



Field Safety Manual

2026



Dear Trade Partner,

Safety is Gray's number one core value, "We put safety and quality of life first." Our goal is to ensure that all workers across our projects go home to their loved ones at the end of each day. We all play a key role in successfully achieving this goal. Putting safety and quality of life first ensures a safe, efficient, and productive worksite for us all. It is important for you to take the time to carefully read this Orientation Manual and discuss it with your employees. This manual will explain the obligations your company has to safety while on our projects. Most of these obligations are clarifications of OSHA requirements, but there are some areas in which Gray exceeds OSHA requirements. Gray feels these policies make for the safest environment for all employees on our projects. Gray reserves the right to make modifications to this manual without prior notice, but Gray will use its best efforts to keep you apprised of modifications (or provide you with access to the current version of this manual). This Field Safety Manual shall not be modified/changed by any trade partners.

Below are some of areas in which Gray's requirements exceed the requirements established by OSHA. Please note that this list is not all inclusive.

Required Gear:

- Safety glasses must be worn at all times.
- Safety helmets must be worn at all times.
- Helmet style safety helmets meeting both Z-89 and EN12492 worn with chin straps buckled worn at all times.
- A 6-foot trigger height is required for all fall protection.
- Self-Retracting Lifelines (SRL) are required for fall protection in all aerial and scissor lifts.
- There is a mandatory glove use policy during all construction activities (ANSI Cut Level 4 and/or task specific).
- High-visibility shirts/vests must be worn by all parties on the jobsite.
- Safety-toe work boots must be worn by all parties on the jobsite; this includes when wearing rubber boots.
- Metatarsal guards must be worn when using any manually operated ground compaction equipment.

Prohibited Gear:

- Metal fish tapes
- Stilts
- Aluminum ladders or manufactured wood ladders (Ladders should be used as a last resort on the project).
- Headphone and earbud use inside the construction site.
- The use of personal radios and/or speakers from use on Gray sites.

Other Requirements:

- Safety Representatives and Designated Safety Representatives
- Pre-Task Plan (PTP's)
- All excavations shall maintain proper barricades.
- Third-party, post-assembly crane inspections are required on cranes that necessitate on-site assembly.
- A 20-foot approach distance from overhead power lines is required. Greater approach distances shall fall under (CFR 1926.1411 Table T). A safe path of travel must be identified before travel takes place.
- Hard barricades around all temporary and/or permanent power panels, boxes, transformers, and/or other electrical equipment in areas exposed to equipment traffic.
- Roof Monitors are prohibited onsite unless they are used in conjunction with helicopter lifting operations.



- Spotters must be used when in congested areas, moving mobile equipment, working next to installed equipment, and when any overhead work is being performed if no barricade is in place.
- Overhead work must have an enclosed barricade or spotter in place prior to starting the work.
- Tool tethering when engineering and/or administrative controls cannot effectively prevent the hazard of dropped tools.
- Carbon Monoxide awareness.
- Participation in the Mentoring Program for workers with less than 1 year experience.

There may be additional site-specific requirements that will be covered during site orientation.

If you are selected to work on this project, you and your safety representative will attend a Pre-Construction meeting to review the materials in this manual and discuss any questions your company has.

Your company has the non-delegable and sole responsibility to the safety of your operations and for the safety of your employees and other persons engaged in the performance of your work. Your company is required to train your employees on all safety requirements in this manual, as well as those required by OSHA, and federal, state, and local regulations, prior to starting work on the project. Your Company retains the responsibility to keep itself apprised of the current safety policies and procedures for the project.

Once on site, your employees will be required to watch a short safety orientation video explaining Gray's safety philosophy and general safety requirements for the project. Supervisors will be required to watch a separate video which sets forth expectations for all managers/supervisors on Gray worksites. At the end of the orientation process, your employees and supervisors will sign an Orientation Sign-off Sheet acknowledging the viewing of the safety orientation video(s).

It is important that we are proactive in the safety process and not reactive. We have invested in this orientation process to ensure Gray's safety expectations are communicated to all involved with our projects so that the project is completed in the safest way possible and so that all unsafe conditions are recognized and addressed.

Your company is responsible for having your own written safety program that covers safety and health issues for your entire scope of work. For a safety program to be effective, it must be implemented and managed on site. We request your commitment to provide a safe workplace for all employees across the work site.

Thank you in advance for your commitment to safety. We look forward to working with you.

Sincerely,

Ned Brown, Director of Safety,
Gray Construction



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Key Responsibilities

Gray Team Members:

Establish and own safety culture on the project. Hold team members, trade partners, vendors, and visitors accountable to all policies and procedures established and detailed in this field safety manual. Ensure STOP work authority is communicated and enacted on the project to protect all persons and property.

Trade Partner's Responsibility for Site Safety:

Trade partners are responsible for all team members, vendors and visitors for their respective companies as well as all tiered trade partners and team members under contract to their company. This shall include all policy and procedure established in this field safety manual, as well as all internal company policy when not exceeded by this field safety manual, all Federal, State, and Local safety regulations and any specific requirements set forth and documented by the customer.

General Guidelines

- All site employees shall use and wear appropriate fall protection when exposed to falls greater than 6 feet above a lower level and when working from aerial/scissor lift.
- Possession of or working under the influence of alcohol, illegal drugs or certain prescription drugs is prohibited.
- All temporary electrical equipment, including all connected by extension cords, shall be protected by Ground Fault Circuit Interrupters (GFCI).
- Be alert at all times and report all unsafe conditions or acts, along with all accidents and near misses to your supervisor immediately. A near miss is defined as, “an unplanned event that did not result in injury, illness, or damage, but if conditions were slightly different, had the potential to do so.”
- Proper work attire shall be worn at all times. This includes a minimum 3-inch sleeves (note: some tasks require long sleeves), leather, safety-toe, above the ankle work boots, and long work pants (athletic style pants and sweatpants are not acceptable).
- Use of personal protective equipment such as safety helmets, safety glasses/goggles, high-viz shirts/vests, safety-toe work boots, and cut level 4 gloves are mandatory.
- “Horseplay” and other such unsafe acts are prohibited.
- Fire protection equipment is not to be tampered with or removed from its assigned location. Tampering with fire equipment is prohibited and may be grounds for termination.
- Prior to work beginning, all site employees are to visually inspect all hand tools and extension cords they will be using. Tools and extension cords that are found to be defective are to be tagged, taken out of service, and removed from the site or repaired immediately.
- Scaffolding shall be inspected for any defects by the trade partner’s competent person prior to each work shift. If scaffolding is found to be incomplete or defective, it is to be immediately brought to the attention of the supervisor and tagged out of service until repairs are made or issues corrected and re-inspected by the competent person.
- Only authorized and properly instructed/trained/qualified site employees shall operate machinery equipment, vehicles, or tools.
- Vehicles are to be always operated in a safe manner by no one other than a trained and/or certified equipment operator.
- Utilize proper lifting techniques. Do not try to lift or push objects that are 50 lbs. or more. Get help if necessary.
- Do not enter barricaded areas unless authorized to do so.
- Modification or alteration of any piece of personal protective equipment is strictly prohibited.
- Defective or damaged personal protective equipment shall be removed from the site or repaired immediately.
- “No Smoking” rules shall be obeyed in posted areas.
- A formal, written plan for bracing will be required for the bracing of tilt-up and pre-cast panels, masonry walls, and steel erection activities. Further requirements of these plans may be found under the “Scope of Work” section of your contract. The steel bracing plan shall be reviewed and approved by the Gray Corporate Safety team prior to the start of work.
- The use of plastic fuel cans is prohibited.
- Contractors are required to perform housekeeping daily to keep all garbage and debris out of the work areas.

- Metal “fish-tapes” are prohibited on Gray sites.
 - Mentoring Program guidelines will be followed.
 - Lone workers shall not be permitted on the jobsite unless a written plan is approved by the Gray Safety Department. A lone worker shall not perform any SIF-related activity.
 - All barricades shall be identified with the following information: (i) contractor name, (ii) description of the hazard present, and (iii) contact information for the foreman or manager of the area.
 - Trade Partner shall provide translator(s) for any non-English speaking team members.
- Gray site Team and MEP Trade Partners shall be required to create a Site-Specific Energization SOP prior to introducing any energy types to the project (i.e. electrical, pneumatic, chemical, etc.).

1. Aerial / Scissor Lifts

Trade partners shall perform and document daily/pre-shift inspections of all lifts. Only authorized and professionally trained personnel may operate aerial and scissor lifts. Trade partners shall adhere to the following.

- Lifts shall be used on surfaces that will fully support them.
- Lifts shall only be operated on level surfaces.
- Dead-man type safety switches and controls shall not be bypassed.
- Lifts shall be kept at least 20 feet from energized, overhead power-distribution lines.
- When lifts may be exposed to other electrical hazards such as cable trays, electrical service, switchboards, panelboards, circuit panels, the K tables in Subpart K of the 1926 standards must be followed. At no time may any lift be closer than 3 feet to any energized piece of equipment.
- Fall protection, including but not limited to, Self-Retracting Lifelines (SRL), are required in all scissor and aerial lifts. Employees using lifts must wear approved fall protection equipment and attach the lanyard to the engineered anchorage point at all times.
- Employees shall perform all work from lifts with both feet on the floor of the basket. No employees shall be permitted to perform work from the toe board, mid-rail, or top rail of a lift.
- Controllers shall not be used while walking equipment except when moving equipment through personnel doors or if approved by Gray Safety Operations team.
- Onsite modifications to lifts are prohibited.
- All attachments must be engineered and designed for the type of lift it is to be attached to.
- Barricade and/or spotters shall be used in the area where overhead work is taking place.
- All manufacturer requirements shall be followed.
- Aerial lifts shall not be operated when high winds could affect the equipment’s safe operation. Please refer to the manufacturer’s guidelines for further details.

2. Air Tools and Hoses

Attachments shall be secured to tools by proper retainers. Tools shall not be hoisted or carried by their hoses. Crows-foot type connections on air hoses shall be safety-wired at each connection. Compressed air lines that are in use shall have a whip check at each connection.

3. Alcohol and Drug Free Policy

Attached as Attachment #2 is a summary of Gray Construction's Drug-Free Workplace Policy & Procedures ("Gray's DFWPP"). Upon request, Gray will provide an electronic or hard copy of our full DFWPP. The trade partner acknowledges that they have reviewed Gray's DFWPP, and that the trade partner will comply with all requirements contained therein. The trade partner shall establish written procedures for compliance with Gray's DFWPP and agrees they will implement and enforce those procedures throughout the course of the project. Additionally, the trade partner agrees to follow all customer requirements, in addition to federal, state, and local laws and regulations regarding drug testing.

4. Anti-Bias Policies

It is the goal of the trade partner to promote a work environment at the project that is free from harassment of any kind. Trade Partner has ZERO TOLERANCE for harassment, including harassment on the basis of race, sex, gender, gender identity, gender expression, transgender status, sexual orientation, pregnancy, childbirth and other pregnancy-related conditions, color, national origin, ancestry, age, religious creed, citizenship, marital status (including registered domestic partners), parental status, physical disability, mental disability, medical condition, genetic information, military or veteran status (including protected veteran status), or any other characteristic or status protected by law.

Trade Partner agrees to be bound by the Policy Statement on Harassment and any violation or suspected violation of such policy by Trade Partner or any of its officers, agents, servants, employees, trade partners, or suppliers shall be considered as Trade Partner's failure to perform its obligations under the terms and conditions of this Agreement. Such failure shall be considered adequate and justifiable grounds for the trade partner to effectuate its rights and remedies under provisions of this Agreement. Trade Partner shall actively promote a harassment-free work environment among its officers, agents, employees, sub-tier trade partners, and suppliers.

5. Carbon Monoxide

Carbon Monoxide ("CO") is a colorless, odorless, and tasteless hazardous gas that accumulates in enclosed spaces as a result of internal combustion engines. This occurs with the use of gas, diesel, and propane-powered equipment. When this equipment is used in an enclosed space or building, a hazardous atmosphere can occur. CO is slightly lighter than air so it will tend to accumulate at higher levels of the room. Workers at elevated heights are at a higher risk of CO poisoning. Several steps can be taken to prevent this from occurring:

- Once the building or area is enclosed and does not have natural ventilation, all gas-powered engines need to be removed and used outside (generators, mixers, gas-powered saws, etc.).
- All diesel and propane powered equipment used inside must be low emission (equipped with an exhaust scrubber which works properly).
- Electrical equipment should be used when available.
- CO monitors should be mounted in suspect areas. OSHA PEL is 50PPM of CO (TWA over 8Hrs) with an action level of 25PPM. If readings are above 25PPM, action must be taken to ventilate the area. These types of monitors are available at local hardware stores (state OSHA plans may be more stringent).
- Try to maintain natural ventilation where available. Leave doors/windows open when feasible.

- If natural ventilation is not an option and the hazard is still present, mechanical ventilation will be necessary.
- All CO complaints should be taken seriously.

