Little Compton Fire Department

HOT WORK PERMIT

CAN THIS JOB BE DONE WITHOUT HOT WORK, OR IN THE SHOP? IF NOT, ENSURE PRECAUTIONS ARE IN PLACE!

MAKE SURE SPRINKLERS ARE IN SERVICE AND FIRE EXTINGUISHERS ARE READILY AVAILABLE!

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.

Note: The Required Precautions are not optional. They are required for fire-safe hot work. Please explain all "No" responses below.

Instructions		Required Precautions Checklist		
The Permit-Authorizing Individual must: a) Verify precautions listed at right (or do not proceed with the work)		Available Sprinklers in Normal Automatic mode and valve open. Hot Work equipment in good repair.		
	retain this page nd page to the person doing	Assess 35 ft radial "sphere" of work for potential fire hazards: Floors, work level and below, cleaned or protected.		
Who, When, and	l Where?	 All other combustibles removed or shielded from sparks. Clean horizontal surfaces (e.g. building structures, equipment, 		
Hot Work Being D Employee Contractor		 ducts, cable trays, etc.) <u>above</u> and <u>below</u> where possible. Remove flammable liquids, dust, lint, combustible waste, oil deposits, etc., where possible. If removal/cleaning is impractical, protect with fire-retardant 		
Date	Job/Work Order No.	covers, or shield with fire-retardant guards and/or curtains. Transmission or conveying of sparks to adjacent areas eliminated or		
Location/Building and Floor		 protected. Tightly cover wall/floor openings with fire-retardant material. Where openings cannot be sealed, suspend fire-retardant 		
Nature of Job/Object		tarpaulins to help protect areas beneath. • Isolate or shut down fans and conveyors to prevent the capturing		
Name of Person(s) Doing Hot Work		and conveying sparks to other areas. Explosive atmosphere eliminated or potential not present. Work on walls, ceilings or enclosed equipment: Construction materials verified as noncombustible and without combustible covering or insulation. Combustibles on other side of walls relocated or protected. Enclosed equipment cleaned and protected from all combustibles.		
I verify the above location has been examined, the precautions checked on the Required Precautions Checklist have been taken to prevent fire, and permission is authorized for work.				
Signature of Permit-Authorizing Individual		Containers purged of flammable liquids/vapors. Fire watch/hot work area monitoring requirements:		
Downit Funivation	_	Continuous fire watch provided during and for at least 30 minutes after		
Permit Expiratio Expiration Date	Expiration Time AM PM	hot work, including all breaks. Fire watch supplied with suitable extinguishers/hoses. Fire watch trained in the use of fire equipment and sounding alarm. Area to be monitored hourly for a minimum 6 hours after job is		
Name of Assigned Fire Watch		completed, or longer if required.		
		Other precautions that may be required:		
THIS PERMIT IS GOOD FOR 24 HOURS ONLY!		☐ Fire watch provided for adjoining areas, above, or below. ☐ Confined Space or Lock-Out-Tag-Out required/used. ☐ Area smoke or heat detection disabled to eliminate false trip. Other:		

HOT WORK PERMIT

WARNING! HOT WORK IN PROGRESS WATCH FOR FIRE!

Ins	struction	าร				
1.						
2.	Fire Wa	tch: Pri	or to	leaving area	, do final	
	inspecti	on, sign	n, leav	e permit po	sted and	
	notify P	ermit-A	uthor	izing Individ	ual.	
3.				ırs, do final i		
	sign, an	d returi	n to d	esignated ar	ea.	
w	ho, Whe	en, an	d Wł	nere?		
Ho	t Work E	Being D	one	Ву		
	Employ	/ee		-		
	Contra					
Da	te		Jok	/Work Or	der No.	
				,		
Lo	cation/B	uilding	gand	Floor		
Na	ture of J	ob/Ob	iect			
			,			
Na	Name of Person(s) Doing Hot Work					
Ιve	I verify the above location has been examined, the					
	precautions checked on the Required Precautions					
Ch	ecklist hav	ve been	taker	n to prevent	fire, and	
pe	permission is authorized for work.					
Signature of Permit-Authorizing Individual						
Tir	ne	Па	M	Time	Пам	
Sta	arted	⊟́рг	М	Finished	⊟ РМ	
	piration	Date	Fyni	ration Tim	e	
-^	piracion	Dute	-AP		H^"	
	_				PM	
				nt areas to w		
and heat might have spread were inspected during						
the fire watch period and were found fire safe.						
Signature of Fire Watch Time						
Work area was monitored for a minimum of 6						
				d for a minin and found f		

(must L	ed Precautions Checklist e retained as record of hot work activity for 6 months minimum)
=	ilable Sprinklers in Normal Automatic mode and valve open. Work equipment in good repair.
Flo All Tra pro .	ors, work level and below, cleaned or protected. Other combustibles removed or shielded from sparks. Clean horizontal surfaces (e.g. building structures, equipment, ducts, cable trays, etc.) above and below where possible. Remove flammable liquids, dust, lint, combustible waste, oil deposits, etc., where possible. If removal/cleaning is impractical, protect with fire-retardant covers, or shield with fire-retardant guards and/or curtains. Insmission or conveying of sparks to adjacent areas eliminated or tected. Tightly cover wall/floor openings with fire-retardant material. Where openings cannot be sealed, suspend fire-retardant tarpaulins to help protect areas beneath. Isolate or shut down fans and conveyors to prevent the capturing and conveying sparks to other areas.
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	recautions that may be required:

WARNING!

HOT WORK IN PROGRESS WATCH FOR FIRE!

IN CASE	OF EMERGENCY:
CALL:	
AT:	

WARNING!

FIRE WATCH/MONITOR RECORD

Checked by (initials)	Date	Time	Checked by (initials)	Date	Time