GENERAL RISK ASSESSMENT: MANAGING AUDIENCES											
LOCATION:	TRCH Site: Public Access	DEPARTMENT:	Commercial and Operations	SERVICE AREA:	Sport & Culture	TEAM:	TRCH	City Council			
WHO IS AFFEC	CTED BY THE RISKS?		Customers and staff								
HOW MANY AF	RE AFFECTED?		2 – 3,850		ASSESSM	ENT DATE:	13/7/21				
Before complete 'Risk Assessme	•	olate, Managers mu	st understand the requirer	ments identified w	ithin the Corporate Safety Manua	al - <i>Safety P</i>	Policy & Arrangeme	ents -			
ACTIVITY / AREA OF HAZARD/S EXISTING CONTROL I		CONTROL MEASURES	RISK RATING SEVERITY	ADDITIONAL CONTROL MEASURES REQUIRED TO REDUCE THE RISK		ADDITIONAL ACT SIGNED TO AND I BE COMPLETI	DATE TO				

ASSESSMENT	HAZAKU/S	EXISTING CONTROL MEASURES	RATING SEVERITY (S) x LIKELIHOO D (L)	MEASURES REQUIRED TO REDUCE THE RISK	ASSIGNED TO AND D BE COMPLETE	DATE TO					
See reverse side for explanation of risk assessment, activity / area of assessment, hazard, risk, control measures, severity, likelihood, risk rating.											
			S L R		Name	Date					

This risk assessment only covers risks relating to the spread and quarantine of COVID-19, there will be further policy documents giving more detail on how to manage individual tasks. Signage will be displayed to remind staff and to inform the public of our revised policies

This is an addendum to the site alone risk assessment and should be read in conjunction with this and the TRCH staff protection with public access, it details actions that will be completed by 19th July 2021, this risk assessment is not live until that date. This risk assessment is based on current guidance at the time of writing.

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Fire and first aid emergency	Transmission of COVID-19 where social distancing and close proximity may occur due to the need to act quickly	Staff must always consider the measures below and as with all other first aid emergencies take their own safety into consideration however in a similar vein to the procedure for sprinkler systems and legionella, the hazard of a fire or other medical emergency is considered greater than that of contracting COVID-19 in these circumstances	3	1	3		
		CPR and other first aid will be carried out as per government guidance					

Entrance to auditoria		ID 19 person to on transmission	Staff instructed to scan/c tickets without making ph contact.		3	1	3						
			Staff must not physically customers unless necessary, PPE must be audience management of	sary. Where worn as per									
Contact points (sales counters, etc.)	COV	smission of ID-19 between c and staff	Where staff need to have contact with customers in screens and/or additional used to protect staff	n static areas	l l	1	3						
			Along with increased har contact points will be sar regular basis as per the COVID cleaning procedu	nitised on a enhanced	I								
			Ventilation throughout th increased, with foyer win before staff arrival by cle	dows opened	ı								
			Contactless payment in minimise money-handlin										
			Hand out/returnable item (access equipment, etc.) sanitised before and after	to be									
Outside contracted staff working onsite (Castle Rock, etc.)	COV	smission of ID-19 between c and staff	Outside contractors to hat Assessments in place what to TRCH Risk Assessments policies	nilst adhering	3	1	3						
ASSESSOR (please pr	rint):	Daniel Bottomore	;	SIGNED:	C					DATE:	26/01/22		
MANAGER (please print): Kate Collins			SIGNED:	ualy					DATE: 26/01/22				
DATE ACTION TO BE	COMF	PLETED BY: 19	h July 2021		DATE	COI	MPLE	TED:					
LINE MANAGER'S COMMENTS / ACTIONS:								PROOF THIS ASSESSME			YES	NO 🗆	
Managers Note. Until th	nis <u>doc</u>	ument is <u>signed ar</u>	nd dated by the 'Assessor' a	nd 'Ma <u>nager'</u>	it is no	t c <u>om</u>	npli <u>an</u>	t with the p	olicies identified within the	Corpor <u>ate</u>	Safety Ma		

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Risk Assessment

This assessment must be completed in line with the requirements identified within the Corporate Safety Manual, Safety Policy & Arrangements - 'Risk Assessment'

The purpose of carrying out risk assessments is to identify those activities where action needs to be taken to improve existing control measures (or introduce new ones) in order to eliminate accidents at work (or as a result of work being carried out on behalf of the City Council) which result in personal injury or ill health. Please note that written assessment of significant risks in the workplace are required by law - ref. the Management of Health and Safety at Work Regulations 1999 (Regulation 3).

There is no need to repeat earlier risk assessments such as manual handling, COSHH, etc., but they should be referred to in this general risk assessment.

Standard Risk Assessment Definitions

- Activity is identified as the type of work being carried out in the working environment. e.g. using a piece of electrical equipment.
- Hazard is the potential to cause harm. e.g. an electric shock from using electrical equipment.
- Control Measures are the actions taken to prevent harm (e.g. an electric shock) as a result of using electrical equipment such as regular visual inspections to ensure there is
 no damage to the cable or the plug, making sure the cable is gripped correctly, making sure the right fuse is fitted, making sure sockets are not overloaded, arranging for an
 annual check by a 'competent' person (i.e. a qualified electrician) etc. Control Measures include such areas as training supervision, instruction, information, safe systems of
 work, proper maintenance procedures, as well as physical measures such as guard rails (to prevent falls), barriers (to prevent access to hazardous areas), guarding of
 machinery, etc.
- Risk is the likelihood that harm will occur, after the control measures have been carried out.

Severity (S) - rated as follows: - MAJOR

 i.e. fatality or specified injury as defined by RIDDOR 2013 (e.g. a fracture).
 = FACTOR 3

- MODERATE i.e. 'over 7 day' injury - ref. RIDDOR 2013.

- SLIGHT i.e. injuries where persons may be off work for less than 7 days (or not at all). = FACTOR 1

Likelihood (L) - rated as follows: - LIKELY
 i.e. could happen anytime.

- POSSIBLE i.e. might happen sometimes.

- UNLIKELY i.e. where harm is unlikely to occur.

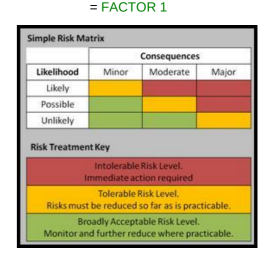
- Risk Rating (RR) is a means of 'measuring' the risk by multiplying the severity by the likelihood e.g. a severity factor 'MODERATE' with a likelihood factor 'POSSIBLE' would give a risk rating of 2 x 2 which, of course, gives a 'score' of 4.
- Additional Control Measures is what further action could be implemented to further mitigate the risk. If an action is identified, who will do this action and the time frame for implementation will also need to be identified.
- Risk Rating from 6 9 requires IMMEDIATE action to achieve a reduction in risk.

from 3 - 4 requires action AS SOON AS POSSIBLE.

from 1 - 2 may be considered acceptable (although action may be possible to reduce

the risk even further can be considered).

Advice on carrying out risk assessments is available from Corporate Safety Advice



= FACTOR 2

= FACTOR 3

= FACTOR 2