



**NABHOLZ**



# ServerFarm Ark 1-4

Preliminary Site Specific Safety Plan  
January 28, 2026  
RFP 60% Docs

## Site Specific Safety Plan

It is the policy of Yates-Nabholz to provide a safe and healthy work environment and to comply with all applicable federal, state, and local regulations. Yates-Nabholz believes that all injuries and occupational illnesses, as well as safety, health, and environmental incidents, are preventable, and our goal is to eliminate all of them.

**Purpose:** To provide a summary of the Yates-Nabholz' Health and Safety requirements for the project, to act as the site-specific plan, and to outline Yates-Nabholz' safety expectations. All trade partners working for the project, or on the Yates-Nabholz' site, shall be expected to follow all applicable OSHA regulations and the safety rules and procedures established by this site-specific plan as a minimum standard. Yates-Nabholz reserves all rights to implement additional safety requirements.

**Scope:** The scope of the plan is all construction activities under the Yates-Nabholz' contract. The scope of work includes the following:

{Scope}

**Application:** The plan applies to all people performing construction activities under Yates-Nabholz' contract. "Trade partner" is another name for "subcontractor" and is intended to be broadly interpreted to mean those in contract with Yates-Nabholz performing work for the project. Each trade partner is responsible for its employees and other individuals working by, thorough, or under such trade partner (referred to generally as "employees" herein) even if an individual is employed by another company such as a labor broker or sub-subcontractor.

**The Right and Duty to Intervene (Stop Work Authority):** Every employee is expected to challenge any at risk behavior or conditions. Yates-Nabholz welcomes intervention from others and every employee should be receptive when another employee looks out for them.

**General:** The site-specific safety plan includes the safety requirements for performing construction activities at the Serverfarm project. The plan encompasses the site-specific requirements such as the excavation permit and hot work permit programs. The plan is built upon the premise that all activities shall be planned out for a safe approach. This plan should include analyzing hazards and providing appropriate corrective actions and PPE that addresses those hazards. It also requires all employees to attend a site orientation that covers the highlights of the plan and that each trade partner provides training to its employees as required by OSHA and this plan. All trade partners are required to attend Yates-Nabholz' site safety meetings and hold additional site safety meetings.

All trade partners are required to train their employees and ensure full compliance.

These requirements are summarized as follows:

1. **OSHA Regulations** - All trade partners are required to comply with pertinent OSHA regulations, project-specific requirements, and requirements as set forth by this site safety plan. The site safety plan is the minimum standard for the site. Yates-Nabholz reserves the right to deny access to the site to anyone based on noncompliance with these rules and procedures. If access is denied, the employer may request access to be reinstated.
2. **Orientation** – It is of utmost importance that all employees receive a thorough indoctrination upon reporting to the job site for work. They must have a clear understanding of the safety requirements they will be required to follow. Subjects such as hazard communication, personal protective equipment, injury reporting and proper use of safety equipment and emergency evacuation are just a few topics highlighted. The site-specific orientation does not replace required training or OSHA required training topics.

All employees shall attend the onsite orientation prior to beginning work. The orientation duration is approximately 2 hours. To schedule orientations please email at .

3. **Blue Vest Mentor Program-YGR-03** - The Yates-Nabholz' Blue Vest Mentor Program is designed to mentor new Yates-Nabholz employees for the first 90 days of employment. The program includes assigning the new hire mentor through the STA process. Touch points for the mentor and new hire are 2 weeks, 6 weeks and at the completion of 12 training modules.
4. **Yates-Nabholz impACT Observation Program-YGR-05-** The impACT program is a sitewide QR code-based observation program for high hazard at-risk conditions and behaviors that include a coaching opportunity on these observations and trending reports to the project/division.
5. **Yates-Nabholz Brother's Keeper/Family Pledge/Family Board-YGR-06/08-** These programs encourage being our brother's keeper and family involvement on Yates-Nabholz projects.
6. **Communication-YAR-03** – Personal use of cellular phones on Yates-Nabholz' jobsites is prohibited except during scheduled breaks. Phones are to be used for communication only and not utilized in a distractive manner. Always be aware of your surroundings and ensure it is safe to answer your phone. Texting or talking on phones while operating any kind of motorized vehicle on site is strictly prohibited. This includes, but is not limited to, cars, trucks, golf carts, UTVs, cranes, and heavy machinery.
7. **Photography-YAR-03-** Photography is prohibited at the Yates-Nabholz' site unless authorized by Yates-Nabholz.
8. **Energy Drinks-YAR-03** – Yates-Nabholz does not allow the presence and/or consumption of energy drinks on the project site.
9. **Supervisor Accountability-YAR-04-** All levels of supervision provided by trade partners will be held accountable for providing a safe workplace for employees on-site. Frontline supervision is responsible for the implementation of the plan. All supervisors will:
  - A. Participate in a pre-task safety plan process, known by Yates-Nabholz as an STA, with his/her work crew, ensure that hazards are adequately identified, and mitigation steps implemented to remove or control the hazard.

