| | TA WOODS DAILY SAFETY INSPECTION | | | _ | Imbing 1500 Service 1800 | Piping 1600 | HVAC 1700 Electrica 1900 |
|----------|---|---|------|----------|-----------------------------------|------------------|-----------------------------------|
| Proj | ect Name: | | | | 1000 | | 1900 |
| Sup | erintendent: | | | | | | |
| Date | | | *Not | es in | Commen | t Section Rev 20 |)24 |
| | | Y | N | NA | | COMMEN | ГС |
| 4 | | 1 | 14 | INA | | COMMEN | 15 |
| 1. | JOB INFORMATION | 1 | 1 | | 1 | | |
| | Mandatory postings in visible location Emergency procedure/number posted/visible | | | | | | |
| | Weekly Safety Training/Daily5X3/documented | | | | | | |
| | Work areas properly signed, accessed | | | | | | |
| | First Aid Kit/Pathogens Kit/water and cups | | | | | | |
| | Hazard Analysis complete, reviewed, filed | | | | | | |
| 2 | HOUSEKEEPING | | | | | | |
| | Neatness/Orderliness of work areas | | | | | | |
| | Procedures implemented and communicated | | | | | | |
| | Waste containers provided and used | | | | | | |
| | Passageways and walkways clear | | | | | | |
| | Obstructions discussed/remediated | | | | | | |
| | Adequate lighting in work areas/stairways | | | | | | |
| 3. | FIRE PROTECTION | | | | | | |
| | Fire extinguishers inspected/accessible | | | | | | |
| | "No smoking" posted | | | | | | |
| | Flammables/Combustibles labeled and secure | | | | | | |
| 4. | ELECTRICAL | | | | | | |
| | Cords inspected daily | | | | | | |
| | Cords free of cuts, damage/have ground prong | | | | | | |
| | Cords out of walkway/work paths | | | | | | |
| | GFCI in place and inspected daily | | | | | | |
| | Terminal boxes equipped with covers | | | | | | |
| | LOTO system in place /Haz Energy controlled | | | | | | |
| _ | Competent Person on site | | | | | | |
| 5. | HAND, POWER & POWDER | | | | | | |
| | ACTUATED TOOLS | 1 | | r | 1 | | |
| | Correct tools on project for assigned tasks | | | | | | |
| | Tools inspected daily, guards in place, tagged | | | | | | |
| | Employees trained in use of tools for task | | | | | | |
| ^ | Powder-actuated tool operators certified | | | | | | |
| 0. | FALL PREVENTION/PROTECTION | 1 | 1 | | 1 | | |
| | Expose to 6'< fall protection/harness, lanyard | | | | | | |
| | Attached to appropriate anchorage/structure | | | | | | |
| | Barricades, warning lines erected as needed Lift operators certified/lifts inspected daily | | | | | | |
| | On lifts wearing h & l, inspected daily | | | | | | |
| | Employees protected from falling objects | | | | | | |
| | Lift area barricaded, signage, warning | | | | | | |
| 7 | LADDERS | 1 | 1 | L | I | | |
| | Ladders inspected daily, good shape, labels | | | | | | |
| | Proper height, type of ladder used | | | | | | |
| | Access ladders extend 36" above landing | | | <u> </u> | | | |
| | Ladders secure to prevent slipping, sliding | | 1 | 1 | | | |
| | Stepladders used in fully open position, locked | | 1 | 1 | | | |
| | No step at top 2 rungs of stepladder | | | | | | |

Practice work ergonomics

| SAFETY FUNCTION | Y | Ν | NA | COMMENTS |
|---|-----|---|----------|----------|
| SCAFFOLDING | | | <u> </u> | |
| Erected by Competent Person/Qualified Person | | | | |
| All scaffolding inspected daily/tagged by CP | | | | |
| Set plumb with foundation bearing plates | | | | |
| Tied to structure as required | | | | |
| Guardrails, toe boards & screens in place | | | | |
| No access without supervisor directive | | | | |
| Proper access provided and used | | | | |
| FLOOR & WALL OPENINGS | | | | |
| All floor/deck openings covered/barricade | | | | |
| Barrier guards at 6'< | | | | |
| Roof edges at 6'< railings, wire cable | | | | |
| Non-access area flagged | | | | |
| Materials stored away from edge | | | | |
| . TRENCHING, EXCAVATION & | | | | |
| SHORING | | | | |
| Competent person on site | | | | |
| Excavation protected/shore, sloped, trench box | | | | |
| Spoil 2'< or more from trench/Warning erected | | | | |
| Equipment away from edge | | 1 | | |
| Ladders provided every 25' for entry/exit | | | | |
| Atmosphere tested and monitored | | | | |
| . MATERIAL HANDLING | | | | |
| Materials properly stored or stacked | | | | |
| Employees using proper lifting methods | | | | |
| Proper number of employees for task | | | | |
| Access path to materials clear, no obstructions | | | | |
| Tag lines used to guide loads | | | | |
| 2. HAZARD COMMUNICATION | 1 | 1 | I I | |
| SDS on site/updated chemical list | | | | |
| SDS reviewed, accessible to employees, | | | | |
| Work area free of lead, asbestos, similar | | | | |
| 5. WELDING & BURNING | | | | |
| Cylinders in upright position, marked | | | | |
| Valve protection caps on when not in use | | | | |
| Cylinder valves closed when finished | | | | |
| Cylinder varyes closed when fillished | | - | | |
| Separating distance between fuels and O2 | | | | |
| Fire extinguisher(s) nearby and accessible | | | | |
| Hoses, couplings inspected daily, good shape | | | | |
| Appropriate controls, screens, PPE, smoke | | | | |
| eater | | | | |
| Welding certifications on site | | | | |
| 4. DEMOLITION | | l | | |
| Hazards identified and communicated | | 1 | | |
| Energy sources controlled/LOTO plan/permit | | | | |
| | | | | |
| Appropriate safety controls, PPE | | L | | |
| | | | | |
| EQUIPMENT | 1 | 1 | r | |
| Company hard hats good condition and worn | | | | |
| Eye/face protection worn -glasses, shields | | | | |
| Hand/arm protection worn – gloves, sleeves | | | | |
| Safety-toed boots, slip-resistant soles worn | | | | |
| Hearing protection worn when required | | | | |
| Respirators worn when required, fit test | | | | |
| Additional PPE worn as required based on task | l I | 1 | | |

Date:_____