WORKSITE



SAFE WORK PLAN

JOB:		DATE:	
	HAZAR	DS IDENTIFED	
emicals	Heights	Electrical	Welding / Cutting
Chemical Exposure	Over 3 meters	Live Circuits	Falling Sparks
Dust / Mists / Fumes	Access / Egress	Static	🗌 Flash Back
Fibers (Asbestos etc.)	Falls		🗌 Arc Flash
	Ladders	Personal Risks	🗌 Hot Work Permit
ooring	Scaffolding	Standard PPE	
Openings		Eye Hazard	Work Site
Congestion	Lifting Operations	Face Hazard	Housekeeping
Slippery	Hoisting Equipment	Head Hazard	Activities
Trips / Falls	🗌 Rigging	🗌 Hand Hazard	Temp Extremes
vivonmontol	Load Control	Hearing Hazard	🗌 Mobile Equipment
vironmental	Confined Strees	Body Hazard	Wind Conditions
Spills	Confined Spaces	Foot Hazard	🗌 No Smoking
Emissions	Oxygen Level	Respiratory	🔲 Unit Trip Risk
Noise	Toxic Gasses	Body Position	🗌 Operating Equipment
Garbage Disposal	Explosive Atmosphere		Radiation
ompetency	Hole Watch		Excavations
Responsibilities	Permit In Place		Post Job Inspection
•	Other Haza	rds Present	
Qualifications Required			Emergency Planning
Training Required	\Box		Fire Hazard
Physical Limitations			Rescue
			🗌 First Aid
Other crows present in the	immediate area will create a pote	untial hazard	— Other
	•	ED ABOVE AND CONTROLS	
		ISAFE ACTS AND NEAR MISSES.	
Tail Board Held		All Workers Involved Informed Of Hazards Present	
Safe V	Vork Plan Reviewed	All Workers Informed Of Ris	sk Controls to Be Used
W	ORKERS AGREE TO USE CONTR	OLS AS IDENTIFIED IN SAFE V	VORK PLAN
rew Leader]	