## 255/ ADd DWK

## FORM 'H' FORM FOR ISSUING FIRE SAFETY CERTIFICATE [Refer sub - rule (1) of rule 35] GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE

No.F6/DFS/MS/SZ/2022/ E+1 / 280

Dated: 04/10/2022

Director

Delhi Fire Service

2

Eating and Lodging License Login

9/9/22. 11:13 AM

Earing and Lodging License Login

## **FIRE SAFETY CERTIFICATE**

Certified that the Tim Hortons (A unit of Apparel Gateway Café India Pvt. Ltd.) Located at Shop no-G-49A, G 50 & G 50 A Ground Floor, Plot no-06, Vegas Mall, Dwarka, New Delhi-110075, in a building comprised of 4 Basement + Ground + 05 Upper Floors (FSC issued to mall vide letter No F6/DFS/MS/Mercantile/2019/SZ/1972, dated 16/10/2019 owned/ occupied by **Tim Hortons A unit of Apparel Gateway Café India Pvt. Ltd.** have complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rule, 2010 and verified by the officer concerned of this department on 21/09/2022 in the presence of Sh. Ashwani Arora (Employee) and found that the said building is fit for occupancy class "Assembly" Group D with effect from 04 10 2022 for a period of three years in accordance with Rule 36 unless renewed under Rule 37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under Rule 38 of the Delhi Fire Service Rules, 2010.

Issued on O.Y. I. D. J. J. M. at New Delhi by.

Copy to:

- 1. The Joint Commissioner Police, Licensing, 1st Floor, PS, Defence Colony, N Delhi.
- The manager, Tim Hortons (A unit of Apparel Gateway Café India Pvt. Ltd.) Located at Shop no-G-49A, G 50 & G 50 A Ground Floor, Plot no-06, Vegas Mall, Dwarka, New Delhi-110075.

## Following fire safety directives must be adhered to:-

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 2. Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- 6. Basement shall be used as per building bye laws.
- 7. The owner/occupier shall submit a declaration every year in the form 'K' provided in the first schedule of Delhi Fire Service Rules 2010, form is available on <u>www.dfs.delhigovt.nic.in</u>.
- 8. The owner/ occupier shall apply for renewal of this Fire Safety Certificate to the Director in Form 'J' [sub rule (1) of rule 37] along with a copy of this certificate, six months prior to its expiry.

	2-1
	INSPECTION REPORT
1.	Name & address of the building: Tim Hortons A unit of Apparel Gateway Café India Pvt. Ltd. Located at Shop no-G-49A, G 50 & G 50 A Ground Floor, Plot
	no 06 Vegas Mall Dwarka, New Delhi-110075
2.	Type of Occupancy : Class-D (Assembly)(At Ground Floor in the Mall)
3.	Type of Case : New
4.	Details of previous NOC :F6/DFS/MS/Mercantile/2019/SZ/1972 dated 16/10/19
5.	(issued to mall) Fire Safety directives L. No. :F6/DFS/MS/BP/2016/326 Dated16/12/2016
	(issued to mall)
6. 7.	Date of inspection : 21/09/2022 Name of the Inspecting Officer ; ADO (DWK)
8.	the lateration of Officer
9. 10	Year of Construction. 2022 D. Applicant's letter No. : Application No 2022090717183 dated 09/09/2022

