

SAFETY INSPECTION FOR CONSTRUCTION ACTIVITY U.S. Army Engineer District, Detroit		Date of Inspection:		
Contractor or Unit		Contract No. Or Activity		
Inspected by (Signature)		Witness (Signature)		
BUILDING CONSTRUCTION NOTE: Safety and Health Requirements Manual (EM385-1-1 (15 Sep 08)) references in parentheses.		Yes	No	N/A
1	Are workers exposed to fall hazards shall be protected from falling to a lower by use of standard guardrail to include steel erection activities, system-engineered activities (prefabricated) metal buildings, residential (wood) construction and scaffolding work? (21.A.01)			
2	Are guardrails, intermediate rails, and toe boards installed on ramps, steps, runways, scaffolds, and other working surfaces 6 feet or more in height? (21.A)			
3	Is the free - standing metal scaffold or tower working platform height less than 3 times the smallest base dimension? (22.C.06) (e)			
4	Does planking meet the requirements listed in (22.B.08)?			
5	Are all planks on metal scaffolds secured preventing movement? (22.B.08(c))			
6	Are supporting members of scaffolds not placed on unstable objects such as barrels, boxes, loose bricks, concrete blocks, etc.? (22.B.03(a)(b)(c))			
7	Do rolling scaffolds have a positive locking device to prevent accidental movement? (22.C.06) (a) (b)			
8	Are rolling scaffolds moved only from the base? (22.C.06) (c)			
9	Are safety nets used where scaffolding, catch platforms, or temporary floors are impractical? (21.C.10)			
10	Have safety nets been tested and are they inspected immediately installation and weekly thereafter by a competent person? (21.G.07) (a)			
11	Are full body harnesses, connectors and anchor furnished workers on structural steel erection, bins, hoppers, steep slopes, swinging scaffolds, etc? (21.C)			
12	Are portable ladders secured top and bottom so as to be stable? (24.B.08) (d)			
13	Do portable ladders have a safe pitch? (21.B.08) (b)			
14	Have guardrails been provided for all floors, roof holes and wall openings 4 feet above adjacent floor? (24.A.01)(d))			
15	Are means provided to prevent tools, materials, etc. from falling when work is performed overhead? (21.A.01) (02)			
16	When welding and torch work is being performed, is protection from arc flashes, slag, and heat provided? (10.A.)			
17	Are ladders, stairways, & passageways kept clear of hoses, cables, & other equipment? (10.A.05)			
18	Are compressed gas cylinders secured in an upright position? (20.D.10)			
19	Is fire-extinguishing equipment provided? (09.E. 01-06)			
20	Are provisions made to prevent welding cables from being used near high-tension wires? (10.E.08)			
21	Are provisions made to prevent welding leads from contacting metal parts of supporting suspended scaffolds? (10.E.09)			

