



**Pre-Lift Job Hazard Assessment**

Printed copies of this document are uncontrolled.

Date of Lift: 34T

**Machinery & Lift Description:**

---



---



---

**Machinery & Lift Location:**

---



---

Name of student(s)  
(print) \_\_\_\_\_

Instructor (print) \_\_\_\_\_

Signature of Instructor \_\_\_\_\_

**SITE ASSESSMENT:**

**Site Condition:**

Surface condition, Weather, lighting, Noise Ventilation

**Gas / Chemicals:**

Caustics, Acids, Chemical Burns, Solvents

**Housekeeping:**

Aisle Ways, Doors, Exits Clear, Trip / Slip Hazards

**Workspace:**

Cramped, awkward, limited access

**Heights / Falls:**

Guardrails; Slipping & Tripping; Fall Restraint Or Arrest;

**Emergency:**

Showers/Eye Wash Locations, Department Evacuation, Mill Evacuation, and Muster stations

**SELF ASSESSMENT:**

**PPE:**

Hardhat, Boots, Gloves, Eyewear, Proper Clothing, Face Shield,

**Ergonomics:**

Lifting Assistance, Repetitive Motion, Work In Awkward Position

**Other:**

Balance, Traction, Grip, Stress, Frustration, Rushing, Complacency

**JOB ASSESSMENT**

**Safe Work Procedures:**

Area or Job Specific Procedures

**Lock Out:**

Personal Locks, Lockout Points Stored Energy (Air, Hydraulics, Electrical, Gravity)

**Fire / Hot Work:**

Fire Extinguishers, Hot Work Permits, Report All Fires

**Tools / Machinery:**

Hand tools are Good Condition, Power Tools In Good Condition, Inspect Before Use,

**Cranes/Rigging/Lifting:**

Logbook Completed, Pre Use Inspection,  
Proper Lifting & Rigging Equipment, Load Rate, Person in Charge,

**PART C – Risk Assessment** (To be completed by supervisor of area for any hazard, near miss or injury which necessitated or had the potential for medical treatment or resulted in lost time)

**Step 1 – Consider the Consequences**

What are the consequences of this incident occurring? Consider what could reasonably have happened as well as what actually happened. Look at the descriptions and choose the one most suitable.

**CONSEQUENCES**

**Step 2 – Consider the Likelihood**

What is the likelihood of the consequence identified in step 1 happening? Consider this without new or interim controls in place. Look at the descriptions and choose the one most suitable.

**LIKELIHOOD**

**Step 3 – Calculate the Risk**

1. Take step 1 rating and select the correct column
  2. Take Step 2 rating and select the correct line
  3. Circle the risk score where the two ratings cross on the matrix below.
- E=Extreme, H=High, M=Medium, L=Low, N=Negligible

**RISK RANKING:** [Use Matrix]

Low  Medium  High

CONSEQUENCES		LIKELIHOOD	
Consequence	Description	Likelihood	Description
Major injuries	Death or extensive	A	Is expected to occur
Moderate	Medical treatment	B	Could probably occur
Minor	First aid treatment	C	Could occur, but only rarely
Insignificant	No treatment	D	may occur, but probably never will.

  

LIKELIHOOD	CONSEQUENCES			
	Maj	Mod	Min	Ins
A	E	E	H	M
B	E	H	M	M
C	H	M	M	L
D	M	M	L	N

**Controls to reduce risk:** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Site Assessment: Notes** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Lift Assessment: Notes** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**Lift Changes /Alterations: Notes** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

**PLEASE RETURN COMPLETED PRE-JOB HAZARD ASSESSMENT FORMS TO YOUR INSTRUCTOR.**

Indicate locations of blocking and jacking utilized in the job.

- List blocks and jacks: identify name and load ratings

- \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

