Hazard Assessment Form Complete this form before the start of each task or with any change in conditions.				
Review the following with the wo	rk crew. List tasks and hazards, ar	nd identify controls.		
* High Risk tasks need a Safe Operating Procedure.				
Personal Hazards	Activity Hazards	Environmental Hazards		
2 clear instruction provided	welding/grinding	spill potential		
\square able to perform the task	burn/heat sources	climatic conditions		
trained to use equipment/tools	compressed gasses	MSDS/SDS reviewed		
\square distractions in the work area	energized equipment	ventilation required		
working alone	electrical cords condition	heat stress/cold exposure		
aware of weather conditions	equipment/tools inspected	other workers in the area		
noise levels	\Box lockout procedure in place	lighting levels		
□ have all the correct PPE	□ airborne particles	housekeeping		
Ergonomic Hazards	Working at Height Hazards	Access/Egress Hazards		
working in a tight area	barricades, flagging & signs	scaffold inspected and tagged		
\square parts of body in the line of fire	hole coverings in place	slip/trip potential identified		
working overhead	protection from falling items	required permits in place		
\Box pinch points identified	powered platforms	\Box excavations		
being trapped while working	fall arrest	confined space		
repetitive movements	Iadders	□ other:		

Identify and prioritize hazards, then identify plans to eliminate or control the hazards.

ТАЅК	HAZARD	CONTROL	
All hazards must have action plans to eliminate or control them. Plans must be in place before starting a task.			
Name: N	lame: Na	me:	
Supervisor Signature:	Reviewed by:		