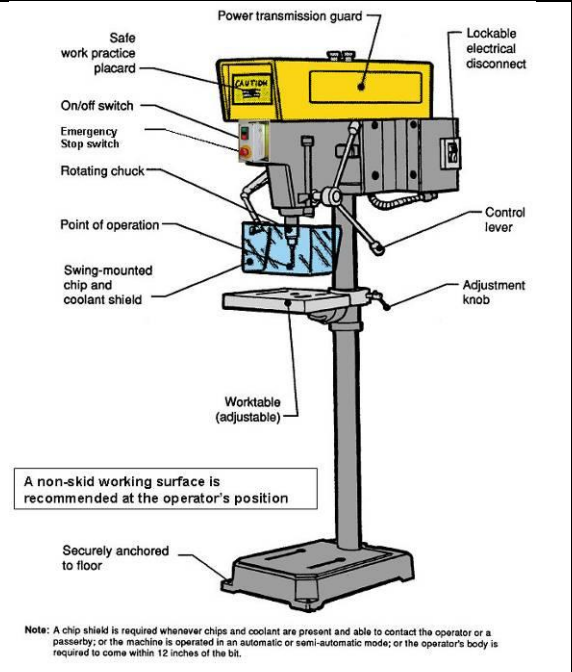


Drill Press Survey	
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps

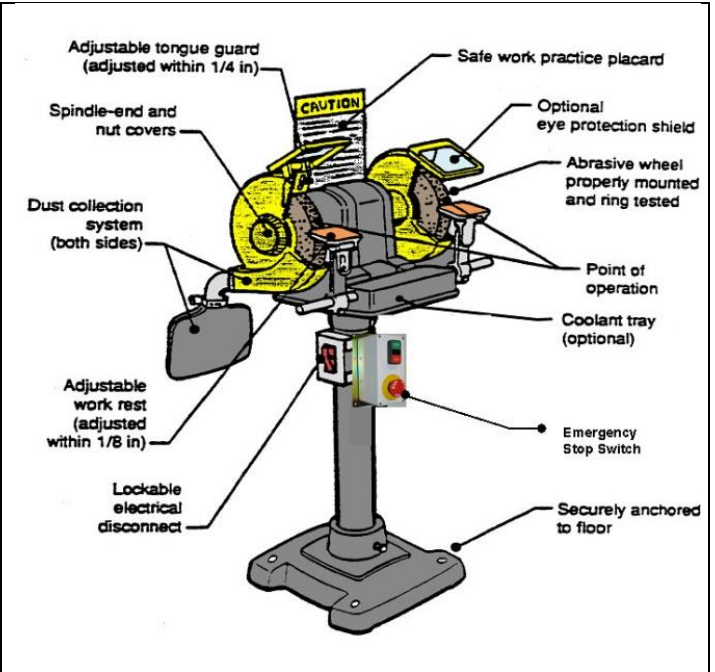


	Yes	No	N/A
1. Are the openings at the top of the drill press properly guarded?			
2. Is the area around the motor properly guarded?			
3. Does the machine have all OEM knobs, rods, or handles?			
4. Does the machine have a proper chip shield?			
5. Are the electrical system, wires, and plug ends acceptable?			
6. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
7. Does the machine have a compliant start/stop and a latching, red, mushroom shaped, E- stop that controls the motor?			
8. Can the machine be securely isolated from its power source?			
9. Is the work light properly protected against impact and shatter resistant?			
10. Does the machine have a high-friction coating at the operator's position on the floor?			
11. Is the machine secured to prevent moving or tipping?			

