PREPLANNING AND JOB HAZARD ANALYSIS REQUIREMENTS

☐ An effective safety and health program has been implemented on the job site.

☐ A competent person, responsible for safety and health activities, has been designated for on-site activities.

☐ 100% fall protection training has been completed for all employees exposed to work on towers at or above six feet above the ground and written certification maintained per the latest ANZI Z359 Standard/NATE CTS:

  - Each individual having received training has been personally identified;
  - The completion date for the training has been documented on each training record; and
  - All employees’ training records are readily accessible for inspection purposes.

☐ Inspections of the following equipment are performed every time put into use:

  - All personal protective equipment;
  - Fall protection systems, including fall restraint, arrest and positioning device systems;
  - All hand tools and electrical equipment; and
  - All rigging equipment.

**NOTE:** It is recommended that a written validation of inspection be maintained at the job site and that a tagging system be implemented for equipment taken out of service.

☐ Location(s) where high-voltage lines and other electrical hazards have been identified and marked:

  - Electrical service provider has been notified prior to the start of work (if needed); and
  - Site specific briefing notifying employees of identified hazards and means of control/elimination has been performed.

☐ Emergency procedures have been determined and implemented prior to the start of work:

  - Personnel trained in first aid and CPR have been identified;
  - Site specific emergency rescue procedures have been developed and documented; and
  - All applicable warning and danger signs have been posted and maintained on the job site.
SAFETY REQUIREMENTS TO BE IMPLEMENTED WHEN RIDING THE LINE

☐ All hoist operators have been trained per the latest ASSE A10.48 Standard:
  - Written certification of training is maintained at the job site.

☐ Daily hoist inspections are performed and documented.

☐ Hoists shall be approved for personnel lifting per the ASSE A10.48 Standard and OSHA CPL 02-01-056.

☐ Inspection records are maintained at the job site or are readily accessible.

☐ Load capacity charts for hoist and operating manuals are maintained on the job site per ASSE 10.48 Standard.
☐ Load capacity charts for gin poles are maintained on the job site per TIA-322.

☐ Gin poles shall be inspected before use by a competent person to determine that they are free from defects.

☐ A pre-lift meeting shall be held prior to the trial lift at each location:
  - Documentation with signatures of attendees;
  - Meeting’s documentation contains a list of all points covered and hazards identified; and
  - Meeting’s documentation is maintained on the job site.

☐ Daily inspections of radio communication devices are performed, if in use.

☐ Anti-two blocking device or approved documented procedure is operational and functioning properly.

☐ A trial lift shall be performed prior to placing personnel on the line or in man baskets and repeated if the rigging configuration is changed:
  - Trial lifts are documented and the documentation is maintained on the job site;
  - All hoist system controls and safety devices are activated and functioning properly; and
  - No interference with the lift exists.

☐ All identifying tags on personnel platforms are posted and maintained.

☐ The hour meter is operational and functioning properly.

☐ All exposed gears, belts, pulleys, projected screws, set screws, chains, chain sprockets, and reciprocating and rotating parts are properly guarded.

☐ Hoist controls are clearly identified:
  - Each control is legibly marked;
  - All controls are within easy reach of the operator’s station; and
  - Where applicable, over-speed prevention devices are used.

☐ All hoists are secured and properly anchored to ensure hoisting safety per the ASSE A10.48 Standard.