Fire and Evacuation Plan

Note

This Fire and Evacuation Plan is intended to provide compliance with the *Building Fire Safety Regulation 2008* and does not necessarily comply with other legislation or requirements.



GOLD COAST TABLE TENNIS CENTRE

Lot 1 Herbertson Drive, Molendinar QLD 4214





Building Information	
Building Name:	Gold Coast Table Tennis Centre
Address:	Lot 1 Herbertson Drive, Molendinar QLD 4214
Building Occupier:	Gold Coast Table Tennis Association Inc.
ABN:	99 382 958 085
Post:	PO Box 589, Ashmore City QLD 4214
Phone Number:	(07) 5597 1633
Email :	info@goldcoasttabletennis.org.au
Web:	www.goldcoasttabletennis.org.au
Fire Safety Inspections: Phone: Email:	Ozfire Protection Services 0414 798 779 colin@ozfiregroup.com.au

Persons responsible for administering the Building's Fire and Evacuation Plan

Mr Lukas Kozak – Centre Manager

Person responsit	Person responsible for giving General & First Response Evacuation Instruction				
	Fire and Evacuation Instructors	Date of Instruction			
Name:	Mr L Kozak	12/12/2023			
Phone Number:	0433 479 188				
Email:	info@goldcoasttabletennis.org.au				

Fire & Evacuation Plan Ann	ual Review	
Date of Review	Reviewed by	Changes made?
12/12/23	Mr L Kozak	No

Evacuation Coordination Procedures	
Commencement Date:	15/08/2010
Procedure	If fire discovered evacuate persons from premises and ensure no one enters building
Procedure for contacting fire service	Ring 000
Persons with special needs	Ensure everyone is out of the building

Emergency Evacuation Procedure

IN THE EVENT OF A FIRE OR EVACUATION PLEASE FOLLOW THESE PROCEDURES:

> ALL STAFF AND PATRONS ARE TO EVACUATE ALONG THE GREEN PATH OF TRAVEL THROUGH THE CLOSEST EXIT POINT TO THE DESIGNATED ASSEMBLY AREAS.

> ALL DUTY VOLUNTEERS AND COMMITTEE

MEMBERS ARE FIRE WARDENS AND WILL COORDINATE EVACUATIONS UNTIL THE FIRE DEPARTMENT ARRIVES.

- > THE FIRE EVACUATION PLAN SHOWS THE FOLLOWING
- ASSEMBLY AREAS 1 & 2
- ALL EXITS
- PATHWAYS OF TRAVEL TO THE ASSEMBLY AREAS.
- LOCATIONS OF FIRE EXTINGUISHERS, FIRE HOSE REELS AND FIRE BLANKETS.
- FIRE HYDRANT

Method of operation of firefighting equipment and manually operated fire alarms

Fire Extinguishers

- 1. Select appropriate extinguisher for type of fire.
- 2. Pull pin from squeeze handle.
- 3. Test extinguisher by squeezing handles briefly.
- 4. Approach fire aiming nozzle at base of fire.
- 5. Squeeze handles and operate extinguisher in a sweeping motion.

Hose Reels

- 1. Hose reels are used on fires involving wood, paper and textiles only, they are not to be used on live electrical appliances or flammable liquids.
- 2. To release the hose reel, turn the valve on this will charge the hose and release the nozzle (if fitted with a nozzle release lock).
- 3. The hose can then be pulled out to the fire, the nozzle operates like a garden hose in most cases by twisting the nozzle, and the nozzle can be adjusted to give a spray pattern or a straight jet.

