

Scaffold Inspection

| Project Name: | | | | | | Date: | |
|--|----|---|---|------------------------------------|---|----------|--|
| Address: | | | | | | Job #: | |
| Superintendent: | | | | | | Weather: | |
| Guidelines: S – Satisfactory I – Improvement I | | | | | | | N/A-Not applicable |
| SI | NA | | | S | I | NA | |
| | | 1) Scaffold erected under supervision of a qualified person | [| | | | 14) Toe boards properly installed when required |
| | | 2) Permit obtained for scaffold over 36 feet | | | | | 15) Ladders access used in good condition, properly braced and anchored |
| | | 3) The scaffold erectors properly trained and informed of safe work practices while working on scaffold | | | | | 16) If ties are used, scaffold is tied off using 10 gauge (single loop) or 12 gauge (double Looped) wire |
| | | 4) Scaffold components and planking inspected, good condition & safe to use | | Rolling Tower/Baker/Perry Scaffold | | | |
| | | 5) Environmental, hazardous conditions have been prepared for (e.g. wind, rain, ice,) | | | | | 18) Outriggers (if required) properly installed on both sides of rolling scaffold |
| | | 6) Scaffold legs braced with braces properly attached/secured | | | | | 19) Platforms fully planked with no gaps greater than 1 inch. |
| | | 7) Scaffold is level and plumb | | | | | 20) Wheel brakes operable and employees instructed to set brakes while in use |
| | | 8) Only Scaffold grade planking used and working levels of scaffold fully planked | | | | | 21) Safety rails properly installed at required fall protection level |
| | | 9) Planking have a minimum of 12" overlap extended beyond supports and cleated ends | | | | | 22) Casters or wheel stems properly pinned/secured |
| | | 10) Guard railing in place on open sides and Ends (mid rail/cross bar, top rail, end rail) | | | | | 23) Side rail braces properly locked in place with end frames |
| | | 11) Proper access provided to all levels of scaffold | | | | | 24) Employees properly trained on safe work practices for Rolling/Baker/Perry scaffold |
| | | 12) Mud sills properly placed, sized and secured when on earth or soft material | | | | | 25) Scaffold properly tagged, signed and approved for use. (All Scaffold Types) |
| | | 13) Base plates and screw jacks firm contact with sills and frames | | | | | |
| Notes: | | | | | | | |