

Job #:		Client:	
Job Name:		Location:	
Mast:		Description:	
Date:		Foreman:	



Site Emergency Information: To Be Posted at Jobsite

EMERGENCY SERVICES (call 911 if available)	
Sheriff or Police Phone Number	
Emergency Response Team Phone Number	
Nearest Emergency Facility	
a.) Address	
b.) Phone Number	
c.) Detailed Directions From Site:	

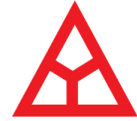
SITE LOCATION INFORMATION	
City:	County:
Township:	Section:
Address (if applicable):	Nearest Intersection:
GPS Coordinates	
Location Format:	Datum:
Latitude:	Longitude:

RESCUE KIT CHECK		
Check Condition of Following Rescue Kit and Record Deficiencies below Adjacent Column		
	Checked	N/A
Rescue Line- check for proper length, wear		
Control Descent Device- (I'D, Rescue 8 or Fisk Descender)		
Hoisting Mechanical Advantage Kit ("Set of Fours", pulley system)		
Rescue Knife		
Rescue Sling- check for wear		
Self Locking Carabineers (4)- check gate locking mechanism		

Location of Phone	
Location of Rescue Kit	
Location of First Aid Equipment	

Names of Trained Personnel On Site	

This form will remain on site until job completion and then transferred to the job file. This does not preclude the individuals responsibility for personal inspection



Jobsite Tower Rescue Procedure:

- 1.1. In the event of a fall incident, regardless of the medical condition of the employee, the supervisor or foreman will direct an employee to call emergency personnel and give them adequate information to prepare for the situation they will encounter upon arrival.
- 1.2. In the event a climber is unable to remove himself from the tower, the following procedure will be put into action to insure the employee receives adequate and timely response.
 - 1.2.1. The supervisor or lead person will obtain all rescue equipment and take measures to get it to the rescuer.
 - 1.2.2. The rescuer will rig a controlled descent (load) line above the injured employee as close as possible to the injured employee.
 - 1.2.3. A vertical lifeline will be secured to a separate anchorage point (Unless the tower structure is the anchorage for both) next to the descent line.
 - 1.2.4. The rescuer will attach a rope grab from their back D-ring to the vertical lifeline.
 - 1.2.5. The rescuer will connect his/her descending device to the load line and descend into position to connect to the injured climber.
 - 1.2.6. After engaging the breaking device on the descender the rescuer will attach a carabineer to the injured employee's back D-ring. This carabineer will then be attached to the controlled descent device (not the rescuer's harness).
 - 1.2.7. The rescuer will remove the injured employee from his fall arrest or suspension device and lower the employee safely to the ground.
 - 1.2.8. First aid should be administered to the injured employee by a trained employee until the local emergency medical team arrives.

By signing this document, the employees acknowledge that they understand the plan and been trained in the use of the equipment.

Name: _____ Date: _____ Signature: _____

Name: _____ Date: _____ Signature: _____

Name: _____ Date: _____ Signature: _____

Name: _____ Date: _____ Signature: _____