

Jason Mechanical Corp

Tool Box Safety Talk

Pre-Climb & Rescue Safety Meeting

Job Site Identification: _____ Date: _____

Elevated Structure Identification: _____

(Signature of Supervisor)

A pre-climb & rescue safety meeting will be held prior to any work on an elevated structure. The below items will be evaluated by the supervisor:

Check appropriate box:

Yes No NA

Does each member of the crew have the skill and experience to perform the work?

Are there any items of special equipment required?

Identify below:

Is any special training required?

Identify below:

Is any special training review required?

Identify below:

Is any special fabrication required for safety before work begins?

Identify below:

Are emergency services available near the site and **do they have directions to the site** so can arrive in a timely manner?

Do the rescue services have the equipment, skills and response

- time to rescue a climber in the expected environment?
- Does every member of the crew have access to a route map?
- Is location of the nearest medical facility identified?

Identify below:

(Facility)

(Address)

- Does each climber know the location and operation of rescue equipment and the location of the first aid kits?

Note: At the base of each tower will be First Aid Kit(s) and a Rescue Bag which contains: 1 ea. rescue hub 300 feet; 3 ea. anchor slings; 3 ea. carabineers; pulley; edge protector; and rope grab.

- Is the phone number of emergency facilities accessible to all crew members?

Identify below:

(Facility)

(Phone number)

- At remote locations is there a positive means of communication such as cell phones?

- Is the tower de-energized for mounting, climbing and dismounting?
- Are special precautions in place for climbing an energized tower?

Identify below:

Note: Towers should not be climbed in inclement weather, when electrical storm activity is forecast, or when fog obscures that portion of the tower to be climbed. In locations where fog is usually present and where unacceptable delays would result while waiting for the fog to dissipate, the tower may be climbed provided the climber and safety observer are equipped with reliable two-way radios. Radio checks should be initiated at least every 5 minutes.

- Has, or will a Pre-use Inspection of Fall Protection Equipment been performed?

- Has a Hazard Assessment been performed on possible hazards to include:

- Weather related, such as wind, snow, ice, moisture, lightning and sunshine.

- Electrical dangers.

- Noise.

- Live hazards such as snakes, birds, insects, rodents, farm animals and other humans.

- Other conditions, including non-standard structure hazards.

Safety Concerns:
