

SAFE WORK METHOD STATEMENT

BNP SWMS 03 - BarrierGuard V2

Issued 15-May-23

ABN: 69 056 378 575		ACN: 056 378 575		11 Huntington P	lace, Banyo	QLD 4014	PH	: (07) 3630 2500	
Project						Project No			
Client				Location					
Person in control of works				Contact Nu	mber				
Work Activity		lying BarrierGuard							
High Risk Construction Activities	☐ W piping	sk of a person falling more than 2 metrook on or near pressurised gas mains of the control of the control of the control of power in an area with movement of power in plant	fined space gised electric or other liqu g	1.5 m or a tunnel rical					
Consultation in	Nan	10	Position	า		Signature		Date	
development of SWMS	Gre	g Steele	Director			Stale			
	Ran	dal Black	National	Manager		730			
	Brer	ndan Evans	QLD Ma	nager		yer			
Approved by	Ran	dal Black Positi	on Na	tional Manager	Signatur	e	Date	•	
Legislation and Codes of Practice	Heal Traff Mana	Vork Health & Safety Act 2011, Work Health & Safety Regulation 2011, How to Manage Work Health and Safety Risks COP 2011, Work lealth and Safety Consultation, Co-operation and Co-ordination 2011 raffic Management for Construction or Maintenance Work Code of Practice 2008, MUTCD Part 3 Managing the Risks of Hazardous Chemicals Code of Practice 2021, Hazardous Manual Tasks Code of Practice 2021, Managing Risks of Plant Code of Practice 2021, Abrasive Blasting Code of Practice 2021, First Aid in the Workplace Code of Practice 2021							
Plant and Equipment required	Mixe	Mixer, air compressor, paint gun.							
Inspections and maintenance	Pred	pperational check to be conduct	ed on plar	nt					
Materials used	Hyd	rostop and cement						·	



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Specific Training	General industry induction (QLD white card); Site specific induction, trained in SWMS / SDS procedures, Trained in Safe & Proper Use of PPE							
Personal Protective Equipment	Safety glasses, gloves when Manu	mes – Hi-Vis Long Sleeve shirt – (Sleeves rolled down) or Hi-Visual Handling, Safety helmet where required. b), Respirators, Knee high leather chaps	s vest over shirt, Long pants,					

Implement, Monito	Implement, Monitor and Review								
Actions before work commences	Workers will be inducted onto the Safe Work Method Statement Traffic management controls, approved plans and permits must be in place before working within 6mtrs of live traffic. All traffic controllers must hold the relevant qualification for the role. Evidence must be sighted prior to start of works. Works must be planned and structured to cause minimum disruption to local traffic, pedestrians and residents. Conduct pre-operational checks on plant								
Actions during works	Signage checks must be completed at regular intervals and documented throughout the day. Works will be monitored to ensure works are carried out in accordance with the Safe Work Method Statement Report any hazards or incidents. Person in control of the works is the nominated person who will ensure the implementation of this SWMS. All incidents and / or near misses must be reported following the Brick N Pave incident reporting process.								
Actions after work is completed	Safe Work Method Statement will be reviewed and amended when changes are made or where a new hazard has been identified, or at least annually								

Risk Assessment

	HEALTH & SAFETY CONSEQUENCES	1. INSIGNIFICANT - no injuries	2. MINOR - first aid treatment, spillage contained on site	3. MODERATE - medical treatment, spillage contained with outside help	4. MAJOR - extensive injuries, loss of production	5. CATASTROPHIC - death, toxic release of chemicals	HIGHEST Level 1 Eliminate the hazards
>	A. Common or Frequent Occurrence	M5	M10	H15	E20	E25	Substitute the hazard with something safer Isolate the hazard from people
늘	B. Is known to Occur or 'It Has Happened"	L4	M8	H12	E16	E20	Isolate the hazard from people Reduce the risks through engineering controls A
PROBABI	C. Could Occur or "I've Heard of it Happening"	L3	M6	M9	H12	H15	of he
	D. Not Likely to Occur	L2	L4	M6	M8	M10	Level 3 Reduce exposure to the hazard using administrative actions
	E. Practically Impossible	L1	L2	L3	L4	M5	Lowest Least

Item	Job sequence	Potential Hazards	Risk	Risk L x C = R	Control Measures	Residual Risk L x C = R	Responsible Person
1.	Site Establishment of works on, in or adjacent to a road or traffic corridor in use by traffic other than pedestrians	Public	Incident due to proximity to adjacent road	B x 5 = E20	BNP to hire a licensed Traffic Management Company to develop and establish appropriate traffic management controls taking in consideration sequencing, job specific Temporary Road Closure Approval requirements and scheduling of works.	D x 5 = M10	BNP representative Traffic Management Company
					Ensure permits are current.		
					Traffic Management Plan and Traffic Guidance Schemes to be developed and implemented by a licenced traffic management company.		
					Ensure traffic management controls are inspected and signed off by traffic management company.		
					Site vehicles to have warning devices (e.g. flashing lights, vehicle signage, etc.).		
					Workers to wear high visibility clothing (night vis as required).		
2.	Starting Work	Poor consultation	Incident due to poor	B x 5 = E20	BNP to coordinate consultation between site personnel and traffic control company.	D x 5 = M10	BNP representative
			consultation		Consultation to include		
					 Scheduling of works Movement of plant and vehicles Nominated UHF channel Specific hazards and controls relevant to the shift Emergency response 		
3.	Unloading plant	Falls	Injury due to fall	B x 4 = E16	Ensure fall protection is in place on truck. Utilise ladder access to rear of truck.	D x 4 = M8	BNP representative