- B. Attend and participate in all site safety meetings.
  - C. Ensure appropriate and timely corrective action is taken to address any unsafe acts and conditions.
  - D. Report all incidents, including near hits, immediately to Yates-Nabholz' safety personnel and ensure proper treatment of all injuries and illnesses by offsite and/or onsite medical staff. A written report is due within 24 hours of the time of the incident. Yates-Nabholz will also provide an initial incident notification.
  - E. Ensure that all crew members are fit for duty.
  - F. Ensure that all competent people fulfill their responsibilities of the tasks to which they are assigned.
  - G. Participate in site safety audits. Site Safety conducts audits daily. The Yates-Nabholz Area Safety Manager also conducts periodic audits. Superintendents do weekly audits. Audits will be shared in ProjectSight for review.
  - H. Ensure compliance with this site-specific plan.
10. **Employee Responsibility-YAR-04** – Every employee on site has the responsibility to:
- A. Perform their tasks in a safe and professional manner.
  - B. Stop work if unsafe conditions arise.
  - C. Adhere to all site rules and procedures.
  - D. Actively participate in the STA, pre-task planning processes, and other safety meetings.
  - E. Take an active role in the site safety committee (if applicable to this project), if selected.
  - F. Report all incidents to their immediate supervisor.
11. **Disciplinary Action Plan-YAR-05-** Managers, supervisors, and workers alike are held to the same safety and health standards to work safely and to prevent injuries and property damage. Any employee who violates safety and health practices and requirements is subject to disciplinary actions up to and including removal from the project or termination.
12. **Site Access During Weather Events-YAR-11** The site has restricted work activities procedures for hazardous weather conditions such as fog, lightning, high winds, etc. These restrictions are further defined in the Emergency Action Plan. Yates-Nabholz follows the 30/30 rule for lightning.
13. **Emergency Action Plans-YAR-11-02-** An emergency action plan (EAP) has been established for the site and accompanies this site's safety plan. Details of the emergency action plan will be communicated to all employees during orientation. Ensure exit signs are posted properly, and evacuation plans are in place for all work areas.
14. **Jobsite Audits and Inspections-YAR-12** – Jobsite audits and inspections will be performed at the discretion of site management. Trade partners will be responsible for performing appropriate and timely corrective actions of all unsafe acts and conditions. Yates-Nabholz superintendents conduct weekly audits, Yates-Nabholz safety professionals conduct daily audits and Yates-Nabholz Area Safety Managers conduct periodic audits.

