6 - Safety Policy Policy 019-7 - Personal Protective Equipment Policy SHESOP030-1 - Personal Protective Equipment 	 Follow manufacturers' instructions Obey all warning decals Check for overhead/underground utilities (gas, water, electrical) before operation Ensure equipment is appropriately labeled and meet the relevant State Legislative requirements 	Maintain plant/vehicle in good working order - report any malfunction or damage to your manager immediately and stop using plant/vehicle where it is reasonable to foresee further risk to persons or damage to equipment	• No other items at this point	Rare Minor LOW

Reference Title Item 14	Description of Risk / Hazard		Standards	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
<u>Reference</u> Fire <u>Title</u> Operators Customers Contractors	Can a FIRE occur? • Friction • Ingress of materials/fluids • Build-up of materials / lubricants • Fuels	Unlikely Minor LOW	 Compliance Code – Plant Safework Australia – General Guide for Workplace Traffic Management 	Policy 001-6 - Safety Policy	• Fire extinguisher(s) to AS 1841 must be present and fully functional and serviceable at all times. They must be readily accessible to the operator. Regular inspections must also be carried out in accordance with the manufacturer's requirements and AS 1851	Ensure all vehicles which are deploying VMS are equiped with a 1kg Dry Chemical extinguisher	 No other items at this point 	Unlikely Minor LOW





Reference Title Item 15	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Standards	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference Stability <u>Title</u> Operators Customers Contractors	Can the plant become UNSTABLE during operation? • Working on uneven / unstable ground • Shifting load • Lack of plant support • Outriggers	Unlikely Minor LOW	 Compliance Code – Plant Safework Australia – General Guide for Workplace Traffic Management 	 Saferoads VMS User's Manual Policy 001-6 - Safety Policy Policy 019-7 - Personal Protective Equipment Policy SHESOP030-1 - Personal Protective Equipment 	 Isolate plant. A site specific risk assessment must be undertaken by client onsite to determine PPE and controls Be aware of soft edges on the sides of roads and place vehicle and Message board clear of edges on firm ground. 	 Ensure all operators are trained for the correct deployment method Ensure handbrake is engaged at all times when plant is stationary Never turn machine on a slope Take caution when operating in wet conditions – avoid soft surface areas Operate on firm level ground within the design limitation of the Portable Message board Take care when operating on rough or uneven ground 	 No other items at this point 	Unlikely Minor LOW

Reference Title Item 16	Description of Risk / Hazard		Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference Training <u>Title</u> Operators Customers Contractors	Operator Training / Qualifications? • Training requirements • Qualification requirements • Competency assessments • Documentation • Operator's manual • Equipment experience • Product knowledge	Unlikely Minor LOW	Compliance Code – Plant	Policy 034-4 - Training Policy	This equipment may only be moved and operated by persons who have been instructed in the proper use of plant and have proven their qualifications to the owner/contractor	 All operators must completely read and understand the Operator Manual prior to operating plant. 	 No other items at this point 	Unlikely Minor LOW

Reference Title Item 17	Description of Risk / Hazard	D'sh Datis	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference Exposure <u>Title</u> Customers Contractors	Exposure to extreme conditions Hot & Cold during deployment	Unlikely Minor LOW	 SafeWork Australia – Working Outside WorkSafe Victoria – Working in the heat Compliance Code for Workplace amenities and work environment Work Health and Safety Act 2011 Work Health and Safety Regulation 2017 	 Policy 001-6 - Safety Policy Policy 019-7 - Personal Protective Equipment Policy SHESOP030-1 - Personal Protective Equipment SHESOP026-1 - Hot and Cold Environments 	 <u>Cold working environments</u> Ensure the personal protective equipment issued is appropriate Provision of mobile facilities for re-warming and encourage the drinking of warm fluids such as soup or hot chocolate Introduce more frequent rest breaks <u>Hot working environments</u> Provide more frequent rest breaks and introduce shading to rest areas Provide free access to cool drinking water Encourage the removal of personal protective equipment when resting to help encourage heat loss. 	 <u>Cold working environments</u> For outdoors work, can the job be delayed and undertaken at warmer times of the year without compromising on safety Educate workers about recognising the early symptoms of cold stress <u>Hot working environments</u> Educate workers about recognizing the early symptoms of heat stress For outdoors work, reschedule work to cooler times of the day and Introduce shading in areas where the individuals are working 	No other items at this point	Unlikely Minor LOW





Risk Assessment – Plant & Equipment - VMS

Reference Title Item 18	Description of Risk / Hazard		Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
<u>Reference</u> Drugs & Alcohol <u>Title</u> Customers Contractors Assembly	Operating equipment while under the influence of drugs/alcohol	Possible Minor MEDIUM	 Safework Australia – Fatigue Management – a worker's guide Safework Australia – Guide for Managing Risk of Fatigue in the workplace Model Code of Practice – How to Manage work health and safety risks 	 Policy 001-6 - Safety Policy Policy 002-9 - Alcohol and Other Drugs Policy - Questions 	 Trained and competent operator Staff are fully aware of the obligations 	 All staff are not to be under the influence of illegal drugs or alcohol while operating equipment Potential Alcohol Screening 	No other items at this point	Unlikely Minor LOW