S No 1.	Minimum standards on fire prevention and fire safety U/R 33 Access of building • Road width	UBBL/NBC Requirements	Provided at site Provided	Remarks MR/NMI MR	2
	Gate width	06mtr	Provided	MR MR	
	Width of internal road	06 mtr	Provided	IVIN	
2.	Number, width, Type & Arrangemen	ts of exits( <b>Com</b>	imon with Mail)		
	a. Number of staircases		03 Provided (by N	(all)	NA
	<ul> <li>Upper floors</li> </ul>	NA NA	12 Provided by Ma		NA
	<ul> <li>Basements</li> </ul>	NA	12 Hovided by H		
	b. Width of staircases	NA	Provided by Ma	all NA	
	<ul> <li>Upper floors</li> </ul>	NA	Provided	NA	
	Basements				
	c. Protection of exits	NA	NA	N	A
	Fire check door	NA	NA NA		A
	<ul> <li>Pressurization</li> <li>d. No of continuous staircase to</li> </ul>		NA		A
	d. No of continuous stancase to terrace				
	e. Width Of Corridor	NA	Provided	N	IA
	f. Door Size	2m&1.5m	Provided	N	1R
3.	Compartmentation( Common With				
5.	Mall)				
	Fire check door	NA	Provided by		IA
	Sealing of electrical shafts	NA	Provided by	Mall N	١A
	• Fire Rating of shaft door	NA	Provided by	Mall N	IА
	Water Curtain	NA	Provided by	Mall N	ΝA
	Fire Dampers	NA	Provided by	Mall N	ΝA



