ELECTRATEST – GENERIC RISK ASSESSMENT - PART B SCHOOL OR NURSERY PREMISES

1. VISITING CLIENTS PREMISES	
HAZARDS	PRECAUTIONS / PROCEDURES
Clients: > Work activities/processes > Location	Fill in the visitors book at reception Comply with the clients procedures /rules for contractors: Site induction Access and egress requirements Fire and evacuation Personal protective equipment Prohibited areas

2. PORTABLE APPLIANCE TES	TING
HAZARDS	PRECAUTIONS / PROCEDURES
Contact with live cables/surfaces > Electrocution > Electric shock > Burns > Fire	All electrical work must be carried out by trained and competent person Follow written electrical test procedures Use correct testing equipment
 Property damage Equipment damage 	Isolate and disconnect from mains

ELECTRATEST – GENERIC RISK ASSESSMENT - PART B SCHOOL OR NURSERY PREMISES

4. LIGHTING	
HAZARD	PRECAUTIONS / PROCEDURES
Low levels of lighting Slips, trips and falls (resulting in serious injury)	No work is to be carried out without adequate lighting: Ensure that the lighting levels are adequate to enable the inspection and test to be carried
	out safely Where necessary obtain and use 110v portable task lighting

5. HAND TOOLS	
HAZARDS	PRECAUTIONS / PROCEDURES
Using hand tools Inappropriate use (resulting in a major injuries) Defective /damaged tools	Hand tools should be kept in good condition and inspected prior to use The correct tool should be used for the task Defective tools should not be used

ELECTRATEST – GENERIC RISK ASSESSMENT - PART B SCHOOL OR NURSERY PREMISES

6. HAZARDOUS SUBSTANCES	/MATERIALS
HAZARDS	PRECAUTIONS / PROCEDURES
Exposure to toxic, harmful, irritant or corrosive substances causing acute and/or chronic ill health	Comply with the clients procedures /rules for contractors
Fire and/explosion	Adhere to information, mandatory and/or warning signs
	Keep out of all hazardous areas

9. CONFINED SPACE/AREA	
HAZARDS	PRECAUTIONS / PROCEDURES
Excess and/or lack of oxygen Toxic gases /vapours Fire and/explosion Engulfment Slips trips and falls	Avoid entry wherever possible. Do not enter a confined space unless trained to do and then: Comply with the clients procedures /rules for contractors Devise a safe system of work Comply with permit-to-work procedures where applicable You intrinsically safe equipment when required and available Adhere to information, mandatory and/or warning signs

10.	MANUAL HANDLING	
HAZARI	DS .	PRECAUTIONS / PROCEDURES

ELECTRATEST – GENERIC RISK ASSESSMENT - PART B SCHOOL OR NURSERY PREMISES

Muscular skeletal disorders Strains/pulled muscles and ligaments	Avoid, assess, reduce
Back injuries Cuts and bruises	 Avoid, use mechanical means if at all possible Assess, the weight, reduce into smaller packages/loads Decide if one or two persons are required for the lift Use kinetic handling techniques Where the correct personal protective equipment

ELECTRATEST – GENERIC RISK ASSESSMENT - PART B SCHOOL OR NURSERY PREMISES

11. WORKING AT HEIGHT	
HAZARDS	PRECAUTIONS / PROCEDURES
Falls of persons (resulting in a major injuries) Falls of materials Falls of tools	The work is to be planned to ensure a safe means of access at all times. Edge protection is required at all openings and/or edges where falls of more than 2m could occur
	All access equipment is to be in a serviceable condition and used/positioned correctly