Reference Title Item 19	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls
<u>Reference</u> Noise <u>Title</u> Assembly Operators	Exposure to high noise levels that exceed the legal threshold • Loss of hearing	Unlikely Minor LOW	 WorkSafe Vic – Compliance Code – Noise Safework Australia – Managing Noise and preventing hearing loss 	 Policy 001-6 - Safety Policy SHESOP022-1 - Noise 	 Wear PPE hearing protection Noise level below legal threshold 	 Hearing tests completed at e medicals Every 2 years' staff to have t tested

Reference Title Item 20	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
<u>Reference</u> Towing <u>Title</u> Assembly Operators	Equipment fish tailing and rolling over if towed too fast around bends • Crushing other vehicles or people	Possible Minor MEDIUM	State requirements for towing practices	Policy 001-6 - Safety Policy	 Trained and competent operator Safety chains fitted Override brakes fitted 	 When being towed, driver to tow machine according to road condition and never exceed manufactures' design speed limits 	• Fit "MAXIMUM TOWING SPEED" sign to front of base frame in accordance with manufactures' design limits.	Unlikely Minor LOW



	Actions Required and Dates	New Risk Rating Incorporating Controls
employment their hearing	• No other items at this point	Rare Minor LOW

ROAD SAFETY RENTAL

Risk Assessment – Plant & Equipment - VMS

Reference Title Item 21	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
<u>Reference</u> Roadworthy <u>Title</u> Assembly Operators	Portable Message board is roadworthy / mechanical failure	Possible Minor MEDIUM	State Government regulations in regards to roadworthiness of vehicles	Policy 001-6 - Safety Policy	 Before use inspect the relevant equipment. Complete the equipment Checklist before use Report faults to Management for repair. Do not use unsafe plant. Operators must tag unsafe plant with a "Do Not Operate Tag". Always wear appropriate PPE when performing minor maintenance The Portable Message board must be checked for fitness for purpose before and after every job 	 Carry out periodic scheduled servicing to back up battery pack and electrical system to manufacturers' specifications. Carry out Message tower mast frame & hoist system maintenance. 	No other items at this point	Unlikely Minor LOW

Reference Title Item 22	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls
Reference Collision <u>Title</u> Assembly Operators	Driving into bystanders Serious injury or death 	Possible Major HIGH	 Safework Australia – General Guide for Workplace Traffic Management Road Safety Act 1986 Victoria Road Safety (Traffic Management) Regulations 2009 Victoria 	Policy 001-6 - Safety Policy	 Driver to ensure pedestrians and general public are in vision of the driver and clear of vehicle before proceeding forward or reversing. Use of mobile phone via hands-free device only Licensed and competent operator Complete Risk Assessment (RA) or Hazard Assessment Works area to be fully cordoned off from public access Fit front & rear facing flashing beacon hazard lights and wire to operate automatically when mast is deployed. 	 Fit tamper proof lockable pa system. Fit "Parking brake n when parked". Do not stand under elevated

Reference Title Item 23	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls
<u>Reference</u> Ventilation <u>Title</u> Assembly Operators	Inadequate battery ventilation when recharging	Possible Minor MEDIUM	Compliance Code – Plant	Policy 001-6 - Safety Policy	 Sealed type battery's used Trained and competent operator 	 Fit warning decals to batter. The Portable Message boar in confined or restricted are risk assessments being car. Fit permanent ventilation to compartments



	Actions Required and Dates	New Risk Rating Incorporating Controls
arking brake must be applied d sign label	• No other items at this point	Rare Moderate LOW

	Actions Required and Dates	New Risk Rating Incorporating Controls
y compartments. rd is not to be used as without detailed ried out. battery	• No other items at this point	Rare Moderate LOW



Reference Title Item 24	Description of Risk / Hazard	Uncontrolled Risk Rating Before Controls	Legislation Standards Industry Codes Work Place / Industry Body Guidance	Saferoads Policies / Procedures	Current Identified Controls	Proposed Controls	Actions Required and Dates	New Risk Rating Incorporating Controls
Reference Board Lowering <u>Title</u> Assembly Operators	Message board and mast assemblies collapsing when being set up and in use.	Possible Minor MEDIUM	Compliance Code – Plant	Policy 001-6 - Safety Policy	Ensure message board and mast assemblies correctly secured with locking pin for travelling	• Fit mast locking pin system for travelling. Do not fit the pin in the raised state. Batteries going flat, hydraulic leaks or power issues have prevented the removal of the safety pin and getting the mast lowered using the hydraulics release valve	• No other items at this point	Rare Moderate LOW





RISK ASSESSMENT REVIEW

I acknowledge that I have read and understood the Risk Assessment associated with this task/event/equipment etc.

Name	Signature	Department	Date

onsibility: Manager - Safet	afety
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