

## AGRIMAC PLANT RISK ASSESSMENT

Commissed by:	Stave Leidley OU	C Conject			Date: 20 July 2020				
Completed by: S					Date. 20 July 2020				
Purchaser: CH	RIS SMITE	1 - MAT	KO HIR	E					
Vendor's represe	ntative present: D	amien Etheredge	)						
Role: Sales Repre	esentative								
Vendor's address	: Agrimac, 92 Cai	ramut Road, War	rnambool, Vic.	3280					
Plant/Equipment	name : Skid Stee	er SVL 75 - 2							
Make/Description	: Kubota								
Serial number:	20076		Date of sale:	20-	- 3- 2024				
Registration Requ	uired: No	Registration No	: N/A	Reg Expiry Date: N/A					
Operator's trainin	g/licence requiren	nents: Must be fu	Illy competent 8	qualified t	o operate				
Manufacturer's Havailable: Yes	andbook	Location: In cab	oin of excavator	1	ance/Service Agreement: lo				
If Yes, servicing of	company's name:	N/A							
Maintenance Free	quency: Month	nly / Quarterly / S	ix monthly / And	nually – N/	4				
DATE		DESC	RIPTION OF	SERVICE					
	Pre - delivery ch	eck completed							

Is there a documented Safe Operating Procedure? Yes - Manufacturer's Operator's Manual Noise Assessment completed? No

Date	Level dBA	dBC	Comment	
	66		From manufacturer's information	

CURRENT EMERGENCY SYSTEM										
Certified rollover protection	Reversing alarm & horn Toughened glass windscreen/windows with steel mesh									
Seat belts	Fire extinguisher Internal mirrors									
Safety lockout park brake	Hazard warning stickers on external surfaces (eg boom)									
Top flashing beacon & lights	Operational hazard stickers in cabin (eg Dial before you dig)									

	CURRENT GUARDING	A SHIP
ngine & exhaust guarding		

POSS	SIBLE HAZARD TYPES	LIKEL	IHOOD OF	OCCURR	ENCE	POSS	POSSIBLE CONSEQUENCE				RISK RATING			
		Highly Unlikely	Unlikely	Likely	Very Likely	Insignificant	Minor Injury	Major Injury	Extreme	Low	Moderate	High	Acute	
1, Er	ntanglement													
en	n any materials become tangled with moving parts of plant	~				V				~				
2. <b>C</b> r	rushing													
2.1 Ca to:	an anyone be crushed due													
a.	Material falling off plant	~				_				~				
b.	Unexpected movement of plant	~						~				~		
C.	Lack of capacity for plant to be slowed or stopped	~						~				~		
d.	over		~					~				~		
e.	collapsing		~					~				~		
f.	coming in contact with moving part of the plant during testing, operation etc.		~					•				•		
g.	being thrown off or under plant		~					~				~		
h,	being trapped between plant & materials or fixed structures		~					V				~		
3. C	utting, Stabbing & uring			8 - 45-		WATE I								
3.1 Ca	an anyone be cut, stabbed or inctured due to:												W————	
a.	coming in contact with moving parts of the plant testing, operation etc.		•					¥				•		
b.	coming in contact with sharp/flying objects	~					~			~	1			
C.		~					<b>,</b>			~				
d.	work pieces being ejected	_								~				
e.	the mobility of the plant							~						
f.	uncontrolled or unexpected movement of plant		•					~				•		

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4. Shearing													
<ul> <li>4.1 Can any body parts be sheared between two parts of the plant</li> <li>5. Friction</li> </ul>	~				~				~				
5.1 Can anyone be burnt due to													
contact with moving parts or surfaces, or material handled by plant	,				•				*				
6. Striking													
6.1 Can anyone be struck by moving objects due to:												1	
a. uncontrolled or unexpected movement of plant		~					<b>Y</b>				~		
<ul> <li>the plant, parts off or work pieces disintegrate</li> </ul>		~					<b>~</b>				~		
c. work pieces being ejected		~				~			~				
d. mobility of the plant		~					<b>*</b>		~		~		
7. High Pressure Fluid													
7.1 Can anyone come into contact with fluids under high pressure, due to plant failure or misuse.		•				•			~				
8. Electrical													
8.1 Can anyone be injured by electrical shock or burnt due to:			***										
a. the plant contacting live electrical conductors		•					~				•		
b. the plant working too close to electrical conductors		~					•				~		
c. overload of electrical circuits	-				~				~				
<ul> <li>d. damaged or poorly maintained leads and cables</li> </ul>	~				~				~				
e. damaged electrical switches	~				~				~				
f. water near electrical equipment	-				~				~				
g. lack of isolation procedures	~				~				~				

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9. Explosion														
9.1 Can anyone be injured by explosion of gases, vapours, liquids, dusts or other substances, triggered by the operation of the plant or by material handled by the plant. Only if ruptured or stuck services eg. Gas pipeline		>						*				V		
10. Slipping, Tripping and Falling														
10.1 Can anyone using the plant, or in the vicinity of the plant, slip, trip or fall due to:														
<ul> <li>uneven or slippery work surfaces</li> </ul>		•				•			<b>&gt;</b>					
<ul> <li>b. poor housekeeping, e.g. spillage not cleaned up</li> </ul>	N/A													
<ul> <li>c. obstacles placed in the vicinity of the plant</li> </ul>	N/A													
10.2 Can anyone fall from a height due to:														
a. lack of a proper platform	N/A													
b. lack of proper stairs or	N/A													
c. ladders	N/A													
<ul> <li>d. lack of guardrails or other edge protection</li> </ul>	N/A													
<ul> <li>e. unprotected holes, penetrations or gaps</li> </ul>	N/A													
<ul> <li>f. poor floor or walking surfaces, e.g. slip resistant</li> </ul>	N/A													
g. steep walking surfaces	N/A													
<ul> <li>h. collapse of the supporting structure</li> </ul>	N/A													

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11. Ergonomic													
11.1 Can anyone be injured due to:													
a. poorly designed seating	~				~				~				
b. repetitive body movement		~			~				~				
c. constrained body posture,     e.g. excessive effort	V				~				~				
d. designed deficiency causing mental stress	~				~				~				