15. **Monthly Inspections/Color Coding**-All items requiring periodic inspections shall be inspected monthly. The inspections should be performed within 5 days of the first of each month and the items color coded with colored electrical tape or zip ties after they have been inspected by a competent person. The color codes are as follows: Orange-January, Blue-February, Red-March and Yellow-April. The colors repeat in May and September.
16. **Correcting Unsafe Acts or Conditions** - Each trade partner has stop work authority and is responsible for correcting unsafe acts or conditions immediately upon observation. Yates-Nabholz reserves the right to stop all work until corrective actions are taken.
17. **Competent Persons-YAR-14**–Yates-Nabholz and trade partners shall keep a competent person log onsite and readily available for all applicable activities.
18. **Safety Meetings-YAR-15** - Job-wide safety meetings will be held every week. All Yates-Nabholz and trade partner employees are required to attend.
19. **Employee Training-YAR-17**– All employees must attend a site-specific safety orientation provided by Yates-Nabholz. In addition, each trade partner must have evidence of employee training as required by specific OSHA subparts. Documentation of training shall be maintained in a readily available format.
20. **Safety Task Analysis (STA)-YAR-18-F3** - An STA or pre-task safety plan must be performed per crew, per task and, at a minimum, daily. Yates-Nabholz employees will also conduct SAC's (self-assessment checklists) in the am and pm each day.
21. **Substance Abuse Testing-YAR-20** - May be requested for post-accident, reasonable suspicion, or random testing per Yates-Nabholz procedures.
22. **Tobacco Use (Smoking, Smokeless Tobacco, and Vaping)-YAR-21** – Only allowed in designated areas.
23. **Incident Reporting-YAR-22** - Trade partners shall immediately notify Yates-Nabholz' management of all incidents. All trade partners must file an incident report within 24 hours of the incident. Yates-Nabholz will work with the trade partner to ensure an investigation of the incident, and a formal accident investigation are completed as soon as possible following the accident.
24. **Incident Investigation-YAR-22** - Incident investigations are done to determine the causes of an event and develop corrective actions to eliminate or minimize recurrence, not to lay blame. Incident investigations are intended as exercises in fact-finding, not fault finding. A team approach is used for incident investigations, with the appropriate level of management involved according to the severity of the event. The investigation team typically includes the employees involved, Immediate supervisor, site supervision and the safety teams for all parties involved.
25. **Case Management-YAR-22** - Accompany the injured/ill employee to the designated health care facility whenever the employee is being assessed because of an occupational injury/illness. Follow up with the injured/ill employee to ensure reassessments are completed when scheduled, or earlier if appropriate. This is the responsibility of the injured employee's employer.

26. **Security and Access Control** - Trade partners shall comply with any site security plan and procedures implemented at the site. All trade partner employees may be required to be badged to enter the site. All trade partner-owned vehicles and those insured by the trade partner shall have company signage on the vehicle and shall be restricted to designated areas. All deliveries must be escorted by the trade partner upon arrival at the site. All truck delivery drivers and vendors shall adhere to the site dress code and PPE. Onsite vehicle access to construction areas is limited. Trade partners shall plan work accordingly. Prohibited Items – No firearms, weapons, or ammunition of any kind allowed onsite. No illegal substances or illegal drug paraphernalia are allowed onsite. No alcohol is allowed on site.
27. **Protective Equipment and Clothing-YSP-28** - All employees shall be required to wear the following while within the construction worksite, except in office areas:
- A. ANSI Z89.2 approved hard hats with bills forward and company logo. Yates-Nabholz employees will wear Type 2 Class E helmets.
  - B. ANSI Z87.1 approved safety glasses, including hard side shields.
  - C. Hearing Protection - shall be worn in all high-noise areas above 85 dBA. Double hearing protection may be required for some tasks such as rattling bolts.
  - D. Long pants such as jeans, khakis, (however, sweatpants, warm-ups, etc. are not allowed).
  - E. Shirts with at least 4-inch sleeve minimum.
  - F. No dangling jewelry or rings to be worn if they potentially expose an employee to a hazard.
  - G. All long hair must be put up under hard hat if an entanglement hazard is present.
  - H. ANSI Z41.1 or ASTM F2413 approved over the ankle work boots.
  - I. ANSI 107-1999 and 107-2004 Class 2 and Class 3 Complaint High – Viz vests or company issued High – Viz shirts in good condition. High – Viz vests or shirts will always be worn and have reflective striping during non-daylight hours.
  - J. Appropriate gloves shall be worn for every task when applicable. Consult SDS sheets for the proper gloves for the task if necessary.
  - K. Other PPE is required for site-specific tasks.
28. **Fall Protection-YSP-29** - Each trade partner will practice 100% fall protection over 6' above working surfaces. All trade partners must retain evidence of training and establish a fall protection plan for work that may expose employees to fall hazards. Yates-Nabholz allows only conventional fall protection systems. Passive systems such as nets, roof monitors, CDZ's will not be allowed unless conventional systems are not feasible or create a greater hazard. This is a zero-tolerance policy. PFAS must consist of dual self-retracting lifelines for Yates-Nabholz employees. Yates-Nabholz does not recognize the use of a warning line system and/or barricade tape as a means of fall protection except for roofing work. Ensure all levels of structures have load limit signs posted for reference in storing materials and using equipment.

