

# 1926 – Construction Industry Summary Safety Inspection

## Summary Jobsite Safety Inspection Record

Date:	Results Provided To:
Inspected By:	Date Provided:
Jobsite Name:	Date Received / Initials:
Project:	
Area Inspected:	

### 1926-Subpart D: Occupational Health and Environmental Controls

- Medical facility location available within reasonable distance for the treatment of injured employees?  
 OK    NOK    NA    NC \_\_\_\_\_
- First aid trained employee(s) on-site when required?  
 OK    NOK    NA    NC \_\_\_\_\_
- First aid supplies easily accessible when required?  
 OK    NOK    NA    NC \_\_\_\_\_
- When corrosive materials are present; suitable facilities for quick drenching or flushing of the eyes and body provided for immediate emergency use?  
 OK    NOK    NA    NC \_\_\_\_\_
- Hazard Communication methods developed for employees?  
 OK    NOK    NA    NC \_\_\_\_\_
- Protection against the effects of noise exposure provided in areas of high noise?  
 OK    NOK    NA    NC \_\_\_\_\_
- Activity which involves Sources of ionizing radiation, the use of radioactive materials or X-rays, performed by competent persons specially trained in the proper and safe operation of such equipment?  
 OK    NOK    NA    NC \_\_\_\_\_
- Only qualified and trained employees assigned to install, adjust, and operate laser equipment?  
 OK    NOK    NA    NC \_\_\_\_\_
- Areas in which lasers are used posted with standard laser warning placards?  
 OK    NOK    NA    NC \_\_\_\_\_
- Exposure of employees to inhalation, ingestion, skin absorption, or contact with any material or substance at a concentration above Threshold Limit Values-TLVs, reviewed and avoided? (see examples in ACGIH TLV booklet)  
 OK    NOK    NA    NC \_\_\_\_\_
- Hydrogen Sulfide sources identified and controlled?  
 OK    NOK    NA    NC \_\_\_\_\_
- Lead sources identified and controlled?  
 OK    NOK    NA    NC \_\_\_\_\_
- Mold sources identified and controlled?  
 OK    NOK    NA    NC \_\_\_\_\_

### 1926-Subpart E: Personal Protective Equipment/Life Saving Equipment

- Hand/Arm protection worn where appropriate?  
 OK    NOK    NA    NC \_\_\_\_\_
- Eye and/or face protection worn where appropriate?  
 OK    NOK    NA    NC \_\_\_\_\_
- Foot protection worn where appropriate?  
 OK    NOK    NA    NC \_\_\_\_\_

*continued next column*

### Subpart E: continued from previous column

- Noise-Hearing protection worn correctly where appropriate?  
 OK    NOK    NA    NC \_\_\_\_\_
- Respiratory protection worn where appropriate?  
 OK    NOK    NA    NC \_\_\_\_\_
- Safety nets provided when workplaces are more than 25 feet above the ground or water surface, or other surfaces where the use of ladders, scaffolds, catch platforms, temporary floors, safety lines, or safety belts is impractical?  
 OK    NOK    NA    NC \_\_\_\_\_
- Employees working over or near water, where the danger of drowning exists, provided with U.S. Coast Guard-approved life jacket or buoyant work vests?  
 OK    NOK    NA    NC \_\_\_\_\_
- Ventilation appropriate for operations?  
 OK    NOK    NA    NC \_\_\_\_\_
- Asphalt?  
 OK    NOK    NA    NC \_\_\_\_\_

### 1926-Subpart F: Fire Protection and Prevention

- Fire extinguishers are provided in close proximity to hazards?  
 OK    NOK    NA    NC \_\_\_\_\_
- Fire extinguishers are mounted, and in designated locations?  
 OK    NOK    NA    NC \_\_\_\_\_
- Extinguishers inspected, unobstructed, charged, no visible defects?  
 OK    NOK    NA    NC \_\_\_\_\_
- Heaters used in confined spaces under special care to provide sufficient ventilation ensure proper combustion, maintain health and safety of workers, and limit temperature rise in the area?  
 OK    NOK    NA    NC \_\_\_\_\_
- Only approved containers and portable tanks used for storage and handling of flammable liquids?  
 OK    NOK    NA    NC \_\_\_\_\_

### 1926-Subpart G: Signs, Signals and Barricades

- Highway work zones identified?  
 OK    NOK    NA    NC \_\_\_\_\_
- Manual on Uniform Traffic Control Devices (MUTCD) utilized to protect employees from traffic hazards?  
 OK    NOK    NA    NC \_\_\_\_\_