6. Competent Person Designation

All trade partners and sub-tier level trade partners on the project will designate a “Competent Person(s)” as described by OSHA 29 CFR 1926 Safety Standards for the Construction Industry. A Competent Person is one who can identify existing and predictable hazards in the surroundings or working conditions which are unsanitary, hazardous, or dangerous to employees, and who has authority to take prompt corrective measures to eliminate them.

Any documentation supporting the Competent Person designation shall be provided to the Gray Site Management team prior to the start of work on the project. If there is a change in Competent Person(s), the change shall be updated and resubmitted to the Gray Site Management team before the new Competent Person accesses the jobsite.

Documentation and Compliance: All trade partners are responsible for providing a list of Competent Persons for the scope of work being performed.

7. Confined Space Entry

All Confined Space work shall be done within the scope of 1926.1200 (Subpart AA) and all permit required Confined Spaces shall be identified with a “Permit Required Confined Space” as they are constructed/arrive on site. Trade Partner shall provide Gray with a written copy of any and all information obtained by the trade partner regarding any confined space. These written materials will be available on site and made available to any and all trade partners that may enter confined spaces.

A confined space is any space which is: 1) large enough and so configured that an individual can bodily enter and perform assigned work; 2) has limited or restricted means of entry or exit; and 3) is not designed for continuous employee occupancy.

Gray shall be notified prior to any trade partner allowing employees to perform work in a confined space. Employees shall not enter any confined space (i.e., manholes, equipment vaults, and underpinning operations) unless it has been tested for oxygen content, absence of flammable and/or toxic vapors, and all other potential hazards.

- Trade partners shall have their own equipment to enter and monitor. Monitors shall be correctly calibrated to check air quality. Trade partners shall have appropriate rescue procedure with all necessary rescue equipment.
- Before entering confined space, all team members are required to follow necessarily LOTO procedures to address all potential energy sources.

8. Contractor Site Supervision

Site Supervision is considered the highest level of supervision for each contractor on a Gray project. Each contractor must assign a Site Superintendent or Site Manager to the project who will have overall leadership of, and who is accountable for, the safety performance of the contractor’s workforce and tiered contractors on site. This individual must be a full-time employee and must possess the knowledge and leadership skills

needed to complete the contractor's scope of work efficiently and effectively. Their focus should be on safety, quality, and schedule. Below is a list of some of the requirements for this role.

- Must attend the Pre-Construction meeting.
- Must attend Plan of the Day (POD) Meeting or Foreman meeting daily. The Foreman and essential leaders are also strongly encouraged to attend the POD or Foreman meeting daily.
- Must attend weekly coordination and/or any Scheduling/Safety meetings relating to the project.
- Must have at least 5 years of experience in the scope of work being performed or must obtain approval from the Gray project team based on experience, prior to the start of work.

9. Control of Hazardous Energy/ Lockout Tagout Policy

It is Gray's policy that no "live" work is done on Gray sites. If a Trade partner deems this policy infeasible, the Gray Safety team must be contacted prior to work that deviates from this policy. The Gray Site Management team shall conduct a Pre-Construction meeting with all trade partners likely to perform Lockout/Tagout ("LOTO") on site.

The Pre-Construction meeting shall be held in the Gray jobsite trailer and attended by the following:

- Gray Site Management Team;
- Customer Maintenance Representative (if applicable);
- Customer Safety Representative (if applicable);
- Trade partner Project Manager;
- Trade partner Site Superintendent; and
- Trade partner Safety Representative.

The Gray Site Management team shall ensure that all items established in the Electrical/Mechanical Pre-Construction meeting are covered in detail at this meeting.

- The Gray Site Team and MEP Trade Partners shall create a Site-specific Energization SOP prior to introducing any energy types to the project (i.e. electrical, pneumatic, chemical, etc.). This process to include specifics for:
 - Documentation Requirements
 - Site-specific LOTO Requirements
 - Request to Energize Permit (RTE)
 - Method of Procedure/Switching Procedure Requirements
 - Foreign Object and Debris Inspection (FOD)
 - Pre-Energization Meetings

All circuits, systems, machinery, or equipment that can be locked out, shall be locked out prior to the start of work. Any employee required to work on these systems shall ensure a "Zero Energy State" is reached before work is performed.

Trade partners performing work requiring LOTO shall develop specific procedures for control of hazardous energy sources (in addition to these general procedures) for any circuits, systems, machines, or equipment before any installation, maintenance, or servicing work is performed. All Lock-out/Tag-out procedures shall conform to all applicable OSHA standards and manufacturer's guidelines.

Zip ties/Tags shall not be used in lieu of locks.

- If air-gapping is to be used as a means of energy isolation, it must be able to be physically seen from the work area to be acceptable. Otherwise, LOTO must be used.

10. Cranes

All crane operators shall be NCCCO, NCCER, or OECP certified. A CIC Certification is acceptable if certification was obtained prior to 12/2/2019. Certified Crane Operators shall provide a copy of the written evaluation that complies with 1926 Subpart CC, App C. All Signalmen shall be "qualified" as defined by 1926 Subpart CC. The Trade partner will be required to submit a copy of their Rigger/ Signal Person Qualification Program.

The Ground Conditions Assessment Form will be completed for cranes before work begins. Verification of ground conditions to include design of slab if placing crane on a slab.

A third-party crane inspection will be conducted after every assembly. Documentation of annual inspections, as well as monthly inspections, shall be submitted to Gray prior to work beginning.

For cranes that do not require "assembly," a qualified person must conduct a post set-up inspection. This inspection will be documented, and a copy of this documentation shall be submitted to Gray prior to the beginning of work. The crane operator may not be the qualified person for the post set up inspection.

Additionally:

- Operators shall not hoist improperly rigged or over capacity loads.
- Accessible areas of crane's rotating superstructure and counterweight shall be barricaded.
- Manufacturer required engineered outrigger pads designed for size of crane shall be used.
- All crane activity requires a lift plan (not necessarily a Critical Lift Plan).

A. Inspections

The following inspections are required of all cranes and hoisting equipment:

- Shift inspections
- Monthly inspections
- Annual inspections
- Shift, monthly, and annual wire rope inspections
- The top wind speed under which the crane can be safely operated based on the crane's current configuration shall be noted on the daily crane inspection form. Manufacturer guidelines shall be followed.
- The following additional special inspections are required in particular circumstances:
- Post-assembly, third-party inspections are required for all crane parts assembled on site with the exception of swing jibs and counterweights.

- Pre- and post-erection inspections of tower cranes
- Equipment used in severe service
- Inspections of certain modified equipment
- Inspections of certain repaired/adjusted equipment
- Equipment involved in incident

All cranes shall be inspected in accordance with OSHA 29 CFR 1926.1412 requirements.

For those cranes that are required to be “assembled”, the Trade partner shall identify an Assembly/Disassembly Director (A/D Director). This identification shall be made in writing to the Gray Site Management team prior to the start of work. The A/D Director shall meet the criteria for both a competent and qualified person. The A/D Director shall ensure the assembly/disassembly crew is familiar with their tasks, the hazards associated with the work, and hazardous positions/locations that should be avoided.

B. Rigging

Rigging may only be performed by a “qualified” or “certified” rigger.

Rigging equipment shall be inspected prior to each use. Defective equipment shall be tagged defective and removed from the site.

Loads must not be hoisted unless the weight is known, and the rigging equipment is adequate and properly attached. Capacities of rigging equipment shall not be exceeded. Engineered softeners shall be used on all square edges when synthetic rigging is used or as otherwise required.

Steel members (Joist, Girder, Beam etc.) must be mechanically secured on both ends, either bolted or welded, prior to releasing rigging.

Rigging must be American-made or provided and manufactured specifically for that piece of equipment.

C. Critical Lifts

A plan and PTP shall be submitted to the Gray Safety Operations Team prior to work beginning for all lifts that include any of the following:

- When the operator may lose line of sight with the load (blind hoisting)
- When the lift includes more than one piece of lifting equipment
- When the lift exceeds 75% of the cranes lifting capacity
- When the lift involves specialized equipment or specialized equipment that does not have engineered lifting points.
- When hoisting personnel
- When using helicopter picks
- When the lift involves traveling with a suspended load from a crane
- When using a forklift as the sole means of steel erection.
- As deemed necessary by the Gray Site Management team.

D. Overhead Cranes

All standard crane requirements shall still be followed. In addition, the following requirements shall be implemented for overhead crane use:

- Coordination of the overhead crane to ensure no other contractors are working in the area of operation.
- Crane stops shall be used if additional work must take place in the crane bay while operation is taking place.
- Crane shall not be side-loaded or use to drag or move material.
- Once crane has been turned over to the customer, Gray Site Management Team shall be responsible for coordinating with the customer any additional work required in that area. If work must take place in the crane bay after the crane is operational, all LOTO procedures shall be followed to ensure crane is properly de-energized. Work shall be coordinated with the Gray Site Management Team prior to work taking place.
- No elevated work shall be performed in live crane bays.

11. Critical Life Saving Rules

The priority for every Gray project is the safety of every individual working on or visiting the project. As such failures in the following areas could have a significant impact on a person's safety and quality of life, they will be enforced as Critical Life Saving Rules.

Violations of the Critical Life Saving Rules will be enforced with written documentation and if determined in Gray's sole discretion, removal from the project. If violations in these areas occur, Gray's Safety Operations team shall be notified, and a review meeting shall be held with the trade partner to determine if removal of the individual is permanent, or if a set of corrective actions can be established by the trade partner that will allow for the employee's return. The employee(s) shall not under any circumstance return to work until this review is conducted.

1. **Training** - Workers must be trained for their scope of work and safety requirements associated with it.
2. **Planning** - Proper planning of the work and communication of the plan to the workforce.
 - **LOTO** - Workers shall not work on live systems, and LOTO procedures shall not be bypassed.
3. **Fall protection** - Fall protection shall be worn over 6 feet.
4. **Confined Space** - Do not go into a confined space without proper evaluation.
5. **Excavations** - Never enter an excavation that is not properly protected.
6. **Equipment** - Stay clear of mobile equipment, always get the operator's attention.
 - **Tools** - Provide the proper tools in a safe condition; all guards and safety devices shall be serviceable.
7. **Hazard Elimination** - First priority should be given to eliminating a hazard, not protecting against it.
8. **Leadership** - Managers must show strong safety leadership.

Additionally, any employee exhibiting a flagrant or willful disregard for safety, be it Gray, trade partners or vendors, that could cause death, injury, or property damage, may be immediately removed from the project.

The Gray Site Team has the sole discretion to remove any employee on site if it is deemed necessary.



12. Designated Safety Representative

Designated Safety Representative

In certain instances, Gray may require trade partners to provide a Designated Safety Representative (DSR) whose sole duties will be to enforce and administer the Site Specific Safety Plan. All trade partner DSRs shall conduct daily documented safety inspections in Hammertech and provide the Gray site team with documentation of all items that are found to be non-compliant. Examples of this documentation include but are not limited to email, pictures, and formal audit. A stand-alone observation shall not constitute a full inspection.

A DSR shall be required when:

1. These specific scopes of work will require a designated safety representative regardless of the number of employees working on the project. This DSR shall be required during all shifts when SIF activities are taking place. A variance to this requirement may be requested through Gray Safety Operations team. Additional safety representatives would be required at the same criteria outlined in item 2 of this section.
 - Demolition
 - Steel Erection
 - Precast/Tilt-up Construction
 - Electrical
 - Mechanical
 - Refrigeration
 - Masonry
 - Roofing
 - Process Equipment Installation
 - If a contractor is not covered in item 1 of this section, a DSR is required with 20 or more employees on the same shift at the site. Trade partners will be required to have an additional DSR for every 50 employees beyond the initial 20 (i.e., 70 employees require 2 DSRs, 120 employees require 3 DSRs).
2. A trade partner's safety performance is deemed unacceptable.
3. The trade partner is performing "high-risk" work activity as identified by the Gray Management team.
4. At the discretion of the Project Site Manager, the Gray Field Operations team, the Gray Safety Operations team, or the GrayField Safety team.

A copy of the DSR's resume shall be provided to the Gray Site Manager and the Gray Site Safety Representative at the trade partner's Pre-Construction meeting. Gray reserves the right to disqualify Trade Partner's SR's and/or DSR's based on the review of their resume or performance. Should Trade Partner fail, after 24 hours verbal notice from Gray, to provide an acceptable DSR as required by this section, Gray shall have the option to directly hire a DSR of Gray's choosing and charge all costs to the trade partner, as well as set-off all costs incurred against any monies due to the trade partner.

A prime contractor may provide safety representation (a 30-hour trained person SR) for their tier but, the tier's manpower will be added to that of the prime. Example: A steel erector has 15 employees on site, and they bring on a tier to install decking. The tier brings 10 people to the project and does not have their own Safety Representative. The steel worker can provide it but then would have 25 people under his/her responsibility. The prime contractor would then have to provide a DSR, per Gray policy, because the prime has 20 or more employees on the same shift at the site (see Designated Safety Representative section above).

Trade Partner's Safety Representative/Designated Safety Representative/Safety Director

Trade Partner's Safety Director

Trade Partner's Safety Director, or an individual responsible for overall safety management for the project region, must regularly visit the project and provide documentation of the visit to the Gray Site Management team. The frequency of these visits will be established in the Pre-Construction meeting and will be based on safety performance on previous/other projects, scope, and schedule. These visits may also shift in frequency during the project based on performance.

