SCAFFOLDS—	OTHER TYPES			
Contract Name and Number:	Contractor/Subcontractor:			
Government Inspector:	Location:			
Contractor Inspector:	Date:			
		Yes	No	N/A
1. Does the scaffold have a standard guardrail system including toeboards? (21.B)				
2. Are scaffolds and their components capable of sup 4 times the maximum anticipated load? (22.B.01.a)	oporting without failure at least			
3. Are scaffolds plumb and level? (22.B.03)				
4. Do scaffolds (other than suspended scaffolds) bear on base plates upon sills or other adequate foundation? (22.B.04)				
5. Are all working levels fully planked or decked? (22	2.B.05)			
6. Is all planking overlapped or secured from movement? (22.B.06.a)				
7. Do scaffold planks extend over their end supports planking is manufactured with restraining hooks or ed than 12 inches? (22.B.06.b)	`			
8. Is planking supported or braced to prevent excessive spring or deflection and secured and supported to prevent loosening, tipping, or displacement? (22.B.06.e)				
9. Has a ladder or equivalent safe access been prov	rided? (22.B.08.a)			
10. If a built-in ladder is part of a scaffold system, do requirements for ladders? (22.B.08.b)	es it conform to the			
11. When the scaffold height exceeds 4 times the mi dimension, is the scaffold secured to the wall or structure.				
12. Is the use of brackets on scaffolds prohibited unle controlled? (22.B.10)	ess the tipping effect is			
13. Are all wood scaffolds 60 feet or less in height co Table 22-2? (22.D.01)	enstructed in accordance with			
14. Where wood poles are spliced are the ends squared and the upper section rests squarely on the lower section? (22.D.03.a)				
15. Are ledgers long enough to extend over a minimular by bearing blocks nailed to the side of the pole to for ledger? (22.D.04.c)				
16. Are independent pole scaffolds set as near to the possible? (22.D.05)	e wall of the building as			
17. Have the suspended scaffold, hoist, ropes, brake inspected prior to being placed in service? (22.E.02)	es, and anchorages been			
18. Do all parts of suspended scaffolds have a minim support ropes a minimum safety factor of 6? (22.E.04)				
19. Are outrigger beams made of structural metal and movement? (22.E.07.a)	d restrained to prevent			
20. Does each hoist have a name plate with the man load rating, identification number, and wire rope spec				
21. Are suspended scaffolds guyed, braced, guided, prevent swaying? (22.E.10)	or equipped with a tag line to			
22. Are two-point suspension scaffold platforms betwand securely fastened to the hangers? (22.F.11.a)	veen 20 and 36 inches wide			

SCAFFOLDS—OTHER TYPES (con.)

SCAFFOLDS—OTHER TYPES (con.)			
	Yes	No	N/A
23. Is each person supported by a suspended scaffold protected by a Type I body belt or body harness system attached by lanyard to a lifeline, trolley line, or scaffold			
structural member? (22.E.15)			
24. Is each bracket, except for wooden bracket form scaffolds, attached to the supporting formwork or structure by nails, metal stud attachment device, welding, hooking or a secured structure supporting member, or for carpenter's bracket scaffolds only, by a bolt extending through to the opposite side of the structure's wall? (22.G.02)			
25. Are horse scaffolds constructed or arranged in two tiers or less? (22.H.01)			
26. Do pump jack scaffolds carry a working load of 500 pounds or less? (22.I.01)			
Comments:			