29. **Protective Systems-** Trade partner shall provide, use, and maintain such protective and safety-precaution systems and infrastructure ("protective systems"), including guardrails, hole covers, temporary stairs, fencing and any other protective system which may be required and shall coordinate and cooperate with other trade partners concerning the installation, maintenance, and removal of such protective systems.
30. **Fire Prevention/Protection-YSP-46-** The purpose of the fire protection program is to ensure that a fire does not cause an onsite or offsite release of hazardous material, or threaten employee health or safety, public health or safety, or the environment. Ensure all combustion engine equipment has a fire extinguisher on or adjacent to them.
31. **Housekeeping-YSP-32 -** Each trade partner will be responsible for its own housekeeping. This will include the disposal of all debris, and the floors broom swept. Housekeeping shall be performed throughout the day.
- General waste, scraps, debris, and rubbish should be cleaned from buildings and work areas daily and as work progresses. Some jobs may generate sufficient waste to warrant cleaning up more than once a day.
- All access ways and walkways must be kept clear of debris, other obstructions, and tripping hazards. All cords, leads and hoses must be strung out of walkways. Where they must cross, they shall be hung at least 7 feet overhead or covered /ramped in such a manner as to prevent damage and eliminate a tripping hazard. Cords, leads and hoses should not be hung with tie wire or other devices that may cut through them or cause arcing.
- Tools and materials must be properly stored and neatly stacked out of access ways and walkways.
- Stored materials shall be maintained in a safe and neat stack for easy access and staged in a manner to prevent falling or collapsing. No materials will be stored in front of emergency exits, firefighting equipment, emergency eyewash/showers or any other safety equipment. No material storage is allowed within 4 feet of electrical panels.
32. **Equipment Operations and Inspections-YSP-33 -** All onsite mobile equipment shall be inspected daily for each shift, and the inspection documented. The equipment inspections will be kept in the equipment until the last working day of each week. All equipment operators must be qualified to operate the equipment assigned to them. Trade partners shall retain documentation of the qualifications. Spotters shall be provided for moving equipment when view is obstructed, or conditions warrant use of a spotter.
33. **Cranes and Rigging-YSP-34 -** All work involving cranes and rigging shall be performed by properly trained personnel. All cranes must be inspected by Yates-Nabholz' Crane and Equipment Safety Manager or their designee prior to operation; this must be coordinated with the Yates-Nabholz' safety department 2 weeks in advance. Prior to inspection, the current annual inspection, operator's national certification, medical card and the certifications for the wire rope on the crane must be submitted to the Yates-Nabholz. All critical lifts must be reviewed by Yates-Nabholz' safety department and the Yates-Nabholz' Crane and Equipment Safety Manager or their designee prior to making the lift and that person must be onsite during the lift. A meeting will be held with the crew, the crane operator or operators and critical pick supervisor prior to a critical pick.

34. **Aerial Lifts / Scissor Lifts-YSP-35** - Occupants of all types of aerial lifts shall be trained and tied-off with harnesses and lanyards prior to starting or moving the lift. This includes articulating boom lifts, scissor lifts, etc. Failure to maintain 100% tie off in an aerial lift or scissor lift is a zero-tolerance violation. To exit the lift to an elevated work surface, the activity must be documented on the STA and the exit must take place from the entrance to the lift not by climbing the midrail and guardrail. The work area underneath a basket will require a barricade when a ground person is not available for overhead work.
35. **Barricades-YSP-39** - Barricades shall be constructed using mesh reinforced barricade tape. Each barricade shall have a gate for access and egress and tags identifying the barricade owner and phone number. Under no circumstances is any employee allowed to enter a red barricade without approval from the barricade owner. Barricades shall be maintained as necessary and removed when they are no longer needed.
36. **Ladders-YSP-40** - Only non-conductive type 1A ladders with a minimum 300 lb. rating are allowed. The designated competent person shall perform monthly ladder inspection and color coding. Fall protection is required when working on a ladder at 6ft. or above the walking/working surface and you cannot maintain a 3-point stance.
37. **Scaffolding-YSP-41** - All scaffolding shall be constructed in strict accordance with the applicable OSHA subpart. Evidence of required OSHA training must be retained onsite or readily available. Scaffold owners/users are responsible for competent person inspections. Scaffolds will be inspected prior to each shift and prior to use and tagged accordingly. All swing stage and hydro mobile scaffold and buck hoists must be inspected by a Yates-Nabholz Crane and Equipment safety manager or their designee. Stair towers shall be inspected/tagged prior to each shift by a competent person from each Trade Partner using the stair tower.
38. **Compressed Gases-YSP-42-** cover all work activities and personnel where compressed gas cylinders are used, stored, transported, or handled. Equipment is used only for operations that it is approved for, and as recommended by the manufacturer. Faulty or defective equipment is not to be used. Workers assigned to operate or maintain oxygen/fuel-gas supply equipment and resistance-welding equipment are instructed in the safe use of such equipment. Engineering controls should be implemented to control hazards to the extent feasible. Secure gas cylinders in an upright, vertical position, whether in service or storage, to prevent falling. Place a restraint device within the upper third of the cylinder. Use a suitable cylinder truck (cart), chain, or other steadying method to prevent cylinders from being knocked over while in use or storage.
39. **Material Handling-YSP-43** -Use appropriate hand, head, and foot protection when handling and placing materials being stored, delivered, or staged for use.
  - A. Manually- Follow sound ergonomic practices when lifting or handling materials manually. In addition to proper lifting techniques, consider implementing administrative and engineering improvements for activities involving significant exertion, prolonged standing, or repetitive motion. Never lift more than 50lbs per person.

