**APOLLO FALL PROTECTION WORK PLAN**

**Instructions: Use during any condition a fall exposure of 6ft or 4ft (WA).**

1. Inspect site prior to work.
2. Complete this form
3. Train plan aspects with affected employees, sign and Post at Jobsite.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Project Location:** | | | **Date:** | |
| **Work Description:** | | | | |
| **Project Specific Fall Hazards (Mark All That Apply)** | | | | |
|  | Open Beam/ Truss/ Framework |  | | Leading Edge: Falls From |
|  | Working Outside/ Above Guardrail system |  | | Walking Working Surface Leading Edge |
|  | Scaffold System or Staging Area: Falls From |  | | Steel Erection or Masonry Systems |
|  | Tank/ Vessels/ Equipment: Falls into |  | | Roof or Floor Penetrations/Openings |
|  | Catwalk/Scaffolding/ MEWP: Feet off Deck |  | | Shaft Openings |
|  | Excavations/ Trench Boxes |  | | Ladders |
|  | Concrete Forms |  | | Manholes |
|  | Other: |  | |  |
| **Fall Protection Methods or System to Be Used** | | | | |
|  | Guardrail System **(Height of 39”-45”)** |  | | Rope Grab |
|  | Parapet Wall **(Height of 39” or Greater)** |  | | Static Line |
|  | Anchor Point/ Class III Harness/ Lanyard/ Self-Retracting Lifeline |  | | Hole Covers **(Secured & Labeled “Danger Hole”/ 2x Intended Load)** |
|  | Strength of Attachment Point by Manufacture’s Data |  | | Strength of Attachment Point Evaluated by Qualified Engineer |
|  | Strength of Attachment Point by Engineering/ Design Docs |  | | Strength of Attachment Point by Good Faith Assessment |
| **Correct Procedures Needed to Assemble, Maintain, Inspect, or Disassemble PFA/ PFR System**  **Assemble/Disassemble**:  **Location**:  **Inspection:** | | | | |
| **Overhead Protection for Workers Who May Pass Under Overhead Work** | | | | |
|  | Barricade and Post Affected Area |  | | Spotter |
|  | Safety Netting |  | | Toe Boards |
|  | Other: minimize tools |  | | Tool/Material Securement |
| **Describe the Procedures for Handling, Storing & Securing of Tools/ Materials** | | | | |
| **Personnel and Material Access** | | | | |
|  | Ladder: Extension |  | | Ladder: A-Frame |
|  | Personnel Lift |  | | Hoist |
|  | Scaffold Ladder System |  | | Crane |
|  | Scissor Lift |  | | Forklift |
|  | Catwalk |  | | Stair Tower |
| **Rescue Plan or System** | | | | |
|  | Initiate Emergency Response though 911 |  | | Utilize Lift Truck or Man-Lift |
|  | Utilize Ladders |  | | Utilize Scaffolds |
|  | Use Drop Lines/ Retrieval Devices |  | | Other: |
| **Competent Person:** | | **Date:** | | |
| **Worker Signature:** | | **Date:** | | |
| **Worker Signature:** | | **Date:** | | |

**APOLLO FALL PROTECTION WORK PLAN**

**SIGN-OFF LOG**

Trainer Name (print): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| **Name (Print)** | **Signature** | **Date** |
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