

## **OSHATraining Toolbox Talk:** Basic Scaffold Safety – Safety Starts at Ground Level

[Reference 1910 Subpart D / 1926 Subpart L]

Many people only think about scaffold safety <u>after</u> they climb onto the scaffolding. However, many accidents can be caused, or prevented, by employees working at ground level. So here is an overview of a few accident prevention tips to help keep everyone safe when working at ground level around scaffolding:

- First of all, always wear your hardhat when working near scaffolding, to avoid being struck on the head by falling materials, tools, or debris. Also do not work or walk directly underneath scaffolding unless the Competent Person has cleared the area after making certain adequate toe-boards and/or screens are installed, where required, or a canopy or safety nets are erected overhead. And <u>never</u> cross any type of barricade to enter an area or take a short-cut underneath a scaffold; the barricade is there for a reason;
- Supported scaffolding can lean or even fall over if the surface beneath the scaffold posts
  or supports becomes compromised. For that reason, you should not excavated any soil,
  not even a little bit, near a scaffold post or support unless you first get clearance from the
  Competent Person;
- For the same reason as stated above, you must also avoid causing the soil beneath supported scaffold posts or supports to become heavily saturated with water. So keep your distance from scaffolds when setting up or performing work processes that release large quantities of water, such as operating wet saws, placing pump discharge lines, running a power washer, or washing out mortar mixers and concrete drums;
- Never operate mobile powered equipment, including but not limited to forklifts or tractors, in close proximity to scaffolding unless you have a clear unobstructed view of all parts of your equipment, as well as the scaffold. If not, have someone act as a spotter for you to help prevent the equipment from making accidental contact with the scaffold. And if in doubt, also make sure no one is working on top of any affected section of scaffolding while you are operating equipment close by, in case you do make accidental contact;
- And last but certainly not least, never try to move or modify any section of scaffolding unless you are working under the direction and supervision of the Competent Person.

All of these items could possibly be detected during the inspections of the scaffolding and adjacent areas performed by the Competent Person. However, we recognize that the Competent Person cannot be present everywhere on the jobsite at all times, nor can they see everything that is going on. So adhere to the safety tips we discussed today, and if and when you do see a potential problem of any kind, be sure to take steps to ensure the safety of yourself and others, and then inform the Competent Person or your supervisor of what you've seen.

Does anyone have any other accident prevention tips to share for when we are working at ground level near scaffolding? Thank you for your participation, and please be sure to sign your name on the training certification form so you get credit for attending today's training session.

## **OSHA SAFETY TRAINING CERTIFICATION FORM**

**Toolbox Topic Covered:** Basic Scaffold Safety – Safety Starts at Ground Level Date: \_\_\_\_\_ Company Name: \_\_\_\_\_ Training led by: \_\_\_\_\_ **PRINT NAME SIGNATURE**