

## Tailgate/Toolbox Safety Training Safety Services Company-Safety Meeting Division, PO Box 6408 Yuma, AZ 85366-6408 Toll Free (866) 204-4786



Company Name:	Job Site Loca	ation:
Date: Start Time:	Finish Time: Foreman/Su	pervisor:
Introduction: The average construction site is an you can find workmen from several different trade	ever-changing, bustling place that can prose working in the same general vicinity, we me the operation of heavy equipment. The of electrical shock. All of these situation not followed. Considering the fact that 20 to create safe work practices is well worth sments must be maintained to determine to safely accomplish the work. With a clean drecognizing how some types of work mpletion of all tasks. The key to a safe we we training and education in the recogniticable regulations that control or eliministintain safe work practices:  In the prior to use. Ensure that all power too is ladders are in safe working condition and ned and certified on the equipment which the testive equipment that are required to did hats  The prone, check for these safeguards:  It is anyards, or other)  It is a safe work or these safeguards:  It is anyards, or other)  It is a safe work or these safeguards:  It is anyards, or other)  It is a safe work or these safeguards:  It is a safe work or the safeguards:  It is a	reconstruction Workers  see many hazards for employees. If the project is up to speed, ithin close proximity of others. The hazards encountered on a creare the risks from falls, improper excavation procedures, as are potentially dangerous, of all work site fatalities the effort.  What special tools, equipment, ear understanding as to what it will affect others, arrangements or kenvironment is attention to detail.  It is a compressors, it being used properly. They are operating.
with integrated ladders must be used  Check for proper platforms, planking, and the second of the se	walkways  Fa  W  Ar  Ar  Ar  Ar  Ar  Ar  E  C  C  C  C  C  C  C  C  C  C  C  C	Il protection for sides, edges, and on guardrails sure proper use of aerial lifting equipment  e access and egress contingencies being met?  e the daily inspections being done?  there water in the excavation or have conditions changed?  table water supply should be clearly marked and isolated to pid possible contamination, and sanitary accommodations
E Check all extension cords and the cords on	power tools.	ist be provided and maintained.
takes the effort of every person on that site to crea	w of a long list of hazards that can be founte a safe work environment. These issues to work on any project. Remember that go Do your part and work safely; not only to Work Site Review	and on a construction site. A properly run construction site, among many others, must be addressed and resolved with od, on-going hazard assessment, along with proper employee protect yourself, but those around you.
	OV DAVADO	
and t	regulations, and that I have not suffered, expe	