

Phone: 0404 462 239 reports@vipersafety.com.au

Clients Name:	+		RA No: 62480918
Machine Make & Model: DYNAPAC CC900			Date of assessment: 11 SEPTEMBER 2018
Serial No: AO21978			Equipment Type: ARTICULATED TWIN SMOOTH DRUM ROLLER
Asset/Rego No: N/A		ccsan	Engine Hours/ Km's 1.0
Quick Hitch (if Fitted): N/A			FULL DECALS TO BE FITTED
Capacity Limits: N/A			NO FIRE EXTINGUISHER
Certification of operator required: Yes= ROLLER			
Is the plant designed to perform the task as outlined in the scope?	Yes ⊠	No 🗆	
Has the plant been modified from the original condition?	Yes □	No 🛛	
All identified action items closed out/addressed?	Yes 🗆	No ⊠ AS PER ASS	ESSMENT
Is the plant safe to operate?	Yes 🛛	No 🗆	

WARNING: The seatbelt on this machine may be out of date. Please check operator's manual for correct guidance, and replace seatbelt if necessary. (3 year limit on most machines)

	STEP 1: Likelihood of Occurrence		STEP 2: Severity of Result
1.	Expected To Occur (once per week)	Α	Fatality
2.	Common (once per month)	В	Permanent Disability
3.	Sometimes (once per year)	С	Lost Time Injury (LTI)
4.	Rarely (once in < 20 years)	D	Medical Treatment / Damage
5.	Highly Unlikely (once in > 20 years)	Е	First Aid Injury

STEP	3:	Α	В	С	D	Е
	1	Η	Н	Н	М	М
	2	Н	Н	М	М	ш
	3	Η	М	М	ш	ш
	4	М	М	ш	ш	ш
	5	М	ш	ш	L	ш

STEP 4: Hazard	d Risk Assessment
H = High Risk (INTOLERABLE, significant	and urgent actions required- Immediate Action).
M = Medium Risk (ALARP, reduce risk to A	s Low As Reasonably Practicable).
L = Low Risk (TOLERABLE, monitor and m	anage risk).

Brent Woll



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Report Acceptance

General Notes

The Owner/Operator of the above Plant/Equipment should perform an inspection at regular intervals, that all procedures and control methods are maintained to an acceptable level where the level of risk to any person in increased. In particular when any alteration or modification is made to the Plant/Equipment, a review of both Control Methods and Documentation should be made.

A Plant Risk Assessment should be performed at regular intervals with a minimum of once per year.

Confidentiality

Information obtained from the **owner/ operator** in the course of producing this report will be treated as confidential. It will not be used for any purpose other than for the production of this report.

Disclaimer

This report has been prepared by Viper Safety and Training P/L for the purpose of determining compliance to occupational health and safety legislation and standards.

The contents of this report are intended only for use by the owner/operator. Whilst every effort has been made by Viper Safety and Training P/L to ensure the accuracy of this report Viper Safety and Training P/L will not be held responsible, and extends no warranties as to the suitability of such information or for the consequence of its use.

Likewise, Viper Safety and Training P/L will not be held responsible for actions taken by third parties as a result of information contained in this report.

Brent Woll Assessor/Trainer

ALL HAZARDS IDENTIFIED IN THIS DOCUMENT MUST BE RECTIFIED WITHIN 21 DAYS OF DATE LISTED ON THE FRONT OF THIS FORM
IF FAULTS NOT RECTIFIED IN 21 DAYS THIS DOCUMENT BECOMES NULL AND VOID