Safety Representative

Although everyone on a Gray jobsite is responsible for safety, each trade partner will appoint a Safety Representative that will support and coordinate compliance of all safety rules and regulations outlined in the Site-Specific Safety Plan (See Site-Specific Safety Plan for additional details).

The Safety Representative:

- Must hold an OSHA 30-hour card in construction issued within the past 10 years.
- May have other duties assigned to him/her in addition to his/her safety oversight and administration duties but if the trade partner is working 2 or more shifts, a separate safety representative shall be assigned to each shift and shall remain on site for the duration of work activities.
- Will attend and actively participate in Safety Committee meetings and other safety coordination and planning activities held by the Gray site management team.
- Will conduct a documented safety audit each shift and shall submit the audit to Gray (the Designated Safety Representative may also conduct these audits).

13. Dress Code and PPE

It is the trade partner's responsibility to ensure that its employees, tier contractors, and others under the trade partner's supervision adhere to the following dress code:

- Shirts with 3-inch sleeves, some tasks may require long sleeves; long work pants (no athletic or sweatpants); and leather, safety-toe, above the ankle work boots are required.
- Clothes must be in good condition. Loose or ragged clothing, which may become a hazard around moving equipment or catch fire easily, are prohibited. Athletic wear is also prohibited.
- Safety-toe work boots are to come above the ankle and be constructed of leather or other strong durable material and be in good condition in accordance with ASTM F2413. Canvas shoes, sandals, or open-toe

shoes are prohibited. Waterproof rubber boots may be worn when conditions require them but still must be safety toe.

- Specific scopes of work may require additional PPE depending on task to be performed.
- At a minimum, employees are required to wear hi-visibility shirts or vests. In certain circumstances a greater class of high-visibility clothing may be required, such as roadwork or per the owner's requirements. Any vest other than orange or green/yellow must be approved by the Gray site team. Black will not be allowed even with reflective striping.
- For work in non-daylight hours, high-visibility clothing with reflective material that meet at a minimum, the ANSI Class II requirements must be worn (reflective suspenders are not acceptable/permitted).
- Eye and Face Protection
- Safety glasses shall be worn 100% of the time on all Gray sites. When a building is enclosed, 75% clear glasses or indoor/outdoor glasses are to be worn. Dark glasses are to be worn only when outside in sunny conditions. Eye and face protection equipment shall meet the requirements specified in American National Standards Institute, Z87.1-2015. For some tasks, safety glasses do not provide adequate protection. Trade Partner shall evaluate potential hazards associated with specific tasks and establish minimum acceptable protection for those tasks.

Hand and Arm Protection

Gray requires appropriate gloves to be used while performing any construction activity. Gloves shall be ANSI, Cut-Resistant Level 4. Trade partners are required to establish a glove policy that will provide education to their employees in the proper selection, hand placement, and use of hand protection. Other types or additional gloves may be required based on the hazard.

Additionally, cut-resistant/puncture resistant sleeves are required for tasks involving sharp materials that pose a risk to the arms. The Gray Site Management team will assist in determining the necessity for these sleeves. Activities that require cut resistant/puncture resistant arm protection may include, but are not limited to, the handling of sheet metal, plate glass, or other sharp materials which have potential to contact the arm above the wrist. If this PPE is deemed necessary, the trade partner performing the work shall be responsible for providing appropriate protective sleeves. Although other tasks may require a glove other than an ANSI Cut-Resistant Level #4, there are ANSI Cut #4 options for most rubber and leather requirements.

Head Protection

Safety Helmets must be worn at all times by personnel on Gray sites and shall meet the specifications contained in American National Standards Institute, Z89.1-2014 and EN12492 standard, Safety Requirements for Industrial Head Protection. Below is a listing of additional requirements.

- Safety helmets for the protection of employees exposed to high voltage electrical shock and burns shall meet the specifications of the American National Standards Institute.
- Helmet-style safety helmets meeting both Z-89.1-2014 and EN12492 are required to be worn with chin straps buckled and properly fitted per the manufacturer's guidelines.
- Metal safety helmets shall not be worn.
- When additional face protection is needed, it must be worn in conjunction with the safety helmet.

- Class E helmets may be required depending on project specific requirements.

Hearing Protection

Approved hearing protection shall be worn when employees are continuously exposed to loud noise. As a general rule, if you need to raise your voice to be heard, hearing protection is necessary. No headphones or earbuds should be used as hearing protection.

Respiratory Protection

Employers requiring their employees to wear respirators, including dust masks, shall submit a copy of their written Respiratory Program, as well as documentation naming all employees qualified to wear a respirator based on a medical evaluation and fit test. Further documentation may be requested (Refer to OSHA's Appendix D).

- Submit a copy of their written Respiratory Program and documentation of qualified employees to the contractor.
- Ensure all employees required to use respirators have completed medical evaluations and fit tests.
- Adhere to the Respiratory Program and follow all guidelines for respirator use and maintenance.
- Maintain up-to-date records of respirator qualifications and training for employees.

14. Electrical Tools and Extension Cords

These guidelines should be followed when using electrical tools and extension cords:

- Use of electrical extension cords shall adhere to the manufacturer's recommendation.
- Extension cords used with portable electrical tools and appliances shall be of the three-wire type.
- Cords with the ground prong removed or rendered ineffective shall be removed from the jobsite.
- Cords shall be rated for hard or extra hard usage.
- Only cords 12 AWG or larger may be used on site.
- Electrical cords shall be covered and/or elevated to keep cords from creating a tripping hazard to employees or other persons in the area or causing damage to the cords.
- Extension cords shall be free of repair or splice, kept clear of traffic aisles, and not subjected to vehicular traffic.
- Ground Fault Circuit Interrupters (GFCI) shall be tested before use.
- Employees shall not operate electrical tools while standing in water.
- Electrical tools shall not be hoisted or carried by their power cords.
- All extension cords and power tool cords shall be inspected prior to each use, and if found to violate any of the above rules, shall be removed from the jobsite and discarded or repaired by qualified personnel.
- Need to be elevated with non-conductive material and shall not be attached to any conductive material (i.e. steel, metal conduit, joists, metal doors, etc.).
- All temporary power cords and/or extension cords use on the project shall be installed in a manner that prevents them from causing trip hazards or obstructing walking/working surfaces. This may include cord trees, hangers in the ceiling, or any other means to keep cords organized, safe, and protected.

Although this policy covers only electrical cords and corded tools, all other equipment on site that requires inspection (per the 1926 OSHA standards) must be conducted as the standard and/or manufacturer requires. This includes but is not limited to:

- Rigging
- Ladders
- Fall protection
- Fire extinguishers

Hand Tools

All hand and power tools must be used per the manufacturer's instructions. All hand tools shall be inspected to ensure they are in good condition prior to the start of work. Wooden handles on tools shall be free of cracks or other defects. Tape or other coverings shall not be placed on handles. Impact surfaces of tools shall be free of mushroomed surfaces. Wrenches with sprung or worn jaws shall not be used. All defective tools must be immediately removed from the site.

Employees shall inspect all tools and equipment for defects prior to the start of work. Defective tools and equipment shall be tagged as defective and removed from the job site until repaired or replaced. Guards and safety devices shall be left in place and in operable condition. Any tools or equipment with missing or defective guards are prohibited. The Trade partner is responsible for any and all tools brought on site by their employees, tiers, and others under their supervisor.

- Any materials that must be manipulated with power tools (cut, threaded, bent, etc.) must be secured properly to allow proper use of both hands as required by the manufacturer.
- All bandsaws must have a dual-action trigger to require both hands. If a one-handed tool must be used, a variance request must be submitted to Gray and approved prior to use (grace period thru July 1, 2026 for all trade partners to be in compliance).

Cutting Stations

- Implementation of mandatory cutting stations when using portable power saws or other powered cutting tools to cut construction materials on Gray projects. Any use of a portable power saw (battery or corded) outside of a cutting station will require submission of a permit. Permit will not be accepted by the Gray site team unless activity/task truly cannot be completed inside a cutting station.
- All tool safety devices must be in place. Tools that require 2 hands must always be used in that manner.
- Workers must have training on each tool used in the cutting station.
- Controlled access into the cutting station area consisting of a barricade, preferably a hard barricade. Barricade must be maintained and orderly with proper identification and contact information.
- Stable cutting surface (sawhorses, pipe stands, worktables/benches).
- Mechanical means of securing material (clamps, vice etc.) and/or large material may be secured by a second person in a safe location (plywood, long lumber, etc.).
- Fire extinguisher present.
- If material cannot be cut in a cutting station, it must be addressed in the PTP and approved by Gray.

- Ear protection worn when required by tool manufacturer.
- Cut station must be referenced in PTP.

15. Electrical

All temporary and permanent electrical work installation and wire capacities shall conform to the National Electrical Code and other applicable federal, state, and local codes. Only qualified electricians familiar with code requirements shall be allowed to perform electrical work. No employee shall be permitted to work on any energized electrical power circuit without first informing Gray Safety staff.

- All temporary electric wiring shall be installed so the wiring cannot be damaged.
- All temporary electric wiring shall be installed with MC cable, in conduit, or rated for hard or extra hard usage. The use of Romex or like cabling is prohibited on Gray Projects.
- All temporary power shall be installed at least 24 inches below the-current grade and marked. If above ground, it must be protected in conduit or heavy usage-rated cable. If ran overhead, it must be properly identified and protected (overhead will not be permitted unless all other options are not feasible and must be approved by the Gray Safety team).
- Any splices in cords for temporary or permanent power shall be protected in a junction box or equivalent. Wire nuts shall not be exposed.
- Temporary panels shall be provided, and each service feeder or branch circuit at the point shall be legibly marked to indicate its purpose. On circuits exceeding 600 volts, "Danger - High Voltage" signs shall be posted where unauthorized persons might come in contact with live parts.
- Entrances to rooms and other locations containing exposed live parts shall be marked with conspicuous warning signs forbidding unqualified person to enter.
- Metal "Fish-Tapes" are prohibited for all scopes of work on Gray sites.
- Safe working distances should conform with 1926.403(i)(1)(i).
- Any trailer-mounted generators or generator providing 480v power must be inspected by the Gray Site Management team prior to use on the project. Refer to the Gray Trailer-mounted Generator SOP.
- All temporary power cords and/or extension cords use on the project shall be installed in a manner that prevents them from causing trip hazards or obstructing walking/working surfaces. This may include cord trees, hangers in the ceiling, or any other means to keep cords organized, safe, and protected.

16. Emergency Action Plan

All trade partner employees must be made aware of the elements included in Gray's Emergency Action Plan. An emergency is any situation that poses an immediate threat to life (workers, visitors, general public) or property. An emergency includes, but not be limited to:

- Fire
- Release of toxic gases
- Natural gas
- Explosion

- Dust
- Weather Emergency
- Flooding
- Fumes
- Smoke
- Equipment failure
- (i.e., collapse of a crane)
- Injuries and/or property damage

A Site-Specific Emergency Action Plan will be covered during Site Orientation. A written copy of the Site-Specific Emergency Action Plan will be posted in the Gray trailer and made available to all trade partners on site. It is the trade partner's responsibility to ensure that their employees are aware of all policies and procedures within this plan. The Emergency Action Plan may include elements such as:

- Where to report to in case of a fire
- Where to take shelter in the case of a tornado warning
- How site workers will be made aware of these hazards
- Alert system must be evaluated and adequate to be effective for the size of the job site.
- Although Gray will develop a Site-Specific Emergency Action Plan, OSHA requires each employer to develop, maintain, and update their own Emergency Action Plan. If the plan developed by your company deviates from the Gray Emergency Action Plan, you must notify the Gray Site team of any differences between your plan and the Gray Emergency Action Plan.

Lightning policy

Lightning should be monitored using some type of mobile app or website (*WeatherBug as an example). When lightning is within 6 miles of the project, all outside, ground activities shall be shut down. When lightning is within 10 miles of the project, all outside, elevated work shall be shut down. This will include, but is not limited to steel erection, roof work, and crane activities. When the lightning is 30 minutes from the last strike, these tasks may resume.

First Aid/CPR/Bloodborne Pathogens Training

Each trade partner shall have at least one employee on site during all work activities who has been currently received CPR, First Aid and Bloodborne Pathogens (BBP) training from an accredited recognized agency. There shall be an appropriate number of First Aid responders on site for the size and scope of the work being performed. Trade Partner must also provide enough first aid kits and BBP kits for the size of trade partner's workforce. Copies of wallet cards or other acceptable means identifying CPR/First Aid Responders shall be furnished to Gray by trade partner and will be kept on file in Gray's site office. All workers trained in CPR, First Aid and BBP must be singularly identified by some obvious means.