Notes

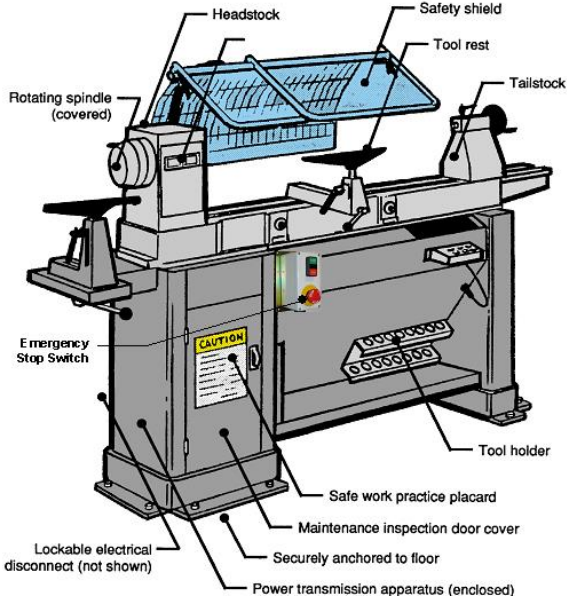
Pedestal / Bench Grinder Survey

Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



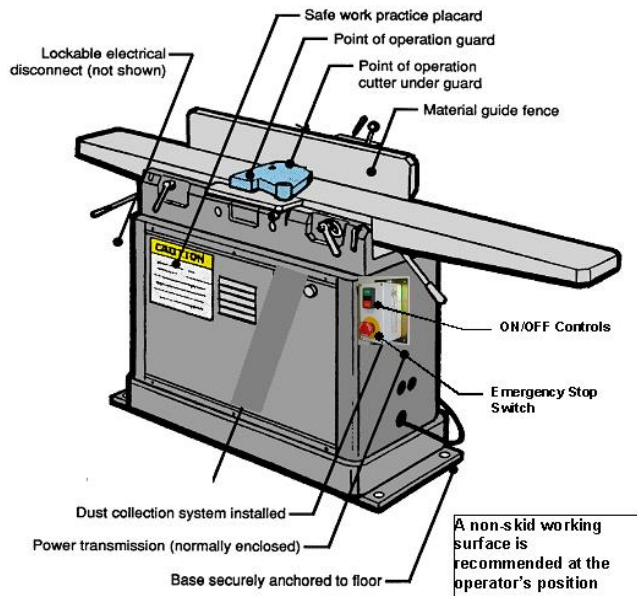
	Yes	No	N/A
1. Is the work light properly protected against impact and shatter resistant?			
2. Are the eye shields clean and in working order?			
3. Are tool rests adjusted no more than 1/8" from the wheel and tongue guards 1/4" from wheel?			
4. Are the electrical system wires, and plug ends acceptable?			
5. Can the machine be securely isolated from its power source?			
6. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
7. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
8. Does machine have a proper dust collection system?			
9. Is the coasting time after shutdown acceptable?			
10. Does the machine have a high-friction coating at the operator's position on the floor?			
11. Is the machine secured to prevent moving or tipping?			

Notes

Wood Lathe Survey							
Machine Owner	Worksite						
Surveyor's Name	Date of Survey						
Supervisor's Name	Room Name or No.						
Machine Manufacturer							
Model #	Serial No.						
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3						
Horsepower	Full Load Amps						
					Yes	No	N/A
1. Does the machine have a safety shield that extends the entire length of the bed?							
2. Is the power transmission system guarded correctly?							
3. Is the left end of the spindle properly guarded?							
4. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)							
5. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?							
6. Are the electrical system, wires, and plug ends acceptable?							
7. Is the work light (if installed) properly protected against impact and shatter resistant?							
8. Is the machine secured to prevent moving or tipping?							
9. Does the machine have a high-friction coating at the operator's position on the floor?							

Notes

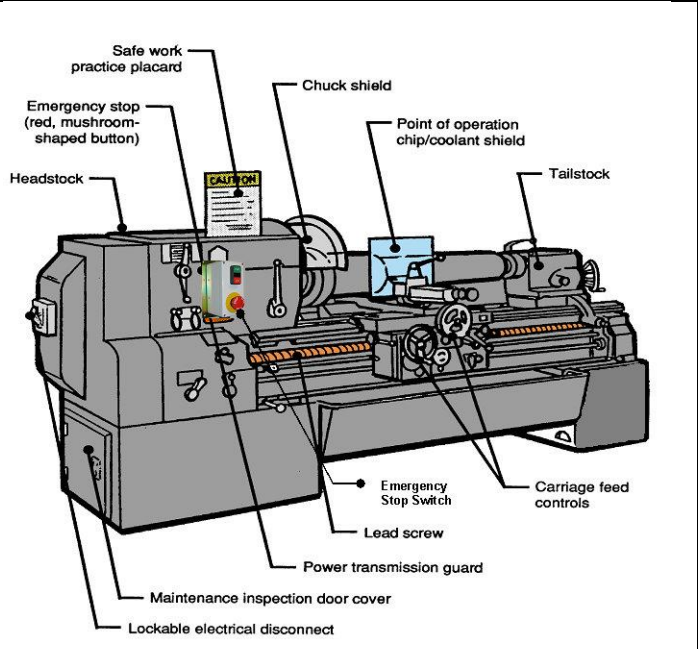
Jointer Survey	
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
1. Does the point of operation (pork chop) guard function correctly?			
2. Is the power transmission system guarded correctly?			
3. Does the jointer have all OEM knobs, rods, or handles?			
4. Is the rear part of the cutter head guarded correctly?			
5. Are the electrical system, wires, and plug ends acceptable?			
6. Is the work light (if installed) properly protected against impact and shatter resistant?			
7. Can the machine be securely isolated from its power source?			
8. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
9. Is the machine secured to prevent moving or tipping?			
10. Does the machine have a high-friction coating at the operator's position on the floor?			
11. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			

