

Outdoor Hot Work

Supervisor
Crew
Talk



STARTED BY: _____
DATE: _____
TIME: _____

AON

55851

HOT WORK PERMIT

THIS PERMIT IS ISSUED SUBJECT TO THE OBSERVATION OF THE AON HOT WORK PERMIT POLICY AND OF THE PRACTICES AND PRECAUTIONS SHOWN ON REVERSE.

This Hot Work operation was authorized by: _____
(please print)

This Hot Work operation is being carried out by: _____
(please print)

Location of work: _____
Date of work: _____
Start Time: _____ Finish Time: _____
Fire watch during work is being conducted by: _____
(please print)

Continuous Fire Watch (for 1hr post-work) _____ (initial / time)

Periodic Inspection: 2hrs post-work: _____
(initial / time) 3hrs post-work: _____
4hrs post-work: _____

LEAVE WITH SUPERVISOR

55851

Date of Work: _____
Start Time: _____
Location of Work: _____
Work Carried Out By: _____
Fire Watch Conducted By: _____

If not in a designated, low risk area, workers doing hot work outdoors need to get a hot work permit prior to starting.

During the spring and summer months, extra caution should be used while doing any work that could cause sparks.



If hot work is in an area, inside or outside, that's exposed to wind or drafts, the direction of the air movement should be noted.



Many mills have had significant fires as a result of wind picking up hot embers, so areas exposed to drafts and wind must have a wind screen or some other barrier to prevent sparks from travelling far from the hot work area.

"Safety is a core value and business priority"



West Fraser