In the event of an incident that could expose employees or equipment to potential exposure of bloodborne pathogens, ***only those who have proper and up to date BBP training shall assist in the cleaning and disinfecting process.*** These individuals should:

- Use the appropriate BBP kit and the PPE included in the kit.
- Use an EPA registered disinfectant suitable to treat contamination/spills and to disinfect surfaces or a 1:10 solution of bleach to water to disinfect all contaminated surfaces. Any chemicals should be used in compliance with OSHA's Hazard Communication Standard 29 CFR 1910.1200.
- Immediately clean and disinfect any visible surface contamination from blood, vomit, or other body fluids.
- Dispose of all materials used to clean according to the guidelines set forth by the OSHA requirements for the cleaning and decontamination of bloodborne pathogens pursuant to 29 CFR 1910.1030.

17. Excavations

All excavations, regardless of depth, that do not have a hard guard, must be identified with an elevated, visual barrier. This barrier must be so designed as to prevent non-authorized personnel from entering the area. Some examples of barrier include but are not limited to:

- cones
- barrels
- snow fence
- danger/caution tape

Any excavation deeper than 6 feet that is not sloped or benched must be guarded to prevent falls. This guarding may be a warning line system 6 feet back from the edge of the excavation or a hard-guard system at the edge of the excavation. Any excavation deeper than 6 feet on site shall be evaluated by Gray as well as the trade partner's competent person to ensure employee and equipment safety.

In addition:

- Any excavation/trench 19 inches or greater in depth shall have an appropriate means of access/egress.
- If using a trench box, the top of the trench box should extend 18 inches above grade when feasible.
- Spoil dirt and equipment shall be kept at least 2 feet from the edge of the excavations.
- A stairway, ladder, ramp, or other safe means of egress shall be located in trench excavations that are 4 feet or more in depth to require no more than 25 feet of lateral travel for employees.

Excavation Protection Selection Form and Daily Inspection Form

All Contractors performing Excavating/Trenching activities on site shall provide a "Competent Person" as defined by OSHA standards. The Competent Person shall be responsible for ensuring that employees are protected whenever working inside an excavation or trench. Trade partners shall be required to select appropriate protection from cave-ins, in accordance with the OSHA Standards.

Trade partners shall also ensure that excavations and trenches are inspected daily by the Designated Competent Person, and whenever conditions are present which may have altered, or changed the configuration of the trench/excavation, such as heavy rain, snow, etc. Inspection records shall be submitted to Gray daily. All excavations deeper than 5 feet must be sloped, benched, or shored. All excavations shall be inspected by the Designated Competent Person prior to employees entering the excavation and an assessment must be made as to whether protective systems are

Underground Utilities

All underground utilities in the area must be located prior to excavating. This may consist of multiple steps including, but not limited to:

- Calling local “before you dig” services;
- Having a ground penetrating radar service conduct a survey;
- Obtaining as-built drawings from any previous work; and/or
- Working with contractors/owners who have completed prior work in area.

Blasting Operations

Prior to any blasting operation, a blasting plan shall be submitted to Gray. This plan shall include the following:

- Local, State, and OSHA requirements (Permitting, Explosive Storage, Licensing/Training of crew, Etc.)
- Logistics plan
- Required Surveys and documentation

18. Extreme Weather Conditions

Working in Extreme Heat

In instances where the Heat Index reaches levels in excess of 95° F, the project team shall:

- Work with the trade partners to develop a break schedule to ensure that employees working in extreme heat/temperatures are given at least a 10-minute break, every 90 minutes.
- Coordinate and modify work schedules with Trade partners to minimize workers’ exposure to working in extreme heat. When working in California, check the Cal/OSHA heat requirements.

Working In Extreme Cold

Working in extreme cold will be evaluated and a decision to work made on a case-by-case basis. Different regions and/or climates may have different requirements for cold weather. Consider the following when evaluating.

- **Outdoor Work**

Employees working in unheated outdoor environments should take regular warm-up breaks in heated trailers, vehicles, or nearby buildings and drink warm beverages. Supervisors should schedule tasks during the warmest parts of the day, add extra personnel for demanding work, and ensure employees work in pairs and monitor each other for symptoms.

- **Acclimatization**

Employees should be introduced to cold-weather work gradually and provided training on protective practices.

- **Cold Weather Clothing**

Ensure cold clothing is worn appropriately and does not interfere with PPE such as high visibility, cut resistance of gloves, helmet fit, etc.

- **Cold-Related Illnesses and Emergencies**

At any sign of cold-related illness, stop activity, move the employee to a warm area, and seek emergency help. Hypothermia and frostbite require immediate medical attention.

• Breaks

Short, frequent warm-up breaks, generally every 1–2 hours, are recommended with at least 10 minutes per break and longer breaks or shift rotation in extreme cold.

19. Fall Protection Policy

Gray has developed and implemented the following requirements regarding fall protection. Trade partners shall ensure 100% COMPLIANCE with ALL FALL PROTECTION Regulations. Gray enforces a 6-foot trigger height for all work. Trade partners are responsible for ensuring their employees are made aware of and for enforcing these policies. There will be Zero Tolerance for violations of Gray's Fall Protection Policies. Trade partners found in violation of Fall Protection Policies may be removed from the site.

A. Fall Protection

- 100% Compliance with fall protection rules is required when employees are working at heights in excess of 6 feet and/or when working from aerial/scissor lifts.
- Gray has a ZERO TOLERANCE for Fall Protection Violations. Trade partners found IN VIOLATION OF THIS POLICY MAY BE REMOVED FROM THE SITE AND/OR PROJECT, at Gray's discretion.
- All fall protection components are to be inspected daily and prior to every use. DO NOT USE DAMAGED or WORN-OUT COMPONENTS.
- Anchorage points must be rated for 5,000 LBS per person.
- All fall protection equipment shall be used properly based on OSHA and manufacturer guidelines.
- When a Trade partner believes their work falls outside of standard fall protection practices, the Trade partner may submit a written alternate fall protection plan to the Gray Safety team for review. No work that deviates from standard fall protection practices may be conducted until a meeting has been held with Gray Safety staff.
- A leading edge rated retractable must be used when employees are in leading edge situations. This may include but not limited to installing metal decking, installing standing seam roofs, over sharp edges, etc.
- Rope Grabs are prohibited onsite unless used as an approved fall protection method as part of a swing stage scaffold system.
- Roof Monitors are prohibited onsite unless they are used in conjunction with helicopter lifting operations.
- Warning Line system shall be established and maintained by the trade partner(s) conducting work when there is a potential to fall to a lower level. All warning lines shall be established 15' from the leading edge regardless of trade and/or use of equipment.
- Self-Retracting Lifelines (SRL) SHALL be used for all fall protection systems. If another option must be used, this shall be approved by the Safety Operations Leader prior to implementation.

B. Roof and Decking

Any employees who are working on decking or on the roof must attend a roof access training presentation. A permit must be completed for all decking and roof work to address and/or eliminate

hazards. The permit is provided by the Gray Site Management team.

20. Fatigue Management

Employee fatigue can present risks to safety, health, and productivity. If your workforce falls under any of the following categories, your Company is required to develop and implement a Fatigue Management Program. Your Fatigue Management Program should educate your workers on fatigue management techniques, set guidelines for management, and set controls to reduce the risks of incidents relating to worker fatigue from repetitive workdays with long hours without proper rest.

- Workers whose work hours exceed 10 hours a day for more than 5 days per week;
- Workers with work hours that exceed 60 hours in a 7-day work week;
- Workers whose work hours exceed 12 hours a day for more than 3 consecutive days; or
- Any trade partner that works a night shift.

21. Fire Protection/Prevention

Below is a listing of requirements relating to fire protection and prevention.

- Fire extinguishers will be located within 25 feet of all flammable/combustible liquids.
- Fire extinguishers shall be readily accessible to all work activities on the site.
- Any trade partner responsible for fire watch activities must ensure their employees are trained in fire extinguisher use.
- The trade partner is responsible for providing their own fire extinguishers where work activities warrant them.
- All mobile equipment shall be equipped with fire extinguishers.

Halotron fire extinguishers are the preferred form of fire protection when working around electrical gear. It is the only type of extinguisher that will extinguish a fire AND not damage the equipment. Other type C fire extinguishers will extinguish a fire but may damage the electrical equipment. Accidental discharge of a type C extinguisher that is not Halotron will significantly damage equipment.

Hot Work Permits

A Hot Work permit shall be required for all spark-producing work activities taking place within an existing structure, within 25' of existing structures and/or when required by the customer. Hot work permits may also be required when deemed necessary by Gray. This may be done to protect equipment, property, or prevent a fire hazard as needed. Hot Work is any work that involves burning, welding, using fire- or spark-producing tools, or that produces a source of ignition.

When performing Hot Work, the following welding/cutting guidelines shall be followed:

- The work area shall be inspected for flammable solvents, vapors, and gases.
- Flammable and combustible materials shall be removed or covered.
- Appropriate fire extinguishing equipment shall be immediately available in the work area this shall include at a minimum a 10 lb extinguisher. Pending scope of hot work, additional or bigger fire extinguisher may be

needed.

- A fire watch will be posted during welding/cutting operations for one hour following these operations when conditions make it appropriate. The fire watch will be instructed as per the requirements set forth in OSHA Regulation 1926.352(e) describing the duties of a fire watch.
- Fire watch required to stay in the area at least 60 minutes after completion of hot work. Customer requirements may exceed 60 minutes.

22. Floor and Wall Openings

When employees are exposed to overhead hazards, Trade partners shall ensure the area is properly barricaded to restrict traffic in and out of the area. Toe boards, screens, or guardrail systems shall be erected to prevent objects and materials from falling onto lower levels. A “hole” is a gap or void 2 inches or more in its least dimension, in a floor, roof, or other walking/working surface. All covers shall meet the elements set forth in OSHA Regulation 1926.502(i).

An “opening” is a gap or void 30 inches or more high and 18 inches or more wide in a wall, partition, vertical walking working surface, or similar surface through which employees can fall to a lower level. All wall openings shall be guarded as set forth in 1926.501. Self- Retracting Lifelines (SRL) shall be required for fall protection in all aerial and scissor lifts (See Fall Protection Policy and Aerial / Scissor Lifts sections for additional details).

23. GFCI Program

The use of Ground Fault Circuit Interrupters (GFCIs) is required at all times. The GFCI may be located at the service, the outlet, or a GFCI whip may be used. No circuit breaker will take the place of a GFCI on any power source. This requirement covers all devices rated for 125-volts or less voltages where a GFCI is commercially available.

24. Gray’s Ground Disturbance Form

A Gray Ground Disturbance form must be completed, and all parties listed on the form, or a representative, must complete their applicable portions prior to any excavating or ground disturbance.

Pot Holing

Once utilities are located and are known or suspected to be in the immediate excavation area, they must be visually located by a non- destructive means of excavating either by hand digging or hydro/air vacuum excavating. This must be done prior to excavating within 24 inches of the known utility.

A. Underground Utility Protection

All underground utilities and piping installed by a **Gray trade partner shall be marked with locating material such as mag tape or tracer wire**. The locating material shall be placed at a minimum of 24 inches above the underground utility unless otherwise specified by an engineer, local jurisdiction, or by the Gray Site Management team. The Gray Site Management and Gray Safety Operation team shall review and approve any requests for a variance or deviation from this requirement. Third-party locating services may be required to find the location of utilities, including their depth.

Red Line drawings shall be updated daily to ensure proper location of installed underground

utilities/piping. In addition, Red Line drawings/Ground Disturbance drawings shall be reviewed daily at the Ground Disturbance meeting.

All underground utilities shall be GPS Located during construction of the project.

B. Ground Disturbance Form Sign-Off Procedure

It is the trade partner's responsibility to complete the Ground Disturbance Form for work to be performed, paying special attention to provide as much detail as possible to the location of the work. The trade partner will be present at the Ground Disturbance meeting held every day. All MEP trade partners will be required to attend this meeting daily. If Trade Partner fails to attend the Ground Disturbance meeting, NO digging will take place for that day.

The trade partner will mark up the drawing and review the previous day's work on the overall site drawing. Each trade partner will have a specific color assigned to them for site drawing. Discussions will be made about the present day's work. If lines are crossed on the site drawing, the dig area will be walked by the trade partners that are involved.

Trade partners must make sure that Red Lines are being updated to ensure accurate drawings. These markups shall include exact measurements and locations of lines, including depth. Any digging within 2 feet of any type of existing line must be hand-dug.

Although these steps shall be followed, third party line locate, contractor locate, radar, and potholing shall still be performed.

25. Hammertech Use

All contractors are required to use Hammertech on the project. Hammertech is the Safety Management Platform used for all orientation, permits, pre-task plans (PTP), and other required safety documentation. Supervisors, foremen, safety representatives, or any other person who needs to fill out safety documentation must be provided equipment to effectively use the software, at the contractors' expense. At a minimum this shall include a smart phone or iPad.

26. Hazardous Communication Policies/Hazardous Materials

A copy of the trade partner's Hazard Communication Program must be maintained on site along with all Safety Data Sheets ("SDS") for chemicals present on the project. The trade partner must train its employees on its policy. Trade Partner shall submit to the Gray Site Manager/Safety Representative all HAZCOM manuals, along with SDS for all chemicals only used on site with a site-specific index. A copy of all HAZCOM programs and Safety Data Sheets shall be centrally located in the on-site Gray jobsite trailer. Hazardous materials must be transported in approved containers and be properly labeled.

