City of San Angelo 72W College Ave 2nd Floor San Angelo TX 76902



Worksite:	Instructor:	Date/Time:
To	pic C011: Jobsite Evalu	ation
Introduction: Construction sites are ever- several different trades working in the same sequences and overlaps of the various trade possible site hazards before workmen are di On-going assessments must be completed to needed to accomplish the work. With a cl	changing, bustling places. If the project general vicinity, within close proximity cycles. To minimize the risk of acciding action is patched to work on the project. To determine what special tools, equipalle understanding as to what types of	ect is up to speed, you can find workmen from ity of others. The type of project determines the ents, it is necessary to complete an evaluation of ment, and personal protective equipment will be operations are going on around the jobsite and nents can be made allowing the safe completion
When doing your jobsite evaluations, loo	k for potential problems in these are	aś:
different scaffolds; Safe access usi platforms, planking, and walkway Proper erection, dismantling, moviedges. • What types of personal protection protection; Hearing; What will you you need personal fall arrest gear? • Excavations change daily: Are the	ing hook-on ladders or scaffolds with in ys; All working decks must be fully p ing, or altering; Proper use of aerial lift equipment will be used: Determine the ur breathing protection requirements be Falling object protection such as nets a e proper permits obtained? If undergro	rotection; Proper guardrails – different types for ntegrated ladders must be used; Check for proper lanked with approved scaffold grade materials; ing equipment, and; Fall protection for sides and overall requirements for hard hats; Eye and face? Particulates (dust) or vapors and fumes? Will and barricades? Foot and hand protection.
 egress contingencies being met? A Temporary utilities – especially ele GFCIs must be installed on pro- wiring must meet standard require be clearly marked and isolated to a Fire prevention, protection, and marked, plainly visible, and pr 	control measures should be clearly coper maintenance and inspections	The written hazard communication program must be in place with easy general access to MSDS/SDS information.
 proportion to the project. Is there know about? Are fire lanes clear? Designated disposal areas/contain What is the general housekeeping at the written hazard communication. The written hazard communication. The site manager's office is the building? Are medical requirement there a first aid station, an eye was 	ter areas should be conveniently located appearance of the site and are sanitary and program must be in place with easy go primary information hub of the projects in place? Are emergency phone numbers attained, and first aid supplies available of SHA compliance required by all works	_
		with regard to your company personnel, before essment, along with proper employee training, is
Employee Attendance: (Names or signatu	ures of personnel who are attending this med	eting)