Notes

Metal Lathe Survey	
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps

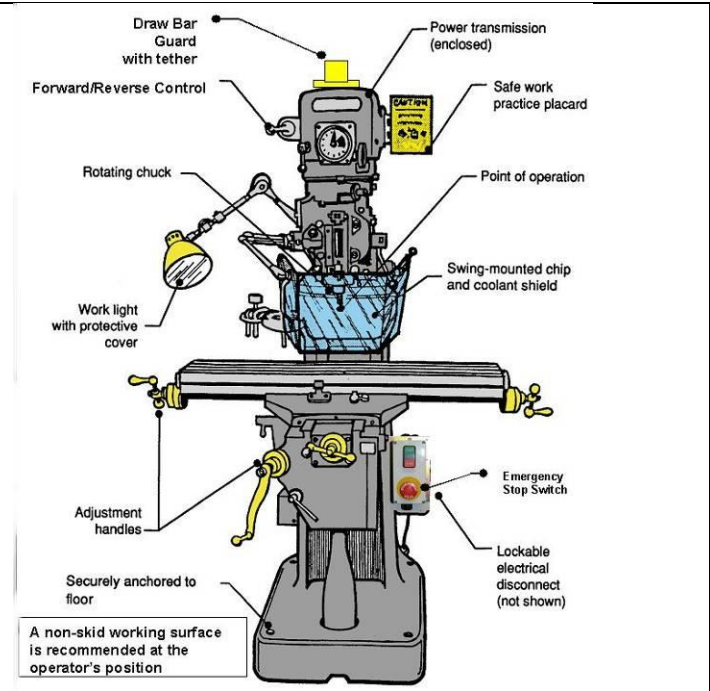


	Yes	No	N/A
1. Does the machine have a chip/coolant shield that travels with the point of operation?			
2. Does the machine have a chuck shield?			
3. Does the machine have a lead screw guard & warning sign?			
4. Does the machine have a spring loaded chuck key and chuck wrench for every chuck?			
5. Are the electrical system, wires, and plug ends compliant?			
6. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
7. Does the machine have a latching, red, mushroom shaped E-stop that controls the spindle motor?			
8. Is the power transmission system properly guarded?			
9. Can the machine be securely isolated from its power source?			
10. Does the machine have a high-friction coating at the operator's position on the floor?			
11. Is the machine secured to prevent moving or tipping?			

Notes

Vertical Mill Survey	
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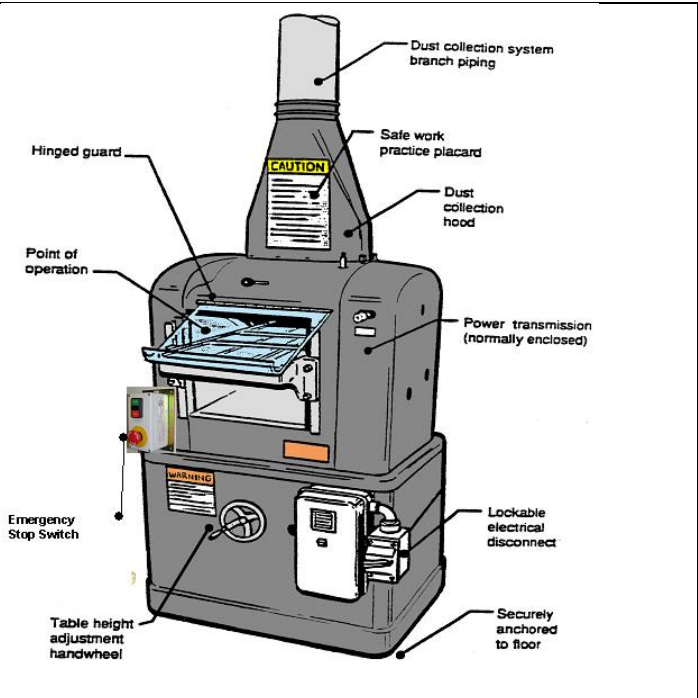
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
1. Is the power transmission system properly guarded?			
2. Is the draw bar properly covered?			
3. Is a red, mushroom shaped E-Stop installed that controls the spindle and the table drives?			
4. Does the machine have a chip/coolant shield?			
5. Are the electrical system, wires, and plug ends compliant?			
6. Is the work light (if installed) properly protected against impact and shatter resistant?			
7. Can the machine be securely isolated from its power source?			
8. Is the machine secured to prevent moving or tipping?			
9. Does the machine have a high-friction coating at the operator's position on the floor?			
10. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			

