

HOT WORK PERMIT

PH: 678-4671 FAX: 678-4673

For additional assistance or to submit completed form, please contact:
Fire Protection Specialist
Environmental Health & Safety, 216 Browning

You may submit the completed form using the button at the bottom of page two.

Before initiating hot work, ensure that precautions are in place as required by the International Fire Code (IFC), Chapter 26, and ANSI Z49.1. Ensure that an appropriate fire extinguisher is readily available.

This Hot Work Permit is required for any operation involving open flame or producing heat and/or sparks (i.e. welding, brazing, cutting, grinding, soldering, thawing pipe, torch applied roofing, chemical welding, etc.).

Hot work may not commence until the permit has been completed, signed, and submitted to Environmental Health and Safety (EH&S). A separate permit must be issued for each hot work location. This permit is only valid for one day, and it must be kept on site during the hot work.

Building/Location:	Specific Area:
Requesting Person:	Phone number:
Job Title:	Supervisor:
Permit Issue Date:	
Hot Work Description:	
The hot work location has been inspected and the proper proceed the next page and marked appropriately.	precautions have been taken in accordance with the
Signatures:	
Authorizing Person:	Date:
Person performing Hot Work:	Date:
Fire Watch Person:	Date:
Time Started: A M P M Ti	me Ended: A M P M



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Thomas Eadie, Fire Protection Specialist Environmental Health & Safety, 216 Browning

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Has UM Electronics Shop been contacted to avoid accidental activation of the fire al	arm?	Yes	No
Has Hot Work are been inspected by all signers?		Yes	No
Is the Hot Work area fully sprinkled?		Yes	No
Will Hot Work create fumes and/or smoke?		Yes	No
Does the area have adequate ventilation?		Yes	No
Will forced air ventilation be used?		Yes	No
Is Hot Work Area considered to be confined space?		Yes	No
Combustibles kept at least 35 feet from hot work?		Yes	No
Are combustibles that cannot be moved 35 feet away covered with FR rated materials?		Yes	No
Wall and floor openings within 35 feet covered?		Yes	No
Are floors clean and free of combustibles?		Yes	No
Workers are wearing appropriate PPE?		Yes	No
Hot Work is confined to permitted work site?		Yes	No
If area is accessible to passers-by, has warning signage been posted?	N/A	Yes	No
All hot work equipment has been inspected and determined to be in acceptable			
condition?		Yes	No
A currently serviced fire extinguisher (minimum rating 2A20BC) is on site and within	30		
feet of the hot work site?		Yes	No
Fire Watch is trained in fire extinguisher use?		Yes	No
The Fire Watch will be present during Hot Work?		Yes	No
Fire Watch will be present for at least 30 minutes following completion of the Hot W	/ork?	Yes	No
Final Site Inspection:			
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The Hot Work area has been monitored for at least 30 minutes after completion of the		ork and na	s been
determined to be free of fire hazards. Time: A.M.	P.M.		
Fire Watch Person Initial for Verification of Final Inspection:			