

MONTHLY INSPECTION FORM - CONSTRUCTION TECHNOLOGY

School: _____

Inspected by: _____

Date: _____

Inspector's Signature: _____

Stationary Equipment - Inspection Points	Band Saw	Bench/Pedestal Grinder	CNC Lathe	CNC Router	Compound Sliding Mitre Saw	Disc/Belt Sander	Drill Press	Jointer	Mortiser	Moulding Planer	Panel Saw	Radial Arm Saw	Router Table	Scroll/Jig Saw	Shaper	Spindle Sander	Stroke Sander	Table Saw	Thickness Planer	Wood Lathe
Is hazard signage posted and legible at machine?																				
Are safety guards/devices in place and operational?																				
Is machinery firmly anchored to the floor or work surface?																				
Are electrical components (switches, emergency shut-offs, electrical cords) free of damage and in good																				
Are tool rests in good repair?																				
Are travel guards adjusted properly?																				
Do moving parts move freely without hesitations?																				
Are chuck keys readily available at all stations?																				
Is lighting adequate at equipment, if bulbs present are they working?																				
Does machine operate correctly - is it becoming unbalanced, is it making unusual noises, sounds, etc?																				
Are equipment air or hydraulic hoses, lines, connections in good condition, free from damage?																				

Actions Taken to Correct Deficiencies Noted

Above:

Equipment found to be hazardous to users must be locked

out and tagged out until corrective action can be taken.

This inspection is based on visual and ordinary examination methods. The purpose of this inspection is to verify that the equipment is in a reasonable and safe condition and to call attention to any issues that may need correction. No liability for the operation and maintenance of the equipment is assumed by the inspector.