

Roger

Hot Work is any operation that generates heat, spark or open flame. This includes, but is not necessarily limited to, welding, cutting, grinding, soldering, heat gun use and similar activities.

STOP! Can the Hot Work be completed in a safer manner or can the Hot Work can be avoided

STOP! Review RWU Hot Work Policy, NFPA 51 B and OSHA CFR 1910.252 for Hot Work Procedures

Date: _____ **Location:** _____ **RWU Job Order #** _____

Type of Hot Work: Soldering Welding Cutting Roofing Other _____
Company Name _____

Hot Work Precautions Check List: Complete this checklist prior to any Hot Work beginning that per the Hot Work Permit is not a Designated Hot Work Area. If any statements are *not true*, then **STOP! Hot Work should not begin** until the issue has been safely resolved.

REQUIRED Safety Precautions

Fire suppression sprinklers, fire hoses and or fire extinguishers are available and operable.

Hot Work equipment is operable and in good repair.

Smoke/fire detectors in the immediate area of the Hot Work have been temporarily disabled in compliance with the RWU Fire Alarm Bypass policy until Hot Work is complete.

Building occupants have been protected or isolated from the Hot Work area.

Drums, barrels and tanks have been cleaned and purged of flammables and toxics, all tank feeds are closed, and the tank is vented.

REQUIRED within 35 feet

Area within 35 feet of the work area has been properly swept to remove any combustible debris.