WARNING

HOT WORK IN PROGRESS! Watch for fire!

Instructions

1. Person performing hot work: Indicate time started

and post permit at hot work location. After hot work	Part 2		
is completed, indicate time and leave permit posted for fire watch.	Y NA	Required Precautions Checklist	
		The fire pump is in operation and switched to automatic.	1000
2. Fire Watch: Watch area during hot work and for one		Control valves to water supply for sprinkler system are open.	Comment
 hour after completion. Prior to leaving area, perform inspection, sign, leave permit posted and notify fires; 		Hose streams and extinguishers are in service/operable.	- maria
supervisor.	alety -	Hot work equipment in good working condition.	170907
3. Monitor: Monitor area for additional three (3) hours. P		Requirements within 35 ft. (11 m) of hot work	Name of Street
final inspection, sign and return to firesafety supervisor	E101E0101	Ignitable liquid, dust, lint and oily deposits removed.	Section 1
illiai inspection, sign and return to illesalety superviso	^{'''} oo	Explosive atmosphere in area eliminated.	Const.
HOT WORK BY		Floors swept clean.	CKL THE
Employee		Combustible floors wet down, covered with damp sand	
Contractor	- 1	or fire-resistive sheets.	
		Remove other combustible material where possible.	
DATE JOB NUMBER		Otherwise, protect with FM Approved welding pads, blankets	
1		and curtains, fire-resistive tarpaulins or metal shields.	
LOCATION/BUILDING AND FLOOR		All wall and floor openings covered.	
		FM Approved welding pads, blankets and curtains installed und	er
IDENTIFY OBJECT/SPECIFIC LOCATION		and around work.	
		Protect or shut down ducts and conveyors that might carry span	rks
NATURE OF JOB		to distant combustible material.	
INTOIL OF JOB	- 1	Hot work on walls, ceilings or roofs	
NAME (DOUTS AND CICHATURE OF REDOOM REPERDANCE HOT MORE)		Construction is noncombustible and without combustible coveri	ng
NAME (PRINT) AND SIGNATURE OF PERSON PERFORMING HOT WORK		or insulation.	
		Combustible material on other side of walls, ceilings or roofs is mo	oved away
I verify the above location has been examined, the precautions			
checked on the Required Precautions Checklist have been taken		Hot work on enclosed equipment Enclosed equipment cleaned of all combustible material.	
to prevent fire, and permission is authorized for this work.		Containers purged of ignitable liquid/vapor.	
NAME (PRINT) AND SIGNATURE OF FIRESAFETY SUPERVISOR/OPERATIONS SUPERVISOR		Pressurized vessels, piping and equipment removed from service	
NAME (FRINT) AND SIGNATURE OF FIRESAFETT SUPERVISOR/OPERATIONS SUPERVISOR		isolated and vented.	е,
		isolated and vented.	
		Fire watch/hot work area monitoring	
TIME STARTED: TIME FINISHED: a.m.	p.m.	Fire watch will be provided during and for one (1) hour after wo	rk,
DATE TIME	a m	including any break activity.	
Permit Expires	p.m.	Fire watch is supplied with suitable extinguishers, and where pr	actical,
		a charged small hose.	
Fire watch signoff: Work area and all adjacent areas to w		Fire watch is trained in use of equipment and in sounding alarm	
sparks and heat might have spread were inspected during	9 1110	Fire watch may be required in adjoining areas, above and below	
watch period and were found firesafe.		Monitor hot work area for an additional three (3) hours after the	
Signed:		one (1) hour fire watch.	
		Other precautions taken:	
Final checkup: Work area was monitored for three (3) hours for		A	1
completion of the one (1) hour fire watch and found firesa	re.	7.1	_169.1
Signed:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Star S
	7-2/22		

WARNING!

HOT WORK IN PROGRESS Watch for fire!

In cas	se of emergency:	
Call:		
АС -		

WARNING!

