Site Location	TF2 9PB	Task/Activity	Toilet Block (Main Car Park)	Risk	Assessme	ent No:		RA/RM/HS/018 B
Completed By:	Helen Shaw	Reason for Risk Assessment	Covid 19 - Coronavirus	Date	:			23/02/2022
Signed:		SWP Ref. No:	018B	Revi	ew Date:			23/05/2022
Persons at Risk	⊠ AII □ M	embers Only						
Hazard Ident	ification	Who might be harmed	Controls Required	Severity of Harm	Likelihood of Occurrence	Risk Rating	Furthe	er Control Measure Necessary
pread of Covid19- Airborne transmissi and particles contai preathed in by hum Fouch transmission ouching virus conta urfaces.	on droplets ning the virus ans. by a person	All persons using the toilet block Those with underlying health conditions. Anyone who physically comes into contact with you.	<ul> <li>Hand Washing         <ul> <li>Hand washing facilities with soap and water in place.</li> <li>Stringent hand washing taking place.</li> <li>Drying of hands with disposable paper towels.</li> </ul> </li> <li>Members encouraged to protect the skin by applying emollient cream regularly</li> <li>Gel sanitisers in any area where washing facilities not readily available</li> </ul>	4	2	= 8	a regula hands f water a importa with dis remind and sne Follow and to a eyes, no	ers to be reminded of basis to wash the for 20 seconds with and soap and the ance of proper drying sposable towels. Alsed to catch coughs eezes in tissues — Catch it, Bin it, Kill it avoid touching face, ose or mouth with a hands.

Cleaning Frequently cleaning and disinfecting objects and surfaces that are touched regularly particularly in areas of high use such as door handles, Light switches, using gloves, appropriate cleaning products and methods.  Social Distancing  Maintain safe social distancing. Don't stand talking in doorways and in the vanity area.	Posters, leaflets and other materials are available for display. Cleaning schedules to be completed.  Committee Officers to ensure that the necessary procedures are being followed.
It will be the responsibility of each person to ensure the appropriate cleaning is completed after use. Cleaning should include but not limited to the toilet seat and flush lever, all door handles and any other fitting or fixture that may have come into contact.  Sinks  It will be the responsibility of each member to ensure the appropriate cleaning is completed after use. Cleaning should include but not limited to wiping all worktops, mirrors, taps and doors.	Cleaning schedules to be completed  A deep clean using the ozone sanitisers to be undertaken at least once weekly.

		Wearing of Gloves Where Risk Assessment identifies wearing of gloves as a requirement, an adequate supply of these will be provided. Remove gloves carefully to reduce contamination and dispose of them safely.		Members to be reminded that wearing of gloves is not a substitute for good hand washing
Officer	Helen Shaw	Signature	Date:	

RISK ASSESSMENT ACTION PLAN				
Further control measures necessary	Agreed actions:	Actionee:	Date Due:	Date Action Completed:

In



## RISK ASSESSMENT GUIDANCE

Hazard Identification					
When undertaking a risk assessment consider the following hazards (this list is not exhaustive and other hazards may be present					
Acid	Falling / flying objects	Other people			
Adverse weather	Falls from height	Physiological Capabilities (Human Factors)			
Asphyxiation / drowning	Ground collapse / failure	Pressure systems			
Chemicals / harmful substances	Heat / fire / explosion	Psychological Capabilities (Human Factors)			
Confined spaces	High / low temperature	Structural failure			
Contact with moving parts / machinery	Human Behaviour	Underground / overhead services			
Dust / fumes	Inadequate Lighting	Uneven ground			
Electricity	Lone Working	Unsafe access / egress			
Explosion	Machines / objects overturning	Use of power tools			
Failure of lifting equipment	Manual handling	Vehicle movements			
Failure of tools / equipment	Noise	Vibration exposure			

Persons at Risk						
All	Members	Young Persons	Contractors	Visitors	Member of Public	

RA - Form Guidance				
(1) Hazard Identification	Put in all the potential hazards associated with the task (Consider hazard list above).			
(2) Associated Risk(3) Current Controls	Put in the likely effects i.e. cuts, burns, broken limbs, damage to property.			
(3) Current Controls	Put in the existing controls i.e. SWP, procedures, Guards, demarcation, PPE.			
(4) Severity of Harm	Estimate the severity (Scale 1 to 5 see severity indicator).			
(5) Likelihood of Occurrence	Estimate the likelihood (Scale 1 to 5 see likelihood indicator).			
(6) Risk Rating	Multiply the severity of harm score with the likelihood of occurrence score.			
(7) Further controls necessary	State if further controls are required to control / reduce the risk. Complete action plan			

	Severity
1	Minor injury no lost time
2	Minor Lost time Injury under 7 days
3	Serious lost time injury over 7 days
4	Major Injury (Specified Major under RIDDOR)
5	Fatality
	Likelihood
1	Rare (may occur only in exceptional circumstances)
2	Unlikely (may occur sometime)
3	Possible (should occur at sometime)

circumstances)

Likely (event will probably occur in most circumstances)
Almost certain (event is expected to occur in most

Risk rating					
High 15 to 25	UNACCEPTABLE RISK - Stop the task or do not allow it to start until further controls have been implemented in order to reduce the risk as low as is reasonably practicable (a balance of cost and risk) and ideally to achieve a low risk rating.				
Medium 7 to 14	RISK MAY BE UNACCEPTABLE - It may be acceptable to implement temporary control measures to achieve the required level of risk reduction until more permanent measures are in place.				
Low 1 to 6	ACCEPTABLE RISK - Task may continue presuming controls are implemented and monitored.  Where additional low or no cost control measures can be implemented, particularly where this encourages employee engagement, these should be considered.				

	Hierarchy of Control
<b>E</b> liminate	Get rid of the hazard; replace it with something
	less hazardous.
	Reduce the level of risk by reducing the nature
<b>R</b> educe	of the hazard, e.g. use small quantities, lower
	voltage etc
<b>I</b> solate	Isolate the hazard from people, for example by
Isolate	guarding
Control	Control exposure to the hazard by controlling
Control	who has access or limiting exposure time
<b>P</b> PE	Personnel Protective Equipment
<b>D</b> iscipline	Training and Supervision