THIS RISK ASSESSMENT DOCUMENT IS VALID FOR TWELVE (12) MONTHS FROM THE DATE OF ISSUE



Hazard Type	Control Methods in Place	Yes / No	NA	Comments / Recommended Improvements	Project ed Risk Score	Reasonably Practicable Yes /No	
ENTANGLEMENT	Manufacturers Warning Decals			All decals in operators cab			
Can anyone's, hair, clothing, gloves, necktie,	Readable	Υ					
jewellery, cleaning brushes, rags or other	Guards installed	Υ					
materials become entangled with moving parts of the plant, or materials in motion?	Warning Decals for Personal (i.e .loose clothing etc)	Y			M		
The state of the s	Engine covers fitted	Υ		THE RESERVE AND ADDRESS OF THE PARTY OF THE			
CRUSHING Can a person be crushed due to:				The second secon			
◆ Uncontrolled or unexpected movement of the	Neutral start switch fitted	Υ		All the same of th	7		
plant or its load?	Reversing/travel alarm	Υ				THE REAL PROPERTY.	
100000	Crush zone warning decal	N		TO BE FITTED	$\mathbb{P} \cup \mathscr{T}$	4	
	Amber Flashing Beacon	Υ		12 //	M		
~ ~	Pedals-Non slip surface	Υ			-		
_	Controls have appropriate knobs	Υ		00	-		
	Reversing Light/camera		N/A			1 10	
	Rear view mirror	Υ				7 -	
	Control pod safety switch operational		N/A	-41 E E 100			
	Rear Swing Warning Decal or Swing Lights fitted		N/A	. B. B. L. L. L.	D.E.	- T	4 .4
	Machine may suddenly reverse warning decal fitted	N		TO BE FITTED	E U	Υ L	U UL
◆ Lack of capacity for the plant to be slowed,	Service brake operational		n/a	\	M		
stopped or immobilised?	Parking brake operational	Υ					
	Battery Isolator fitted	Υ					
	Emergency stops (if fitted)	Υ		X1			
◆ The plant tipping or rolling over?	Rops decal fitted to rops	Υ		TO ISO STANDARDS	M		
	Rops approved structure	Υ		91151802			
	Fops approved structure		N/A				
	Tops/Cops approved structure		N/A				
	Manufacturers designed cab	Υ					
	Emergency Exit Identified		N/A				



Hazard Type	Control Methods in Place	Yes / No	NA	Comments / Recommended Improvements	Project ed Risk Score	Reasonably Practicable Yes /No
	Emergency Exit vandal cover removed prior to operating. Warning Decal Fitted		N/A		00010	
◆ Being thrown off or under the plant?	Seat belt fitted	Υ				
	Door fitted		N/A		L	
	Seat belt must be worn, warning decal fitted	N		TO BE FITTED		
Territoria de	Operator Cabin fully enclosed		N/A	and the same of th	_	
***************************************	Operator Area open	Y				
CUT/STAB/PUNCTURE Can anyone be cut, stabbed or punctured due to: Coming into contact with sharp or flying objects?	Guarding No visible signs of sharp objects	Υ		A A	-	4
Coming into contact with moving parts of the plant during testing, inspection, operation, maintenance, cleaning or repair of the plant?	Safe work procedures in place Trained persons only Tag out procedures in place	Ŋ	5	To be implemented by owner/hirer	V.	S.
 The plant, parts of the plant or work pieces disintegrating? 	As above	N		To be implemented by owner/hirer	L	1.40
♦ Work pieces being ejected?	As above	N		To be implemented by owner/hirer	L	
◆ The mobility of the plant?	As above	N		To be implemented by owner/hirer	L	
• Uncontrolled or unexpected movement of the plant?	As above	N		To be implemented by owner/hirer	$\mathbf{p}+$	ne T
SHEARING Can anyone's body parts be sheared between any two parts of the plant, or between a part of he plant and a work piece or structure?	 Safe work procedures in place Traffic management in place Supervision in place 	N N		To be implemented by owner/hirer To be implemented by owner/hirer		y
FRICTION Can anyone be burnt due to contact with moving parts or surfaces of the plant, or material handled by the plant?	As above	N		To be implemented by owner/hirer	L	



Hazard Type	Control Methods in Place	Yes / No	NA	Comments / Recommended Improvements	Project ed Risk Score	Reasonably Practicable Yes /No
STRIKING Can anyone be struck by moving objects due to: • Uncontrolled or unexpected movement of the plant?	 Safe work procedures in place Traffic management in place Supervision in place 	N		To be implemented by owner/hirer	M	
• The plant, parts of the plant or work pieces disintegrating?	As above	N		To be implemented by owner/hirer	L	
◆ Work pieces being ejected?	Guarding	Υ			M	
	Keep clear warning decals	N		TO BE FITTED	40000	
	Keeper pins correct type	Υ		THE STREET STREET		
Mobility of the plant?	Glass safe operational condition		N/A	All III	М	
	Reversing / travel alarm	Υ		40000 Automotive ACC		
	Amber flashing beacon	Υ			10 00	700
1	Reversing decal fitted	N		TO BE FITTED	11/2	
	Brake lights	11	n/a	15 1/	16	_ 44
	Warning horn	Υ		.0-	T	
	Indicators/Hazard Lights		n/a	L.C.		
	Head/Tail Lights		n/a			1 7
	Front and/or Rear work lights		N/A			
High Pressure fluid	Leakage	Υ		world the last of	L	
Can anyone come into contact with fluid under	All pipe clamps fitted	Υ		LES. SEE 1-48 10-2-		
pressure due to plant failure or misuse	High pressure warning decals	N		TO BE FITTED	Pt:	v I
	No return valve fitted (Craning/lifting valves fitted)		N/A			
ELECTRICAL	(======================================				L	
Can anyone be injured by electrical shock or burn due to: The plant contacting live electrical conductors?	Electrical wire / overhead wires / obstructions decals fitted	Y		Addressed by JSA. (no go zone)		
◆ Damaged or poorly maintained electrical leads and cables?		Y			L	
◆ Damaged electrical switches?		Υ			L	
◆ Lack of isolation procedures?		Υ			L	
EXPLOSION		1			1	



