

SCAFFOLDS—METAL FRAME			
Contract Name and Number:		Contractor/Subcontractor:	
Government QA Rep:		Location:	
Contractor Inspector:		Date:	
	Yes	No	N/A
1. Does the scaffold have a standard guardrail system including toeboards? (21.B.01)			
2. Does scaffold and their components meet the requirements contained in ANSI A 10.8?			
3. Does contractor have a copy of ANSI A10.8 on site?			
4. Are scaffolds and their components capable of supporting without failure at least 4 times the maximum anticipated load? (22.B.01a)			
5. Are scaffolds plumb and level? (22.B.03)			
6. Do scaffolds (other than suspended scaffolds) bear on base plates upon mudsills or other adequate foundation? (22.B.04)			
7. Are all working levels fully planked or decked? (22.B.05)			
8. Is all planking overlapped or secured from movement? (22.B.06a)			
9. Do scaffold planks extend over their end supports not less than 6 inches (unless planking is manufactured with restraining hooks or equivalent means) nor more than 12 inches? (22.B.06b)			
10. Is planking supported or braced to prevent excessive spring or deflection and secured and supported to prevent loosening, tipping, or displacement? (22.B.06d)			
11. Has a ladder or equivalent safe access been provided? (22.B.08a)			
12. If a built-in ladder is part of a scaffold system, does it conform to the requirements for ladders? (22.B.08b)			
13. When the scaffold height exceeds 4 times the minimum scaffold base dimension, is the scaffold secured to the wall or structure? (22.B.09)			
a. Vertical ties repeated not greater than 26 feet (7.9m) apart?			
b. Horizontal ties at each end and repeated not greater than 30 feet (9.1m) ?			
14. Is the use of brackets on scaffolds prohibited unless the tipping effect is controlled? (22.B.10)			
15. Are sections of metal scaffolds securely connected and all braces securely fastened? (22.C.02)			
16. Is ladder provided for access on all metal scaffolds? (22.C.03)			
16. Do all tube and coupler scaffolds have posts, runners, bracing of nominal 2-inch steel tubing or pipe? (22.C.04a)			
17. Are all tube and coupler scaffolds constructed to support 4 times the maximum intended loads? (22.C.04c)			
18. Are metal frame scaffolds properly braced by cross, horizontal, or diagonal braces (or combination of these) to secure vertical members together laterally? (22.C.05b)			
19. Do all wheels and casters on rolling scaffolds have a positive locking device, securely fastened to the scaffold, to prevent accidental movement? (22.C.06a)			
20. Is the height of a free-standing mobile scaffold no more than three times the smallest base dimension? (22.C.06e)			
Comments:			

This checklist is based on EM 385-1-1, dated 3 November 2003. Use of this checklist is optional.