



Western

# JOB HAZARD ANALYSIS - Task Specific

NEW

REVISED

**WORKPLACE TASK TO BE ANALYSED**

Install & Repair Pneumatic Devices & Equipment

**DEPARTMENT**

Facilities Management

**WESTERN JOB CLASSIFICATION\***

Controls Mechanic

**REQUIRED EQUIPMENT AND/OR PERSONAL PROTECTIVE EQUIPMENT**

Safety glasses, safety footwear, lock-out tag-out tags and lock

**WESTERN HAZARD CATEGORY\***

Energy/WorkSite Hazards

**HAZARD TYPE\***

Electricity, Steam/Pinch points, struck by

**LOSS POTENTIAL RATING\***

Moderate

\*refer to Stantec Specific Job Report

**DATE:**

March 17, 2021

**WRITTEN BY:**

Doug Johnson

**REVIEWED BY:**

Electrical/Controls Shop

**MGMT APPROVAL:**

Ken Gee

SEQUENCE OF TASK	POTENTIAL HAZARDS	ACTION OR PROCEDURE
Access install location	Ladder, position, asbestos	Ladder, asbestos procedures
Isolate electrical circuit as required	Electrical shock	Lock-out/Tag-out
Release stored energy	Pinch crush	Isolate
Test electrical circuit with tester	Electrical shock	Wear safety gloves test meter
Check for hot surfaces	Steam, hot water pipes and devices	Gloves, arm protection
Remove defective device or equipment	Pinch, abrasions, strike against	Gloves
Install new device or equipment	Pinch, abrasions, strike against	Gloves
Remove lock		
Re-energize circuit		