	Smale								
4.	Smoke managements System     Basements		NA		NA				
	:	Upper floors		a/c per ho		NA Browided by	14.11	NA	
			12	a/c per no	our	Provided by	Mall	MR	
5.	Fire E	xtinguishers							
	•	Total numbers		nos. each	type	Provided		MR	
	•	Types		BC, CO2		Provided		MR	
	•	IS marking	IS	I marked		Provided		MR	
	First – Aid Hose Reel		Co	Common with mall					
	•	Total numbers on each floor	Re	equired		Provided by	Mall	MR	
	• Length of hose reel hose			36 m		Provided by		MR	
	•	Nozzle diameter	51	mm		Provided by	Mall	MR	
	Automatic fire detection and alarming system								
	<ul> <li>Type of detectors</li> </ul>					vided MR			
	•	Location of Main Panel				vided MR			
	•	Location of Repeater Panel	Requ		Provi		MR		
	•	Alternate source of power	R'equ		Provi		MR		
	٠	Hooters' Location	Requ		Provi		MR		
	MOEF		Requ		Provi				
	Public	Address System	Dage	line d		ded by Mall	MR		
0.	Autom	natic Sprinkler System (Comme	n with	mall	1100	ucu by Mall	MR		
	٠	Basements	NA		Provi	ded	NI 4		
	٠	Upper Floor	· · ·			ucu	NA		
	•	Sprinkler above false	Requ	ired	Provi	ded	MR		
		ceiling	Requ	uired					
11.	Internal Hydrants: (common with the mall)								
1.	Intern	al Hydrants: ( <b>common with t</b>	he ma	II)					
1.	Intern		he ma	ll)					
1.	Intern	Size of riser/down- comer					MP		
1.		Size of riser/down- comer Number of hydrants per	he ma 150 r 1	nm	Provi	ded by Mall	MR		
1.		Size of riser/down- comer Number of hydrants per floor	150 r	nm	Provi		MR MR		
	•	Size of riser/down- comer Number of hydrants per floor Hose Box	150 r	mm 3 Pro	Provi	ded by Mall by Mall	MR		
	•	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants	150 r 1 Requ	mm 3 Pro	Provi	ded by Mall			
	•	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants	150 r 1 Requ	mm 3 Pro	Provi ovided Provi	ded by Mall by Mall ded by Mall	MR MR		
2.	• • Yard I	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box	150 r 1 Requ	nm 3 Pro iired	Provi ovided Provi Provi	ded by Mall by Mall ded by Mall ded by Mall	MR MR NA		
2.	• • Yard I • • Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b>	150 r 1 Requ	nm 3 Pro iired	Provi ovided Provi Provi	ded by Mall by Mall ded by Mall	MR MR		
2.	• • Yard I	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level	150 r 1 Requ NA NA with N	nm 3 Pro hired	Provi vided Provi Provi Provi	ded by Mall by Mall ded by Mall ded by Mall ded by Mall	MR MR NA		
2.	Yard I • • Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump	150 r 1 Requ NA NA with N	nm 3 Pro iired //all 2850 LP	Provi vided Provi Provi Provi	ded by Mall by Mall ded by Mall ded by Mall ded by Mall	MR MR NA	NA	
2.	Yard I • • • •	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump	150 r 1 NA NA with M NA NA	nm 3 Pro iired /all 2850 LP 120 mtr	Provi vided Provi Provi M Prov	ded by Mall by Mall ded by Mall ded by Mall ded by Mall vided By Mall ed By Mall	MR MR NA	NA	
2.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps	150 r 1 Requ NA With N NA NA NA	nm 3 Pro iired Mall 2850 LP 120 mtr 2 electri	Provi vided Provi Provi M Prov Provid Provid	ded by Mall by Mall ded by Mall ded by Mall ded by Mall vided By Mall ed By Mall ed By Mall	MR MR NA NA	NA	
2.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump	150 r 1 NA NA with M NA NA	mm 3 Pro iired <b>/all</b> 2850 LP 120 mtr 2 electri 180 LPN	Provi Provi Provi Provi Provid Provid Provid	ded by Mall by Mall ded by Mall ded by Mall ded by Mall vided By Mall ed By Mall ed By Mall s+Water Curta	MR MR NA NA		
2.	Yard J Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put	150 r 1 Requ NA NA NA NA NA	mm 3 Pro iired 4 4all 2850 LP 120 mtr 2 electri 180 LPM Pump 22	Provi Provi Provi Provi Provid Provid 1 2 No: 80 LPI	ded by Mall by Mall ded by Mall ded by Mall ded by Mall vided By Mall ed By Mall ed By Mall s+Water Curta M Provided By	MR MR NA NA	NA NA	
2.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps	150 r 1 Requ NA With N NA NA NA	mm 3 Pro iired 4all 2850 LP 120 mtr 2 electri 180 LPM Pump 22 120 mtr	Provi Provi Provi Provid Provid Provid 1 2 No: 80 LP	ded by Mall by Mall ded by Mall ded by Mall ded by Mall ed By Mall ed By Mall s+Water Curta M Provided By Curtain 60 mt	MR MR NA NA	NA NA	
2.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put	150 r 1 Requ NA NA NA NA NA NA	nm 3 Pro iired Iired Iall 2850 LP 120 mtr 2 electri 180 LPM Pump 22 120 mtr Provided	Provi Provi Provi Provi Provid Provid 2 No: 80 LP Water I By M	ded by Mall by Mall ded by Mall ded by Mall ded by Mall ed By Mall ed By Mall ed By Mall s+Water Curta M Provided By Curtain 60 mt all	MR MR NA NA	NA NA NA NA	
2.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump out put	150 r 1 Requ NA NA NA NA NA NA NA	nm 3 Pro iired iired 12850 LP 120 mtr 2 electri 180 LPM Pump 22 120 mtr Provided 2850 LP	Provi Provi Provi Provi Provid Provid 2 No. 80 LP Water I By M	ded by Mall by Mall ded by Mall ded by Mall ded by Mall ded by Mall ed By Mall ed By Mall s+Water Curta M Provided By Curtain 60 mt all	MR MR NA NA	NA NA NA NA	
