			RI	SK ASSESSI	VIE	ΞN	JT				
Site Location	Grange Lane Task/Activity		Task/Activity	Visitors	Ris	<b>Risk Assessment No:</b>			No:	RA/RM/020	
Completed By:	npleted Rob McMillan Reason for Risk			Covid 19 -Coronavirus	Date:					29/07/2020	
Signed:			SWP Ref. No:	020	Review Date:					29/07/2021	
Persons at Risk		1ember	rs 🗌 Visitors								
Hazard Identi	ification	Who r	night be harmed	Controls Required	Severity of Harm		Likelihood of Occurrence		Risk Rating	Fu	rther Control Measures Necessary
Spread of Covid19- 0	Coronavirus	Those y health Anyone comes you. Contra Drivers	ers of the Public	<ul> <li>Hand Sanitizer</li> <li>Hand sanitizer/cleaning wipes or similar to be provided.</li> <li>All members and visitors will be required to wipe the keypad and intercom after use.</li> </ul>		x	2	=	10	encoura	rs/Visitors will be advised and ged to wear gloves when to lessen the need for wipes ed.
				<b>Cleaning</b> Frequently cleaning and disinfecting objects and surfaces that are touched regularly particularly in areas of high use such as door handles, light switches, using appropriate cleaning products and methods.							tee Officers will undertake spot checks to ensure nce.

Social Distancing	To help reduce the spread of
Social Distancing -Reducing the	coronavirus (COVID-19) reminding
number of persons in the area to	everyone of the public health advice -
comply with the 2-metre (6.5	
foot) gap recommended by the	
Public Health Agency	
Arrival	
All visitors will be met at the	Committee Officers to randomly check
entrance by a member of the	social distancing measures are
club. Visitors will be briefed	enforced.
as to the restrictions in force	
around the club area.	
Payment for the stay will be	
taken only by a cashless	
payment method.	
Visitors will be required to	
wear an identification wrist	
band at all times during their	
stay.	
During their stay	
Visitors will be expected to	
comply with the measures	
regarding social distancing	
and other necessary	
restrictions. Those not	
complying will be politely	
asked to leave the club.	
Visitors are only allowed if	
they are self-contained.	
Visitors are <b>NOT</b> allowed to	
use the toilet blocks or	
showers during their stay and	

		<ul> <li>must use their own caravan facilities.</li> <li>Visitors will be allowed into the clubroom for the purchases and consumption of beverages. They will also be allowed to remain in the club providing they adhere to the social distancing measures and other restrictions that are in place.</li> <li>Visitors will be allowed to use the swimming pool and encloser complying provided they adhere to the restrictions in place.</li> <li>Visitors will be reminded to read signs and notices displayed in all areas.</li> <li>(Key Point)</li> <li>Visitors will be asked to provide contact details in the event of displaying any symptoms of Covid-19. In addition visitors will be asked to report to TNC should they display any symptoms during or following their visit.</li> </ul>	
Officer	Rob McMillan	Signature	Date:

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



## **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		

Put in all the potential hazards associated with the task (Consider		
Put in all the potential hazards associated with the task (Consider hazard list above).		
Put in the likely effects i.e. cuts, burns, broken limbs, damage to property.		
Put in the existing controls i.e. SWP, procedures, Guards, demarcation, PPE.		
Estimate the severity (Scale 1 to 5 see severity indicator).		
Estimate the likelihood (Scale 1 to 5 see likelihood indicator).		
Multiply the severity of harm score with the likelihood of occurrence score.		
State if further controls are required to control / reduce the risk. Complete action plan		

Severity						
1 Mino	or injury no lost time					
	or Lost time Injury under 7 days					
3 Serious lost time injury over 7 days						
	or Injury (Specified Major under RIDDOR)					
5 Fata	lity					
	Likelihood					
1 Rare	e (may occur only in exceptional circumstances) kely (may occur sometime)					
	sible (should occur at sometime)					
	ly (event will probably occur in most circumstances)					
	ost certain (event is expected to occur in most umstances)					
	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 t 7 to 14 t	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						
Eliminate	Get rid of the hazard; replace it with something less hazardous.					
<b>R</b> educe	Reduce the level of risk by reducing the nature of the hazard, e.g. use small quantities, lower voltage etc					
<b>I</b> solate	Isolate the hazard from people, for example by guarding					
<b>C</b> ontrol	Control exposure to the hazard by controlling who has access or limiting exposure time					