### 1926-Subpart H: Materials Handling, Storage, Use and Disposal

- Materials stored in tiers, stacked, racked, blocked, interlocked, or otherwise secured to prevent sliding, falling or collapse?  
 OK    NOK    NA    NC \_\_\_\_\_
- Aisles and passageways kept clear to provide safe movement of material handling equipment or employees?  
 OK    NOK    NA    NC \_\_\_\_\_
- Ergonomics-smart lifting practices developed and shared with employees?  
 OK    NOK    NA    NC \_\_\_\_\_
- Heavy Lifting-mechanical means utilized to assist with lifting heavy loads?  
 OK    NOK    NA    NC \_\_\_\_\_
- Forklift operators displayed safe driving habits. Seatbelt worn?  
 OK    NOK    NA    NC \_\_\_\_\_
- Forklifts show no visible defects. Horn, lights, other devices work?  
 OK    NOK    NA    NC \_\_\_\_\_
- Unattended PITs: brakes set, forks lowered, neutral, ignition off?  
 OK    NOK    NA    NC \_\_\_\_\_
- Wheels chocked on trailers? Dockplates OK? Flooring OK?  
 OK    NOK    NA    NC \_\_\_\_\_

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## 1926-Subpart I: Hand Tools- Hand and Power

Hand and Power Tools selected for the job and appropriately used?

OK  NOK  NA  NC \_\_\_\_\_

Ergonomic advantage tools reviewed and used for installation and repair operations?

OK  NOK  NA  NC \_\_\_\_\_

Impact tools, ( drift pins, wedges, and chisels), kept free of mushroomed heads?

OK  NOK  NA  NC \_\_\_\_\_

Wooden handles of tools kept free of splinters or cracks and kept tight in the tool?

OK  NOK  NA  NC \_\_\_\_\_

Carbon Monoxide sources such as Portable Gas heaters evaluated and controlled?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart J: Welding, Cutting and Brazing

Valve protection caps in place and secured when valves removed and tanks are not in use?

OK  NOK  NA  NC \_\_\_\_\_

Oxygen cylinders in storage separated from fuel-gas cylinders or combustible materials (especially oil or grease), a minimum distance of 20 feet or using appropriately rated fire wall?

OK  NOK  NA  NC \_\_\_\_\_

Physical and chemical hazards identified and controlled?

OK  NOK  NA  NC \_\_\_\_\_

Operations reviewed for specific chemical hazard requirements? (hexavalent chromium, cadmium, lead)?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart K: Electrical

Equipment, wiring methods, and installations of equipment in hazardous (classified) locations approved as intrinsically safe or approved for the hazardous (classified) location or safe for the hazardous (classified) location?

OK  NOK  NA  NC \_\_\_\_\_

Hazardous energy controlled by Lockout/Tagout?

OK  NOK  NA  NC \_\_\_\_\_

Applicable work being done under Lockout/Tagout?

OK  NOK  NA  NC \_\_\_\_\_

Are the practices acceptable during regular reviews (e.g. annually)?

OK  NOK  NA  NC \_\_\_\_\_

Service panels are unobstructed?

OK  NOK  NA  NC \_\_\_\_\_

Electrical disconnects are labeled with their purpose?

OK  NOK  NA  NC \_\_\_\_\_

Flexible wiring is not used in place of permanent wiring, or attached to building surfaces, wrapped around building members, run through doors, walls, ceilings, windows, under floors, etc?

OK  NOK  NA  NC \_\_\_\_\_

Equipment >50v is adequately guarded, insulated, enclosed, etc?

OK  NOK  NA  NC \_\_\_\_\_

Equipment is adequately grounded and/or GFCI protected?

OK  NOK  NA  NC \_\_\_\_\_

Installation/Equip. approved for environment, application?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart L: Scaffolds

Scaffolding and scaffolding components have been evaluated for meeting 4 times the intended maximum load?

OK  NOK  NA  NC \_\_\_\_\_

Scaffolding components (ties, guys and braces, etc.), planking and been evaluated for damage as necessary?

OK  NOK  NA  NC \_\_\_\_\_

Platforms on all working levels of scaffolds fully planked or decked between the front uprights and the guardrail supports as required?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart L, Appendix C: Scaffolds

Employees have been trained in the use of aerial lifts based on ANSI/SIA standard requirements (2018-2021 Updates)?

OK  NOK  NA  NC \_\_\_\_\_

Employee positioning, fall protection devices have been provided as required during the use of the lifts (mobile elevating work platforms – MEWP)?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart M: Fall Protection

Fall protection plan has been established and communicated to employees with fall exposures?

