

Field Level Hazard Assessment

Field Level Hazard Assessment

Company:

Project Name:

Scope of Work:

Identify What, Where, and How:

Supervisor's Name:

Date:

List Tools and Equipment:

Prepared By:

Weather Conditions:

Task Location:

Project City:

Project Address #1:

Project State:

Project Address #2:

Project Zip:

Worker Log

Worker Name

Triumph Orientation Received

At Risk Worker

Inexperienced worker

Young Worker

New to Crew

New to the Task

Worker Signature

Crane Task Record

Hazard Control Verification

1. Scope of work understood?

Ground Disturbance Card

- Are Site conditions likely to change?

8. Certification – Proof of training required?

2. Appropriate safety equipment available?

Traffic Control

Confined Space

First Aid

Field Level Hazard Assessment

3. Appropriate tools for the job available?

4. Coordination of work with other trades?

5. Is a fire extinguisher required?

6. Other documentation required?

- Engineering
- Fall Protection Plan
- MSDS
- Safety Work Procedures
- Safe Neighbours
- Assured Grounding
- Other

(specify):

7. Permits Required?

- Confined Space
- Hot Work
- Client Specific
- Mechanical Lock-Out
- Electrical Lock-Out

- Fall Protection
- Equipment Operator
- WHIMIS
- Fit Test Record
- Other

(specify):

9. Other Hazard Analysis Required?

- Silica Control Plan
- Ventilation Plan
- Hazardous Materials Plan
- Demolition
- Traffic Control card
- Hearing Conservation
- Equipment Inspections
- Coring and Scanning

Understand the Site Emergency Plan?

Additional Emergency Planning Required?

(specify):

Closest Emergency Station:

Evacuation Route:

Triumph First Aid Attendant #:

First Aid Station:

Identify Potential Hazards

Contact

- Struck by
- Struck against
- Cuts
- Impalement

Caught

- In or by

Overexertion

- Lifting or Carrying
- Pushing or Pulling
- Bending or Twisting
- Repetitive Motion

Exposure

- Temperature Heat/Cold

Other hazards

- Elevated work
- Public Area
- Fires
- Overhead Hazards
- Conflicting Work
- Spills and Environmental

Field Level Hazard Assessment

- Under
- Between
- On

Fall

- Slip
- Trip
- Fall same level
- Fall from height

- Hazardous Atmosphere
- Loud Noise
- Airborne Contaminates

Energy Source

- Electrical
- Compression or Tension
- Uncontrolled Energy Release
- Under Pressure

- Hazardous Materials
- Mobile Equipment
- Underground Hazards

- Controlled products

- Other

(specify):

Identify Potential Controls

Engineering Controls

- Elimination
- Substitution
- Isolation
- Ventilation
- Barrier/Control Zone
- Communication Device
- Equipment Guard/Shield
- Other

(specify):

Administrative Controls

- Permits

- Specialized Training

- Safe Work Practices

- Scheduling

- Coordination

- Communication Plan

- Pre Inspections

- Waste Management

- Other

List all applicable:

Personal Protection

- Hard Hat

- Hand Protection

- Safety Glasses/Goggles

- Face Shield

- High Visibility Vest

- Specialized Gloves

- Hearing Protection

- Tyvex Suits/Aprons

- Respiratory Protection

- Fall Protection

- Other

(specify):

Task Step Log

Task Step

Hazards Associated with Step

Additional Task Step Details

Controls

Signature

Name:

Date:

Signature