Notes

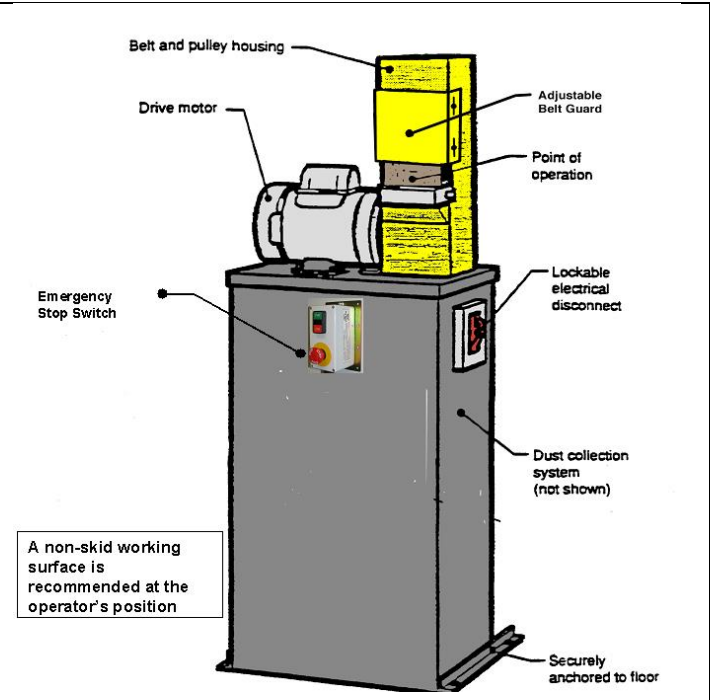
Wood Planer Survey	
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
1. Is the power transmission system properly guarded?			
2. Does the machine have a point of operation guard (both front and rear)?			
3. Is the coasting time after shutdown compliant?			
4. Are the electrical system, wires, and plug ends compliant?			
5. Does the machine have a latching, red, mushroom shaped E- stop that controls the motor?			
6. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
7. Does the machine have a high-friction coating at the operator's position on the floor?			
8. Is the machine secured to prevent moving or tipping?			

Notes

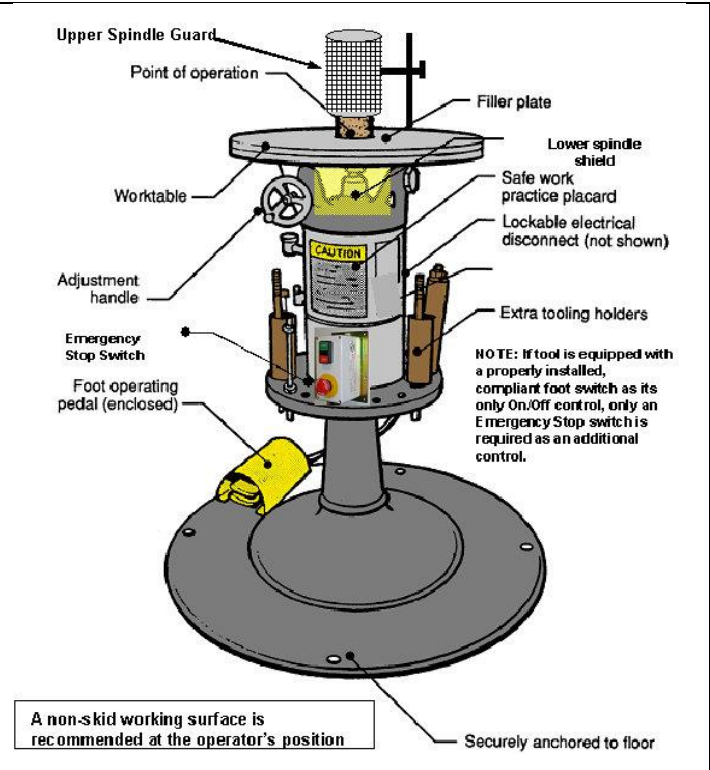
Vertical Belt Sander Survey	
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
1. Is the unused portion of the belt guarded above the worktable?			
2. Is the unused portion of the belt guarded below the worktable?			
3. Are the electrical system, wires, and plug ends acceptable?			
4. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
5. Can the machine be securely isolated from its power source?			
6. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
7. Is the machine secured to prevent moving or tipping?			
8. Does the machine have a high-friction coating at the operator's position on the floor?			

