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| **Facility Location:** |  |  |  |
| **Person Performing Assessment:** |  | **Job Title:** |  |

**THE FOLLOWING HAZARDS HAVE BEEN NOTED**

| **Affected Body Part** | **Hazard** | **Hazard Notes** | **Required PPE** |
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| **Eyes and Face** | ❑ Impact-flying objects, chips, sand or dirt❑ Nuisance dust❑ UV light-welding, cutting, torch brazing or soldering❑ Chemical-splashing liquid❑ Chemical-irritating mists❑ Hot sparks-grinding❑ Splashing molten metal❑ Glare/High Intensity lights❑ Potential exposure to infectious materials❑ Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  | ❑ Safety glasses w/side shields❑ Glasses/goggles w/face shield❑ Shaded safety glasses❑ Impact goggles❑ Chemical goggles/ face shield❑ Chemical splash goggles❑ Face covering (per CDC and/pr local recommendations for COVID-19)❑ Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Head** | ❑ Struck by falling object❑ Struck against fixed object❑ Electrical-contact with exposed wires/conductors❑ Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  | ❑ Hard hat/cap❑ Type I❑ Type II❑ Class G ❑ Class E ❑ Class C ❑ Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Feet and Legs** | ❑ Impact-heavy objects❑ Compression-rolling or pinching objects/vehicles❑ Slippery or wet surface❑ Penetration-sharp objects❑ Penetration-chemical❑ Splashing-chemical❑ Exposure to extreme cold❑ Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  | ❑ Steel toe safety shoes❑ Leather boots or safety shoes w/metatarsal guards❑ Slip resistant soles❑ Puncture resistant soles❑ Chemical resistant boots/covers❑ Rubber boots/closed top shoes❑ Insulated boots or shoes❑ Shin guards❑ Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Hearing** | ❑ **Exposure to noise levels (> 85 dBA 8-hour TWA)**❑ Exposure to sparks❑ Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  | ❑ Ear muffs, plugs or ear caps❑ Leather welding hood* Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
 |
| **Hands** | ❑ Penetration-sharp objects❑ Penetration-animal bites❑ Penetration-rough objects❑ Chemical(s) \_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_❑ Extreme cold❑ Extreme heat❑ Blood ❑ Electrical shock❑ Vibration-power tools❑ Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  | ❑ Leather/cut resistant gloves❑ Leather/cut resistant gloves* General purpose work gloves

❑ Climbing gloves❑ Chemical resistant gloves; Type \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_❑ Insulated gloves❑ Heat/flame resistant gloves❑ Latex or nitrile gloves❑ Insulated rubber gloves; Type \_\_\_\_\_\_\_\_\_\_\_\_\_❑ Cotton, leather or anti-vibration gloves* Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
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| **Body** | ❑ Impact-flying objects❑ Moving vehicles❑ Penetration-sharp objects❑ Electrical-static discharge❑ Hot metal or sparks❑ Chemical(s) \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_❑ Exposure to extreme cold❑ Unprotected elevated walking/ working surface❑ Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  | ❑ Long sleeves/apron/coat❑ High visibility vest❑ Cut-resistant sleeves, wristlets❑ Static control coats/coveralls❑ Flame-resistant jacket/ pants❑ Lab coat or apron/sleeves❑ Insulated jacket, hood❑ Body harness and lanyard❑ Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Respiratory System** | ❑ Nuisance dust/mist❑ Welding fumes❑ Asbestos❑ Pesticides❑ Paint spray❑ Organic vapors❑ Acid gases❑ Oxygen deficient/toxic or IDLH atmosphere❑ Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  | ❑ Disposable dust/mist mask❑ Welding respirator❑ Respirator w/HEPA filter❑ Respirator w/pesticide cartridges❑ Respirator w/paint spray cartridges❑ Respirator w/organic cartridges❑ Respirator w/acid gas cartridges❑ SCBA or Type C airline respirator❑ Other\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

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| **CERTIFICATION: I certify that I personally performed the above Hazard Assessment on the date indicated. This document is a Certification of the Hazard Assessment.** |
| **Name (Signature): Date:** |
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