

PIPE

Project/Job: _____ Date: _____			
Company/Department: _____			
THINK THROUGH THE TASK			
1. _____			
2. _____			
3. _____			
RECOGNIZE THE HAZARDS			
HAZARD PRESENT	TICK	VEHICLES	
SLIPS, TRIPS FALLS		DUST	
FALLS FROM HEIGHT		FUMES	
FALLING/FLYING OBJECTS		NOISE	
CHEMICALS/HARMFUL SUBS.		VIBRATION	
HEAT/FIRE/EXPLOSION		ELECTRICITY	
ASPHYXIATION/DROWNING		RADIATION (ie. welding flash)	
CONTACT/MOVING PARTS		POOR LIGHT	
CONTACTS/STATIONARY PARTS		TEMPERATURE (high/low)	
OBJECT OVERTURNING/COLLAPSING		ADVERSE WEATHER	
MANUAL HANDLING		OTHER (please specify)	
HOUSEKEEPING		Anyone else at risk:	
ASSESS THE RISKS			
CONSEQUENCE	PROBABILITY	Cons.	Prob.
1: Could kill, disable or cause serious damage.	A: Almost certain to happen.		
2: Could cause major injury or damage.	B: Likely to happen.		
3: Could cause MTC/LTI or moderate damage.	C: Moderate to happen.		
4: Possible 1st aid injury or minor damage.	D: Unlikely to happen.		
5: Couldn't cause injury or damage.	E: Rare practically impossible.		
CONTROL THE HAZARDS			
Elimination: _____			
Substitution: _____			
Engineering: _____			
Administration: _____			
PPE: _____			
KEEP SAFETY FIRST IN ALL TASKS			
Location: _____			
Today's Weather: _____			
Housekeeping: _____			
Changes in Scope or Work Conditions: _____			
Name	Signature	Date	