Notes

Vertical Spindle Sander Survey	
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps
Machine Frame Type	Maximum Spindle Diameter
Pedestal Bench Cabinet	3" or 6"

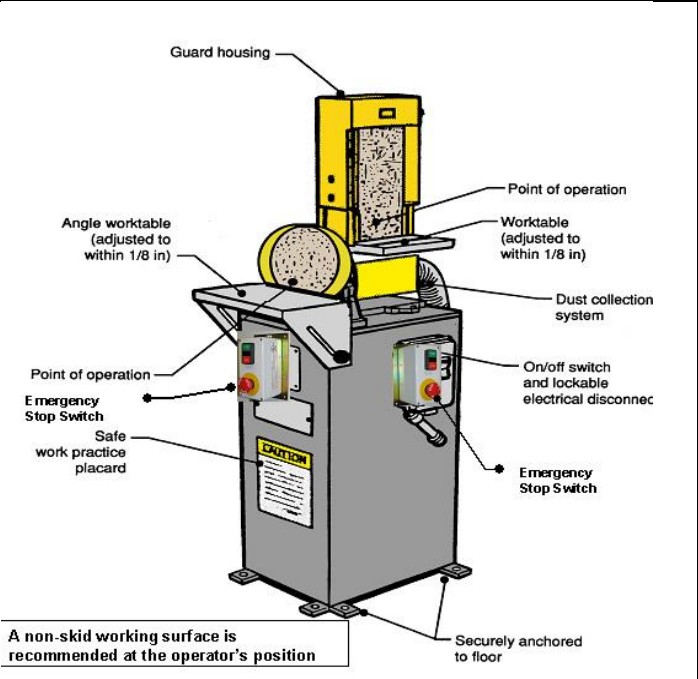


	Yes	No	N/A
1. Does the machine have a spindle guard that covers the unused upper part of the spindle?			
2. Does the machine have a lower spindle guard in front?			
3. Does the machine have a lower spindle guard in rear?			
4. Is the power transmission system properly guarded?			
5. Are the electrical system, wires, and plug ends acceptable?			
6. Can the machine be securely isolated from its power source?			
7. Does the machine have a latching, red, mushroom shaped E- stop that controls the motor?			
8. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
9. Does the floor have a high-friction coating at the operator's position			
10. What type of upper spindle guard is best for this machine?			
A- Floor Mounted - for pedestal machines that are secured to floor.			
B - Pedestal Mounted - for pedestal style that are not secured to floor.			
C - Table Mounted - for pedestal or cabinet type machines			

Notes

Belt / Disc Sander Survey

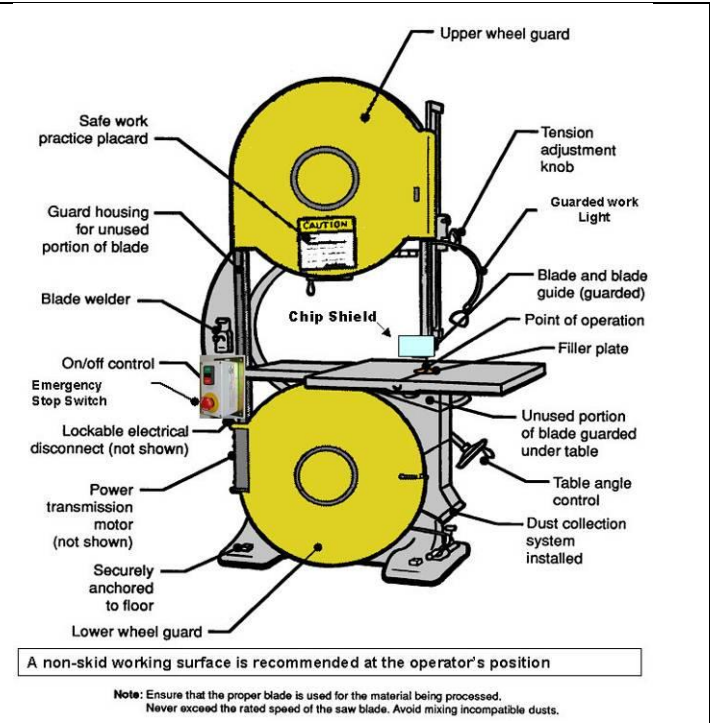
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
1. Does the machine have an upper disc guard?			
2. Does the machine need a lower disc guard?			
3. Does the machine have an upper belt guard?			
4. Does the machine have a lower belt guard?			
5. Is the power transmission system properly guarded?			
6. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
7. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
8. Are the electrical system, wires and plug ends compliant?			
9. Is the machine secured to prevent moving or tipping?			
10. Does the machine have a high-friction coating at both operators' positions on the floor?			

