



Con	npany name:		Permit Number	:	
Loca	ation:				
Part	t 1 – Risk assessn	nent and authorization			
		sment: Have less hazardous methods been us methods not being applied?		☐ Yes	□No
		c method statement: work method statement be used and copy	y attached?	☐ Yes	□No
	-	e staff		☐ Yes	□No
Wo	rk area risk asses	ssment			
Con	npleted by:	Position:		_	
a. b. c. d.	Automatic sprink Hot work equipm Within 10 m (35	a "hot work prohibited" area? ler fully operational (see note 1 on back)? nent is functional, secure and in good repa ft) of the work area:		— A ☐ Yes ☐ Yes	□ No
e.	<ul><li>3. Floors swept a</li><li>4. Floor and wall</li></ul>	uids removed? naterials removed or covered with fire resi nd overhead structure clean from dust, lin openings protected against spread of spa re enclosed equipment? (If yes, complete i	nt, and debris? rks or embers?	Yes Yes Yes	☐ No ☐ No ☐ No ☐ No ☐ No ☐ No
	<ol> <li>Thoroughly cle</li> <li>Flammable vap</li> </ol>	cilation provided? eaned to remove all flammables and comb pors purged? entilation verified with gas detector?	oustibles?	☐ Yes	☐ No ☐ No ☐ No ☐ No ☐ No
f.	<ol> <li>Number of per</li> <li>Location of fire</li> <li>First aid firefigi</li> <li>Fire watch dur</li> <li>Note: 60 minute</li> </ol>	ded during and after hot work) rsonnel required? e watch personnel: hting equipment to be provided: ation (minutes) after work complete:  minimum for torch applied roofing ution required for this job:	80	minutes	
Aut	horization: 🔲 V	Vork method assessment approved	ork area risk ass	essment a	pproved
1)		··			
2)	'				
		on: Date: Times - From:			
		nspections made by the Supervisor during			watch:
Frec	Juency: 🔲 Contini	uous 🔲 15 minutes 🔲 30 minutes 🔲 60	minutes 🔲 Oth	er	

Date: Position:
nent (completed by worker before work begins)
fed on precautions and emergency procedures?   Yes  No
Date:
Position:
pections (completed by supervisor during hot work and post-
m Work in compliance Tyes No Initials:
m Work in compliance 🗌 Yes 🗌 No Initials:
m Work in compliance 🗌 Yes 🗌 No Initials:
m Work in compliance 🗌 Yes 🗌 No Initials:
m Work in compliance Tyes No Initials:
m Work in compliance 🗌 Yes 🗌 No Initials:
ction (completed by supervisor at end of fire watch)
am / pm
t might have spread have been inspected with no sign of fire.  d during the work have been reinstated.  e with this permit.
Date: Time:
Position:
pleted by authorizer at end of fire watch)
pleted by authorizer at end of fire watch)
oleted by authorizer at end of fire watch)
oleted by authorizer at end of fire watch) one): n satisfactory manner





## WARNING HOT WORK IN PROGRESS WATCH FOR FIRE!

## In case of emergency, take these actions:

## **Note 1: Fire protection impairments**

- Only fire alarm system smoke detectors in the immediate vicinity should be isolated to avoid unwanted alarms.
- Hot work should not be permitted in any area equipped with automatic sprinklers while sprinklers are impaired.
- Where hot work cannot be avoided during a sprinkler impairment, consult with Zurich before any hot work proceeds.

## Note 2: Fire watch

- Maintain an uninterrupted fire watch throughout the work area and adjacent areas.
- This includes during lunch, breaks, and shift changes.
- After work is completed, maintain the fire watch for the timeframe indicated in Part 1 of this permit.