## Cherry Hill Glass 20 Elm St Branford CT 06405

TAILGATE/TOOLBOX SAFETY TRAINING
Safety Services Company-Safety Meeting Division,
PO Box 6408 Yuma, AZ 85366-6408 Toll Free (866) 204-4786

Job Name:			bb Site Location:	COMIAIN
Date:	Start Time:	Finish Time: l	Foreman/Supervisor:	
			ess Zones and Monitori	no
Introduction: Fo				
				resum2 is referred.
Controlled access  When used access zone  When control unprotected  When erectifeet or half to the sure must be app  Ensure the when used to control overhand by the sure acceptance of the sure appears acting in the sure acceptance of the sure appears acting in the sure acceptance of the sure appears acting in the sure acceptance of the sure acceptance of the sure acceptance of the sure appears acting in the sure acceptance of the su	s zones: Controlled access zones to control access to areas of must be defined by a control rol lines are used, they must or leading edge, except whe ing precast concrete member the length of the member bette control line extends along roximately parallel to the uncontrol line is connected on atrol access to areas where the controlled access zone is a line must extend for a distantial distantial and rollines are expressed in overhand be at consist of ropes, wires, tage and supported alking/working surface and operations are being performent line is rigged and supported alking/working surface and operations are being performent line has a minimum breat roofs where guardrail systems be enlarged, as necessary, to ing on floors and roofs who take place, only that portion gystems: Safety monitori must designate a competent the following requirement are the safety monitor warms that the employee is unawn an unsafe manner.	ones and their use must conformation of the leading edge and other of line or by any other means that ast be erected not less than 6 on erecting precast concrete ments, the control line must be erecting erected, whichever is less, fing the entire length of the unpreprotected or leading edge. The each side to a guardrail system of the working edge and must be defined by a control line erected at the working edge and must be rected at each end to enclose the ricklaying or related works are the experimental of the working edge and must be rected at each end to enclose the ricklaying or related works are the experimental of the working edge and must be rected at each end to enclose the ricklaying or related works are the experimental of the working edge and must be rected at each end to enclose the ricklaying or related works are the experimental of the working edge and must be rected at each end to enclose the ricklaying or related works are the experimental of the working edge and must be rected at each end to enclose the ricklaying or related works are the experimental of the working edge and must be rected at each end to enclose the ricklaying or related works are the enclose and the enclose of the working edge and must be rected at each end to enclose the ricklaying or related works are the enclose of the working edge and must be rected at each end to enclose the ricklaying or related works are the enclose of the working edge and must be rected at each end to enclose the ricklaying or related works are the enclose of the enc	perations are taking place the controlled t restricts access.  feet, nor more than 25 feet, from the others.  ded not less than 6 feet, nor more than 60, from the leading edge.  otected or leading edge. The control line for wall.  ded work are taking place:  d not less than 10 feet, nor more than 15 feet access zone to enclose all employees perform approximately parallel to the working edge e controlled access zone.  The beginning of overhand bricklaying operaterial handling areas, and storage areas.  The safety monitor is recommunicate orally with the make sure the safety monitor does not have other responsibilities which coutake the monitor's attention attentions.	controlled access zones are and bricklaying work or leading to the safety monitor acceptance or and the safety monitor acceptance or and the safety monitor acceptance or and the safety monitor acceptance or accep
	/working surface and withi	n visual sighting distance	from the monitoring function	The The
<ul> <li>Mechanical monitor employe fall protection</li> <li>Make sure expression</li> </ul>	ployees engaged in roofing of ee, other than an employee of on plan, will be allowed in a each employee working in a	operations on low-slope roofs. engaged in roofing work (on lown area where an employee is being controlled access zone is directed.	by monitoring systems are being used to w-sloped roofs) or an employee covered by ing protected by a safety monitoring system ed to comply promptly with fall hazard war hese safety guidelines to ensure safety at th	nings from safety monitors.
		Work Site	e Review	
Work-Site Haza	rds and Safety Suggestion y Violations:	ns:		
Employee Sig		(My signature attests and verific	es my understanding of and agreement to comp we not suffered, experienced, or sustained any r	

Cherry Hill Glass Foreman/Supervisor's Signature:\_\_\_\_