

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

No F 6/DFS/MS/2022/School/WZ/574

Dated: 27 / 05/2022

17

## FIRE SAFETY CERTIFICATE

Certified that the Nigam Pratibha Girls School, P-4, Sultan Puri, Delhi-86, comprised of Ground + 01 upper floor owned/occupied by Nigam Pratibha Girls School was granted FSC by this department vide letter No. F.6/DFS/MS/2019/WZ/30 dated 07.01.2019. The premises was re-inspected by the officer concerned of this department on 10.05.2022 in the presence of Sh. Chandra Shekhar (Principal) and observed that all the fire prevention and fire safety arrangements as provided in the premises found in good working condition. The premises have deemed complied with requirements of circular issued by Director of Education letter no 3298-3398 dated 01.03.2011 and the building/ premise is fit for occupancy Group B Educational with effect from . A. J. S. J. M. for a period of three years, subject to compliance of the conditions mentioned below:

Issued on 27.105. 2022. at New Delhi

(Dhrampal Bhardwaj) Dy.Chief Fire Officer Tel;-01123414250

Copy to: -

- 1. The Director, Education, Government of N.C.T of Delhi. Old Sect. Delhi 54.
- 2. The Principal, Nigam Pratibha Girls School, P-4, Sultan Puri, Delhi-86. Conditions for the validity of Fire Safety Certificate:
- 1. All the fire safety arrangement provided there-in shall be maintained in good working conditions at all times.
- 2. Loss of life or property due to non functional fire safety measure shall be at the responsibility of the management.
- 3. The trained fire fighting staff should be available round the clock.
- Any deviation with regard to the construction etc shall be verified by the concerned building sanctioning agency.
- 5. This certificate cannot be treated in any case for regularizations of unauthorized construction.
- 6. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director of Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry".
- 7. 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 <u>http://www.delhi.gov.in/wps/wcm/connect/doit\_fire/FIRE/Home/Fire+Safety+Acts+and+Rules/ http://www.delhi.gov.in/wps/wcm/connect/doit\_fire/FIRE/Home/Forms</u>

## H/20

1	Name & a	ddress of the building	INSPECTION	DN REPORT	A Culture Dure! Dalla!	86		
2.	Type of O	ddress of the building	Education -1	iona Girls School, P	-4, Sultan Puri, Delhi	-00.		
	<ol> <li>Type of Occupancy</li> <li>Type of Case</li> <li>Educational</li> <li>Renewal (Ground + 01 upper floor)</li> </ol>							
		Previous NOC	$\cdot$ F 6/DFS/M	S/2019/WZ/30 dated	107 01 2019			
5.	Fire Safet	directives letter No		Education Cir dated				
6.	Date of in	spection	: 10.05.2022	Saucation on autor	0110012011			
7.	Name of I	nspecting Officer	: A.K.Sharma	a ADO(Rohini)				
8.	Name and	designation of officer	S					
0	From the			a Shekhar (Principal	)			
			: 1996					
10. No.		s letter No.	: OD No. 693	dated 28.02.2022           Dir. of         Provided at site         Remarks				
. 190.	and fire	um Standards on fire prevention re safety U/R 33		Dir. of Education Cir	Provided at site	MR/NMR		
	and me	salety U/K 55		dated				
				01.03.2011				
	Access t	o building		01.05.2011				
		oad width		Accessible	Accessible	MR		
	• (	ate width		Accessible	4.5m	MR		
	• \	Vidth of internal road		NA	NA	NA		
	Number	, Width, Type & Arr	angement of l	Exits				
		er of staircases	0					
	• (	Jpper Floors		02	02	MR		
	• I	Basements		NA	NA	NA		
		of staircases						
		Upper Floor Basements ection of exits		1.5m	1.5m	MR		
				NA	NA	NA		
		heck door		NA	NA	NA		
		ressurization		NA	NA	NA		
		of continuous staircase	s to terrace	NA	NA	NA		
		th of Corridor		NA	NA	NA		
		r Size		1.0m	1.0m	MR		
3.		rtmentation						
	-	ire check door		NA	NA	NA		
		Sealing of electrical sha	afts	NA	NA	NA		
		ire Rating of shaft doo		NA	NA	NA		
		Water Curtain		NA	NA	NA		
		ire Dampers		NA	NA	NA		
		Management System		14/4				
4.				30 a/c per hour	NA	NA		
		Basements		12 a/c per hour	Natural ventilated	MR		
		Upper floors			Tutului ventilateu			
5.	Fire Ex	xtinguishers		00	09nos.	MR		
	•	Total numbers		09nos.	ABC-09	MR		
	•	Types		ABC/CO2	Yes	MR		
	•	S marking		ISI marked	105	IVIK		
6.	First-Aid Hose Reels		NA	NA	NA			
	•	Total numbers on each floor		NA	NA	NA		
	•	Length of hose reel hose		NA	NA	NA		
	•	Nozzle diameter NA NA     omatic fire detection and alarming system						
7								
7.	Autom		alarming sys		NA	NA		
7.	Autom •	Type of detectors Location of Main Pane		NA NA	NA NA	NA NA		

