ROCO FALL HAZARD SURVEY			
Area Designation:	Lo	ocation:	
□ Non-IDLH □ IDLH Condition (Describe)	Type of Fall Hazard:  Free Fall With Suspensio Projections Dangerous Equipment Other: (Describe)	☐ Impaling Objects	☐ 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			
Environmental Factors: (Describe as needed)			
$\ \square$ Hot Objects, Sparks, Flames, Heat Producing Oper	rations	Sharp Objects / Edges:	
☐ Chemical Hazards		Weather Factors	
Contaminants		Unstable, Uneven, Slippery Walking/	Working Surface
☐ Moving Equipment		Other	
☐ Electrical Hazards:			
Risk Factor (IAW ANSI Z359.2 – 2017)			



ROCO FALL HAZARD SURVEY			
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:			
Rescue Pre-Plan Completed? NO YES Date Completed:			