OK  NOK  NA  NC \_\_\_\_\_

Have the following work areas, operations, conditions been evaluated for controlling fall exposures?

Residential Construction

OK  NOK  NA  NC \_\_\_\_\_

Floor Openings

OK  NOK  NA  NC \_\_\_\_\_

Reroofing

OK  NOK  NA  NC \_\_\_\_\_

Skylights

OK  NOK  NA  NC \_\_\_\_\_

Appropriate fall protection devices, controls are in place at the jobsite based on the items evaluated above?

OK  NOK  NA  NC \_\_\_\_\_

A training program for each employee who might be exposed to fall hazards has been developed and employees have been trained?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart CC: Cranes, Derricks in Construction

Crane operators trained, certified as required for the type and capacity of the equipment operated?

OK  NOK  NA  NC \_\_\_\_\_

Crane operators displayed safe rigging and operating skills?

OK  NOK  NA  NC \_\_\_\_\_

Cranes and their chains/wire ropes show no visible defects?

OK  NOK  NA  NC \_\_\_\_\_

“Under the hook” chains, slings, etc. show no visible defects?

OK  NOK  NA  NC \_\_\_\_\_

Cranes, chains, slings all adequately labeled?

OK  NOK  NA  NC \_\_\_\_\_

Hooks are equipped with safety clasps (mouse)?

OK  NOK  NA  NC \_\_\_\_\_

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## 1926-Subpart O: Motor Vehicles, Mechanized Equipment, and Marine Operations

All vehicles shall have a service brake system, an emergency brake system, and a parking brake system?

OK  NOK  NA  NC \_\_\_\_\_

When visibility conditions warrant lighting, all vehicles, or combinations of vehicles, in use equipped with at least two headlights and two taillights in operable condition?

OK  NOK  NA  NC \_\_\_\_\_

Vehicles with obstructed rearward view have a reverse signal alarm audible above the surrounding noise level?

OK  NOK  NA  NC \_\_\_\_\_

Machine is properly maintained and/or inspected?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart P: Excavations

Estimated location of utility installations, such as sewer, telephone, fuel, electric, water lines, or any other underground installations that may be encountered during excavation work, is determined prior to opening an excavation (e.g. 811 call)?

OK  NOK  NA  NC \_\_\_\_\_

Trenching and Excavation exposures are evaluated by competent person as defined by OSHA?

OK  NOK  NA  NC \_\_\_\_\_

Soil Classification evaluation performed?

OK  NOK  NA  NC \_\_\_\_\_

Sloping and benching appropriate for the excavation/trenching?

OK  NOK  NA  NC \_\_\_\_\_

Trench box, timber, aluminum shoring, etc. protection provided and used?

OK  NOK  NA  NC \_\_\_\_\_

Spoils pile appropriately located?

OK  NOK  NA  NC \_\_\_\_\_

Heavy equipment is positioned away from the edge of the trench, excavation as necessary?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart Q: Concrete and Masonry Construction

Construction loads not placed on a concrete structure or portion of a concrete structure unless the structure or portion of the structure is capable of supporting the loads?

OK  NOK  NA  NC \_\_\_\_\_

All protruding reinforcing steel, onto and into which employees could fall, are guarded to eliminate the hazard of impalement?

OK  NOK  NA  NC \_\_\_\_\_

Lift-slab operations designed and planned by a registered professional engineer who has experience in lift-slab construction?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart R: Steel Erection

Prior to having employees working at a project, a site layout, site-specific erection plan and construction sequence has been developed and reviewed?

OK  NOK  NA  NC \_\_\_\_\_

Hoisting operations in steel erection are pre-planned to ensure that the requirements of § 1926.753(d) are met?

OK  NOK  NA  NC \_\_\_\_\_

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## 1926-Subpart R: *continued from previous column*

The concrete in the footings, piers and walls and the mortar in the masonry piers and walls has been evaluated and attained, either 75 percent of the intended minimum compressive design strength or sufficient strength to support the loads imposed?

OK  NOK  NA  NC \_\_\_\_\_

Adequate access roads into and through the site for the safe delivery and movement of derricks, cranes, trucks, other necessary equipment is adequate and maintained?

OK  NOK  NA  NC \_\_\_\_\_

Means and methods for pedestrian and vehicular control are established?

OK  NOK  NA  NC \_\_\_\_\_

Site-specific erection plan developed by a qualified person and be available at the work site?