Trade partners using hazardous materials on site must alert other trade partners of the potential hazards associated with the materials they are using. When working with or around hazardous materials, site employees must be aware of signs of overexposure, such as dizziness, nausea, trouble breathing, etc. If overexposure occurs, the employee should immediately remove himself/herself from the area and notify a supervisor.

27. Health Crisis

If there is a health crisis that could affect the physical well-being of employees, the trade partner will be

required to create a plan that must be submitted to Gray for review. A health crisis may include, but is not limited to SARS, COVID, H1N1 or any other illness that may have a significant impact on the project. At a minimum, the plan should include:

- How sick or ill workers will be identified.
- Protocols for the removal and remobilization for sick employees.
- Any safe work plans to minimize the spread of the illness.
- How cleaning and disinfecting of shared tools and equipment will take place and how often.
- Any additional PPE requirements.
- A plan for demobilization should it be required; and
- How contact tracing will be performed.

In addition to these elements, the trade partner shall follow all federal, state, and local applicable laws and guidelines. The trade partner shall also comply with all of Gray policies as well as all owner requirements.

28. Helicopter Lifting Operations

Gray has developed and implemented the following requirements regarding helicopter lifting operations. Trade partners shall ensure 100% COMPLIANCE with all helicopter lifting operation requirements. Trade partners are responsible for ensuring their employees are made aware of and for enforcing these policies. There will be Zero Tolerance for violations of Gray's Helicopter Lifting Operations policy. Trade partners found in violation of these requirements may result in the employee and/or trade partner's removal from site. These requirements include but are not limited to the following:

A. Regulations

Helicopter cranes shall be expected to comply with any applicable regulations of the Federal Aviation Administration.

Meetings

The following meetings are required before hoisting operations.

- Pre-construction meeting with sub-contractor and Helicopter lifting company.
- Critical lift plan review meeting and all Flight documents (Flight book shall be provided to Gray at the time of this meeting).
- Day of Briefing: Prior to each operation, a briefing shall be conducted. This briefing shall set forth the plan of operation for the pilot and ground personnel.

B. Inspections

The following Inspections are required before hoisting operations.

- Annual Inspection Information of lifting helicopter.
- Inspection by helicopter lifting crew of site prior to lift.
- Inspection of equipment that is to be lifted.

Rigging



- Rigging may only be performed by a “qualified” or “certified” rigger.
- Rigging equipment shall be inspected prior to each use. Defective equipment shall be tagged defective and removed from the site.
- Loads must not be hoisted unless the weight is known, and the rigging equipment is adequate and properly attached. Capacities of rigging equipment shall not be exceeded. Engineered softeners shall be used on all edges when synthetic rigging is used.
- Cargo hooks: All electrically operated cargo hooks shall have the electrical activating device designed and installed to prevent inadvertent operation. In addition, these cargo hooks shall be equipped with an emergency mechanical control for releasing the load. The hooks shall be tested prior to each day's operation to determine that the release functions properly, both electrically and mechanically.
- Slings and tag lines. Loads shall be properly slung. Tag lines shall be of a length that will not permit them to be drawn up into rotors. Pressed sleeve, wedged eyes, or equivalent means shall be used for all freely suspended loads to prevent hand splices from spinning open or cable clamps from loosening.

Site Requirements

The following is required prior to lifting operations for site conditions and personnel:

- Housekeeping will be performed and any loose materials within 100 feet of the place of lifting the load, depositing the load, and all other areas susceptible to rotor downwash shall be secured or removed.
- Roof warning lines shall be bundled and properly secured to avoid displacement or removed from the roof during lifting operations.
- Prior to lifting, the site will be cleared of all unessential personnel (Site and building shall be walked and cleared).
- Dedicated emergency drop zone for lifting helicopter.
- Gray team members posted at all site entrances.
- Only essential employees shall be on the roof during lifting operations (At least one being Gray personnel).

29. Housekeeping

- Daily Cleanup: All work areas must be cleaned thoroughly at the end of each shift. Accumulated debris must not obstruct movement or access.
- Tool Management: Tools and equipment must be returned to their designated storage locations immediately after use. Damaged tools should be tagged and removed.
- Walkway Clearances: Aisles, walkways, and stairways must remain unobstructed and clearly marked at all times.
- Roof: All materials on the roof must be stored in a way that prevents displacement; this may be with the use of straps, weights, mechanical fastening or other means. At no time may loose materials be left on the roof overnight.
- All scrap or leftover materials must be removed daily. Scrap/left over material that will not be re-used elsewhere on the roof shall not be stacked and staged overnight. It must be removed at the end of the shift.

Inspections

- **Inspection Frequency:** Conduct inspections weekly or more frequently during high-activity periods.
- **Documentation:** Use standardized checklists to document inspection findings, including photos of any violations.
- **Corrective Action Plans:** Develop and implement corrective action plans immediately following inspection findings.
- **Follow-Up:** Schedule follow-up inspections to verify that corrective actions have been effectively implemented.

30. Injuries/Incidents/Near Misses

All incidents resulting in physical injuries or property damage, involving the workforce, public or visitors, and any Near Misses where there is the potential for injury and/or property damage, shall be reported to Gray's Site Management team at the time of occurrence by the contractor in charge of the worker(s)/work. A Near Miss is an unplanned event that did not result in injury, illness, or damage, but if conditions were slightly different, had the potential to do so.

The Gray Site Manager/Safety Manager shall ensure that all trade partners follow these reporting procedures.

- All injuries, property damages, and Near Misses must be reported, regardless of severity.
- Trade partner shall report to Gray immediately, but in no event later than 2 hours after any incident that occurs at the site, or a shorter period, if required by the owner.
- In the event an employee must leave site for further medical evaluation, Gray should be notified prior to the injured employee leaving the site.
- Trade partner shall provide Gray with a written incident report, including witness statements and photographs, within 24 hours of the incident, or sooner, if required by the owner.

Modified Duty Employee Program

Gray requires all trade partners performing work on any Gray construction site to participate in the Modified Duty Employee Program ("MDEP"). The purpose of a MDEP is to rehabilitate an employee with a work-related injury to full work capacity by allowing him/her to perform modified duties until he/she can return to work on a regular schedule with no restrictions.

The Gray Site Management team shall confer with any employee who suffers a work-related injury to discuss the type of injury and any prescribed limitations as documented by the treating physician. The goal of this conference is to ensure the employee can maintain a regular on-site working schedule, but with duties which are modified to meet their limitations. Documentation of any limitation prescribed by the employee's treating physician should be submitted to the Gray Site Management team by the trade partner. The trade partner must also provide the Gray Site Management team with periodic updates on the employee's progress towards receiving a return-to-work release with no restrictions. It is the trade partner's responsibility to maintain an updated record of each modified duty employee with the type of injuries and limitations, as well as a record of scheduled physician visits and the employee's progress. Each time the employee has a return visit to the physician, the Gray Site Management team shall have a conference with the employee and trade partner representative to review the updated limitations and re-

evaluate job duties.

31. Ladders

A. Ladders Last

This policy is implemented to ensure that trade partners are exhausting all available resources to avoid the use of step ladders, extension ladders, and job-made ladders to access elevated work areas. Examples of alternative means of access include but are not limited to aerial/scissor lifts, scaffolds, and stairways.

If it is decided that a ladder is the only viable option, the Ladders Last section of the PTP shall be completed prior to the work beginning. This policy will not affect the access/egress for excavations. In addition,

- Fall protection shall be used when feasible if working on a ladder above 6'.
- Ladders shall be inspected prior to use. Defective ladders shall be tagged as defective and removed from the jobsite.
- Manufactured wood ladders and aluminum ladders are prohibited.
- Ladders shall be placed on a sound footing and shall not be placed on unstable objects such as loose bricks.
- Employees shall not carry tools, materials, or objects while climbing ladders.
- Ladders shall be secured from displacement if side loading can occur, or the employee cannot maintain three points of contact.
- Extension ladders must be placed at an angle not to exceed one foot of run for every four feet of rise.
- Any employee working from a ladder must keep the core of their body inside the frame of the ladder. There may be specific work scenarios where employees will be required to wear personal fall protection systems while working from a ladder.
- Job-made wooden ladders are allowed when they meet the requirements set forth in CFR 1926.1053. However, the side rail shall extend 42 inches above the landing when used for access/egress.
- All ladders must have legible stickers with manufacturer's ratings and instructions.
- Ladders that are not in use should be removed from the vertical position.
- Ladders used to access mezzanine or similar elevated location shall have a walk-through opening with a safety chain or gate, at no time shall a person be required to fit through a handrail or cable rail to access ladder or landing.

B. Extension Ladders

Extension ladders shall be secured at the top and must extend 42 inches above the landing when used for access/egress. When used as semi-permanent access, the top and bottom of an extension ladder must be secured.

C. Step Ladders

Platform Ladders shall be used in lieu of typical step ladders. Employees shall use the ladder in conjunction with manufacturer's recommendations. In the event that a platform ladder cannot be used and

an A-frame ladder is deemed necessary, a variance shall be submitted to the Gray Site Team for approval prior to use.

32. Lighting and Illumination

The trade partner shall ensure that all temporary lights are equipped with guards to prevent accidental contact with the bulb. Guards are not required when the construction of the reflector is such that the bulb is deeply recessed. All temporary lighting must be on a dedicated circuit and must maintain a minimum of 5-foot candles throughout the building.

33. Material Handling

Loads shall be adequately secured to prevent displacement when being transported by vehicle or equipment. All power industrial truck and forklift use shall follow all requirements set forth by the OSHA 1910.178 Standards. All operators shall meet the training/re-training requirements set forth by the OSHA 1910.178(l)(2) Standards. All lifting devices must be engineered and labeled with capacities and weight of attachment, if applicable. Custom made lifting devices must be provided with the engineering drawings of the device(s), which shall include the stamp from the Registered Professional Engineer that designed the custom lifting device. Lifting devices must be secured to the equipment to avoid displacement. Tag lines shall be used to control all loads being hoisted overhead. Loads shall not be hoisted or swung over employees' heads.

34. Material Storage

Material shall be stored in an orderly and stable fashion and kept clear of work areas and traffic aisles. Pipe and similar materials shall be stored appropriately as to prevent it from spreading. Flammable and combustible materials shall be stored at least 25 feet from hot work or other sources of ignition. Fire extinguishers shall be provided at least 25 feet from, but not more than, 75 feet from said storage. Flammable liquids shall be stored in containers marked as such and labeled as to their contents. Flammable liquids, other than in bulk storage, shall be kept in approved safety cans. Signs indicating "No Smoking within 50 Feet" of flammable material storage shall be posted.

At no time shall propane be stored inside a structure. Also, unlike gasses may not be stored together.

All material stored on the roof shall be stored in a manner that will prevent it from being displaced from movement. Contractor's Site Supervisor /Site Manager shall inspect stored materials on the roof daily and prior to any anticipated wind events.

All joists must be stored properly according to the joist manufactures requirements. Once banding is broken, all the joist in the bundle must be laid down on their side or secured together to prevent tipping.

35. Mentor Program

All trade partners are required to have a mentorship/leadership program. This program shall be designed with the intent of ensuring all new team members, whether new to the trade or new to the company are evaluated and coached to ensure success. The plans shall contain at a minimum, identification of the team members in the program, and any prohibited activities for those team members.

36. Equipment Operation

Operators of heavy equipment shall be qualified. Equipment-specific documentation of each operator's

qualification must be turned-in to the Gray Management team prior to beginning work. Trade partners may be asked to turn in a duplicate key for equipment.

Operators shall inspect vehicles and equipment for defects at the beginning of each shift. Defective vehicles or equipment shall not be used. Drivers and operators of vehicles and equipment shall strictly observe speed limit restrictions and all posted traffic control signs.

Vehicles and equipment with a restricted view to the rear, and required to move in that direction, shall be equipped with an operable backup alarm, which is audible above surrounding work noise levels. In congested or critical areas, a spotter shall be required when the equipment is moving. If the situation dictates, multiple spotters shall be required.

Blades and buckets of earth-moving equipment shall be lowered to the ground when unattended and at the end of the workday. Engines shall be shut down during refueling operations. Running equipment shall not be left unattended.

Seat belts must be worn in all equipment/vehicles that are equipped with seat belts from the manufacturer.

37. Orientation

All trade partners, tiered contractors, vendors, suppliers, and other personnel entering the project must complete the Gray Orientation process before they are allowed on site. All employees shall perform their orientation through the HammerTech system. The trade partner shall ensure all visitors and vendors sign in with the Gray Site team prior to accessing the site. The trade partner shall ensure that all their visitors, vendors, suppliers, and tiered contractors are supplied with all required Personal Protection Equipment (“PPE”) prior to accessing site.

38. Other Safety Violations

All other Safety Violations observed shall be managed according to the procedures established below:

- First offense by an employee

Any team member observing a safety violation will verbally notify the employee’s immediate supervisor of the violation and will request assistance. The employee will be given a verbal warning. The verbal warning will be logged with the Safety Representative.

