

Daily Supported Scaffold Inspection

Date _____

Inspection by _____

Please Note: Whoever completes this checklist must have successfully completed a NYC DOB approved 32-hour Supported Scaffold Installer/Remover training program or a NYC DOB approved 8-hour Supported Scaffold Installer/Remover Refresher training program.

Complete each item before starting work.

1. Is all planking scaffold grade, or equivalent?
Yes _____ No _____ Comments _____
2. Are all working platforms fully planked between guardrails?
Yes _____ No _____ Comments _____
3. Do the planks have a minimum 12" overlap and extend 6" beyond supports?
Yes _____ No _____ Comments _____
4. Are scaffold components and planking in safe condition and proper size for use?
Yes _____ No _____ Comments _____
5. Is the frame spacing and mudsill size capable of carrying intended loads?
Yes _____ No _____ Comments _____
6. Are all scaffolding frames braced with connecting components, stacking pins and cross bracing?
Yes _____ No _____ Comments _____
7. Have screw jacks been used to level and plumb the scaffold?
Yes _____ No _____ Comments _____
8. Is the scaffold level and plumb?
Yes _____ No _____ Comments _____
9. Are guardrails in place on all open sides of the scaffold?
Yes _____ No _____ Comments _____
10. Has proper access been provided to the scaffold?
Yes _____ No _____ Comments _____
11. Has overhead protection (debris netting or wire screening) been provided where necessary?
Yes _____ No _____ Comments _____
12. Is the debris netting or wire screening maintained in good condition?
Yes _____ No _____ Comments _____
13. Has the scaffold been tied into the structure at a minimum of every 30 ft in length and 26 ft in height?
Yes _____ No _____ Comments _____
14. Have freestanding scaffold towers been guyed or tied every 26 ft in height?
Yes _____ No _____ Comments _____
15. If wheels or casters are used, are they in the locked position?
Yes _____ No _____ Comments _____
16. Are toe boards (4" to 6"), mid rails (21"), and top rails (42") properly installed and fastened?
Yes _____ No _____ Comments _____
17. Is the scaffold free of makeshift devices to increase the height?
Yes _____ No _____ Comments _____
18. Do the anchors and ties comply with the design?
Yes _____ No _____ Comments _____
19. The scaffold frames have not been overloaded with debris, material or work platforms.
Yes _____ No _____ Comments _____
20. Have possible hazardous conditions been reviewed for:
Power Lines? Yes _____ No _____ Comments _____
Wind? Yes _____ No _____ Comments _____
Other? Yes _____ No _____ Comments _____

Signature: _____