HOT WORK PERMIT

This Hot Work Permit is required for any operation involving open flames or producing heat and/ or sparks. This includes, but is not limited to: Brazing, Cutting, Grinding, Soldering, Thawing Pipe, Torch Applied Roofing and Welding

	Required Precautions Checklist
INSTRUCTIONS	Available sprinklers, hose
Verify precautions listed at right (or DO NOT Proceed with the	streams and extinguishers are in
work).	service /operational.
HOT WORK BEING DONE BY:	☐ Hot work equipment in good repair.
□ EMPLOYEE	Requirements Within 35 ft. of Work
□ CONTRACTOR	□ Flammable liquids, dust, lint and oil
Continueron	deposits removed.
DATE:W.O. #:	□ Explosive atmosphere in area eliminated.
	□ Floors swept clean.
LOCATION/BUILDING/FLOOR:	 Combustible floors wet down, covered
	with damp sand or fire-resistant sheets.
	□ Remove other combustibles where
	possible; otherwise protect with fire-
	resistant tarpaulins or metal shields.
NATURE OF IOD.	□ All wall and floor openings covered.
NATURE OF JOB:	□ Fire-resistant tarpaulins suspended beneath
	work.
	Work on Walls or Ceilings/Enclosed Area
	 Construction is noncombustible and
	without combustible covering or
NAME OF PERSON PERFORMING HOT WORK:	insulation.
	 Combustibles on other side of adjacent
	walls relocated to prevent fire from the
Hot Work Operator	conduction of heat through the wall.
	 Enclosed equipment cleaned of all
I verify all precautions have been taken to prevent the possibility of a	combustibles.
fire occurring.	 Containers purged of flammable
ine occurring.	liquids/vapors.
	Fire Watch/Hot Work Area Monitoring
Signed:	□ Fire watch will be provided during and for
Hot Work Permit Administrator	(30 minutes) after work, including any
	coffee or lunch breaks.
PERMIT EXPIRES:	☐ Fire watch is supplied with suitable
AM	extinguishers.
DATE: TIME:	☐ Fire watch is trained in use of this
F 1V1	equipment and in sounding alarm.
	☐ Fire watch may be required for
	adjoining areas, above and below.
THIS PERMIT IS GOOD FOR ONE DAY ONLY.	