## **HOT WORK PERMIT**

All temporary operations involving open flames or producing heat and/or sparks require a Hot Work Permit. This includes, but is not limited to, brazing, cutting, grinding, soldering, thawing and welding.

HOT WORK CHECKLIST

☐ Sprinklers and fire hoses streams in service/operable.

## INSTRUCTIONS FOR FIRE SAFETY SUPERVISION

Initial

DATE JOB NO.		☐ Hot work equipment in good condition (e.g., power			
		source, welding leads, torches, etc.).			
DESCRIPTION OF WORK BEING PERFORMED  NAME OF PERSON DOING HOT WORK  The above location has been examined, the precautions checked on the Hot Work Checklist have been taken to prevent fire, and permission is authorized for this work.  SIGNED:  (Fire Safety Supervisor)		Multi-purpose fire extinguisher and/or water pump car  REQUIREMENTS WITHIN 35 FEET OF WORK      Dust, lint, debris, flammable liquids and oily deposits removed.     Explosive atmosphere in area eliminated.     Combustible floors (e.g., wood, tile, carpeting) wet down, covered with damp sand or fire blankets.     Flammable and combustible material, remove where possible. Otherwise protected with fire blankets, guard or metal shields.			
			(Person doing Hot Work)		All wall and floor openings covered.
			SIGNED:		☐ Walkways protected beneath hot work.
			(Fire Watch)		
			TIME STARTED: Date: Time:	AM/PM	WORK ON WALLS OR CEILINGS
			PERMIT		Combustibles moved away from other side of wall.
EXPIRES: Date: Time:	AM/PM	WORK IN CONFINED SPACES			
Initial	Time	Confined space cleaned of all combustibles (example: grease, oil, flammable vapors).			
Initial	Time	☐ Containers purged of flammable liquids/vapors.			
Initial	Time	Company confined space guidelines followed.			
Initial	Time	FIRE WATCH/HOT WORK AREA MONITORING			
Initial	Time	Fire watch will be provided during and for 30 minutes after work, including any coffee or lunch breaks.			
Initial	Time	Fire watch is supplied with an extinguisher, and/or water pump can, also making use of other			
Initial	Time	extinguishers located throughout work area.			
		Fire watch is trained in use of this equipment and familiar with location of sounding alarm.			
Initial	Time	Fire watch is required for opposite side of walls,			
Initial	Time	above, and below floors and ceilings.			
Initial	Time	OTHER PRECAUTIONS TAKEN:			
Initial	Time	0			
Initial	Time				
Initial	Time	-			
Initial	Time				
Initial	Time				
Initial	Time				
Initial	Time	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )			

Time