

SAFETY INSPECTION FOR MISCELLANEOUS EQUIPMENT

U.S. Army Engineer District, New Orleans

Date of Inspection:

Contractor or Unit	Contract No. Or Activity
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Inspected by (Signature)	Witness (Signature)
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STRUCTURAL STEEL ERECTION	Yes	No	N/A
NOTE: Safety and Health Requirements Manual (EM385-1-1 (15 Sep 08)) references in parentheses.			
1. Are all required safety apparel and equipment furnished and use enforced? Note: The use of PPE is a control measure that is to be used only after a hazard evaluation identifies hazards associated with a particular job or activity, and it is determined that the hazards cannot be eliminated and/or controlled to an acceptable level through engineering design or administrative actions. Utilize process and engineering controls before PPE to protect employees. (Section 5)			
2. Is safe access provided to all work areas? (21.A.) NOTE: Riding on loads, hooks, hammers, buckets, material hoists, or other hoisting equipment not meant for personnel handling is prohibited (16.G.06)			
3. Are stairways provided on all structures or work levels 20ft. or more in height? NOTE: Temporary stairways should be provided where permanent stairways are not installed concurrently with construction of each floor. (21.A.01(a - f)) (24.E.01)			
4. Are portable ladders secured by top, bottom, and intermediate fastenings, as necessary to hold them rigidly in place and to support the loads that will be imposed upon them? (24.B.08(d))			
5. Do the ladders extend at least 3ft. past the landing? (21.B.02(b)(1))			
6. Are floor or roof holes or opening properly guarded or covered with a securely anchored railing, intermediate rail and toe board? See Sections 21.E and 21.F. (24.D.02)			
7. Are safety nets being used where scaffolds catch platforms, or temporary floors are impractical? (21.G. Safety Net Systems)			
8. Are safety nets being inspected and debris removed daily as well as being test regularly? Are safety nets inspected immediately after installation, at least weekly thereafter, and following any alteration, repair, or any occurrence that could affect the integrity of the net system? Are inspections documented? (21.G.07 a – d)			
9. Are safety belts and lifelines provided and there use enforced? (05.H.01 and 05.H.02)			
10. Are protective devices being used on roofing work, which will protect workmen from slipping and falling and prevent workmen or the public on lower levels from being struck by falling objects? (27.I.07)			
11. Have all hoist towers been inspected in accordance with the manufacture recommendations? (16.Q.05)			
12. When electric powered hoist is used, has an automatic load-hold device been installed in case of power failure? (22.E.08(d) (i))			
13. Are signal persons used when the operator cannot see the point of operations? (16.G.05)			
14. Is a standard signal system used? (16.G.05(a) & Figure 16-1)			
15. Are tag lines or other means used to control loads? (14.A.06)			

REMARKS:

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