Notes

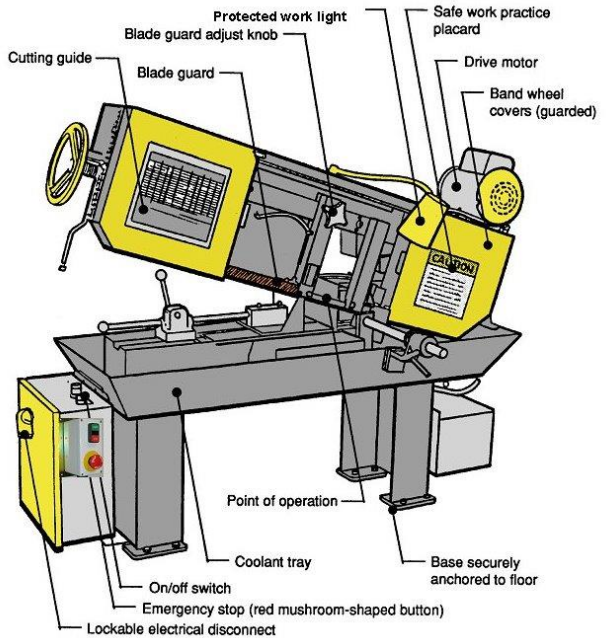
Vertical Band Saw Survey	
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
1. Are the wheel door locks and latches functional?			
2. Does the machine have a chip shield?			
3. Is the unused portion of the blade guarded above the work table?			
4. Is the unused portion of the blade guarded below the work table?			
5. Is the machine's table insert in good condition?			
6. Are the electrical system, wires and plug ends acceptable?			
7. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
8. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
9. Is the coasting time after shutdown acceptable?			
10. Does the machine have a high-friction coating at the operator's position on the floor?			
11. Is the machine secured to prevent moving or tipping?			
12. Are the bandsaw wheels fully enclosed?			

Notes

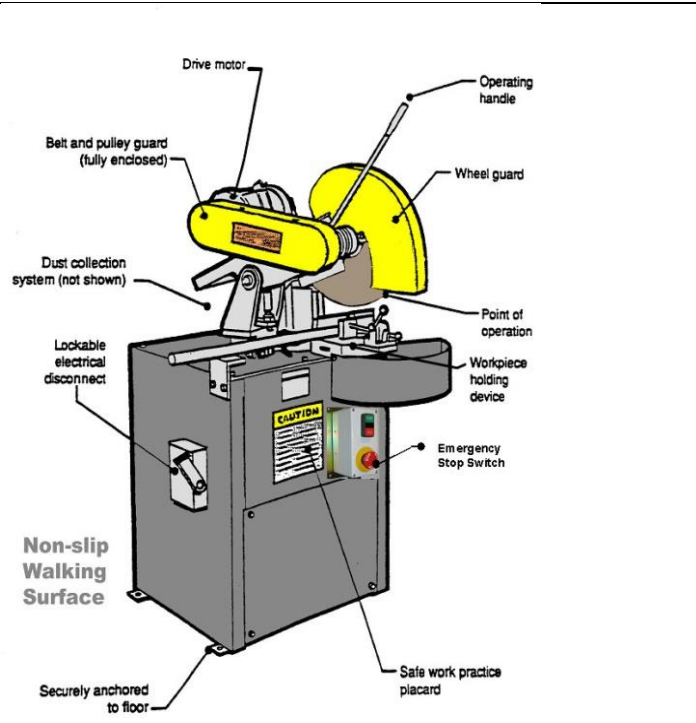
Horizontal Band Saw Survey	
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
1. Are the bandsaw wheels that carry the blade fully enclosed?			
2. Is the power transmission system that drives the blade guarded correctly?			
3. Is the unused portion of the blade guarded ahead of the upper blade guides?			
4. Is the unused portion of the blade guarded beyond the lower blade guides?			
5. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
6. Are the electrical system, wires and plug ends compliant?			
7. Does the saw have a latching, red, mushroom shaped E-stop that controls the motor?			
8. Can the machine be securely isolated from power?			
9. Does the machine have a high-friction coating at the operator's position on the floor?			
10. Is the machine secured to prevent moving or tipping?			


