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| ROLLING TOWER SCAFFOLD SAFETY CHECKLIST |
| **Department / Contractor:** |
| **Project / Location:** |
| **Date of Inspection:** |
| **Inspector:** |
| **REQUIREMENTS / CRITERIA** | **YES** | **NO** | **COMMENT(S)** | **ACTION REQUIRED** |
| 1. Are scaffold components and planking in safe condition for use? |  |  |  |  |
| 2. Have competent persons been in charge of erection? |  |  |  |  |
| 3. Is tower level and plumb? |  |  |  |  |
| 4. Is tower height less than 4 times the minimum base width? |  |  |  |  |
| 5. Are casters of proper size with effective locking devices? |  |  |  |  |
| 6. Are screw jacks extended less than 12"? |  |  |  |  |
| 7. Are casters and all frames locked together? |  |  |  |  |
| 8. Is tower fully braced on both sides? |  |  |  |  |
| 9. Has horizontal diagonal bracing been positioned properly at base and intermediate levels of 20"? |  |  |  |  |
| 10. Has proper guard railing been provided? |  |  |  |  |
| 11. Has safe access been provided? |  |  |  |  |
| 12. Is platform fully planked and are toe boards provided where necessary to prevent loose materials from falling/dropping? |  |  |  |  |
| 13. Are planks secured to prevent displacement or uplift? |  |  |  |  |
| 14. Have personnel been instructed in the safe use of the equipment? |  |  |  |  |
| 15. Is the Scafftag system being practiced? |  |  |  |  |

<https://hsseworld.com/safety-applications/forms/>