## Technologies (Manual Treadle Operated Metal Cutting Guillotines) – Risk Assessment Template No. 70 (List additional hazards, risks and controls particular to your school using Template no. 74)

Hazards	Is the hazard present?	What is the risk?	Risk rating H = High M = Medium L = Low	Control measures	Is this control in place?	If no, what actions are required to implement the control?	Person responsible	Date action completed
	Y/N				Y/N			
Contact with guillotine blade/clamps		Pinching, crush injuries, fractures, Amputation of body parts	Н	Front guard in position and correctly adjusted  Machine to be worked by one person to avoid accidental treadle operation				
Contact with guillotine blade from side or rear		Pinching, crush injuries Amputation of body parts	Н	Restricted access to cutting edges from side or rear				
Contact by persons other than the operator with moving machinery		Pinching, crush injuries Amputation of body parts	Н	Clear and clean working area around machine  Machine to be operated by one person at a time.  No gathering around the machine				
Contact with sharp metal edges		Cuts and lacerations from sharp metal	Н	Leather gloues are worn				
Other entanglement hazards		Pinching, crush injuries,	М	No loose clothing or jewellery				

Risk Assessmer	nt carried o	ut by:			_ Date:	/	/	
				the risk of injury could be high and immediate action possible. <b>Low Risk (L)</b> actions should be dealt with			ble.	© All Rights Reserve
entanglement hazards		injuries,	M	No loose clothing or jewellery				