OK  NOK  NA  NC \_\_\_\_\_

The controlling contractor bars other construction processes below steel erection unless, overhead protection from falling objects (other than materials being hoisted) for the employees below is provided?

OK  NOK  NA  NC \_\_\_\_\_

Employees engaged in a steel erection activity who are on a walking/working surface with an unprotected side or edge more than 15 feet above a lower level are protected from fall hazards by guardrail systems, safety net systems, personal fall arrest systems, positioning device systems or fall restraint systems?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart S: Underground Construction, Caissons, Cofferdams, and Compressed Air

Safe means of access and egress to all work stations is provided and maintained?

OK  NOK  NA  NC \_\_\_\_\_

Employees are protected from being struck by excavators, haulage machines, trains and other mobile equipment?

OK  NOK  NA  NC \_\_\_\_\_

Employees working underground are instructed in the recognition and avoidance of hazards associated with underground construction activities including (where appropriate) the following:

Air monitoring and Ventilation?

OK  NOK  NA  NC \_\_\_\_\_

Illumination,

OK  NOK  NA  NC \_\_\_\_\_

Communications,

OK  NOK  NA  NC \_\_\_\_\_

Flood Control,

OK  NOK  NA  NC \_\_\_\_\_

Mechanical Equipment,

OK  NOK  NA  NC \_\_\_\_\_

Personal Protective Equipment,

OK  NOK  NA  NC \_\_\_\_\_

Explosives,

OK  NOK  NA  NC \_\_\_\_\_

Fire prevention and Emergency Procedures, including evacuation.

OK  NOK  NA  NC \_\_\_\_\_

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## 1926-Subpart T: Demolition

Engineering survey by a competent person completed on the structure to determine the condition of the framing, floors, and walls, and possibility of unplanned collapse of any portion of the structure?

OK  NOK  NA  NC \_\_\_\_\_

All electric, gas, water, steam, sewer, and other service lines shut off, capped, or otherwise controlled, outside the building line before demolition work is started?

OK  NOK  NA  NC \_\_\_\_\_

Material drop chutes completely enclosed with barricades not less than 42 inches high and not less than 6 feet back from the projected edge of the opening above?

OK  NOK  NA  NC \_\_\_\_\_

Floor openings, not used as material drops are covered with material substantial enough to support the weight of any load which may be imposed?

OK  NOK  NA  NC \_\_\_\_\_

## Subpart U: Blasting and the Use of Explosives

Only authorized and qualified persons allowed to handle and use explosives?

OK  NOK  NA  NC \_\_\_\_\_

Visual and audible warning signals, flags, or barricades, are used to ensure employee safety when blasting charge preparation and blasting is conducted?

OK  NOK  NA  NC \_\_\_\_\_

All explosives accounted for at all times. Explosives not being used kept in a locked magazine, unavailable to persons not authorized to handle them?

OK  NOK  NA  NC \_\_\_\_\_

Inventory and use record of all explosives is maintained?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart V: Power Transmission and Distribution

Minimum approach distances specified corresponding to the voltages to which the qualified employee will be exposed and the skills and techniques necessary to maintain those distances are demonstrated?

OK  NOK  NA  NC \_\_\_\_\_

The degree of training provided to the employee is relative to the risk for the hazard involved?

Qualified employee skills and techniques necessary to distinguish exposed live parts from other parts of electric equipment and to determine the nominal voltage of exposed live parts, are demonstrated?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart W: Rollover Protective Structures, Overhead Protection

Material handling machinery equipped with rollover protective structures which meet the minimum performance standards?

OK  NOK  NA  NC \_\_\_\_\_

ROPS labeling permanently affixed to the structure including:

Manufacturer or fabricator's name and address; model number (if any);

Machine make, model, or series number structure is designed to fit?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart X: Ladders

Stairway or ladder provided at all personnel points of access where there is a break in elevation of 19 inches (48 cm) or more, and no ramp, runway, sloped embankment, or personnel hoist is provided?

OK  NOK  NA  NC \_\_\_\_\_

Ladders capable of supporting the loads without failure?

OK  NOK  NA  NC \_\_\_\_\_

Stairs installed between 30 deg. and 50 deg. from horizontal?

OK  NOK  NA  NC \_\_\_\_\_

## 1926-Subpart Z: Toxic and Hazardous Substances

Employer ensuring that no employee is exposed to an airborne concentration above the applicable PEL?

OK  NOK  NA  NC \_\_\_\_\_

Air quality testing, industrial hygiene surveillance program established?

OK  NOK  NA  NC \_\_\_\_\_

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