

Before initiating hot work, ensure precautions are in place as required by NFPA 51B, CSA Standard W117.2, or ANSI Z49.1. This Hot Work Permit is required for any temporary operation involving open flames or producing heat and/or sparks conducted outside of a Designated Hot Work Area. This work includes - but is not limited to - welding, brazing, soldering, cutting, and grinding. A copy of this permit should be retained on file for auditing purposes.

Proposed Work Required Precautions Indicate N/A in space provided if precaution is not applicable To be completed by the person responsible for carrying out hot work Date of hot work Yes N/A General requirements Location of proposed work (incl. building, floor, etc. The fire pump is in operation and switched to automatic Control valves to water supply for sprinkler system are open. Nature of hot work to be conducted Extinguishers are in service and operable. Hot work equipment is in good working condition. Hot work to be performed by: □ Employee Contractor Name of employee performing hot work Yes N/A Requirements within 35 feet (10.7 meters) of hot work. Name of contractor performing hot work Shield combustible construction using listed welding pads, blankets. Name of person performing fire watc and curtains. Remove or shield non-removable combustibles using listed welding pads, blankets, and curtains. Name of person performing fire monitoring (following fire watc Remove flammable/combustible liquids, dust/lint, and residues, as well as any explosive atmospheres. Combustible floors wet down, or covered with damp sand or non-Agreement combustible sheets To be completed by the Permit Authorizing Individual (PAI). Openings in walls, floors, or ceiling assemblies covered or sealed Permit issued Floors swept clean and trash/refuse removed. Permit expirv Shut down ventilation and material handling systems. Final check of hot work to be made not before PAI Name Yes N/A Requirements for hot work on walls, ceilings, or roofs. PAI Title Construction is non-combustible and without combustible coverings or □ I verify the above location has been examined, the Required Precautions have insulation been taken, and permission has been authorized for the work. Relocate combustibles on other side of assemblies exposed to PAI Signature conductive heat, sparks, or hot slag. Fire Watch and Monitoring Yes N/A Requirements on/in enclosed vessels, containers, and piping. To be completed by person (s) responsible for Fire Watch and Monitoring. Following sign-off, leave permit displayed and notify designated PAI. Remove/drain flammable (or combustible) liquids, solids, and vapours Hot work start time Cleanse interior of vessels, containers, and piping using appropriate cleaning method. Hot work finish tim Pressurized vessels, piping, and equipment removed from service, Post-work fire watch completion isolated, and vented. time □ I verify the hot work area and all adjacent areas have been inspected and found to be free of fire following completion of hot work Yes Requirements for hot work fire watch and fire monitorin Fire watch signature A continuous fire watch is performed during hot work, including during any Fire monitor completion time breaks in hot work activity. $\hfill\square$ I verify the hot work area and all adjacent areas have been inspected and found A continuous fire watch is performed following hot work for a minimum of to be free of fire following completion of the established fire watc □ 1 hour Hours (NOTE: If chosen, this must exceed 1 hour) Fire monitor signature Fire monitoring is performed following the completion of the above-referenced fire watch for the following duration Final Inspection To be completed by the PAI. □ 4 hour □ 5 hour □ 1 hour □ 2 hour □ 3 hour Final check completed at Fire watch and monitor are provided with suitable fire extinguishers and, if practical, a charged hose line. □ I verify the hot work area and all adjacent areas have been inspected and found to be free of fire following completion of the established fire watch nd fire monitoring periods Fire watch and monitor are trained in use of fire protection equipment, PAI Signature including the activation of fire alarm

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WARNING

HOT WORK IN PROGRESS WATCH FOR FIRE

In case of emergency, call 911 and notify the following parties.

CONTACT	PHONE NUMBER

DO NOT REMOVE THIS TAG

See other side for additional details.