9.     Public Address System     NA     NA       10.     Automatic Sprinkler System       •     Basement     NA     NA       •     Ground & Upper Floors     NA     NA       •     Sprinkler above false ceiling     NA     NA       11.     Internal Hydrants     NA     NA       •     Size of riser/down-comer     NA     NA       •     Number of hydrants per floor     NA     NA       •     Number of hydrants     NA     NA       •     Total number of hydrants     NA     NA       •     Total number of nagements     NA     NA       •     Ground Level     NA     NA       >     Discharge of main Pump     NA     NA       >     Jockey Pump out put     NA     NA       >     Jockey Pump out put     NA     NA       >     Jockey Pump out put     NA     NA       >     Standby Pump Head     NA     NA       >     Auto Starting/Manual Stopping     NA     NA       >     Auto Starting/Manual Stopping     NA     NA       >     Pump House Access     NA     NA       >     Power Supply     NA     NA       >     Power Sup	21		N21		Ø			
• Hooters' Location         NA         NA         NA           8.         MOEFA         NA         NA         NA           9.         Public Address System         NA         NA         NA           10.         Automatic Sprinkler System         NA         NA         NA           11.         Easement         NA         NA         NA           12.         Sprinkler above false ceiling         NA         NA         NA           13.         Internal Hydrants         NA         NA         NA           14.         Nomber of hydrants per floor         NA         NA         NA           15.         Oround Level         NA         NA         NA           16.         Foround Level         NA         NA         NA           17.         Pumping Arrangements		Alternate source of power	NA		NA			
Note in the interval of the second		•	NA	NA	NA			
Intervention         Intervention           0.         Automatic Sprinkler System         NA           • Basement         NA         NA           • Ground & Upper Floors         NA         NA           • Size of riser/down-comer         NA         NA           • Size of riser/down-comer         NA         NA           • Number of hydrants per floor         NA         NA           • Total number of hydrants         NA         NA           • Total number of hydrants         NA         NA           • Ground Level         NA         NA           • Discharge of main Pump         NA         NA           > Hose Box         NA         NA           • Jockey pump out put         NA         NA           > Discharge of main Pump         NA         NA           > Number of main pumps         NA         NA           > Number of main pump         NA         NA           > Jockey pump out put         NA         NA           > Jockey pump pead         NA         NA           > Standby Pump Head         NA         NA           > Auto Starting/Manual Stopping         NA         NA           > Power Supply         NA         NA		IOEFA	NA		NA			
• Basement       NA       NA       NA         • Ground & Upper Floors       NA       NA       NA         • Size of riser/down-comer       NA       NA       NA         • Number of hydrants per floor       NA       NA       NA         • Number of hydrants per floor       NA       NA       NA         • Total number of hydrants       NA       NA       NA         • Total number of hydrants       NA       NA       NA         • Total number of main Pump       NA       NA       NA         • Ground Level       NA       NA       NA         • Ground Level       NA       NA       NA         > backarge of main pump       NA       NA       NA         > Lockey Pump out put       NA       NA       NA         > Jockey Pump out put       NA       NA       NA         > Standby Pump Head       NA       NA       NA         • Terrace level            > Discharge of pump       NA       NA       NA         • Terrace level            > Discharge of pump       NA       NA       NA         > Pump House Access       NA		ublic Address System	NA	NA	NA			
<ul> <li>Distinct Upper Floors</li> <li>NA</li> <li>NA</li></ul>		utomatic Sprinkler System						
