## **Scaffold Inspection Form**

Date of Inspection:	Time:			
Location of Scaffold:				
Inspected by (Designated Competent Person):				
BEFORE USING THE SCAFFOLD-				
<ul> <li>Has this work location been examined before the start of w precautions been taken?</li> <li>e.g. checking for: overhead objects, falling or tripping hazards, u</li> <li>Will fall protection be required when using this scaffold?</li> <li>Has the scaffold been setup according to manufacturer's instance.</li> </ul>	uneven ground, opening onto a door.			
General Rules for All Scaffolds		YES	NO	N/A
Scaffold components can support at least four times their maximum intended load.				
Scaffold is fully planked- No more than 1" gap between planks.				
Platform is at least 18 inches wide (12 inches on pump jacks).				
Guardrails are used or personal fall arrest system is used, if work height is >4 feet.  Guardrail system: □Toprail □Midrail □Toeboard □Posts				
Scaffold is 14" or less from face of work, if workers remove front guardrails (18" for plasterers).				
Planks do not extend past the ends of the scaffold frames more than 12 inches.				
Casters are locked before work begins.				
Work platform free of clutter, mud, snow, oil or any tripping hazard.				
Minimum power line clearance (10 feet)				
If the scaffold is defective, has it been removed from service	and tagged out?			
General Rules for Supported Scaffolds				
Height to base width ratio is: Less than 4:1 (no guying, ties, or				
Over 4:1 scaffolds are restrained from tipping by guying, tying				
All scaffold frames and uprights use base plates (mud sills required if on dirt)				
Footings are level, sound, and rigid. No settling has occurred.				
Unstable objects such as blocks, bricks, buckets, etc. are not used as work platforms or to support scaffolds.				
Are riggers secured and installed correctly?				
General Rules for Access				
No more than 2' step up or down or a 14" step across to get on or off a platform.				
Ladder first rung is not more than 24" above the ground.				
Hook-on and attachable ladders are designed for the scaffold.				
Add-on ladders must have a rung length of at least 11 ½"				
Built in ladders (part of the scaffold frames) must have a rung length of at least 8".				
Rungs line-up vertically for the entire height of the scaffold.				
Cross braces are not used for climbing up or down from the s	caffold.			
Scaffolding is complete and com Scaffolding is incomplete. DO N	npliant per OSHA Standards and s	safe to use	2	
Signature of Competent Person:	Date:			_