- Second Offense (same employee)

Upon a second safety violation, a written report or warning will be filed with the onsite supervisor of the particular trade partner. The Gray Site Manager/Safety Representative will require a meeting with the employee and the supervisor. During this meeting, a Counseling Sheet will be completed and signed by everyone present.

- Third Offense (same employee)

Three safety violations by the same employee will result in his/her dismissal from the jobsite.

- Isolated Incident

The Gray Site Team has the sole discretion to remove any employee on site, if it is deemed necessary.

39. Phone Use

The use of radios and earbuds are prohibited on Gray Projects while actively performing or in proximity of

construction activities and maneuvering the project site. The use of cell phones, either work or personal, will be allowed on a limited basis but under no circumstances shall individuals be on their phone while performing a construction activity or while walking onsite. If the use of a phone is necessary, you must move to a safe area, clear of any work activity prior to utilizing the phone. For equipment operators, find a safe area to pull over, ensure the equipment brake is engaged and then use the phone.

The use of technology in the form of a tablet, I-pad, or phone for inspection or auditing of the work is acceptable, but the user must establish themselves in a safe location.

Two-way radios may be used for communication purposes in equipment; however, if actively communicating, move to a safe area, clear of any work activity.

If there are any extenuating circumstances where these procedures cannot be followed, it must be communicated with and approved by Gray.

40. Pneumatic and Hydrostatic Testing of Piping Systems

This high-risk activity must be evaluated based on code/manufacture requirements with the site management team and/or Gray Site Safety Professional to determine specific safety procedures based on pipe size, test medium, volume, area, and site-specific concerns. Testing shall take place during nonpeak work hours whenever possible. If the testing must be done during normal work hours, spotters shall be used at all entrances to keep workers out of testing area. For all piping systems a written test procedure shall be submitted for the Gray Site Management team to review. This procedure shall be approved prior to any testing.

If using pressurized air or gas, please reference the “PNEUMATIC or COMPRESSED GAS TEST EXCLUSION ZONE CALCULATION SHEET.” This form will calculate the appropriate exclusion zone criteria for the activity. The Gray Site Management team will provide this form.

If doing a hydrostatic test, please reference the “HYDROSTATIC PRESSURE TEST EXCLUSION ZONE CALCULATION SHEET.” This form will calculate the appropriate exclusion zone criteria for the activity. The Gray Site Management team will provide this form. On some hydrostatic testing calculations, the barricade area may be exceedingly small. In this instance, establish a barricaded area large enough to safely encompass the area and impact the adjacent work as little as possible.

Once an exclusion zone perimeter distance is established using one of the calculation sheets, proper barricading shall be placed to prevent unauthorized personnel from entering the exclusion zone. The barricade shall be tagged with the trade partner’s information including the trade partner’s contact name, contact phone number, and identification of the specific hazard. A best practice this activity should be considered for off-peak hours (nights/weekends) to minimize impact to site.

During the testing phase, if deficiencies are observed on the system being tested, the affected line(s) and/or system shall be put into a zero-energy state, confirmed, and properly locked out before anyone is allowed to enter the area to fix the observed deficiencies.

41. Pre-Task Plan (PTP)

Trade Partner will be required to complete a Pre-Task Plan (PTP) for each specific work activity. Each employee will sign and understand the PTP prior to the start of work. The PTP shall be available in the area of the activity for affected employees to view and sign. The PTP shall be submitted to Gray team via

Hammertech.

42. Site-Specific Safety Plan

Gray's Project Management team will coordinate with the customer to establish any general site policies and procedures that are more stringent than those established by OSHA, Gray and/or the trade partner. These additional requirements shall be communicated to all trade partners on site prior to start of work. The trade partner shall create a Site-Specific Safety Plan and shall incorporate any state, local, or owner requirements that are more stringent than federal requirements or Gray's policy into the Project Safety Plan so it can serve as a site-specific document. It is the trade partner's responsibility to identify rules and regulations that are applicable to your Company and to train your employees accordingly. When developing the Site-Specific Safety Plan, particular focus should be given to areas with Significant Injury or Fatality ("SIF") potential. These areas include, but are not limited to:

- Mobile equipment
- Lock out and/or high energy potential
- Working at heights
- Unplanned maintenance
- Confined space
- Unplanned changes in work
- Rigging and lifting operations
- Hazardous Materials
- Welding and cutting
- Rework
- Extreme Noise
- Extreme Temperature
- Driving
- Material Handling
- Ground Disturbance
- Electrical - See Site-Specific Energization SOP

Customer specific requirements can include, but are not limited to:

- Customer specific orientation procedures;
- Prohibitions against cameras and other recording devices including cell phones;
- Permitting policies and/or procedures (Hot Work, Confined Space, Roof Access, etc.);
- Emergency evacuation policies and/or procedures;
- Incident notification protocols; and/or
- Special PPE requirements.

Site Specific safety plan shall be uploaded to Hammertech and submitted in the Safety Plan menu option; it will then be reviewed and approved by the Gray Site Team.

43. Scaffolds

Scaffold systems shall be erected and maintained based on the regulations set forth in 1926 Subpart L, as well as manufacturer's guidelines. Trade partners shall provide a Competent Person to perform daily/pre-shift inspections whenever scaffolds are being utilized. Only competent scaffold builders are to erect or modify scaffolding. Employees responsible for the erection or dismantling of scaffolds shall be protected from falls 6 feet or greater by either guardrails or personal fall arrest systems when feasible. Any employee working on a scaffold 6 feet or greater shall be protected against falls by guardrails or a personal fall arrest system. Baker/Perry scaffold shall have guardrails attached when pic boards are set at 6 feet or greater and shall follow all manufacturer's requirements. "Hooches" shall not be attached directly to scaffold components.

44. Significant Injury or Fatality (SIF)

Significant Injury or Fatality or "SIF" are incidents or potential incidents that have a significant or potentially significant impact on the safety and quality of life of the workers or visitors to our projects.

With the serious impacts associated with incidents in these areas, Gray will place significant emphasis on safety and focus on SIF potential. These areas of focus include, but are not limited to:

- Mobile equipment
- Working at heights
- Confined space
- Rigging and lifting operations
- Welding and cutting
- Lock out tag out and/or high energy potential
- Unplanned maintenance
- Unplanned changes in work
- Chemical handling

Gray has adopted a set of Critical Life Saving Rules as part of this planning effort.

45. Silica

Exposure to airborne silica occurs when cutting, sawing, drilling, and crushing concrete, brick, ceramic tile, rock, and stone products. Any trade partner with a potential to disturb silica must submit a written Silica Exposure Control Plan to Gray for their review prior to beginning any work that would disturb silica containing materials. The plan shall include documentation of training of employees on the Site-Specific Silica Plan. All plans must be in compliance with 1926.1153 (refer to Table 1 of OSHA's Silica standard). If Trade partner is not following Table 1, proper testing and/or historical data must be submitted. If respirators are required by either the employer or any OSHA standard, proper documentation (health evaluation, fit test, etc.) must be provided (See Respiratory Protection section).

46. Spotters

A spotter is necessary when the driver or operator of equipment or a vehicle does not have a full view of the travel path or when a piece of equipment is carrying materials in or out of a building. Two spotters shall be required when equipment is traveling in and out of doorways and/or entryways.

A spotter is also required in congested areas and when within 10 feet of installed owner's/customer's equipment, specialized equipment, installed equipment (ground level), in close proximity to structures, or when deemed necessary by the Gray Site team.

The spotter(s) shall be competent and trained on the job site. The spotter(s) will not have any additional duties while they are acting in that capacity and will not use personal mobile phones, headphones, or other items that can cause a distraction while performing their duties.

The spotter(s) and operator shall have a pre-movement review of the line of travel. The discussion will allow all parties to identify potential hazards along the way. The spotter and driver will always maintain visual contact while the vehicle is moving forward or backward. The operator will stop immediately if he/she loses sight of the spotter(s).

Spotters shall remain visible to all other trade traffic during duties. If not, a second spotter shall be in place to divert other trade foot/ equipment traffic.

If necessary, the spotter may be required to wear a different colored safety helmet or vest to be identifiable to operator/jobsite employees.

47. Stairways

Foot traffic is prohibited on stairways with pan stairs (except during stairway construction) unless the pans are filled with wood or other solid material to at least the top of the pan. Temporary stairways will be kept clear of debris and allow for easy egress.

A stair tower shall be provided, at a minimum, when:

- The building is 20 feet or higher in height.
- The roof area of the building is 20,000 square feet or more.
- If you have multiple trades accessing the roof in addition to the decking sub or roofer.
- Toe boards or barricades must be provided, at a minimum. Each stair tower is required to be tagged for daily inspection.
- An adequate number of stair towers shall be erected for proper access and egress of the roof or elevated area.

48. Steel Decking

Wind tacking deck is to secure each sheet at six (6) locations per deck sheet (2 at each end, and 2 in the center).

When winds exceed 20 mph, all decking operations will stop.

Any deck that has been laid will at a minimum will be wind tacked in 6 locations per deck sheet or fully connected.

Any broken bundles will be secured with ratchet straps attached to the steel structure at each end.

Decking being laid out should not exceed the following guidelines without being wind tacked.

- Roof Deck (20 ga or lighter)
 - Winds calm to 10 mph: no more than 3-4 bays
 - Winds 10 to 14 mph: no more than 1-2 bays
 - Winds 14 to 20 mph: no more than 1 bay
- Roof Deck (18 ga or heavier)
 - Winds calm to 14 mph: no more than 3-4 bays
 - Winds 14 to 20 mph: no more than 1-2 bays
- Form Deck (24, 26 and 28 ga)
 - Winds calm to 8 mph: no more than 1-2 bays
 - Winds 8 to 16 mph: no more than 1 bay
- Composite Deck (all gages)
 - Winds calm to 14 mph: no more than 1-2 bays
 - Winds 14 to 20 mph: no more than 1 bay

49. Stop the Drop

When an aerial lift is being used to install material, such as piping, duct work, etc., a secured method of support that has been approved for use by the manufacturer shall be used.

If there are no attachments (support) available for the equipment being used for installing/transporting material, the trade partner shall devise a safe work plan for installing/transporting their material. The safe work plan shall be presented and reviewed by the Gray Site Team before the work takes place.

When engineering or administrative controls cannot be used to prevent injury due to dropped tools or objects then tool tethering must be used based on the following guidelines.

- Tools 5 lbs. and under shall be tethered to the person, lift, or structure to prevent injury from falling tools.
- Tools 5 lbs. and over must be tethered to a lift or structure and shall not be tethered to a person's body.
- Acceptable tethers may consist of lanyards, coated wire rope with carabiners, elastic cords, or similar tethers. All tethers must be used in accordance with weight capacities identified by the manufacturer.

When feasible, the aerial lift shall be parked directly under the work to prevent objects from falling to the floor below. Spotters, barricades, or tool tethers shall be used for all elevated work that could pose a threat to employees working below. All overhead work shall be barricaded with red danger tape and proper signage, or a spotter(s) must be present to keep people out of the area.

50. Tilt-Up/Precast/Steel/Masonry Erection Bracing Requirements

Any requirements in this section are only project minimum standards. The trade partner remains solely responsible for planning and implementation of the erection bracing to safely support their erected elements.

A. Tilt-Up/Precast

Only employees critical to the lift operation are allowed in the exclusion zone. If non-essential employees must gain access to the exclusion zone, an Exclusion Zone Permit must be issued by the Gray site staff.

The exclusion zone must:

- Be constructed of at least snow fence (safety fence).
- Be established at a distance of wall height plus 6 feet away from the wall(s) on the brace, as well as the non-brace side.
- If openings are used for deliveries into the exclusion zones, gates must be used with snow fence or red barricade tape.

When set panels are at least 100 feet from a panel being erected, the exclusion zone on the brace side may be moved within 6 feet of the foot of the braces. When the exclusion zone can be moved to within 6 feet of the braces, pendant flagging may be used in lieu of snow fence. The non-brace side must still be maintained at wall height plus 6 feet with snow fence.

A copy of the bracing plan needs to be submitted to the Safety Operations team prior to work beginning. Any modifications must be approved by a registered professional engineer and changes must be updated in the submittals provided to Gray. Any deviations or changes to a temporary bracing plan after the approval process must be resubmitted to Gray for review.

If “leaner” panels are required, the trade partner shall include this in their bracing plan. This should also include location, all details of necessary components such as braces, tilt wall anchors, inserts, and bolts used for bracing. This must be approved and stamped by a registered professional engineer. The bracing plan must include sequencing of erection.

No bracing may be removed until permission is given to Gray from a registered professional engineer.

The bracing requirements in Attachment #1 apply to tilt-up panels, precast panels, as well as masonry walls and temporary steel bracing.

B. Steel

The erection shall begin at a braced bay. A braced bay is a bay braced with erection bracing on all four sides. As the erection proceeds beyond the braced bay, each subsequently erected column line must be braced with at least one erection brace. By way of illustration and not as a prescriptive drawing or specification, see Figure 7.1 from the AISC Design Guide 10 Erection Bracing of Low-Rise Structural Steel Buildings (Attachment 1).

