|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Your company name  Workplace Safety Assessment  Job Hazard Analysis (JHA) | | | | Your logo here |
| Document Control #: | Stone-JHA-023 | | | Revision Date: | mm/dd/yyyy |
| Document Title: | Job Hazard Analysis (JHA) | | | Issue #: | 1.0 |
| Department: | Installation, Warehouse | | | Frequency: | Daily |
| Personal Protective Equipment Required: | Hardhat, safety glasses, Harness, safety vest | | | Completed by: | Name of Company Representative Here |
| Using Moving / Mobile (Baker) Scaffolds | | | | | |
| Task Description | | Hazard | Control | | |
| Assembling scaffold | | Sprains, strains, falls | * Construct all scaffolds according to the manufacturer's instructions. * The height of the scaffold should not exceed four times its base * Platforms may be supported by legs, outrigger beams, brackets, poles, uprights, posts and frames * Install guardrail systems along all open sides and ends of platforms. * Use at least one of the following for scaffolds more than 10 feet above a lower level:   + Guardrail Systems   + Personal Fall Arrest Systems * Follow the manufacturer’s allowable load for the casters, scaffold components and platforms, along with recommended bracing to ensure a rigid and structurally sound scaffold. | | |
| Using scaffold | | Body trauma  Injury to people below working level. | * Conduct pre-operation inspection to verify that all scaffold components are functioning properly and/or are correctly assembled. Conduct thorough examination of all fall protection equipment. Always secure fall protection. | | |
| Using scaffold | | Struck by from above  Body trauma  Injury to pedestrians | * Keep the platform free from tripping hazards such as hand tools, equipment, or materials. * Barricade the area below the scaffold and forbid entry * Use panels or screens * Build a canopy or net that will contain or deflect falling objects | | |
| Using scaffold | | Tip-overs  Body trauma  Injury to pedestrians | * Lock scaffold wheels with positive wheel and/or wheel and swivel locks to prevent movement while in use. * Do not overload with people or equipment | | |

Rationale or Comment:

* + Always complete a daily pre-use inspection.
  + Scaffolds can only be erected, moved, dismantled or altered under the supervision of a competent person.
  + A competent person determines whether an appropriate means of accessing the scaffold is provided, based on site conditions.
  + Use caution at all times.

End of Document

**Disclaimer**

*This document is written as a general guideline. MIA+BSI and its Member companies have neither liability nor can they be responsible to any person or entity for any misunderstanding, misuses, or misapplication that would cause loss or damage of any kind, including loss of rights, material, or personal injury, or alleged to be caused directly or indirectly by the information contained in this document.*