(Che	ck	for
I	Expe	ost	ıre

1	Impact	X	
2	Penetration or Cut		
3	Crush or Pinch	X	

- 4 Chemical or Harmful Dust
- 5 Heat
- 6 Light (optical)
 Radiation

Job Hazard Analysis

Assessment Date: 09-16-13

Building or Location: Faribault & North Mankato Campuses

JHA Name: Portable Ladder

Revision Date: 05-15-17

Department or Program: Multiple Departments & Programs



Assignments: Surfaces

Other:

Description of Individual Tasks or Using Ladders to Perform Tasks at Heights above Work

Tools, Equipment, or Machinery **Used when Performing Task:**

Portable Ladders (Extension, Step, Straight, Specialty, and/or Multi-position)

Eyes & Face: Head & Ears: Hard Hats (Required whenever work is performed over personnel) Whole Body: Feet: Boots/Footwear should provide adequate traction for climbing ladders (Required) Hands: **Respiratory:**

#1) Impact Hazards, #3) Crush or Pinch Hazards, #9) Environmental Hazards: Personnel should receive Fall Protection training (including the proper selection/use of ladders, and hazards associated with working at heights). #7) Electrical Shock: When removing spent bulbs or ceiling tiles, check for electrical wiring in the immediate area that could accidentally cause shock. College personnel are not permitted to work on ladders in areas near power lines. These maintenance/repair/construction tasks will be contracted to an approved vendor. #8) Ergonomic/Human Factors: Personnel should receive Ergonomics training (including warning signs and conditions of ergonomic/human factors hazards). Tools and equipment should be selected in anticipation of the operator's need and physiological stature (e.g., ergonomic/human factors considerations), and to help reduce repetitive climbing and descending of ladders. Tools needed should be carried in a tool belt or pulled up with rope once the operator has reached the destination height. Miscellaneous Considerations: Select an appropriate ladder for the task, height, and environment where it will be used. Verify the ladder's duty rating weight is sufficient for the operator and tasks being performed (i.e., Operator weight + materials being carried weight). Inspect cleats, rungs, treading, footings/pads, and framing components before use; on extension ladders inspect pulleys, ropes, and locks for excessive wear. If any defects are found, the ladder should immediately be tagged from service until repaired. "NOTE: Only qualified individuals using approved parts may repair ladders." Place ladders on a level surfaces before climbing, and completely open A-Frame ladders (cross bracing locked completely) before accessing. Always face the ladder when ascending or descending and keep your body between the ladder's side rails. Never stand on the top two rungs of ladder. When using extension or straight ladders, the ladder should reach a minimum of three feet above its "support point" and it should also be secured at this point. In addition, when using extension or straight ladders, personnel must abide by the 1 to 4 rule (e.g., every 4') of vertical climb height = 1' of horizontal distance from ladder base and the fixture its resting upon). Operators of tools, equipment, and machinery should read and follow all Manufactures' recommendations/requirements (e.g., inspections, servicing/maintenance, safe usage, etc.). Any tools, equipment, or machinery found damaged, defective, or otherwise unsafe should immediately be removed from service and not used until repaired or replaced. Personnel should always consult their Supervisors on the selection and use of PPE for the tasks being performed.

Note: "This JHA provides only the minimum PPE/safety requirements necessary to safely complete the task or assignment, and the JHA only covers the hazards or exposures that are most likely to be encountered. Nothing within this JHA bars or restricts personnel from requesting higher degrees of PPE or control to mitigate workplace hazards. In addition, South Central College personnel (e.g., employees and students) are required to complete any applicable safety or on-the-job trainings required prior to performing their positions or

Certification: This document certifies a hazard assessment was conducted meeting the provisions specified under 29 CFR 1910.132 (d) and South Central College's related safety programs and policies.

Name: Al Kluever Date: 05-15-17