



Assessment Reference H.12 Thurston/House	Site/Location Thurston Outdoor Education Centre			Work Activity House Keeping						
Assessor(s) Andy Sallabank	Date of Assessment Jan 2022	Date of Previous Dec 2020	Date of Review Jan 2023	Level of Risk Before Controls			Controls and Precautions What are you doing to reduce the risk?	Level of risk After Controls		
Hazard Area/activity	Persons at Risk	Significant Risks to Health and Safety		Probability	Severity	Risk Rating		Probability	Severity	Residual Risk
Heat Injury	Thurston Staff	Burns and Scalds				Med	PPE			Low
Machinery	Thurston Staff	Strain/Bruises/Sprains/Entanglement				Med	Training PPE Training on correct use of Floor Buffer			Low
Electrical Appliances	Thurston Staff	Electrocution				Med	PAT Testing Training			Low
Making Beds	Thurston Staff	Falling/Crushing				High	Use of top bunks to be kept to minimum Bolt bunks in place to floor where possible Work in pairs			Med



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Spillages/Obstacles	Thurston Staff	Trips/Slips/Falls/Bruising			Med	Walkways kept clear of boxes/debris Signage in use when required Immediate cleaning of spillages Cordless Vacuum Cleaner for stairs Appropriate footwear			Low
Chemicals	Thurston Staff	Irritants/Allergens/ Burns			Med	Training Storage COSHH PPE			Low
Manual Handling	Thurston Staff	Strains/Sprains			Med	PPE Manual Handling Training to be given			Low
Working at Height	Thurston Staff	Falls			Med	Suitable equipment used for task Ladder Training to be given			Low
Bio Hazards	Thurston Staff	Irritants/Allergens/ Contamination			Med	PPE Training Correct use of cleaning agents COSHH			Low
Signature of Assessor(s)									

Risk Matrix



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Severity \ Likelihood	Non-Injury	Minor Injury	7 Day Injury	Major Injury	Fatality
	1	2	3	4	5
Improbable 1	1 Low Risk	2 Low Risk	3 Low Risk	4 Low Risk	5 Low Risk
Remote 2	2 Low Risk	4 Low Risk	6 Low Risk	8 Low Risk	10 Medium Risk
Possible 3	3 Low Risk	6 Low Risk	9 Medium Risk	12 Medium Risk	15 High Risk
Probable 4	4 Low Risk	8 Low Risk	12 Medium Risk	16 High Risk	20 High Risk
Most Likely 5	5 Low Risk	10 Medium Risk	15 High Risk	20 High Risk	25 High Risk

Risk = Likelihood X Severity

The above matrix is to be used to evaluate likelihood and severity in order to come up with a standardised method of rating risks arising from a hazard. It is used in conjunction with the risk assessment pro-forma.