Hertfordshire County Scout Council **Tolmers Activity Centre Building Risk Assessment**



1	Activity Area	Pembrook			
	Frequency of use	As booked			
2	Personnel Involved Number of people	Instructors/Staff/Campers/Visitors 1 – 28			
3	Potential Hazards1Slips, trips and falls2Fire risk3Electrical Equipment at4Cleaning Equipment at5Gas equipment & boile6Working at height7Heaters – Contact & R8Food Hygiene9Water temperature10Covid 19	ers	Risk Level Medium Low Low Low Low Low Medium Medium Medium Medium		
5	Measures Taken to Control Hazards				
	 dry after cleaning. Ens Ensure combustible maignition controlled Use as per manufacture not overload fuses, apper camp. Store cleaning material 	ept clear, obstructions tidied away, spills cleared and floors allowed to Ensure external areas at risk are well lit at night. e material cleared regularly, fire extinguishers in place and sources of cturers instructions, PAT regime in place, minimise trailing cables, do appropriate trips on circuits. Campers advised of protocol prior to erials in designated areas, chemicals secured, COSHH and product appropriate. Remove industrial chemicals from buildings before public			

- Appropriate service and testing regime, keep clear of combustible materials 5
- 6 Use access equipment appropriate to job and for which training has been given
- 7 Signage in place to warn of risk from contact and advising not to cover.
- 8 Ensure kitchen area, fridges and cookers are cleaned prior to occupation of building.
- Signage in place to advise of high temperature. 9
- 10 Ensure hand sanitiser is at the entrance to each building and signs in place. Use the cleaning management plan to ensure buildings are cleaned to set standard.

			Compiled by :- DS Reviewed by – KP	
--	--	--	---------------------------------------	--