



Safety Checklist

Administration

- Document pre-const mtgs
- Freq/reg safety inspections
- JHA submitted each trade
- MSDS manual
- OSHA Posters / OSHA 300 Log
- Safety manual
- Safety meetings
- State / Fed posters (Eng/Sp)
- Visitor PPE available
- Visitor sign-in form

Confined Space

- Atmospheric conditions
- Comm / secure area / signage
- Electrical / fire prevention
- Entry super/monitor/entrant
- Harness / extraction equip
- Is permit required
- Regular insp / air monitor
- Rescue plan/emerg #'s/map
- Respiratory equipment
- Sfty person/rescue equip/PPE
- Training documentation
- Ventilation

Cranes And Hoisting Equipment

- Annual inspection current
- Anti Two Block device
- Boom angle indicator
- Cert or verify training
- Crane supported and level
- Daily inspections current
- Dist power lines/de-ener

- Fire extinguisher in crane
- Flagman identified
- Lift plan on file
- Load chart posted
- Loads properly secured
- Means of communication
- Operator appears competent
- Operator manual in crane
- Outrig extend/cribbing
- Rig insp/rated/rated
- Safety latches used
- Swing radius barricaded
- Tag lines used
- Weight of load verified

Electrical

- Adequate temp lighting
- Cords in good condition
- Cords protected from traffic
- Electrical room protected
- Energized parts protected
- GFCI's used
- LO/TO procedures
- Proper use temp pwr bxs
- Signage present

Environmental

- Asbestos/lead/mold/silica
- Concrete cut wet & vacuumed
- Containers labeled
- Haz material properly stored
- Nuisance dust
- Spill containment adequate

Excavations

- Access with 25'
- Competent person present
- Daily inspections doc
- Excav > 20' engineered
- One Call system used
- Perimeter prot/barricade
- Sloped, benched, or shored
- Spoil 2' from edge
- Surface encumbrances
- Surface traffic exposure
- Water entering excavation

Fall Protection

- Ext/int guardrails
- Fall protection at 6'
- Fall protection plan
- Floor/wall opening protected
- Floor covers adeq, secure, label
- Proper anchorage points
- Roof edge protected
- Safety harness and lanyard
- Stair/ramp/walkway prot
- Impalement protection

Fire Protection

- Emergency vehicle access
- Ext charged and inspected
- Fire suppression equip avail
- Fire watch when applicable
- Prop signs in store areas
- Proper fuel containers used

Hand And Power Tools

- Cord in good condition
- Ground prong in place
- Guards in place
- Information label on tool
- Proper tool for the job
- Strain relief functioning
- Tool in good condition

Hazard Communications

- Copy of program
- Employees trained
- Inventory list
- MSDS' (site specific)
- Proper labels on containers
- Readily available

Housekeeping

- Clear access to bldg/site
- Designated employee parking
- Rebar caps
- Proper material storage
- Proper use of "CAZ" id
- Roadway around proj clear
- Slip, trip, fall hazards
- Trash in protected cont
- Walkways clear

Ladders / Stairs

- 3' above landing
- Access break >19"
- Clear of debris/materials
- Extension ladder 4:1 pitch
- Inspected for defects
- Job-blt ldrs const properly
- Job-built ladders secured
- Proper use of ladder
- Safe work dist from hazd
- Landings and treads filled
- Rails at stairs/landings
- Slip trip exposure elim
- Stairs illuminated

Medical / Emergency

- First aid kit
- First Aid/CPR on site
- Emergency action plan
- Emergency numbers posted
- Emergency procs supplies
- Eye wash
- Map to medical facility
- Team contact numbers

Motorized Equipment

- Back up alarm functioning
- Flagman used if applicable
- Glass free of obstructions
- Horn functioning
- Operator appears competent
- Seat belts used
- Training docs available

P.P.E.

- Glasses / face shields
- Gloves
- Hard Hats
- Hearing protection
- Metacarpal protection
- Proper Clothing
- Rebar caps
- Respirators
- Work Boots

Scaffolds

- Bracing and pins in place
- Compatible components used
- Competent person present
- Guardrails in place @ 6'
- Inspected daily
- Prop secured to structure
- Proper access to platforms
- Proper loading of materials
- Safe work distances
- Sills, plates, jacks installed
- Surface in safe condition

Scissor / Arial Lifts

- Equipment loaded properly
- Gate or chain secured
- Harness while in boom lifts
- Nothing to increase height
- Operating on flat surface
- Operator training
- Safe work distances
- Surface free of holes

Site / Public Protection

- Adequate lighting
- Barricades installed properly
- Company rep present
- Excavations protected
- Falling object protection
- Perimeter fences
- Public protection signage
- Security system in place
- Street closure identified Traffic Control plan

Steel Erection

- Anchorage points meet req
- CDZ training / utilized
- EE above 30' protected
- EE btwn 15-30' fall prot pres
- Erector notif of modification
- Fall pro training provided
- Falling object protection
- Mult lift proced utilized
- Mult lift/rig/con training
- Proper anch of colmns/beam
- Site layout / sequence plan
- Struct flooring requirements Written approv conc strength

Welding / Cutting

- Bottles upright/cap/secured
- Fire ext present
- Flash arrest on torches
- Flash protection available
- Gauges working properly
- Leads in good condition
- Prop PPE in use
- Torch hoses good cond
- Weld machine ventilated