Notes

Abrasive Chop Saw Survey	
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



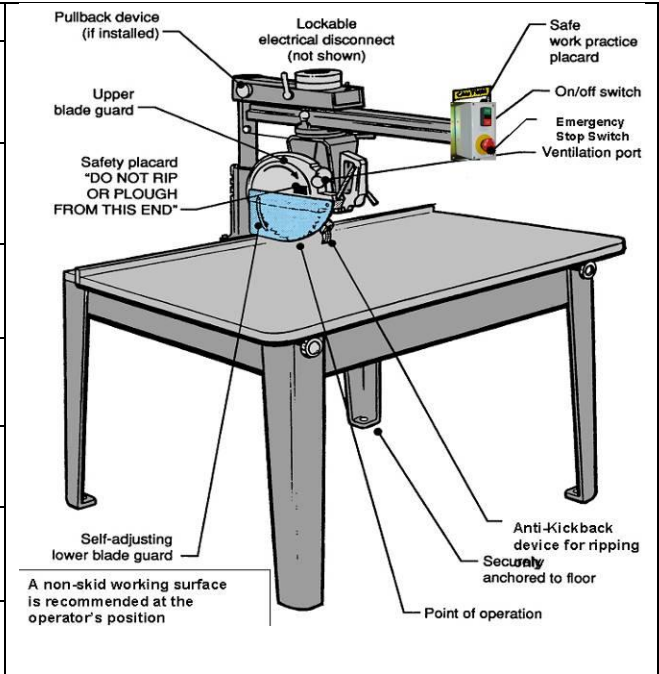
	Yes	No	N/A
1. Is the unused portion of the blade guarded?			
2. Is the blade guard functioning correctly?			
3. Does the saw return to its starting position correctly?			
4. If not trigger operated, does the machine have an emergency stop switch?			
5. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
6. Can the machine be securely isolated from its power source?			
7. Are the electrical system, wires and plug ends compliant?			
8. Does the machine have a high-friction coating at the operator's position on the floor?			
9. Is the machine secured to prevent moving or tipping?			

Notes

Panel Saw Survey				
Machine Owner	Worksite			
Surveyor's Name	Date of Survey			
Supervisor's Name	Room Name or No.			
Machine Manufacturer				
Model #	Serial No.			
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3			
Horsepower	Full Load Amps			
1. Does the machine have a trough guard?				
2. Does the saw return to its starting position automatically?				
3. If the "lock on" button is present, does the saw have an E-Stop?				
4. If the "lock on" button is present, does it have a system that will prevent automatic restart after power outage? (Power outage protection)				
5. Are the electrical system, wires and plug ends acceptable?				
6. Can the machine be securely isolated from its power source?				
7. Does the machine need high friction coating at the operator's position?				
8. Is the machine secured to prevent moving or tipping?				

