



Hot Work Permit – Wood Frame

Project _____

This permit is required for any hot work in, on, or adjacent to a wood frame building. All hot work must be conducted in compliance with the PCML H&S Program, the OHS Regulation of BC, the BC Fire Code, and any other applicable Codes or Requirements.

1 Permit issued to:

Worker Name _____ Contractor / Employer _____

To conduct the following work (describe the task, equipment, and location)

Date of Hot Work _____ Planned Start time _____ AM / PM
Estimated End time _____ AM / PM

Worker to check the following to indicate they have reviewed the requirements

Work Area Requirements

- Hot work equipment is in good working condition
- All portable combustible materials within 15 m (50 ft) removed or made safe
- Sheet metal guards, fire resistive blankets, or similar protection will be provided to prevent hot metal and sparks from falling on non-portable combustible material
- No flammable liquids, vapours, gases, or dust present
- Where practicable the work area will be wetted during and/or after the work
- Dedicated fire extinguisher available and Worker instructed on its use
- Worker knows location and use of air horn/fire alarm

Fire Watch Requirements

- Work area will be continuously monitored after completion of hot work
 - 2 hrs for any process involving the direct application of heat or flame
 - 1 hr for spark producing only (no heat applied)
- PCML will be notified immediately upon completion of continuous Fire Watch
- Final inspection required @ 4 hrs

The Worker agrees that the requirements above are in place and will be followed.

Worker Signature _____

Permit Authorizing Individual:

PAI Name _____ Signature _____

2 Permit wrap-up:

Worker completed Hot Work at: _____ AM / PM and continuous Fire Watch at: _____ AM / PM

Additional fire monitoring (including the final inspection 4 hours after the hot work task was completed) coordinated and completed as follows:

PAI Name _____ Signature _____