HEALTH, SAFETY AND ENVIRONMENTAL PLAN Hazard Identification Risk Assessment and Determine Control (MECHANICAL WORK)

		She	et 1 of 1
	JOB NO.		REV
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DOC. NO.: PTH-			
DATE			
4//2023			

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No	Sequence Of Basic Job Steps	Frequency of Activity	Hazards	Consequences	Risk Rating			Recommended Job Procedure	Designated Person	Risk Rating after Recommendation		
					Prob'ty (1)	Severity (2)	Ranking (1)x(2)			Prob'ty (1)	Severity (2)	Ranking (1)x(2)
INSTALLATION OF SCAFFOLDING												
1												

Risk Ranking	= Probability/ Likelihood				x Severity/ Consequence			
Score	Level	Probability	Description			Severity Index	Description	
13-25	High	5 Frequent	The event is expected to occur in most circumstance		to occur	5 Catastrophic	Death, permanent serious environment damage, multiple facilities damage, toxic release off site, huge financial loss	
6-12	Medium	4 Probable	Will Occur frequently			4 Major	Lost time accident, permanent/ partial disability, non permanent environmental damage, high financial loss	
1-5	Low	3 Occasional	Will occur several time			3 Moderate/ Serious	Medical treatment required/ work restriction, high financial loss, on site released contained with outside assistance	
		2 Unlikely	Unlikely, but can be expected to c		nable	2 Minor	First aid treatment, on site release immediately contained, medium financial loss	
		1 Improbable	Unlikely to occur	r, but p	ossible	1 Negligible	No affecting work performance, no injury, low financial loss	

Prepared by Approved by

Adnan Agnesa

(HSE Officer - www.AK3U.com) (Site-Manger)

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