Hazard Type	Control Methods in Place	Yes / No	NA	Comments / Recommended Improvements	Project ed Risk Score	Reasonably Practicable Yes /No
Can anyone be injured by explosion of gasses, vapours, liquids, dusts or other substances, triggered by the operation of the plant or by material handled by the plant?			n/a			
SLIP/TRIP/FALL Can anyone using the plant, or in the vicinity of the plant, slip, trip or fall due to: • Uneven or slippery work surfaces?	Non slip surface	Y			L	
◆ Poor housekeeping, eg. Debris in the vicinity of the plant, spillage not cleaned up?	y 40		n/a		40000	
♦ 3 points of contact warning decal fitted	Decal fitted			N/A	L	
◆ Lack of a proper work platform?	Proper work platform	Υ		All Comments of the Comments o	L	
◆ Lack of proper stairs or ladders?	Proper stairs or ladders	Υ			n Lar	400
Lack of guardrails or suitable edge protection?	Guardrails or suitable edge protection	1	N/A	/E //	J. C.	3
◆ Unprotected holes, penetrations or gaps?		Υ		0.	-	
◆ Poor floor or walking surfaces, such as the lack of a slip resistant surface?	Non slip surface	Y		N	L	M
◆ Steep walking surfaces?		Υ				
ERGONOMIC Can anyone be injured due to: • Poorly designed seating?	Seat in safe usable condition	Υ		THE PARTY	D 4	
◆ Constrained body effort	Operational control levers & pedals in operator reach	Υ			Fit.	Y L
	Seat adjustment controls operational	Υ		·		
◆ Operators controls	Operators controls identified	Υ			L	
	All labels are readable	Υ				
SUFFOCATION Can anyone be suffocated due to lack of	Engine fumes not excessive at high idle	Y			L	
oxygen or atmospheric contamination, refer to the Confined Spaces Regulations?	Door/window seals maintained		N/A			
TEMPERTURE / FIRE Can anyone come into contact with objects at	High mounted exhaust not easily accessible		N/A	TO BE FITTED		
high temperature?	Hot surface warning decal	N				



Hazard Type	Control Methods in Place	Yes / No	NA	Comments / Recommended Improvements	Project ed Risk Score	Reasonably Practicable Yes /No
	Fire protection supplied	N		TO BE SUPPLIED	L	
	Fire suppression system (if fitted)		n/a			
THERMAL COMFORT Can anyone suffer ill health due to extreme	Ventilation	Υ			L	
temperature or change of weather?	Air conditioning		N/A			
NOISE	High noise levels	Υ				
Can anyone suffer ill health or hearing loss due	Hearing protection supplied	N		To be implemented by owner/hirer		
to exposure to high noise levels?	Hearing protection warning decal	N		The second second	_dE00	
	CAB TYPE:			OPEN		
Load Capacity	SWL / WLL marked on boom		N/A	A005	W 7	
Villa 2007	Lifting points approved		N/A	400000000000000000000000000000000000000		THE R. P. LEWIS CO., LANSING
100000	Load capacity chart fitted (showing)		N/A		10 12	7000
DOCUMENTATION	Operator's Manual	N	-	To be implemented by owner/hirer Must Be In Cab At All Times	Vi-	- 3
	Attachment instructions	N		To be implemented by owner/hirer Must Be In Cab At All Times	11	784
	Plant daily checklist in place	N		To be implemented by owner/hirer Must Be In Cab At All Times		1.4
	Maintenance records up to date	N		To be implemented by owner/hirer Must Be In Cab At All Times		
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