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.

Name	e: Zach Kiti	Date Submitted: 5/5/2019 /:5/:46 AM
Orga	nization:	P1 Group
Locat	ion:	CHALMERS HALL
РРМ	R #:	
Work	Order #:	
Work	Summary:	Soldering and welding
Work	Description	: We will be welding temp chiller connections for AHU1 and soldering vav coil connections on 4th floor.
Preca	nutions Take	n:
	Sprinklers an	d hose streams in service/operable.
	Hot Work Eq	uipment in good condition (e.g., power source, welding leads, torches, etc.)
$\overline{\checkmark}$	Multi-purpos	se fire extinguisher and/or water pump can.
REQU	JIREMENTS \	WITHIN 35 FEET OF WORK
$\overline{\checkmark}$	Dust, Lint, D	ebris, Flammable Liquids and oily deposits removed; floors swept clean.
	Explosive at	mosphere in area eliminated.
	Combustible	e floors (e.g., wood, tile, carpeting) wet down, covered with damp sand or fire blankets.
$\overline{\checkmark}$	Remove flan	nmable and combustible material where possible. Otherwise protect with fire blankets, guards, or metal shields
	All wall and	floor openings covered.
$\overline{\checkmark}$	Walkways p	rotected beneath hot work.
WOR	RK ON WALL	S OR CEILINGS
	Combustible	es moved away from other side of wall.
WOR	K IN CONFII	NED SPACES
	Confined spa	ace cleaned of all combustibles (example: grease, oil, flammable vapors).
	Containers p	ourged of flammable liquids/vapors.
	Follow confi	ned space guidelines.
FIRE	WATCH/HO	T WORK AREA MONITORING
$\overline{\checkmark}$	Fire watch w	ill be provided during and for 30 minutes after work, including any coffee or lunch breaks.
		supplied with an extinguisher, and/or water pump can, also making use of other extinguishers ughout work area.
\checkmark	Fire watch is	trained in use of this equipment and familiar with location of sounding alarm.
$\overline{\checkmark}$	Fire watch m	ay be required for opposite side of walls, above, and below floors and ceilings.
OTHE	R PRECAUTI	ONS TAKEN

☑ By checking this box, you certify that the above location has been examined, the precautions checked on the Hot Work Checklist have been taken to prevent fire, and by

that acceptance, permission is authorized for this work by the University of Kansas.