GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE: NEW DELHI-110001

Fax No. 011-23412593, Ph. 011-23412225

F.6 DFS/MS/School/2017/SZ/ / 3 6 6

Dated: ..(.5.7.8/17

FIRE SAFETY CERTIFICATE

Certified that the Amar Shaheed Major Sehrawat Sarvodaya Kanya Vidyalaya, located at Mahipal Pur, New Delhi-110037, comprised of Ground plus one upper floor (two blocks) and ground floor only (nine blocks) was granted Fire Safety Certificate by this department vide letter No. F.6/DFS/MS/School/2015/SZ/622 dated 27/04/2015. The premises was re-inspected by officer concerned of this department on 30/08/2017 in the presence of Mr. Om Prakash (Supervisor) and observed addition of new building block comprised of ground plus three upper floors within the existing compound and that said school (old & new building) have complied with the fire prevention and fire safety requirements in accordance with Directorate of Education circular F.16//Estate/CC/Fire Safety/2011/3298 to 3398 dated 01.03.2011 issued by Director of Education, Govt. of NCT of Delhi and that the school building is fit for occupancy class "Educational Building" Group-B, with effect from the date of issue of this certificate 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 15709/17 at New Delhi by

(Vipin Kental) Chief Fire Officer

Copy to: -

Mo.

1. The AE (E), Education (Maint) Sub Divn. M1-1, PWD, ITI Campus, Pusa, New Delhi-12

2. The Principal, ASMS Sarvodaya Kanya Vidyalaya, Mahipal Pur, New Delhi-110037

Conditions for the validity of Fire Safety Certificate

- All the fire safety and means of escape facilities shall be maintained in good working condition at all time. Any lapse rendering the fire safety or means of evacuation facilities non-functional shall be the responsibility of the management.
- Building Sanctioning authority may verify any deviation with regard to construction/occupancy in the building. In case of any deviation, the fire safety certificate stands null & void.
- The staff shall be trained for operating fire fighting system and mock evacuation drill be conducted at regular interval and record be maintained.
- This Certificate cannot be treated as regularization of unauthorized construction, if any.
- The Owner/Occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rules, 2010. The form is available on www.dfs.delhigovt.nic.in.
- The Owner/Occupier shall apply for renewal of this Fire Safety Certificate to the Director in the form 'J' [sub rule (1) of rule 37] along with copy of this certificate, six months prior to its expiry. The form is available on www.dfs.delhigovt.nic.in.

	INSPECTION REPORT					
1	Name & Address of the Building	Amar Shaheed Major Sehrawat Sarvodaya Kanya				
			hipalpur, New Delhi- (ID			
2	Type of Occupancy					
3	Building Comprised of	Group-B, "Educational Building" (School) 1. Old Bldg- Two blocks comprised of ground + 1 upper floor and nine blocks comprised of ground floor only.				
	The second secon	2. New Bldg- Ground + Three upper floors				
4	Type of Case	Additional build				
5	Details of Previous NOC	F.6/DFS/MS/School/2015/SZ/622 Dated 27-04-2015				
6	Fire Safety Directives Letter No	F.16//Estate/CC/Fire Safety/2011/3298 to 3398 dated 01.03.2011				
7	Date of Inspection	26-08-2017				
8	Name of the Inspecting Officers	ADO R.N. Singh				
9	Name & Designation of Officers from the building side	Mr. Om Prakash, Supervisor				
10	Year of construction	2002 & 2016				
11	Applicant letter No.	54(SPS School)/P -22-05-2017 (C-15	WD EDU. Maint. Divn M 1/2	2017-18/27 D		
S. No	Minimum standards on Fire Prevention and	DOE circular	Provided at Site	Remarks		
	Fire Safety U/R 33	requirement		MR/NMR		
1	Access to Building.		10	1.00		
	1. Road width	Required	12 mtr	MR		
	Gate width Width of internal road	Required -NA-	5 mtr (Two)	MR -NA-		
2		-NA-	NA	-NA-		
Z	Number, width, type & arrangement of exits.					
	a) Number of Staircase 1. Upper floors	Old blook 1, 2 No	Old block 1 2 No.25 Old block 1 2 No.25			
	1. Opper hoors	Old block 1- 3 No's Old block 2- 2 No's Old block 2- 2 No's		MR		
		New block- 4 No		swill protect to		
	2. Basement floor	-NA-	-NA-	-NA-		
	b) Width of Staircase					
	1. Upper floors	1.50 / 0.75m Old block 1- 1.9, 1.9 & 1.4m MR				
		TOld block 2- 1.5 & 1.5 mtr				
		1.50 m New block- 1.75 mtr each		MR		
	2. Basement floor	-NA-	-NA-	-NA-		
	c) Protection of exits			1 334		
	1. Fire check door	-NA-	-NA-	-NA-		
	2. Pressurization	-NA-	-NA-	-NA-		
	d) No. of continuous staircase to terrace	Required	2 No's (new block)	MR		
	e) Width of corridor	-NA-	-NA-	-NA- MR		
	f) Door size	1 mtr	1 mtr 1 mtr			
3	Compartmentation. 1. Fire check door.	-NA-	-NA-	-NA-		
	2. Sealing of electrical shafts.	-NA-	-NA-	-NA-		
*	3. Fire rating of shaft door.	-NA-	-NA-	-NA-		
	4. Water curtain	-NA-	-NA-	-NA-		
	5. Fire dampers.	-NA-	-NA-	-NA-		
4.	Smoke Management system.					
	1. Basement.	-NA-	-NA-	-NA-		
	2. Upper floors	-NA-	-NA-	-NA-		
5.°	Fire Extinguishers.					
	1. Total numbers	60 No's				
	2. Types	ABC / Co2	DCP-26, ABC- 21, Co2-21	MR		
	3. ISI Marking	ISI marked	ISI marked Provided M			
6.	First Aid Hose Reels.					
	Total numbers on each floor.	2 No's (New block) 2 No's (New block)		MR		
	2. Length of hose-reel hose.	30m	30m	MR		
	3. Nozzle Diameter	5mm 5mm N		MR		

		T		
7	Automatic fire detection & alarming system.	· · · · · · · · · · · · · · · · · · ·	NA	21.4
	1. Type of detectors	-NA-	-NA-	-NA-
	2. Location of Main Panel	-NA-	-NA-	-NA-
	3. Location of Repeater Panel	-NA-	-NA-	-NA-
	4. Alternate source of power	-NA-	-NA-	-NA-
	5. Hooter's location	-NA-	-NA-	-NA-
8.	MOEFA / SIREN	-NA-	-NA-	-NA-
9.	Public Address System	-NA-	-NA-	-NA-
10.	Automatic Sprinkler System			
	1. Basement.	-NA-	-NA-	-NA-
	2. Upper floors	-NA-	-NA-	-NA-
	 Sprinkler above false ceiling 	-NA-	-NA-	-NA-
11.	Internal Hydrants.			
	1. Size of Riser / Down-comer	-NA-	-NA-	-NA-
	2. Number of Hydrant per floor	-NA-	-NA-	-NA-
	3. Hose box.	-NA-	-NA-	-NA-
12.	Yard Hydrants.			TE I
	Total number of hydrants.	-NA-	-NA-	-NA-
	2. Hose box.	-NA-	-NA-	-NA-
13.	Pumping arrangements.			
	Ground Level			
	Discharge of main pump.	-NA-	-NA-	-NA-
	> Head of main pump	-NA-	-NA-	-NA-
	Number of main pumps.	-NA-	-NA-	-NA-
	> Jockey Pump output.	-NA-	-NA-	-NA-
	> Jockey Pump head.	-NA-	-NA-	-NA-
	> Standby Pump output.	-NA-	-NA-	-NA-
	Standby Pump head.	-NA-	-NA-	-NA-
	Auto Starting / Manual Stopping.	-NA-	-NA-	-NA-
	Terrace Level	11/1	1377	1411
	Discharge of pump.	New block- 450 LPM	New block- 450 LPM × 2	MF
	> Head of pump.	40 mtr	40 mtr	MF
	> Power supply.	Required	Provided	MF
	> Auto starting of pump.	-	Provided	MF
14.	Captive water storage for Fire Fighting.	Required Provided		IVII
14.		-NA-	-NA-	-NA-
	Underground tank capacity.	-NA-	-NA-	-NA-
				-NA-
	> Draw-off connection.		NA	
	> Fire Service Inlet.	-NA-	-NA-	-
	Fire Service Inlet.Access to tank.	-NA-	-NA-	-NA-
15	 Fire Service Inlet. Access to tank. Overhead tank capacity. 	-NA- -NA- 10,000 ltrs	-NA- 10,000 ltrs	-NA- MR
15.	 Fire Service Inlet. Access to tank. Overhead tank capacity. Exit Signage.	-NA-	-NA-	-NA-
15. 16.	 Fire Service Inlet. Access to tank. Overhead tank capacity. Exit Signage. Provision of Lifts. 	-NA- -NA- 10,000 ltrs Required	-NA- 10,000 ltrs Provided	-NA- MR MR
	 Fire Service Inlet. Access to tank. Overhead tank capacity. Exit Signage. Provision of Lifts. Pressurization of lift shaft. 	-NANA- 10,000 ltrs Required -NA-	-NA- 10,000 ltrs Provided	-NA- MR MR
	 ➢ Fire Service Inlet. ➢ Access to tank. Overhead tank capacity. Exit Signage. Provision of Lifts. Pressurization of lift shaft. Pressurization of lift lobby. 	-NANA- 10,000 ltrs Required -NANA-	-NA- 10,000 ltrs Provided -NA- -NA-	-NA- MR MR -NA-
	 ➢ Fire Service Inlet. ➢ Access to tank. Overhead tank capacity. Exit Signage. Provision of Lifts. Pressurization of lift shaft. Pressurization of lift lobby. Communication in lift car. 	-NA- -NA- 10,000 ltrs Required -NA- -NA- -NA-	-NA- 10,000 ltrs Provided -NA- -NA- -NA-	-NA- MR MR -NA- -NA-
	Fire Service Inlet. Access to tank. Overhead tank capacity. Exit Signage. Provision of Lifts. Pressurization of lift shaft. Pressurization of lift lobby. Communication in lift car. Fireman's switch.	-NA- -NA- 10,000 ltrs Required -NA- -NA- -NA- -NA-	-NA- 10,000 ltrs Provided -NA- -NA- -NA- -NA-	-NA- MR MR -NA- -NA- -NA-
	 ➢ Fire Service Inlet. ➢ Access to tank. Overhead tank capacity. Exit Signage. Provision of Lifts. Pressurization of lift shaft. Pressurization of lift lobby. Communication in lift car. 	-NANA- 10,000 ltrs Required -NANANANANANA-	-NA- 10,000 ltrs Provided -NANANANANANA-	-NA- MR MR -NA- -NA- -NA- -NA-
	Fire Service Inlet. Access to tank. Overhead tank capacity. Exit Signage. Provision of Lifts. Pressurization of lift shaft. Pressurization of lift lobby. Communication in lift car. Fireman's switch.	-NA- -NA- 10,000 ltrs Required -NA- -NA- -NA- -NA-	-NA- 10,000 ltrs Provided -NA- -NA- -NA- -NA-	-NA- MR MR -NA- -NA- -NA-
16.	 ➢ Fire Service Inlet. ➢ Access to tank. Overhead tank capacity. Exit Signage. Provision of Lifts. Pressurization of lift shaft. Pressurization of lift lobby. Communication in lift car. Fireman's switch. Lift signage. 	-NANA- 10,000 ltrs Required -NANANANANANA-	-NA- 10,000 ltrs Provided -NANANANANANA-	-NA- MR MR -NA- -NA- -NA- -NA-
16.	 ➢ Fire Service Inlet. ➢ Access to tank. Overhead tank capacity. Exit Signage. Provision of Lifts. Pressurization of lift shaft. Pressurization of lift lobby. Communication in lift car. Fireman's switch. Lift signage. Standby Power Supply 	-NANA- 10,000 ltrs Required -NANANANANANA-	-NA- 10,000 ltrs Provided -NANANANANANA-	-NA- MR MR -NA- -NA- -NA- -NA-

19.	Fire Control Room.		Y 1		
	Detector System Panel.	-NA-	-NA-	-NA-	
	2. Flow Switch Panel.	-NA-	-NA-	-NA-	
	3. PA system Panel.	-NA-	-NA-	-NA-	
	4. Battery backup	-NA-	-NA-	-NA-	
	5. Building floor plan	-NA-	-NA-	-NA-	
20.	Special Fire Protection System for the Protection of special Risk, if any.				

The old exiting building comprises of ground plus one upper floor (two blocks) and ground floor only (nine blocks). The old building have been granted Fire Safety Certificate by this department vide letter no. F.6/DFS/MS/School/2015/SZ/622 dated 27/04/2015. New building block comprised of ground plus three upper floors have been constructed in the existing compound by PWD, GNCT of Delhi. Multipurpose Hall measuring 30° × 20° have been provided with 4 nos. of exits of 1.5m each.

The Fire protection systems provided in both old and new building blocks were checked / operated and found functional at the time of inspection.

Keeping in view of the substantially satisfactory compliance of the minimum standards on fire prevention and fire safety measures as required under the rules, it is recommended to grant Fire Safety Certificate under rule 35 of the Delhi Fire Service Rules, 2010

Accordingly DFA is put up for approval and signature please.

Signature of the Inspecting Officer

Name: R.N. Singh Designation: ADO

DO(SD) Jule 112

Cho (S1)

Lenf

FTM,

W 6/9/17

polsk

misceu ly