Procedures for giving fire and evacuation instructions

The instructions given take into account the following components:

- 1. The location of the buildings' escape routes (fire exits and pathways to an exit).
- 2. A procedure for conducting members of the public to an exit and then to the designated assembly area (safe place).
- 3. Checking of all rooms (including toilets) for people (after assessing the risk from smoke or fire).
- 4. The location of fire-fighting equipment (fire extinguishers, fire blankets & fire hose reels).
- 5. The location of fire alarms or equipment for warning of fire (if applicable).
- 6. The method of operation of fire-fighting equipment (fire extinguishers, blankets & hose reels).
- 7. The method used to activate fire alarms or equipment for warning of fire (if applicable).
- 8. Making the announcement for occupants of the building to evacuate. This can be delivered via messengers or a public address system (if applicable)
- 9. Contacting the Fire Service using '000' telephone number passing on details of the emergency.
- 10. Assessing the effectiveness of the building evacuation, with consideration as to who may be missing and where they may still be within the building. (Conducting a head count)
- 11. Meeting the attending Fire Service Officer to pass on updated details of the emergency.

Date	Name of Person Trained	(L	Jse i	num	bers	struc i liste as in	ed ir	n the	abo	ove p	ooin	ts	Instructors Name
12/12/2023	Mick Coughlan Phil Caldwell Jesse Wilson Lukas Kozak Van Cassis Ernie Weaver Geoff Badham Naoya Yamamoto Rick Warwick John Slattery Tiffany Shen Shameem Tarafder	1	2	3	4	5	6	7	8	9	10		L. Kozak (Manager)

Relevant 'Building Approval' Documents

•				lug 1~	1862			
1. Type of Certificate Indicate the type of Certificate of Classification being issued.	Certificate of Classifi	cation	Inter	im Certificate of	Classification			
Interim Certificate: Issued pending the carrying out of the inspection, when due to a building's location, it is not practicable for a building certifier to inspect a building to decide if it has been	Date Interim Certificate of Classification will expire if applicable Date Received:							
substantially completed. 2. Owner details If the applicant is a company, a contact person must be shown.	Name (natural person or c Council OF The City OF	1 27	lress D Box 5042 G	CMC QLD 9726				
3. Property description The description must identify all land the subject of the application.	Street address (include No.	street, suburb / lo	cality and postc	ode)				
The lot & plan details (e.g. SP / RP) are shown on title documents or a rates	Herbertson Drive				Destandard	044		
notice. If the plan is not registered by title,	MOLENDINAR			State: QLD	Postcode: 4			
provide previous lot and plan details.	Lot & plan details (attach li LOT 1 ON CP 868925	st if necessary)		I government an t City Council	ea is the land s	ituated?		
The building or part thereof described is classified as follows in accordance with Part A3 of the Building Code of Australia having regard to the use for which it was designed, built or adapted. If a part of the building is classified differently to another part – state the part to which each classification relates.	Part of Building / Descrip Indoor Recreation (Table			Class of Bui				
5. Max No. of people permitted If applicable, state the maximum number of people permitted in the building and the portion it applies to.	Maximum population	Part of buik Whole of						
6. Restrictions on the use or occupation of the building If the building work uses a building Solution within the meaning of Building Code of Australia or the Queensland Development Code, restricting the use or occupation of the building, state the restriction. For example, a limitation on the use of finishes with the fire hazard properties as defined under the Building Code of Australia.	 hose reels. 2. It is the owners provided and r of Australia. 3. It is the owner of the building 4. Required exit of 5. Evacuation rou 6. Access to Fire 7. Building to be 8. Chairs not to b within the build 	sresponsibility to pursuant to Sect loor hardware ca hose reels and e used as a Table e stored more th	to be maintain sibility to ensu times in accorr o display this (ion 108A of th annot be modif r of fittings and extinguishers s tennis centre of an three high,	red to water mai re that access fu dance with AS 1 Certificate of cla e Building Act 1 fied by additiona d furnishings or 1 shall not be obst only low fire load to	n valves supply or people with a 428.1 and the I ssification in the 975. I door locks or I be kept sterile ructed	a disability is Building Cod e main entry latches.		