A copy of Bracing Plan needs to be submitted to the Safety Operations team prior to work beginning. Any deviations or changes to a temporary bracing plan after the approval process must be resubmitted to Gray for review. The Bracing Plan must include sequencing of erection, material being used as temporary bracing, attachment method, and must be signed by a Principle of the Company. No bracing may be removed until permission is given to Gray from a registered professional engineer.

C. Masonry

A copy of the Bracing Plan needs to be submitted to the Safety Operations team prior to work beginning. The Bracing Plan must include sequencing of erection, material being used as temporary bracing, attachment method, and must be signed by a Principle of the Company. Refer to the bracing requirement set by the Council for Masonry Wall Bracing.

(See Attachment #1 for Bracing Work Procedures)

51. Weekly Safety Meetings

Safety Committee Meeting

- A safety committee meeting will be established for each project; cadence of this meeting will be adjusted based on project scope and schedule. Each contractor shall be responsible for meeting attendance requirements for this meeting.

Weekly Safety Meeting (toolbox talk)

- Each trade partner shall have their appointed representative at any and all of Gray's safety meetings and must have at least one weekly safety meeting with their employees. A copy of the notes from the trade partner's employee safety meeting must be submitted to the Gray Management team.

Site Wide Safety Meeting (all contractors)

- Each project shall conduct one site wide safety meeting each week (Minimum). This meeting must be attended by all personnel working on the project site on the day of the meeting. Attendant Sign-In Sheet is required.

52. Welding and Compressed Gases

Please reference the following guidelines when your work involves welding or the use of compressed gases.

- Welding equipment shall be kept free of oil, grease, or other oil-based products.
- Screens shall be used when weld stations or fabrication areas are established.
- Compressed gas cylinders shall not be exposed to sparks, slag, flame, or other heat sources.
- Compressed air lines that are in use shall have a whip check at each connection.
- Flashback arresters located adjacent to the regulators are required on both the fuel and oxygen systems.
- Cylinders shall be secured in an upright position during use, storage, and transportation.
- Protective caps shall be in place over valve stems when regulators are not in place, when cylinders are in storage, and when cylinders are being transported or hoisted by motorized vehicles or equipment.
- Oxygen cylinders in storage shall be separated from fuel-gas cylinders or combustible materials, a minimum distance of 20 feet or by a noncombustible barrier at least 5 feet high having a fire-resistance rating of at least one-half hour.
- Cylinders shall not be taken into Confined Spaces.
- All cylinders must be identified with the trade partner's name.

- Trade partners shall follow Subpart Z regarding Toxic and Hazardous Substances.

53. Workers with Disabilities

Construction projects keep communities moving forward. Still, construction can pose serious safety concerns and risks of injury to workers and pedestrians, and it can create unique safety risks and concerns for those with medical conditions. Gray and its trade partners, tiered contractors, vendors, suppliers, and other personnel must remain vigilant and understand the need to identify and proactively address safety risks and concerns that are prevalent on construction projects, regardless of a worker's physical limitations. In doing so we can mitigate the risks of a construction-related accident or injury for all individuals on a construction site and provide reasonable accommodations to those with employees with disabilities as defined by the Americans with Disabilities Act (ADA). For additional information, please see Attachment #3.

54. Work-Place Violence

Gray is committed to maintaining a workplace free from violent acts or threats of violence. If violent acts or threats or violence occur, Trade Partner agrees that it will work with Gray to appropriately respond to the situation. To this end, Gray seeks to provide a safe work environment to the full extent of the law. This statement shall not be construed to create an obligation on the part of Gray to take action beyond what is required by law. Trade partners are required to comply with the requirements of the Gray Work-Place Violence policy contained in this Gray Safety Manual.

My Commitment to Safety Acknowledgment

I have thoroughly read all the information in this Trade Partner Safety Orientation Manual provided by Gray. I am committed to following through with all training procedures for my employees. I will become familiar with OSHA regulations and Gray's safety policies outlined in this manual. I realize ignorance of these regulations and policies is no excuse for noncompliance.

I join Gray in the goal of zero incidents for all projects.

I pledge my Company's commitment to providing a safe and clean workplace for all employees on this project.

Project Name

Project Number

Company Name

Gray Construction, Inc.

Trade Partner's Signature
Representative's Signature

Site Manager/Safety

Date

Date

This is to be signed by the Foreman, Supervisor, Site Manager, Project Manager, Safety Representative, or any employee in a leadership role during the Site Safety Orientation.

Attachment #1: Work Procedures

1. Precast Tilt-Up Temporary Bracing Work Procedures

Bid Requirements:

- A copy of the temporary bracing requirements will be supplied to all bidders prior to submitting their quotes. This will ensure that proper communication and the requirements are known by all bidders prior to their quoting of the work.

Pre-Award Meeting:

- The Project Manager will communicate all temporary bracing requirements to the tilt-up trade partner's Project Manager.

Pre-Construction Meeting:

- Gray's Site Manager will perform a Pre-Construction meeting with the tilt-up trade partner's onsite supervision to communicate the temporary bracing requirements and the means, methods, sequencing, and project requirements. **No lifting of panels will commence until a Pre-Construction meeting has been performed.**

Pre-Lift Meeting:

- The Trade partner's Competent Person will perform a Pre-Lift meeting with all the Trade partner's employees. This is to communicate the proper erection and temporary bracing practices and to demonstrate their competency. If new employees are introduced to the project, the Trade partner is required to train the employees in the Tilt-Up process, including but not limited to the means and method to be used to achieve the proper torque of brace bolts. No lifting of panels will commence until a Pre-Lift meeting has been performed.

Temporary Bracing Requirements:

Design:

The Trade partner is required to provide a full design of the temporary bracing for each individual panel, along with information on all components, such as braces, tilt-wall anchors, brace inserts, and the bolts used for bracing. All components will be designed and provided by one manufacturer to ensure that the components are compatible to one another. A licensed structural engineer shall stamp the full bracing submittal. The temporary bracing plan shall be designed to withstand wind speeds of 72 mph. If the braces are attached to the floor slab, then:

- The building structural engineer will be required to design floor slabs to support the tilt-up panels for wind loads of 50 mph.

- The building structural engineer will provide acceptable locations for the tilt brace to floor location.

Spread footing elevations shall be in accordance with ACI 117 specifications. Shim packs over 2 inches in height must be of steel construction.

Submittals:

The following information will be submitted to Gray at least 2 weeks prior to the Pre-Construction Tilt-Up Meeting.

- The tilt-up trade partner is to supply a copy of the bracing plan in its entirety, which will include information on all panels, type, and number of braces to be used per panel, panel inserts, bolts for brace to tilt panel connection, and brace-to-ground connection information. It is important to note the torque value of all bracing bolts.
- The name and resume of the trade partner's Competent Person.
- Type and size of crane and the annual inspection of that crane.
- The crane operator's certification and years of experience with lifting tilt-up panels. Crane operators will be required to have at least 2 years of experience in tilt-up.

General Requirements:

- Only new (not previously used) bolts may be used for temporary bracing. The bolts may be re-used only for that specific project. All bolts must be inspected for damage or wear prior to installation.
- Coil bolts shall be installed according to manufacturer's specifications, including torque
- Gray's Site Manager shall be informed prior to deviating from the plan. This includes the installation of alternate anchorage points for bracing connections. The Site Manager will communicate any deviations to PM, DM, Building Structural Engineer, and the Engineer that approved the bracing submittal.

The Trade partner will establish and maintain a restricted access zone until the building structural engineer approves the removal of temporary bracing. The restricted access zone shall be the height of the panel plus 6 feet on the brace and non-brace side. The exclusion zone on the brace side may be moved within 6 feet of the braces but this smaller exclusion zone is prohibited within 100 feet of panels being set on the panel opposite the braces. The restricted access zone shall be marked by, at a minimum, plastic fencing type material of a height of not less than 36 inches. No one is permitted in the restricted access zone without first contacting the Gray Site Manager. The area on the brace side shall be marked with danger tape, and work in this area will be allowed if it can be done without disturbing the braces.

- The trade partner's competent person shall perform and document a daily visual inspection of all braces and anchorages prior to performing any other work.
- The restricted access zone and the building area in proximity to erected panels (height of the panels plus 6 feet in any direction) shall be evacuated if wind speeds reach a peak gust of 35 mph. The wind speed shall be measured at gray's jobsite trailer/office.

- Work will not resume until peak wind speeds have remained below 30 mph for a period of at least 30 minutes.
- If the work area must be evacuated, the trade partner's competent person will perform a complete "hands-on" inspection of all braces and anchorages prior to returning to work. This is required even if a visual inspection has already been completed that day.

2. Steel Erection Temporary Bracing Work Procedure

Bid Requirements:

- A copy of the temporary bracing requirements will be supplied to all bidders prior to submitting their quotes. This will ensure that proper communication and the requirements are known to all bidders prior to quoting the work.

Pre-Award Meeting:

- The Project Manager will communicate all temporary bracing requirements to the steel erection trade partner's Project Manager.

Pre-Construction Meeting:

- Gray's Site Manager will perform a Pre-Construction meeting with the steel erection trade partner's onsite supervision to communicate the temporary bracing requirements and the means, methods, sequencing, and project requirements. No steel erection will commence until a Pre-Construction meeting has been performed.

Temporary Bracing Requirements:

Design:

The steel erection trade partner is required to provide a temporary bracing plan to support the building through erection and until the structural engineer provides a release to remove the temporary bracing.

The temporary bracing plan will be created by and installed under the supervision of a competent person. The plan must be in writing, contain details on the size of cable, the types of connections to the columns, and the number of clamps or other holding devices. In each case, cable looped around the columns must be installed in such a method to ensure the cable does not slide up or down the column. The plan must take into account the location of the construction, the anticipated conditions (weather) for the area during construction and be able to meet these conditions.

Temporary bracing for Pre-Engineered Metal Buildings shall meet guidelines established in Metal Buildings Institute reference document.

Any deviation of the submitted plan must be communicated to Gray's Site Management team and approved

by the competent person prior to making any deviations.

Submittals:

The Temporary Bracing Plan must be submitted at least 2 weeks prior to the Pre-Construction meeting. The plan must be signed by an Officer of the company that Gray is contracting with for the steel erection.

General Requirements:

- A competent person supplied by the erector, shall be required to inspect, and document a daily inspection on the bracing prior to starting work.
- All areas of the building in proximity of temporary braced steel shall be evacuated when the wind speed reaches 35 mph. Proximity is defined as the height of the steel structure plus 10 feet as measured in any direction from the base of each erected column.
- The wind speed shall be measured at Gray's job site trailer.
- Work shall not resume until the peak wind gusts have remained below 30 mph for at least 30 minutes.
- If the work area must be evacuated, the erector's competent person shall be required to perform a "hands-on" inspection of the temporary bracing prior to returning to work. This is required even if a visual inspection has already been done for the day.
- No column shall be left free standing (overnight, lunch break, or extended duration).
- All temporary cable braces are required to be flagged the full length of the cable.
- Temporary Bracing shall include a minimum of 3 cable clamps in any location clamps are used.

3. Masonry Temporary Bracing Work Procedure

Bid Requirements:

- A copy of the temporary bracing requirements will be supplied to all bidders prior to submitting their quotes. This will ensure that proper communication and the requirements are known to all bidders prior to quoting the work.
- Pre-Award Meeting:
- The Project Manager will communicate all temporary bracing requirements to the masonry trade partner's Project Manager.
- Pre-Construction Meeting:
- Gray's Site Manager will perform a Pre-Construction meeting with the masonry trade partner's onsite supervision to communicate the temporary bracing requirements and the means, methods, sequencing, and project requirements.
- No masonry work will commence until a Pre-Construction meeting has been performed.

Temporary Bracing Requirements:

Design:

The Bracing Plan can be created using empirical data or as calculated by a structural engineer. Reference manuals for plan development shall be the “Standard Practice for Bracing Walls Under Construction” and “Masonry Wall Bracing Design Handbook”, by the Mason Contractors Association of America. If empirical data is used, an Officer of the Trade partner’s company must sign and approve the data. If the information is calculated by a structural engineer, the engineer will stamp the information. Temporary bracing must be determined to resist a wind speed of 40 mph. Any deviation of the submitted plan must be communicated to Gray’s Site Management team and approved by the structural engineer that stamped the original submitted plan.

Submittals:

The Temporary Bracing Plan must be submitted at least 2 weeks prior to the Pre-Construction meeting and must be signed by an officer of the company that Gray is contracting with for the masonry work.

The trade partner will submit information on the temporary bracing components and dead men required for temporary bracing. The trade partner is responsible for all components pertaining to temporary bracing.

General Requirements:

- The trade partner’s competent person shall perform a daily inspection prior to performing any other work that day.
- The restricted access zone shall be identified, at a minimum, by danger tape. The tape shall be erected at a height of not less than 39 inches. The restricted zone is defined as the area on each side of a wall subject to the effect of a masonry wall collapse, measured by a horizontal distance equal to the height of the constructed wall plus 4 feet, measured at right angles to the wall, and continuing for the length of the wall. All barriers shall be inspected prior to starting work and any barrier not meeting the requirements of this paragraph shall be repaired or replaced prior to commencing work that day.
- The restricted access zone shall be evacuated when the wind speed reaches 35 mph.
- All wind speeds shall be measured at Gray’s jobsite trailer.
- Work shall not resume until the measured wind gust speed has remained below 30 mph for at least 30 minutes.
- The competent person shall perform an inspection after each wind event that resulted in the evacuation of the restricted area. This is to be done even if a daily inspection had already been done that day.

