



**HOT WORK PRECAUTIONS AND FOLLOW UP CHECKLIST
POST IN VISIBLE LOCATION AT WORK LOCATION**

	Mon	Tue	Wed	Thu	Fri
Date of Hot Work					
Time Hot Work Begins					
Time Hot Work Concluded					
Available sprinklers are in service/operational for the full duration of work, if not Fire Department and EHS notified.					
Fire detection system is in service/operational for the full duration of work, if not Fire Department and EHS notified.					
THE FOLLOWING REQUIREMENTS MUST BE MET WITHIN 35 FEET OF WORK AREA					
Flammable liquids removed					
Dust, Lint & Oily Deposits cleaned & Removed					
Floor swept & clean before hot work begins					
Combustible floors wet down, covered with damp sand or fire resistive sheets					
Combustible materials removed where possible. Otherwise they are protected with fire resistive tarpaulins or metal sheets					
All wall and floor openings are covered and Protected					
Fire resistive tarpaulins suspended beneath Work					
Construction is noncombustible & without combustible covering or insulation					
Combustibles on other side of walls, ceilings or roof are moved away					
Enclosed equipment cleaned of Combustibles					
FIRE WATCH HOT WORK MONITORING (performed by contractor or employee)					
Signature of person monitoring for one hour following hot work completion:					
Time One Hour Monitor Begins					
Time One Hour Monitor Ends					
Post Monitoring Follow Up: (Required hourly for 4 hours following end of hot work)					
Person Performing Follow up/Signature					
Time of Follow Up					
Time of Follow Up					
Time of Follow Up					

When completed, this permit must be returned to Dartmouth College Environmental Health & Safety Department

37 Dewey Field Road, Room 120, HB 6216, Hanover, NH 03755, (603) 646-1762,

Environmental.health.safety@dartmouth.edu

Hot Work Permit Closed: Date/Time: _____

Hot Work Permit Closed Signature: _____

Approved:	Megan Sandy	Approval date:	04/09/2020
EHS Approved:	Approved	Revision date:	April/2020
Page #	6	Original Date:	September 2018
		Revision #	4