Form 11 Certificate of Classification continued...

the building work uses an alternative blution, state the applicable materials,	Alternative solution requirements								
stems, methods of building, ocedures, specifications and other	The following systems and procedures form part of the alternative solution: Alternate solution completed to demonstrate compliance to EP1.3 & EP1.5, specifically the non-provision of a street hydrant given the substantial distance of the water main and cost involved for installation. On site water storage in the form of a 10,000 litre tank has instead been provided. Refer to Alternate Solution completed 3/6/201 for full details								
levant requirements. his will provide building owners and ccupiers with a concise and practical kplanation of alternative solutions that ay have some operational implications n the use of the building. This will also									
Ip ensure the ongoing use of the iliding and any future modifications do t compromise compliance with the rformance requirements of the spicable building code.									
Building Certifier e certifier is a company, a contact son must be shown.	Name of building certifier (<i>in full</i>) Darren Wright	Licen	ce number 481						
	Signature		ng Approval Reference Num						
	MIA.A	02/03/2011 711	1						

This list may be used to document the fire safety installations in the building if, following a written request, relevant approval documents cannot be obtained from your Local Government, building certifier or other approval agency. It must be retained with the other approval documents as required in Section 25 of the *Building Fire Safety Regulation 2008.*

	Installed?				
Fire Safety Installation	YES	NO			
Air Handling Systems		No			
Access panels through fire rated construction		No			
Emergency lifts		No			
Emergency lighting	Yes				
Emergency power supply		No			
Emergency warning and intercommunication systems		No			
Exit Signage	Yes				
Fire control centres		No			
Fire curtains		No			
Fire dampers		No			
Fire detection/ Alarm system		No			
Fire doors		No			
Fire extinguishers	Yes				
Fire hose reels	Yes				
Fire hydrants		No			
Fire Mains		No			
Fire pumps		No			
Fire hydrant booster assembly		No			
Fire sprinklers		No			
Fire sprinkler booster assembly		No			
Fire shutters		No			
Fire windows		No			
Protection of penetrations through fire rated construction	Yes				
Other features ¹	Yes				
Smoke and heat venting systems		No			
Smoke exhaust system		No			
Smoke doorsets		No			
Solid core doors		No			
Special Automatic Suppression Systems (Gas, Powder etc.)		No			
Stairwell pressurisation systems		No			
Structural fire protection	Yes				
Systems required to have a fire resistance level	Yes				

Gold Coast Table Tennis Assoc Inc.

¹ Other features – Includes additional fire safety installations or conditions that are required under the buildings alternative solution of the *Building Act* 1975 or *Building Code of Australia* clauses E1.10 and E2.3.

Fire Safety Management Procedure – Alternative Solutions

	OZFIRE PRO ABN 48493442558	FPIBQ 1070			1099637	
	CERTIFIC	ATE OF INS	PECT	ION		
	Client: Gold Coast Table Tennis Address: Herbertson Drive , Molendinar	QB	e: 14 July 2 CC: 15099 vice Tech	167	A. Bailey	
		INVENTORY LIST				
ID. NO.	PORTABLE FIRE EQUIPMENT	LOCATION	Service level	PASS FAIL	Pressure Test	MF Year
1	(FS) 2.5 KG DCP ABE EXT	Front Entry	1	PASS		1/2020
2	(FS) 2.5 KG DCP ABE EXT	Outside Kitchen	1	PASS		2/2019
3	FIRE BLANKET	Kitchen	1	PASS		
4	(FS) 2.5 KG DCP ABE EXT	Table Area	1	PASS		1/2020
5	(FS) 2.5 KG DCP ABE EXT	Table Area	1	PASS		1/2020
6	(FS) 2.5 KG DCP ABE EXT	Table Area	1	PASS		1/2020
7	(A) 36M HOSE REEL	Table Area	1	PASS		
	 Fire and evacuation plan Evacuation Sign / diagram Staff evacuation instruction Annual Evacuation exercise 	n se	ation Coord			
	 The occupier of a building (This person is responsible the event of a fire or other 	e for the co-ordination of emergency).	of the buildi	ng's evac	cuation in	
	(This person is responsible the event of a fire or other For assistance in this area conta	e for the co-ordination of emergency). ct:		ng's evac	cuation in	_
	(This person is responsible the event of a fire or other For assistance in this area conta OZFIRE PO BOX 5401 0	e for the co-ordination of emergency).	<u>VICES</u> CENTRE 42	217	cuation in	

Evacuation Sign and Diagram