- B. Mechanically- Do not allow any person to stand or pass under the elevated portion of any industrial truck, whether the truck is loaded or empty. Do not permit passengers to ride on powered industrial trucks or the material being handled.
40. **Tools and Equipment-YSP-45** - All tools and equipment utilized at the site must be inspected and free of defects. Daily and pre-use inspections must occur. Periodic inspections shall be documented and stored in a readily available format. Damaged tools will be removed from service immediately and tagged “Do Not Use” until repaired. Guards and handles will not be removed from tools, unless a variance is completed and approved. The competent person for inspecting and carrying out the monthly color code shall be qualified to perform this task.
41. **Hot Work-YSP-46** - All hot work should follow a hot work permit process. Employees shall wear appropriate PPE whenever performing hot work. Hot work permits will be issued by Yates-Nabholz’ management team during the construction phase. There is a 30 min watch period after the last spark is generated. Hot work permits can be obtained from Yates-Nabholz Safety and must be generated by the trade partner performing the work and coordinated with the Yates-Nabholz superintendent responsible for the area. Permits are returned at the end of the shift to Yates-Nabholz.
42. **Electrical-YSP-47** - The use of all temporary electrical systems requires the use of GFCI’s. All extension cords shall be elevated at least 7 feet off the walking/working surface when feasible. If not feasible the cord must be protected and kept out of the walkways. All temporary lighting shall be hung and protected properly. All live electrical work must comply with NFPA 70E and includes obtaining a permit.
43. **Excavations-YSP-48** - All soil on Yates-Nabholz’ projects is considered Type ‘C’ unless classified to another type by an engineer. A competent person must be onsite and inspect the excavation daily. This inspection must be documented. All people entering the excavations must be trained and suitable access/egress must always be within 25 feet of employees. An excavation permit is required for all excavations. Excavation permits can be obtained from Yates-Nabholz. The trade partner performing the excavation must generate the permit and coordinate the work with the Yates-Nabholz superintendent and safety professional for the area of work. Completed Permits must be turned in to Yates-Nabholz.
44. **Lockout Tagout-YSP-51** - All employees hanging locks shall be trained in lockout tagout by their respective employers. LOTO coordinators need to plan for the lockout of all applicable systems. This is a zero-tolerance violation for not complying with OSHA’s lockout tagout regulations.
45. **Steel / Pre-Cast Erection-YSP-52** - An erection plan and temporary bracing and guying plan shall be developed by the trade partner prior to the erection process. All erection activities shall be performed in accordance with OSHA subpart R. Yates-Nabholz does not allow the climbing of vertical columns.
46. **First Aid/Blood Borne Pathogens –YSP-56** In the unfortunate event that an employee injury takes place, it is the expectation that Yate’s and its trade partners have trained

designated personnel that can react and manage appropriately in dealing with medical emergency situations.

### **Medical Services**

- Provisions must be made prior to commencement of work on any project to establish and designate the proper approved doctors, hospitals, and ambulance services. The individual trade partners should do this unless an OCIP or CCIP designates otherwise, or the client has site specific requirements.
- The telephone numbers of the doctors, hospitals and ambulances should be posted at all job sites or project office telephones.

