

Project Number:_	
Permit Number:_	

### **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, Welding, Thawing, and Soldering

Contact 474-5770 before and after the work to activate and deactivate the permit

#### INSTRUCTIONS FOR FIRE SAFETY SUPERVISOR and SAFETY OFFICER

- Verify precautions listed at right (or do not proceed with the work
- 2. Complete page 1 and 3 and retain for job files.
- 3. Post page 2 in vicinity of hot work.

DATE	PROJECT NO.			
LOCATION/BUILDING & FLOOP	R (Be Specific)			
DESCRIPTION OF WORK BEIN	G PERFORMED			
NAME OF PERSON DOING HO	T WORK			
NAME and PHONE ## OF COM	PANY/DEPT DOING HOT WORK			
	n examined, the precautions checklist have been taken to is authorized for this work.			
NAME:	SIGNED:			
(Permit Autho	orizing Individual)			
NAME: S	SIGNED:			
(Person do	ing Hot Work)			
NAME: SIGNED:				
(Fire	Watch)			
TIME STARTED: Date:	Time:AM/PM			
TIME WORK COMPLETED:				
Date:	Time:AM/PM			
DAILY FIRE WATCH SIGN	OFF:			
	s to which sparks, hot material, and pected during the fire watch period			
Signed:	Date:			
FINAL CHECKUP (minimum				
Work area was monitored for Work and found fire safe.	r hour(s) following Hot			
Name:Signed:	Date:			

#### HOT WORK CHECKLIST

Sprinklers and hose streams in service/operable. Hot Work Equipment in good condition (e.g., power source, welding leads, torches, etc.)

Multi-purpose fire extinguisher and/or water pump can.

#### REQUIREMENTS WITHIN 35 HZT FEET OF WORK

Dust, Lint, Debris, Flammable Liquids and oily deposits removed; floors swept clean.

Explosive atmosphere in area eliminated.

Combustible floors (e.g., wood, tile, carpeting) wet down, covered with damp sand or fire blankets.

Remove flammable and combustible material where possible. Otherwise protect with fire blankets, guards, or metal shields, including area below work. All wall and floor openings covered.

Walkways protected beneath work. HIGH WORK: Check areas under work w/in 35 foot

#### WORK ON WALLS OR CEILINGS

Are walls of combustible construction?

Combustibles moved away from other side of wall.

#### WORK IN CONFINED SPACES

Confined space cleaned of all combustibles (example: grease, oil, flammable vapors).
Containers purged of flammable liquids/vapors.
Follow confined space guidelines.

#### FIRE WATCH/HOT WORK AREA MONITORING

Provide Fire Watch during and for 30 minutes after work, including any coffee or lunch breaks.

Fire watch is supplied with an extinguisher, and/ or water pump can, also making use of other extinguishers located throughout work area.

Fire watch is trained in use of this equipment and familiar with location of sounding alarm.

Fire watch may be required for opposite side of walls, above, and below floors and ceilings.

#### OTHER PRECAUTIONS TAKEN

Confined Space Permit as required.

Lock/Out Tag out completed (as required)

Fire Alarm System Deactivated by FS Alarm Shop

## **WARNING!**

# HOT WORK IN PROGRESS WATCH FOR FIRE!

Permit Authorizing Individual NAME/CONTACT #:\_\_\_\_\_

	IN CASE OF AN EMERGENCY:
CALL: _	

AT:

**EMERGENCY 911** 

Non-Emergency 474-5770

# **WARNING!**

### **EXTENDED DATE WORK**

Utilize this sheet for fire watch sign off needed for same scope of work over multiple days. When working within 35 feet of an occupied facilty as measured horizontally, contact the University Fire Department to activate and deactivate the permit daily.

DAILY FIRE WATCH SIGNOFF:		DAILY FIRE WATCH SIGNOFF:		
Work area and all adjacent areas to w heat might have spread were inspecte and were found fire safe. Name:	d during the fire watch period	Work area and all adjacent areas to w heat might have spread were inspecte and were found fire safe.  Name:	d during the fire watch period	
Name:Signed:	Date:	Signed:	Date:	
FINAL CHECKUP (minimum 30 mi		FINAL CHECKUP (minimum 30 minutes after Hot Work ends)		
Work area was monitored for Work and found fire safe. Name: Signed:		Work area was monitored for Work and found fire safe. Name: Signed:		
BEFORE END OF SHIFT REACTIVATE ALL FIRE SUPRESSION AND ALARM SYSTEM		BEFORE END OF SHIFT REACTIVATE ALL FIRE SUPRESSION AND ALARM SYSTEM		
DAILY FIRE WATCH SIGNOFF:		DAILY FIRE WATCH SIGNOFF:		
Work area and all adjacent areas to which sparks, hot material, and heat might have spread were inspected during the fire watch period and were found fire safe.		Work area and all adjacent areas to which sparks, hot material, and heat might have spread were inspected during the fire watch period and were found fire safe.  Name:		
Name:Signed:	Date:	Signed:	Date:	
FINAL CHECKUP (minimum 30 mi		FINAL CHECKUP (minimum 30 mi	nutes after Hot Work ends)	
Work area was monitored for Work and found fire safe. Name: Signed:		Work area was monitored for Work and found fire safe. Name: Signed:	``	
BEFORE END OF SHIFT REACTIVATE ALL FIRE SUPRESSION AND ALARM SYSTEM		BEFORE END OF SHIFT REACTIVATE ALL FIRE SUPRESSION AND ALARM SYSTEM		
DAILY FIRE WATCH SIGNOFF:		DAILY FIRE WATCH SIGNOFF:		
Work area and all adjacent areas to which sparks, hot material, and heat might have spread were inspected during the fire watch period and were found fire safe.  Name:  Signed:  Date:		Work area and all adjacent areas to which sparks, hot material, and heat might have spread were inspected during the fire watch period and were found fire safe.  Name:  Signed:  Date:		
Signed:	Date:	Signed:	Date:	
FINAL CHECKUP (minimum 30 mi	nutes after Hot Work ends)	FINAL CHECKUP (minimum 30 mi	nutes after Hot Work ends)	
Work area was monitored for Work and found fire safe. Name: Signed:	Date:	Work area was monitored for Work and found fire safe. Name: Signed:		
BEFORE END OF SHIFT RE	ACTIVATE ALL FIRE	BEFORE END OF SHIFT RE	ACTIVATE ALL FIRE	

Contact 474-5770 before and after the work to activate and deactivate the permit

SUPRESSION AND ALARM SYSTEM

SUPRESSION AND ALARM SYSTEM