<ul> <li>Orbitic &amp; Opper Flows Silver (Jown Comer)</li> <li>Size of riser/down-comer</li> <li>NA</li> <li>NA</li></ul>		• Basement			NA			
1.       Internal Hydrants         •       Size of riser/down-comer       NA       NA         •       Number of hydrants per floor       NA       NA         •       Note of hydrants per floor       NA       NA         •       Total number of hydrants       NA       NA         •       Ground Level       NA       NA       NA         >       Head of Main pump       NA       NA       NA         >       Jockey pump out put       NA       NA       NA         >       Jockey pump head       NA       NA       NA         >       Jockey pump head       NA       NA       NA         >       Auto Starting/Manual Stopping       NA       NA       NA         >       Pump House Access       NA       NA       NA       NA         >       Discharge of pump		<ul> <li>Ground &amp; Upper Floors</li> </ul>			NA			
• Size of riser/down-comer       NA       NA       NA         • Number of hydrants per floor       NA       NA       NA         • Hose Box       NA       NA       NA         2. Yard Hydrants       NA       NA       NA         • Total number of hydrants       NA       NA       NA         • Ground Level       NA       NA       NA         > Discharge of main Pump       NA       NA       NA         > Head of Main pump       NA       NA       NA         > Jockey Pump out put       NA       NA       NA         > Standby Pump Head       NA       NA       NA         > Auto Starting/Manual Stopping       NA       NA       NA         > Discharge of pump       NA       NA       NA       NA         > Head of the pump       NA       NA       NA       NA         > Pump House Access       NA       NA       NA       NA         • Terrace level <td></td> <td></td> <td>NA</td> <td>NA</td> <td>NA</td>			NA	NA	NA			
• Number of hydrants per floor       NA       NA       NA         • Hose Box       NA       NA       NA         2. Yard Hydrants       NA       NA       NA         • Total number of hydrants       NA       NA       NA         • Total number of hydrants       NA       NA       NA         • Ground Level       NA       NA       NA         • Discharge of main Pump       NA       NA       NA         > Head of Main pump       NA       NA       NA         > Jockey Pump out put       NA       NA       NA         > Jockey Pump out put       NA       NA       NA         > Jockey Pump out put       NA       NA       NA         > Standby Pump Head       NA       NA       NA         > Auto Starting/Manual Stopping       NA       NA       NA         > Power Supply       NA       NA       NA         > Head of the pump       NA       NA       NA         > Power Supply       NA       NA       NA         > Auto Starting of pump       NA       NA       NA         > Power Supply       NA       NA       NA         > Auto Starting of pump       NA								
• Hose Box       NA       NA       NA         • Total number of hydrants       NA       NA       NA         • Ground Level       NA       NA       NA         > Discharge of main Pump       NA       NA       NA         > Head of Main pump       NA       NA       NA         > Jockey Pump out put       NA       NA       NA         > Jockey pump out put       NA       NA       NA         > Standby Pump out put       NA       NA       NA         > Auto Starting/Manual Stopping       NA       NA       NA         > Pump House Access       NA       NA       NA         • Terrace level            > Discharge of pump       NA       NA       NA         Power Supply       NA       NA       NA         • Underground tank capacity       NA       NA       NA         > Auto Starting of pump       NA       NA       NA         • Draw-off connection       N					NA NA			