2.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head	150 r 1 Requ NA NA NA NA NA NA NA	nm 3 Pro ired ired 120 mtr 2 electri 180 LPM Pump 22 120 mtr Provided 2850 LP 120 mtr	Provi Provi Provi Provi Provid Provid Provid 2 No: 80 LPI Water I By M M Prov Provid	ded by Mall by Mall ded by Mall ded by Mall ded by Mall ded by Mall ed By Mall ed By Mall s+Water Curta M Provided By Curtain 60 mt all vided By Mall ed By Mall	MR MR NA NA	NA NA NA NA NA	
2.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manual	150 r 1 Requ NA NA NA NA NA NA NA	nm 3 Pro iired iired 12850 LP 120 mtr 2 electri 180 LPM Pump 22 120 mtr Provided 2850 LP	Provi Provi Provi Provi Provid Provid Provid 2 No: 80 LPI Water I By M M Prov Provid	ded by Mall by Mall ded by Mall ded by Mall ded by Mall ded by Mall ed By Mall ed By Mall s+Water Curta M Provided By Curtain 60 mt all vided By Mall ed By Mall	MR MR NA NA	NA NA NA NA	
2.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump head Auto Staring/Manual stopping	150 r 1 Requ NA NA NA NA NA NA NA NA NA NA	nm 3 Pro ired 120 mtr 2 electri 180 LPM Pump 22 120 mtr Provided 2850 LP 120 mtr Provided	Provided Provided Provid Provid Provid Provid 1 2 No: 80 LPI Water I By M M Prov Provid I By M	ded by Mall by Mall ded by Mall ded by Mall ded by Mall ded by Mall ed By Mall ed By Mall s+Water Curta M Provided By Curtain 60 mt all vided By Mall ed By Mall all	MR MR NA NA	NA NA NA NA NA NA	
2.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump put put Standby Pump Head Auto Staring/Manual stopping Pump House Access	150 r 1 Requ NA NA NA NA NA NA NA	nm 3 Pro ired ired 120 mtr 2 electri 180 LPM Pump 22 120 mtr Provided 2850 LP 120 mtr	Provided Provided Provid Provid Provid Provid 1 2 No: 80 LPI Water I By M M Prov Provid I By M	ded by Mall by Mall ded by Mall ded by Mall ded by Mall ded by Mall ed By Mall ed By Mall s+Water Curta M Provided By Curtain 60 mt all vided By Mall ed By Mall all	MR MR NA NA	NA NA NA NA NA	
2.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump put put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level	150 r 1 Required NA NA NA NA NA NA NA NA NA NA	nm 3 Pro ired ired Aall 2850 LP 120 mtr 2 electri 180 LPM Pump 22 120 mtr Provided 2850 LP 120 mtr Provided Provided	Provided Provided Provide Provide Provide Provide Provide 1 2 No: 80 LPI Water I By M Provide I By M	ded by Mall by Mall ded by Mall ded by Mall ded by Mall ded by Mall ed By Mall ed By Mall ed By Mall s+Water Curta M Provided By Curtain 60 mt all vided By Mall all all	MR MR NA NA	NA NA NA NA NA NA NA	
2.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump put put Standby Pump Head Auto Staring/Manual stopping Pump House Access	150 r 1 Required NA NA NA NA NA NA NA NA NA NA	nm 3 Pro ired ired Aall 2850 LP 120 mtr 2 electri 180 LPM Pump 22 120 mtr Provided 2850 LP 120mtr Provided Provided Provided	Provided Provided Provide Provide Provide Provide 1 2 No: 80 LP Water I By M Provide By M	ded by Mall by Mall ded by Mall ded by Mall ded by Mall ded by Mall ed By Mall ed By Mall ed By Mall s+Water Curta M Provided By Curtain 60 mt all vided By Mall all all	MR MR NA NA	NA NA NA NA NA NA MR	
2.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level Discharge of pump	150 r 1 Required NA NA NA NA NA NA NA NA NA NA	nm 3 Provided 3 Provided 1 Provided 2850 LP 120 mtr 2 electri 180 LPM Pump 22 120 mtr Provided 2850 LP 120mtr Provided Provided Provided Provided Provided	Provided Provided Provid Provid Provid Provid 1 2 No: 80 LP Water I By M Provid I By M I By M	ded by Mall by Mall ded by Mall ded by Mall ded by Mall ded by Mall ed By Mall ed By Mall s+Water Curta M Provided By Curtain 60 mt all vided By Mall all all By Mall By Mall	MR MR NA NA	NA NA NA NA NA NA MR MR	
11.	Yard I Pumpi	Size of riser/down- comer Number of hydrants per floor Hose Box Hydrants Total number of hydrants Hose Box ing Arrangements: <b>Common</b> Ground Level Discharge of main pump Head of main pump Number of main pumps Jockey pump out put Jockey pump head Standby Pump put put Standby Pump Head Auto Staring/Manual stopping Pump House Access Terrace level	150 r 1 Required NA NA NA NA NA NA NA NA NA NA	nm 3 Provided 1 2850 LP 1 20 mtr 2 electri 1 80 LPM Pump 22 1 20 mtr Provided 2 850 LP 1 20 mtr Provided 2 850 LP 1 20 mtr Provided 2 850 LP 1 20 mtr Provided 2 850 LP 1 20 mtr Provided	Provided Provided Provid Provid Provid Provid 1 2 No: 80 LPI Water I By M Provid I By M I By M	ded by Mall by Mall ded by Mall ded by Mall ded by Mall ded by Mall ed By Mall ed By Mall ed By Mall s+Water Curta M Provided By Curtain 60 mt all vided By Mall all all	MR MR NA NA	NA NA NA NA NA NA MR	