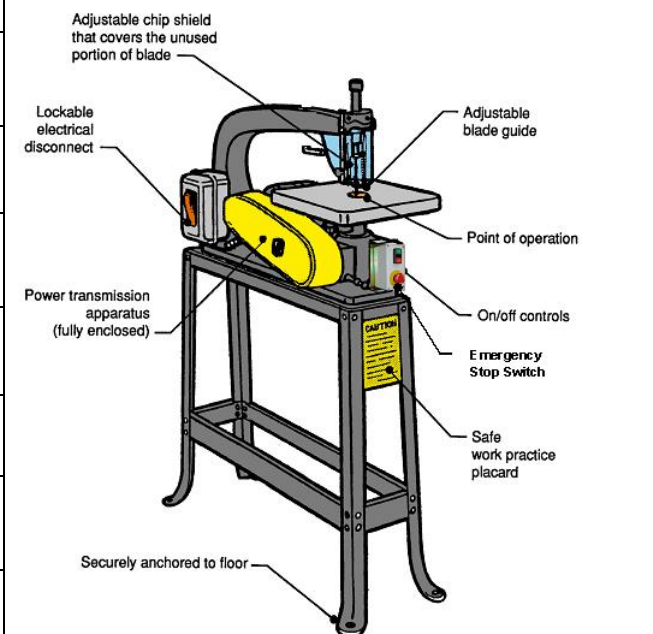
Notes

Radial Arm Saw Survey	
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



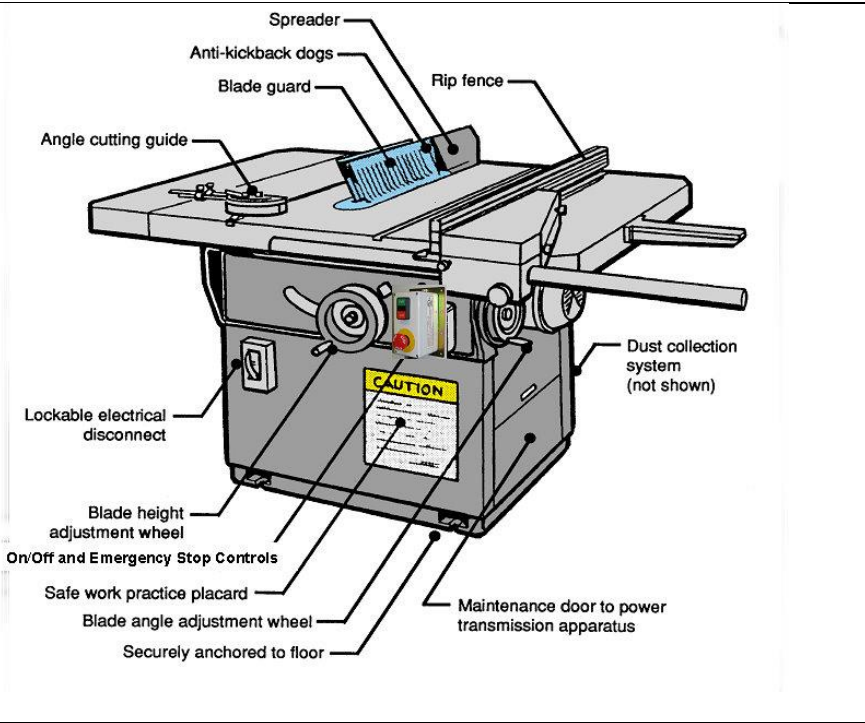
	Yes	No	N/A
1. Does the carriage travel easily in both directions?			
2. Does the saw return gently to its starting position when released?			
3. Is the hood guard in good working condition?			
4. Is the hood guard easily adjustable?			
5. Is the hood guard properly labeled "Danger: Do Not Rip or Plough From This End"			
6. Does the machine have a lower blade guard on both sides of the blade?			
7. If used for ripping lumber, does the machine have an anti-kickback device?			
8. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
9. Does any part of the blade travel over the edge of the table toward the operator?			
10. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
11. Are the electrical system, wires and plug ends acceptable?			
12. Can the machine be securely isolated from its power source?			
13. Does the machine have a high friction coating at the operator's position?			
14. Is the machine secured to prevent moving or tipping?			

Notes

Scroll Saw Survey							
Machine Owner	Worksite						
Surveyor's Name	Date of Survey						
Supervisor's Name	Room Name or No.						
Machine Manufacturer							
Model #	Serial No.						
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3						
Horsepower	Full Load Amps						
					Yes	No	N/A
1. Are the power transmission components guarded?							
2. Does machine have OEM finger guards?							
3. Is the machine's table insert in good condition?							
4. Does machine have a chip shield?							
5. Does the machine have a lower blade guard?							
6. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?							
7. Are the electrical system, wires and plug ends acceptable?							
8. Can the machine be securely isolated from its power source?							
9. Is the machine secured to prevent moving or tipping?							
10. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)							


Notes

Table Saw Survey	
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
1. Does the machine have an anti-kickback/splitter?			
2. Does the machine have a blade guard that maintains contact with the stock?			
3. Is the machine's table insert in good condition?			
4. Is the power transmission system guarded correctly?			
5. Are the electrical system, wires, and plug ends compliant?			
6. Does the machine have all OEM knobs, rods and handles?			
7. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
8. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
9. Is the coasting time of the machine acceptable?			
10. Does the machine have a high friction coating at the operator's position?			
11. Does the machine have a high-friction coating at the take-out position on the floor?			
12. Is the machine secured to prevent moving or tipping?			

Notes

Hydraulic Press				
Machine Owner	Worksite			
Surveyor's Name	Date of Survey			
Supervisor's Name	Room Name or No.			
Machine Manufacturer				
Model #	Serial No.			
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3			
Horsepower	Full Load Amps			
1. Does the machine have a method of protecting the operator from ejected components?				
2. Does the machine have a method of protecting the operator from crush hazards on all sides of the point of operation?				
3. If the machine is foot actuated, is the foot pedal or switch covered to protect from unintentional operation?				
4. Is the frame and bed rated for the tonnage of the hydraulic pressing cylinder?				
5. Are all hydraulic hoses and fittings properly rated for the application?				
6. Does the machine have all OEM knobs, rods, or handles?				
7. Are the electrical system, wires, and plug ends acceptable?				
8. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)				
9. Does the machine have a compliant start/stop pushbutton controls and a latching, red, mushroom shaped, emergency stop pushbutton for the pump motor?				
10. Can the machine be securely isolated from its power source?				
11. Is the work light properly protected against impact and shatter resistant?				
12. Does the machine have a high-friction coating at the operator's position on the floor?				
13. Is the machine secured to prevent moving or tipping?				
14. Are there any noticeable leaks in the hydraulic system?				

Notes