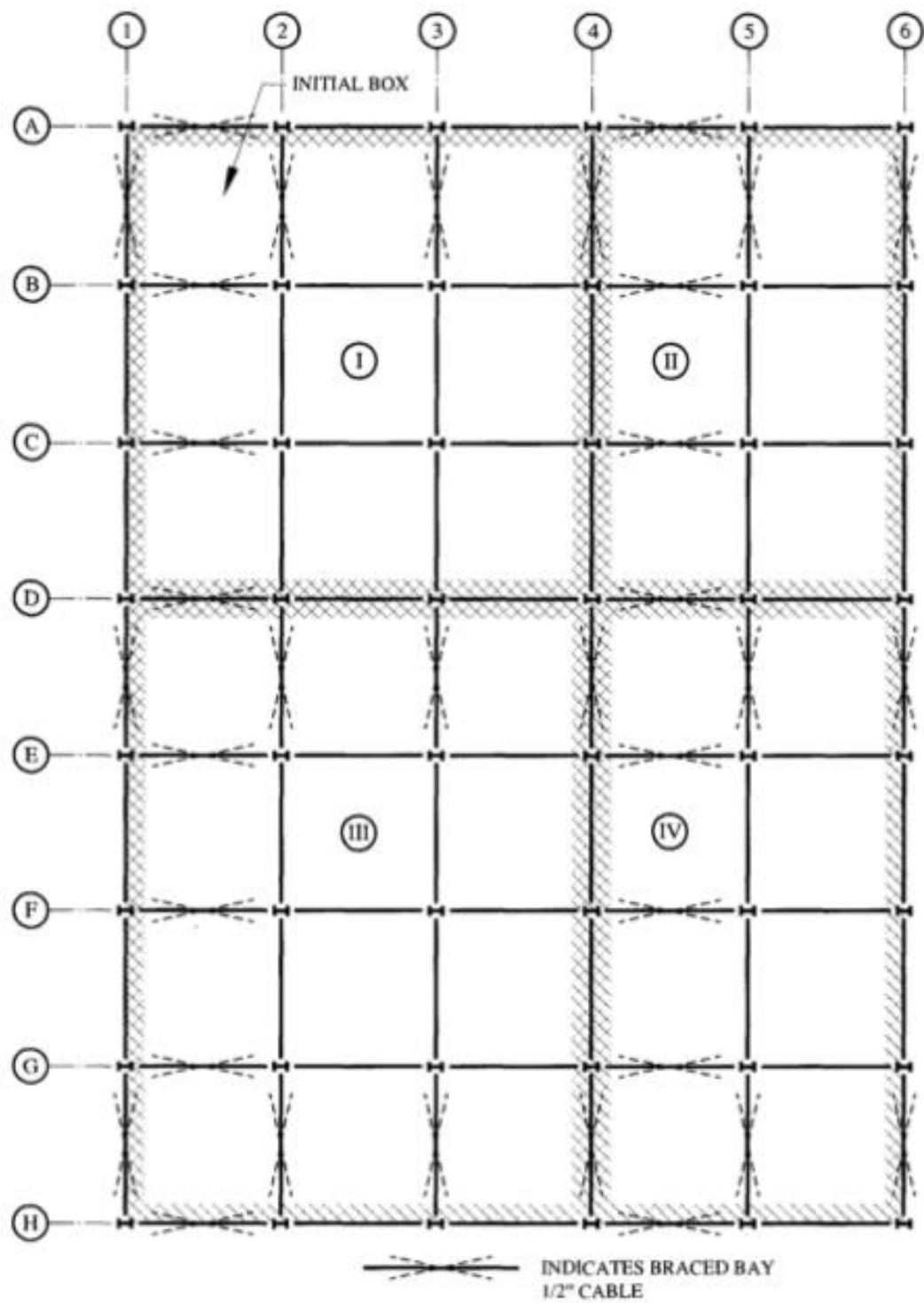


Fig. 7.1 Erection Plan
AISC Design Guide 10 Erection Bracing of Low-Rise Structural Steel Buildings

Attachment #2: Gray's Drug-Free Workplace Summary

1. Prohibited Conduct:

To the extent permitted by federal, state, and local laws, the following behaviors are prohibited on a Gray job site:

- Use, possession, manufacture, distribution, attempted distribution, dispensation, attempted dispensation, sale, attempted sale, purchase, attempted purchase, cultivation, or storage, or being “under the influence” of illicit drugs (defined as a positive test result);
- Unauthorized use, possession, or being “under the influence” of alcohol (defined as a breath alcohol concentration of .02 or higher, unless otherwise specified in the Permitted Conduct section of this policy summary);
- Conviction for any criminal drug or alcohol statute for a violation occurring in the workplace, while conducting company business, while driving company owned, rented, or leased vehicles or personal vehicles being used for company business;
- Failing to notify a Vice President/Manager or Human Resources of any criminal, drug or alcohol statute conviction or arrest within 24 hours or the next working day for a violation occurring in the workplace, while conducting company business or while driving for company business;
- Failing to report any change in driver's license status, within 24 hours or the next working day, to his/her supervisor, if his/her job function may include driving a vehicle for company business;
- Taking a prescription drug that is not according to their physician's direction;
- Refusing to consent to, remain ready for, cooperate with, submit to, or tampering with a drug and/or alcohol specimen or testing;
- Having any drug or alcohol statute conviction or arrest or engaging in the following conduct, either off company premises or during off-duty hours:
 - Possession, use, manufacture, distribution, dispensation, cultivation, or sale of controlled substances, illegally used drugs, or alcohol off company premises that may adversely affect the company, the team member's work performance, or the team member's safety, others' safety at work or the general public;
 - Illegal use of legal substances off company premises or during off-duty hours that may adversely affect the company, the team member's work performance, the team member's safety, or others' safety at work.

2. Kinds of Testing

The only way to know with certainty if an individual is under the influence of drugs and/or alcohol is to conduct a test. The primary method used to determine the presence of drugs in the system under this policy includes a urine test; the presence of alcohol is determined by a breath alcohol test. For the safety of all our team members, and in compliance with all federal, state, and local laws, Gray may test for drugs

and/or alcohol in the following circumstances: pre-employment, during the probationary period, reasonable suspicion, post-accident, return from layoff, as required by the customer or government, and as a follow-up to treatment or assessment.

Gray requires a DOT 11-Panel Extended Opiates Drug Screen administered in compliance with SAMHSA (Substance Abuse & Mental Health Service Administration) or NIDA (National Institute on Drug Abuse) requirements. The 11-Panel Extended Opiates Drug Screen includes Amphetamines; Barbiturates; Benzodiazepines; Buprenorphine / Metabolite; Cannabinoids; Cocaine / Metabolites; MDMA; Methadone / Metabolite; Opiates; Oxycodone / Oxymorphone; Phencyclidine.

For Breath Alcohol testing, if sending for reasonable suspicion, the supervisors that are sending team member, should specify what their reasonable suspicion covers. If for post-accident, should mark that testing needs to be for both.

3. Consequences

Any violation of Gray's DFWPP, even a first offense, may be a basis for disciplinary action, up to and including termination. However, particularly serious violations, such as selling drugs on company property while conducting business for Gray or on our jobsites will normally result in immediate termination and referral for criminal prosecution.

4. Inspections

Should Gray have reason to believe that an individual may be in possession of alcohol, drugs, or drug paraphernalia on company property or on company time, Gray may search company property or personal effects or vehicle while on company property or on company time.

5. Safety-Sensitive Positions

Any position, which by the nature of the work involved is accompanied by such risk, that even a momentary lapse of attention could have profound consequences to the safety of the co-worker, the other co-workers, the customers, the company, or the general public. For purposes of this policy, the following are the considered safety-sensitive positions:

- All personnel driving a company or personal vehicle for work regardless of whether it is a rented or leased vehicle
- All personnel on jobsites
- All personnel assigned to the service team or maintenance personnel
- All self-perform team members

6. Confidentiality

All information concerning drug or alcohol testing referrals and testing results, or treatment and rehabilitation of a team member will be kept confidential.

7. Reservation of Rights

Gray reserves the right to interpret, change, or rescind the policy in whole or in part, with or without notice. In addition, changes to applicable federal or state laws or regulations may require Gray to modify or supplement the policy. For more information on this policy, you may request a copy of Gray's DFWPP.

Attachment # 3: Americans with Disabilities Act

The ADA protects the rights of the disabled and mandates that disabled individuals have equal access to employment opportunities. Consistent with the ADA, Gray is an equal opportunity employer that requires all contractors and employees to adhere to a discrimination and harassment free workplace, to protect the privacy of disabled workers, and to provide reasonable accommodations to qualified individuals with disabilities to ensure that they can perform the essential functions of the job without creating an undue safety risk of accident or injury on construction projects and job sites. By following the recommendations of the ADA, as well as recommended safety protections established by national safety organizations, Gray and its contractors can protect the rights of all workers, including disabled workers, while mitigating the risk of an accident or injury at a construction site.

To do so, as an employer you must not make any assumptions about an employee's abilities or medical conditions. Instead, you should:

- Consider the project as a whole and outline the essential functions, including physical requirements, of the anticipated jobs to be performed on the project site without regard to any specific employee's or individual's condition or characteristics. Essential functions are defined as the fundamental job duties of the employment position. A job function is essential if the job exists to perform that function. The ADA permits an employer to establish job related qualification standards, including the physical and mental standards necessary for job performance, health, and safety. Those standards, however, must not screen out, or tend to
- screen out, individuals on the basis of disability unless they are job-related and consistent with business necessity. For example, you can require that employees meet national industry safety guidelines. But you cannot have a rule that bans all people with hearing impairments from a job as such a rule is based solely on a disability and on the misconception that hearing deficiencies cannot be sufficiently corrected by hearing aids.
- Identify the safety risks of accident and injury created by the project and/or the specific anticipated jobs to be performed on the project and put into place appropriate control measures to mitigate these risks using industry or scientific objective data.
- Designate specific safety and/or human resources personnel to observe workers on the project and to review fitness for duty exams and other medical information concerning employees working on the site and periodically assess whether all the safety risks to all employees, including those with medical conditions or other limitations that create a risk of injury or accident, have been assessed properly. If not, implement appropriate control measures for the entire project or group of workers performing the same type of jobs using industry or other scientific objective data.
- If an individual's physical limitations, disability, or medical condition otherwise prevents him/her from performing the essential functions of the job and adhering to the identified control risk measures, conduct an individualized inquiry with the employee (in conjunction with HR and/or legal counsel) to determine if the

employee can perform the essential functions of the job with a reasonable accommodation that does not create a direct threat of harm. You should NOT make any employment decisions.

- without conducting this individualized assessment, nor should you apply a blanket rule or prohibition based upon an individual's age, ability to hear, see, or walk, that otherwise adversely impacts that individuals' employment as same runs afoul with the ADA.
- An individual with a disability is not qualified for a specific employment position if he or she poses a "direct threat" to his or her own health and safety or to others. Specifically, a direct threat is a situation presenting a significant risk of substantial harm.
- to the health or safety of the employee or others that cannot be eliminated or reduced by a reasonable accommodation. An elevated risk of injury is not sufficient, and the risk must be current, not speculative, or remote. The assessment must be based on objective, scientific evidence, not on subjective perceptions, irrational fears, or stereotypes. The determination must be made on a case-by-case basis and relevant evidence may include input from the employee, medical doctors, rehabilitation counselors, or physical therapists with expertise in the disability or direct knowledge of the individual with a disability. Be sure to consult with the employee themselves and colleagues, seeking opinions and ensuring they are involved in discussions which affect them. Those involved in the work often propose good solutions. Proper factors to consider when conducting the individualized direct threat analysis include:
 - Does the employee's condition create a direct threat to their health and safety or the health and safety of others?
 - What is the duration of the risk based on medical data?
 - What is the nature and severity of the potential harm based on industry and national safety standards?
 - If the condition is professionally managed with medication or other safety protocols, the employer may conclude that review of the situation through periodic medical updates at regular intervals is sufficient.
 - What is the likelihood that the potential harm will occur?
 - Can these risks be prevented or adequately controlled through normal health and safety management?
 - Can the risks be addressed by allowing other colleagues to do certain elements of the activity, or by providing suitable, alternative equipment, for example, automated equipment to reduce manual handling or change systems of work?
 - Is the potential harm imminent?
 - If not, what reasonable adjustments could be put in place to prevent or adequately control the residual risks?

Staying alert and proactive in identifying and addressing workplace risks and concerns can help reduce safety accidents and injuries on a job site. However, we must make sure we adhere to the rights of all employees and workers when addressing these safety risks and concerns. Relying on industry standards, the most current medical knowledge, and the best available objective when conducting individualized assessments of an individual's ability to perform the essential functions of a particular job on a job site will ensure compliance with the law and help us mitigate these safety risks and concerns.

