Job Hazard Analysis (Drilling/Iron worker machine)

Job Hazard Analysis (Drilling/Iron worker machine) Analysis by: Riaan Strydom Reviewed by: Approved by:					Department: Welding Date: June, 2019	
Possible Hazards or Task	Describe Harm	Hazard	Control Action	Personal	Frequency	

Possible Hazards or Task	that could occur	Rating (Low/ Medium/High)		Protective Equipment (PPE)	of Monitoring
			 Keep clear of moving machine parts. Never leave the machine running unattended. Follow correct clamping procedures- keep overhangs as small as possible and check work piece is secure. Set the correct speed to suit the cutter diameter, the depth of cut and the material. Before making adjustments and measurements or before cleaning swarf accumulations switch off and bring the machine to a complete standstill. 	CSA footwear must be worn at all times in work areas.	
			 Switch off the machine. Remove milling cutters and store them safely. Leave the machine and work area in a safe, clean and tidy state. 	Close fitting/protect ive clothing must be worn.	

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