

ROCO FALL HAZARD SURVEY

Area Designation:

Location:

Category:

- Non-IDLH
- IDLH Condition (Describe)

Type of Fall Hazard:

- Free Fall With Suspension
- Projections
- Dangerous Equipment
- Other: (Describe)
- Swing Fall
- Impaling Objects
- Height Of Fall Above Grade
- Clearance Issues
- Engulfment

Configuration Of Fall Hazard: (Sketch Layout Of Working Area And Any Hazards In Potential Fall Path.)

Fall Protection Equipment Needs:

Body Support: Full-Body Harness Body Belt

Anchor Connectors: Tie Back Strap Beam Clamp Scaffold Choker Wrap-Back Lanyard
 Other:

Connectors: Energy Absorbing Lanyard Y-Lanyard Work-Positioning Lanyard
 SRL (Length: _____') Harness Mount SRL (Length: _____') Vertical Lifeline with Rope Grab
 Other:

Environmental Factors: (Describe as needed)

Hot Objects, Sparks, Flames, Heat Producing Operations

Chemical Hazards

Contaminants

Moving Equipment

Electrical Hazards:

Sharp Objects / Edges:

Weather Factors

Unstable, Uneven, Slippery Walking/Working Surface

Other

Risk Factor (IAW ANSI Z359.2 – 2017)



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Reason For Exposure:

Severity Of Fall (Injury Or Death):

Frequency Of Task:

Duration Of Task:

Occurrence Of Task:

Obstruction In Fall Path:

Existing Fall Pro Equipment:

Access To Task / Structure:

Environmental Conditions:

Other Workers In Area:

Proximity To Fall Hazard:

Other Safety Hazards:

Describe Prior History Of Accidents / Incidents Related To Task Or Structure:

Recommended Fall Protection System

Restraint Work Positioning Fall Arrest (Describe System Configuration / Procedures below)

Anchorage:

Engineered (Describe)

Improvised (Describe)

PREPARED BY:

DATE:

Competent Person Qualified Person

Review By Date: (if applicable)

Rescue Pre-Plan Completed? NO YES Date Completed: _____

NOTE: Revise survey if there is a change to task, process, structure, equipment, or legislation that would render the original survey obsolete.