Yates-Nabholz has first aid treatment capabilities for its employees and reserves the right to sole treatment of its employees' first aid injuries and illnesses. Each trade partner should have the same capabilities.

### **Exposure to Blood or Bodily Fluids**

Exposure means contact with blood, blood products and/or other infectious body fluids, through percutaneous injections (such as needle sticks), contact with open wounds, non-intact skin, or mucous membranes.

If employee exposure occurs, the following steps are required:

The exposed employee shall immediately thoroughly clean his/her exposed body part and/or spill area with soap and water and disinfectant as appropriate. The exposed employee is required to immediately notify his/her supervisor after cleaning, washing, and flushing has been completed to remove contaminated material from his/her body parts.

The appropriate company physician will be contacted and the employee referred to the physician for evaluation and possible treatment.

### **Injury Personal Protective Equipment**

Job site designated employees shall use proper PPE established by the Health and Safety procedures. This equipment shall consist of:

- Gloves
- Goggles
- Safety Glasses
- Face Shield/Masks

As a minimum, PPE gloves shall be made available to designated first aid employees. Other PPE will be in a Medical Spill Kit, such as gowns, masks, absorbents, and 10% chlorine solution. This spill kit will be in the safety office.

47. **Confined Spaces-YIHP-67** - All confined spaces should be considered permit-required unless they are re-classified. The trade partner shall establish a rescue team for all permit-required confined spaces. This is a zero-tolerance violation for not complying with the OSHA confined space regulations. Confined space permits can be obtained from Yates-Nabholz by the Trade Partner performing the entry. The first 2 pages are for the possible declassification of the space. The trade partner obtaining the permit is responsible for coordinating with the Yates-Nabholz superintendent and the Yates-Nabholz safety professional prior to entry and returning the permit to the Yates-Nabholz safety department upon task completion.
48. **Hexavalent Chrome-YIHP-68**- the possible exposure to Hex Chrome must be controlled by PPE and other engineering controls during the task and/or the exposure assessment. Objective data may be used for determination of PPE and engineering controls if available.
49. **Respirable Silica-YIHP-69** - All tasks involving the disturbance of silica-containing materials shall be assessed for employee exposure. The assessment should determine whether the task is listed in table 1 of the silica standard or not and performed as such. Prior to conducting any work where employees may be exposed to silica dust, Yates-Nabholz/trade partners will have a silica dust prevention plan.
50. **Heat Stress Plan-YIHP-62**- Ensures that employees who are working in or supervising work in hot environments are trained in heat stress recognition, prevention, and control. Employees know the early signs and symptoms of heat illness and will work to the permissible work/rest regimen and other established controls in a hot environment. Workers allow appropriate time acclimatization before working in a hot environment. Water is provided for workers as needed and whenever work/rest regimens or other controls are instituted to prevent heat stress.
51. **Waste Management-YEP-68** - The plan for managing waste is coordinated and facilitated by the Yates-Nabholz team and approved by the Environmental department before waste-generating activities begin. Modifications may be made to the plan with approval from the Environmental department.
52. **Wildlife Management-Review IPP-57.0**- Yates-Nabholz' employees shall be informed of potential exposure to wildlife on site as applicable. No Yates-Nabholz' employee or trade partner employee shall attempt to capture or feed wildlife. Contact an animal control specialist for removal from site if necessary.  
  
Primary wildlife concerns include snakes, insects, bobcats, bears, etc., and any other indigenous animal.
53. **Other Site-Specific Requirements**- see other site-specific requirements below:  
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**Trade partners shall retain the following in readily available format and produce such information upon request:**

- SDS sheets for all chemicals brought onsite.
- Competent/qualified person log
- Trade partner site specific plans – fall protection, steel erection, etc.
- Crane operator credentials
- Signal person credentials.
- Riggers credentials
- Annual crane inspection
- Disciplinary Action Program
- User-level training documentation
- Equipment Operator Training documentation
- Identify safety committee members when applicable!
- Safety Task Assessments (STA) or pre-task plan
- Safety Data Sheets (SDS)
- Evidence of weekly safety meetings
- Owner’s manuals of equipment and tools (equipment manuals shall be kept on the machine)
- Equipment attachment documentation
- Daily and periodic inspection documentation – rigging, equipment, ladder, etc.

