## **UNIVERSITY of IOWA DEPARTMENT OF PUBLIC SAFETY** FIRE SAFETY Location: Date: Inspection Type: Room W152, Glass Shop August 27, 2019 Designated Hot Work Site **Building:** Bldg.# Bldg. Abbrev. 003 CB Chemistry Building Address: User Group: 251 North Madison Street Department of Chemistry **Facility Contact** Benj Revis **Building Occupancy Type: Construction Type:** Fire Sprinkler Coverage: Business "B" (Higher Education / Research) YES IB (Fire resistive)

## WE HAVE INSPECTED THE ABOVE PREMISES AND FOUND:

Based on my inspection of the Room W152, located in the Chemistry Building, I approve the use of Room W152 as a designated hot work site in accordance with Chapter 35 of the 2015 International Fire Code and the University of Iowa Hot Work Loss Prevention Program.

Please ensure the space is free of all combustibles, prior the start of any hot work. All requirements of Chapter 35 and the University's Hot Work Loss Prevention Program are properly followed before, during, and after all hot work is performed in this space.

This space will be subject to periodical inspections by this office and any deficiencies noted may result in loss of hot work privileges.

Type of hot work to be performed at this site:

Oxygen – Compressed Natural Gas open flame Methane open flame Hydrogen open flame

THIS PERMIT WILL EXPIRE ON SEPTEMBER 8th, 2020

Post in a conspicuous location within /near the hot work site

Inspected By:

Bruce McAvoy, Fire Safety Coordinator

University of Iowa Department of Public Safety 808 University Capitol Centre Iowa City, IA 52242-5500