2.       Yard Hydrants       NA       NA         •       Total number of hydrants       NA       NA         •       Total number of hydrants       NA       NA         •       Ground Level       NA       NA         >       Discharge of main Pump       NA       NA         >       Discharge of main pump       NA       NA         >       Hoad of Main pump       NA       NA         >       Number of main pumps       NA       NA         >       Jockey Pump put       NA       NA         >       Jockey pump head       NA       NA         >       Standby Pump out put       NA       NA         >       Auto Starting/Manual Stopping       NA       NA         >       Pump House Access       NA       NA          Discharge of pump       NA       NA       NA         >       Power Supply       NA       NA       NA         >       Pump House Access       NA       NA       NA          Underground tank capacity       NA       NA       NA         >       Power Storage for fire fighting       NA       NA       NA		· ·			NA NA			
<ul> <li>Total number of hydrants</li> <li>Hose Box</li> <li>NA</li> <li>NA<td></td><td></td><td>NA</td><td>INA</td><td></td></li></ul>			NA	INA				
• Hose Box       NA       NA       NA         3.       Pumping Arrangements       NA       NA       NA         • Ground Level       NA       NA       NA       NA         > Discharge of main pump       NA       NA       NA       NA         > Head of Main pump       NA       NA       NA       NA         > Head of Main pump       NA       NA       NA       NA         > Jockey Pump out put       NA       NA       NA       NA         > Jockey pump head       NA       NA       NA       NA         > Standby Pump out put       NA       NA       NA       NA         > Auto Starting/Manual Stopping       NA       NA       NA       NA         > Pump House Access       NA       NA       NA       NA         > Discharge of pump       NA       NA       NA       NA         > Power Supply       NA       NA       NA       NA       NA         4.       Captive Water Storage for fire fighting         NA       NA       NA         > Draw-off connection       NA       NA       NA       NA       NA       NA       NA       NA       NA       <			27.4	NIA	NA			
3.       Pumping Arrangements         •       Ground Level       NA       NA         >       Discharge of main Pump       NA       NA         >       Discharge of main pumps       NA       NA         >       Number of main pumps       NA       NA         >       Number of main pumps       NA       NA         >       Jockey Pump out put       NA       NA         >       Jockey pump head       NA       NA         >       Standby Pump Head       NA       NA         >       Standby Pump Head       NA       NA         >       Auto Starting/Manual Stopping       NA       NA         >       Pump House Access       NA       NA         >       Discharge of pump       NA       NA       NA         >       Pump House Access       NA       NA       NA         >       Pump House Access       NA       NA       NA         >       Pump House Access       NA       NA       NA         *       Durace for pump       NA       NA       NA         *       Auto Starting of pump       NA       NA       NA         *       Outer		-			NA NA			
• Ground Level       NA       NA       NA         > Discharge of main Pump       NA       NA       NA         > Head of Main pump       NA       NA       NA         > Number of main pumps       NA       NA       NA         > Jockey Pump out put       NA       NA       NA         > Jockey pump head       NA       NA       NA         > Standby Pump out put       NA       NA       NA         > Standby Pump Head       NA       NA       NA         > Auto Starting/Manual Stopping       NA       NA       NA         > Discharge of pump       NA       NA       NA       NA         > Discharge of pump       NA       NA       NA       NA         > Discharge of furing of pump       NA       NA       NA       NA         > Power Supply       NA       NA       NA       NA       NA         > Auto Starting of pump       NA       NA       NA       NA       NA         * Underground tank capacity       NA       NA       NA       NA       NA       NA         > Draw-off connection       NA       NA       NA       NA       NA       NA       NA         <			NA	INA				
• Discharge of main Pump       NA       NA         > Head of Main pump       NA       NA         > Number of main pumps       NA       NA         > Jockey Pump out put       NA       NA         > Jockey pump head       NA       NA         > