

Requirement	Construction Contractor Daily Use Checklist for SCAFFOLDS	YES	NO	NA
1926.451	Are all connections secured?			
1926.451	Are footings secure and stable on base plates, mudsills or other firm foundation?			
1926.451	Are guardrails, intermediate rails and toe boards in place?			
1926.451	Is scaffolding capable of supporting its' own weight and at least 4 times the maximum intended load?			
1910.28	Is the footing or anchorage for scaffolds sound and rigid?			
	Are screw jacks used to level scaffold instead of unstable objects such as concrete block, loose bricks, etc.?			
1926.451	Are scaffolds above 10 feet provided with guardrails and toe boards?			
1910.451	Are working level platforms fully planked?			
1926.451	Do scaffold planks extend 6 to 12 inches over their end planks for planks 10 feet or less, or 18 inches for planks greater than 10 feet?			
1926.501	Scaffolds more than 10 feet in height, having a minimum horizontal dimension in either direction of less than 45 inches, shall have standard guardrails installed on all open sides and ends of the platform.			
1926.451	Is each platform plank installed so that the space between adjacent planks and the uprights is no more than 1 inch?			
1926.451	Are ties or braces installed where horizontal members support both inner and outer legs?			
1926.451	Are joints between steps and side rails tight?			
Supervisor Signature: _____ PO#/FWR# _____ Date: _____ Company: _____ Comments: _____				