Item	Job sequence	Potential Hazards	Risk	Risk L x C = R	Control Measures	Residual Risk L x C = R	Responsible Person
4.		Manual Tasks	Sprains and strains	B x 3 = H12	Use mechanical assistance to lift heavy plant for truck.	D x 3 = M6	BNP representative
					Ensure personnel understand what manual handling is not just about the weight e.g. for example, twisting, jerking or reaching, doing the task too fast, using too much force or lifting the wrong way.		Site personnel
					If mechanical assistance is not reasonable, utilise team lifts.		
5.	Marking out area	Chemical	Contact with	B x 4 = E16	Avoid eye and skin contact.	D x 4 = M8	BNP
			paint		Wear safety glasses.		representative Site personnel
					Wear protective clothing to avoid skin contact.		One personner
6.	Mixing product	Chemical	Contact with Hydrostop and	B x 4 = E16	Operator to conduct preoperational checks on plant.	D x 4 = M8	BNP representative
		cement	cement		Major defects are to be reported to the BNP representative.		Site personnel
					Wear respiratory protection when mixing dry product.		
					Be aware of other workers and proximity to traffic.		
7.	Application	Overspray	Contact with workers	B x 3 = H12	Determine whether wind conditions may affect other workers or adjacent traffic.	D x 3 = M6	BNP representative
				Work is not to distract adjacent traffic.		Site personnel	
					Conduct a couple of test runs to determine suitability of exclusion zones / direction of work.		
					Supervisor to monitor progress of works and any change.		

Item	Job sequence	Potential Hazards	Risk	Risk L x C = R	Control Measures	Residual Risk L x C = R	Responsible Person
8.	General site	Fuelling Plant	Contact with fuel	B x 3 = H12	Ensure correct fuel is used.	D x 3 = M6	BNP
	hazards		Fire		Ensure spill kit and ABE fire extinguisher is available.		representative Site personnel
					Ensure no naked flames are in the fuelling area		
9.		Noise	Exposure to .	C x 4 = H12	Assess work area for excessive noise.	D x 4 = M8	BNP
			excessive noise Hearing Damage		Generally, if there is a need to shout due to production noise, controls need to be implemented.		representative Site personnel
					When deciding control measure, the hierarchy of control must be considered, and the highest reasonably practicable control measure must be used e.g. remove personnel away from the noise rather than PPE.		
10.		Dust	Inhalation of airborne	B x 3 = H12	Work activities that produced to be monitored and where possible dust should be controlled by	D x 3 = M6	BNP representative
			contaminants		engineering controls such as water suppression or extraction.		Site personnel
				If dust cannot be controlled that ensure workers are protected by suitable respiratory protection.			
					Ensure other workers are removed from the immediate area.		

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11.		Working outdoors	Heat Stress Skin Cancer	B x 3 = H12	Personnel to be aware of the signs and symptom of heat illness and provided advice on how to minimise the risk including • Keep hydrated, about 250ml per 30minutes • Monitor yourself • Check in with your mate • Avoid alcohol and caffeine Signs and symptoms of heat stress include • Pale clammy or hot flushed dry skin • Headaches • Nausea and/or vomiting Personnel to be protected from the risk of sun damage. PPE requirements include sunscreen, brims, sunglasses, longs sleeves and long pants. Personnel to report any symptoms of heat illness to BNP representative immediately. Personnel to receive first aid and medical attention. BNP representative to promote heat illness prevention during daily prestart meeting and toolbox meetings.	D x 3 = M6	BNP representative Site personnel

Item	Job sequence	Potential Hazards	Risk	Risk L x C = R	Control Measures	Residual Risk L x C = R	Responsible Person
12.	Finalise Works	Equipment left on road Traffic signage not removed / reinstalled	Incident due to contact with equipment Inappropriate signage	B x 4 = E16	BNP representative to inspect closed work area to ensure all equipment is accounted for and packed onto the site vehicles. Liaise with traffic management company before opening work area.	D x 3 = M6	BNP representative Traffic Management Company
					Traffic Management company to establish normal traffic conditions.		
					BNP representation to conduct a final inspection to ensure		
					 No equipment has been missed All temporary signage has been removed All cover traffic signage has been restored 		

Additional Hazards and Control Measures What will be put in place **Work Activity** What can go wrong **Responsible Person** Item 1. 2. 3. 4. 5.

Name	Signature	Date	Name	Signature	Date				
I the undersigned, confirm that the SWMS nominated above has been explained and its contents are clearly understood and accepted. I confirm that required qualifications to undertake the activity are current. I clearly understand the controls in this SWMS must be applied as documented, otherwise work is to cease immediately. I have been provided with the Personnel Protective Equipment identified, consulted and given the opportunity to comment on this SWMS.									