

SAFETY INSPECTION FOR MISCELLANEOUS EQUIPMENT U.S. Army Engineer District, Detroit		Date of Inspection:		
Contractor or Unit		Contract No. Or Activity		
Inspected by (Signature)		Witness (Signature)		
POWER BENCH TOOLS NOTE: Safety and Health Requirements Manual (EM385-1-1 (15 Sep 08)) references in parentheses.		Yes	No	N/A
1. Is eye, foot and other protective equipment, as needed, provided and use enforced? (05.A)				
2. Are adequate warning signs, tags, labels, signals, piping system identification and traffic devices displayed? (08.A.01 & 08.A05)				
3. Is the equipment always de-energized before adjustments and/or maintenance? (11.A.02(a) (b))				
4. Is the power switch located so as to prevent accidental starting? (11.B.03(b))				
5. Can the power be cut off without the operator having to leave his position? (13.A.15)				
6. Are the circular rip saws equipped with guards that automatically and completely enclose the cutting edges, anti-kickback devices, and splitters? (13.C.02(a))				
7. Are electric powered tools properly grounded? (11.I.08)				
8. Is a copy of manufacturer's instructions and recommendations maintained with the tool? (13.A.02(b))				
9. Have the hand and power tools been inspected and tested prior to use? (13.A.02(a) (b)(c))				
10. Are moving parts reciprocating, rotating, and moving safely guarded from accidental contact? (13.A.03(b))				
11. Has a job hazard evaluation been performed to determine if the hazard can be eliminated by engineering controls or administrative procedures before considering personal protective equipment (PPE)? (05.A.01)				
12. Are tool rests on power grinders more than 1/8in (3mm) distance from the wheel? (13.B.05)				
13. Are grinding wheels inspected and ring tested? NOTE: Destroy cracked or damage grinding wheels. (13.B.06)				
14. Are planer and jointer blades fully guarded? (13.C.02(c))				
15. Are band saws fully enclosed except for blade at point of operation? (13.C.02 (d))				
16. Are radial arm power saws equipped with an automatic brake? (13.C.05)				
17. Is a limit stop provided to prevent leading edge of radial and swing saws from traveling beyond the edge of the table? (13.C.07)				
18. Is a block, push-stick or other safe means provided for operations near cutting edges? (13.C.09(b))				
19. Are brushes provided for removal of sawdust, chips, etc.? (13.C.09(d))				
20. Are power saws or other bench tools attended while running? (13.C.09 (e))				
21. Is good housekeeping practiced? (14.C and 14.D.01)				
REMARKS:				