TOOLBOXTOPICS.COM

Company Name	Job Name
Date	
	CONCRETE
tons, more than twice the weight of the a is placed next to an excavation. All that	s? A cubic yard (3 feet by 3 feet by 3 feet) weighs 4000 pounds! That's 2 average small car on the road today. Think about that when a concrete truck weight plus the load shift during mixing will cause a super imposed load on could result in a cave-in. Be on guard during any concrete placement.
prevent you from getting lime burns on	wear the proper personal protective equipment. Rubber boots are a must to your feet and ankles. If you get wet concrete on your socks change them Your eyes also need protection. Goggles will provide you with excellent
concrete truck. Always keep your finger	as injury is when a concrete chute is raised or lowered at the rear of a sout of pinch points. On'e slip can mean the loss of fingers or even a hand. a chute is added to the truck. Watch where you put your hands and get help
load. If the crane or pump truck operator	kets. Never ride a bucket and make sure that no one is working under the cannot see the pour be sure to use a qualified signal person. When placing ty of the crane, don't overload. A test lift is advisable. Avoid swinging the energized power line can kill or injure.
cause burns. Check the appropriate MSI	crete wear the right personal protective equipment. Chemical additives can OS sheet with your supervisor. Also remember that wet concrete conducts rounded, and don't allow metal bull float handles to come in contact with
	ROM MOVING TRUCKS OR EQUIPMENT, ESPECIALLY UP. THE OPERATOR MAY HAVE A LIMITED FIELD OF VISION.
Safety Recommendations:	
Job Specific Topics:	
M.S.D.S Reviewed:	

Attended By:
