## **Pre-Job PEP/PEWP/MEWP Instruction**

## **CAMDEN GLASS**

Please complete a PSI at the task location prior to start of each task or when conditions change

Company	Date	Time	Job Number
Project Name	Task Loca	tion	Meeting Point
Enviromental Hazards Debris Stability Walkways/Roadways, El Weather Conditions Spill Potential Cold/Heat Stress Low Lighting Level Housekeeping  Ergonomics Hazards/Mar Pinch Points Identified Parts Of Body In Line O Working Above Your He Working In A Tight Area Hazards above head  Working At Heights Haza Barricades, Flagging, Ar Hole Covers In Place Protect From Falling Ite Powered Platforms Others Working Above	terial Hazards  terial Handling  f Fire ead a  urds nd Signage ms  Or Below	Activity Hazards Welding/Grinding Burn/Heat Source Compressed Gasses Working On/Near Energized Equipment Electrical Cord/Tool Condition Equipment/Tools Inspected Critical Lift Meeting Required Energy Isolation Airborn Particles Open Hole/Leading Edge Mobile Equipment/Vehicle Rigging Excavation/Underground Work Confined Space  Machine Inspection Manufacturers Instructions Data Plate or Placards Capacity Plate/Information Wheels/Tires/Axles Condition Engine/Operating Systems Tilt Alarms	Machine Inspection  Operating Controls and Emergancy Controls Trained to use Tools and Preform Task Emergancy Stop buttons Drive, Steering, and Brakes Manual/Aux Lowing Controls Outriggers, Stabilizers, Pothole Protection Horn, Lights, Warning Lights Limit Switch  PPE Requirements Safety Glasses/Goggles Face Shield Glass Gloves (Cut Resistant) HardHat Hearing Protection Respirator/Mask Arm Shields Proper Footwear (Condition) Harness (Inspected) Harness Lanyard (Inspected) Anchor Point (Inspected)
Fall Arrest Systems In P Ladders		Other  ntify the task steps and identify the plans to elim	inate or control the hazards
Task Steps		Hazards	Controls
Worker Signature	1st Break 2nd Brea	ak 3rd Break Worker Signature	1st Break 2nd Break 3rd Break