

EMPLOYEE TRAINING RECORD		
TRAINING TITLE	Crushing Accidents	
KEY TEACHING POINTS		
<ul style="list-style-type: none"> • Minor crushing accidents can cost you pain, disability, and even your job -- major crushing accidents can cost you your life! • Being crushed by heavy equipment is a common occurrence and is responsible for eighteen out of every one hundred construction worker deaths. In addition, many more of your con-workers are crushed to death in excavation cave-ins, from machinery activation, and from material handling accidents. • None of you think it can happen to you -- but -- neither did they! • Crushing accidents occur when you body or any part of it is crushed between two moving objects, or one moving and one stationary object. Be alert -- keep out of those locations. • When working near heavy equipment, ALWAYS allow enough distance to compensate for equipment failure or operator error. The operator's vision is often obstructed by equipment parts or materials. When working near this equipment make it your business to always stay within the operator's field of vision. ALWAYS flag-off the swing radius of the crane's counterweight. • NEVER allow yourself to get underneath any suspended load, such as materials, dozer blades, loader, crane, or backhoe buckets, forklifts, or any other movable overhead load. • Excavation cave-in accidents are usually very serious -- DON'T dig your own grave -- DO follow all excavation safety standards in you area. • ALWAYS shutoff/lockout/tagout all energy sources, and test to assure that they are dead, before attempting to work on or in equipment capable of any movement or activation. 		
TEST		
QUESTION	ANSWERS	
	TRUE	FALSE
1 Minor crushing accidents can cost you pain, disability, and even your job -- major crushing accidents can cost you your life!		
2 Crushing accidents occur when you body or any part of it is crushed between two moving objects, or one moving and one stationary object.		
3 NEVER allow yourself to get underneath any suspended load.		
4 Excavation cave-in accidents are usually very serious.		
5 ALWAYS shutoff/lockout/tagout all energy sources, and test to assure that they are dead, before attempting to work on or in equipment capable of any movement or activation.		
EMPLOYEE'S NAME	EMPLOYEE'S SIGNATURE	DATE
INSTRUCTOR'S NAME	INSTRUCTOR'S SIGNATURE	DATE

1. True 2. True 3. True 4. True 5. True
