

Plant Risk Assessment Template

21 Apr 2021 / Ryan McAra

Complete

Score	81.25%	Failed items	0	Actions	0
Site					KLAND SUPPORT rthern, Workshops
Site name					
Conducted on				21st Apr, 202	21 8:31 AM NZST
Prepared by					Ryan McAra
Location					

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Plant Risk Assessment

81.25%

Plant Information

100%

Plant Item

Sakai SW250 Double Drum Vibratory Roller

Plant Identification Details (Model/ Make/ Serial)

Sakai

SW250

Plant Owner Name

Hirepool Ltd

Plant task description

Compaction of materials

Is the plant designed to perform the task?	Yes
Is the plant in good working condition and free of weeds and mud?	Yes

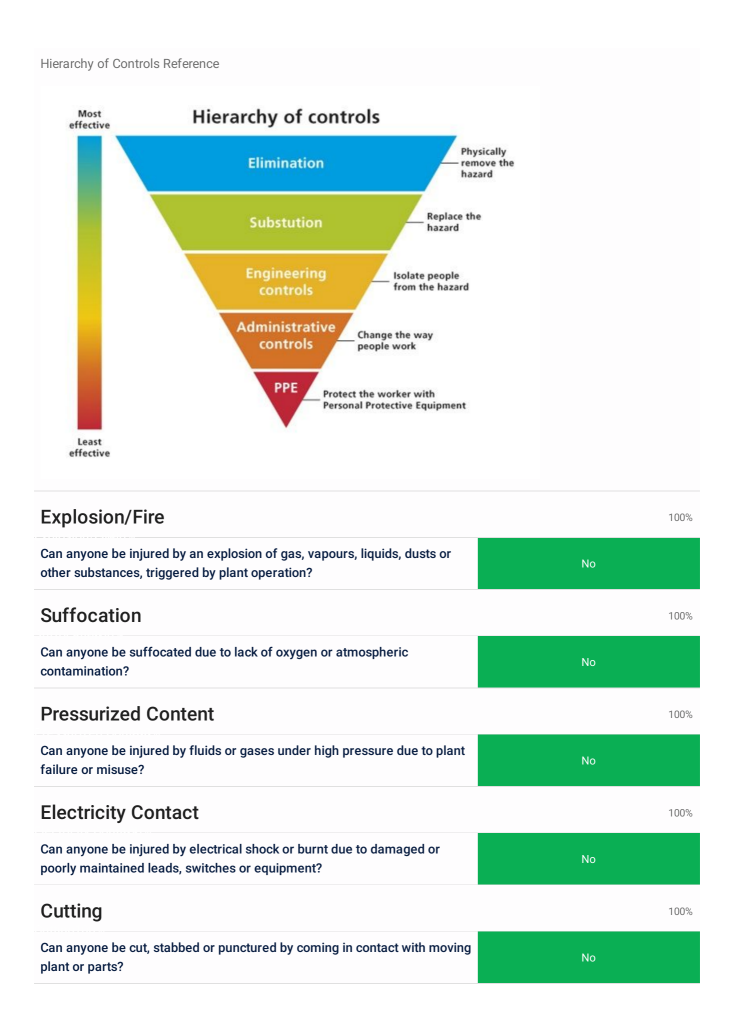
References

Risk Matrix Reference

Risk Matrix

Likelih	ood	Very Likely	Likely	Unlikely	Highly Unlikely
	Fatality	High	High	High	Medium
nences	Major Injuries	High	High	Medium	Medium
Consequences	Minor Injuries	High	Medium	Medium	Low
	Negligible Injuries	Medium	Medium	Low	Low

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Crushing	0%		
Can anyone be crushed due to falling, uncontrolled or unexpected movement of plant or its load?	Yes		
Hazard			
Activity			
Pre start or maintenance checks in the pivot point			
Description of hazards identified			
If checking or maintaining with more than 1 person keep out of the pivot area			
Photo of hazard (optional)			
Persons at risk			
Person in pivot area			
Initial risk rating			
Initial consequence	Major Injuries		
Initial likelihood	Unlikely		
Initial risk rating	Medium		
Controls			
Select control measures	Administrative Controls		
	Elimination		
Enter description of control measures			
Maintenance and checks to be performed by one person only. If 2 required materials from the machine	intain a distance of not less than 2		
Residual risk rating			
Residual consequence	Major Injuries		
Residual likelihood	Unlikely		
Residual risk rating	Medium		
Entanglement	100%		
Can anyone's hair, clothing, gloves, necktie, jewellery, rags and other materials become entangled with moving parts of plant, or materials in motion?	No		

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Slips, Trips, Falls	0%	
Can anyone slip, trip, or fall due to: • uneven, slippery, or steep surfaces, • obstacles or poor housekeeping • ladders, stairs, platforms, or lack of guardrails	Yes	
Hazard		
Activity		
Mounting and dismounting machine		
Description of hazards identified Slips or falls		
Photo of hazard (optional)		
Persons at risk Operator		
Initial risk rating		
Initial consequence	Minor Injuries	
Initial likelihood	Likely	
Initial risk rating	Medium	
Residual risk rating		
Residual consequence	Minor Injuries	
Residual likelihood	Unlikely	
Residual risk rating	Low	
Controls		
Select control measures	Engineering Controls	
	Administrative Controls	
Enter description of control measures		
Handrails and stairs		
Ergonomics	100%	
Can anyone be injured due to poorly designed work area, repetitive body movement, poor light placing, or other ergonomic issues?	No	

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Radiation	100%
Can anyone in the plant's vicinity suffer injury or illness due to exposure to radiation in the form of infra-red, ultra violet light, or microwaves?	No
Noise	0%
Can anyone in the plant's vicinity suffer injury or illness due to exposure to noise?	Yes
Hazard	
Activity Noise from operation	
Description of hazards identified Noise	
Photo of hazard (optional)	
Persons at risk Operator and bystanders	
Initial risk rating	
Initial consequence	Negligible Injuries
Initial likelihood	Likely
Initial risk rating	Low
Residual risk rating	
Residual consequence	Negligible Injuries
Residual likelihood	Likely
Residual risk rating	Low
Controls	
Select control measures	PPE
Enter description of control measures All using or nearby machine to use PPE	
Vibration	100%

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Can anyone in the plant's vicinity suffer injury or ill-health due to exposure to vibration?	No
Temperature/Moisture	100%
Can anyone be injured or suffer ill-health due to exposure to: • high or low temperatures • objects of high or low temperatures • moisture	No
Other Risks	100%
Other risks that can cause injury or ill-health?	No
Completion	
Recommendations	
Always refer to the operators manual	
Name and Signature	
Ryan McAra 21st Apr, 2021 9:28 AM NZST	

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