 $\mathcal{X}$ 



A

			3				
14.	Captive water Storage for fire fighting: Common with Mall						
	<ul> <li>Under ground tank capacity</li> </ul>	NA	400000 I ( By Mall)	NA			
	Draw off connection	NA	Provided By Mall	NA			
	Fire service inlet	NA	Provided By Mall	NA			
	Access to tank	NA	Provided By Mall	NA			
	<ul> <li>Overhead Tank capacity</li> </ul>	20, 000 litres	Provided By Mall	MR			
15	Exit Signage	Required	Provided By Mall	MR			
16.	Provision of LiftsCommon with M						
	Pressurization of Lift Shaft	NA	Provided By Mall	NA			
	Pressurization of lift lobby	NA	Provided By Mall	NA			
	Communication in lift Car	NA	Provided By Mall	NA			
	Fireman's Grounding	NA	Provided By Mall	NA			
	Switch	NA	Provided By Mall	NA			
	Lift Signage						
17.	Standby power supply	Required	Provided By Mall	MR			
18.	Refuge Area						
	Total area	NA	Provided	NA			
	Location	NA	Provided By Mall	NA			
19.	Fire control room(Common with I						
	Detector system panel	NA	Provided By Mall	NA			
	Flow Switch Panel	NA	Provided By Mall	NA			
	PA System Panel	NA	Provided By Mall	NA			
	Battery backup	NA	Provided By Mall	NA			
	Building Floor Plans	NA	Provided By Mall	NA			
20.	Special Fire Protection Systems for Protection of special Risks, if any		Provided By Mall	NA			
			"I I' have toot about	ked and found			

The fire protection systems provided in the building were test checked and found functional at the time of inspection.

Keeping in view the substantial compliance of the minimum standards on fire prevention and fire safety required under the rules it is recommended to grant Fire Safety Certificate under Rule 35 of the Delhi Fire Service Rules 2010.

- 1. Tim Hortons A unit of Apparel Gateway Café India Pvt. Ltd. Located at Shop no-G-49A, G 50 & G 50 A Ground Floor, Plot no-06, Vegas Mall, Dwarka, New Delhi-110075
- 2. The total covered area for restaurant  $=132M^2$
- 3. As per part IV, NBC-2016, table no 4.3 under clause 4.4.2.1 the occupant load for dining area and restaurant is 1.8. Accordingly the number of seats come out to be 73 (132/1.8=73.33 say 73) for whole restaurant.
- 4. The total seating capacity comes out be 73.

Signature of the Inspecting Officer Name: UdaiVir Singh Designation : ADO DWK

alghr Ozefo G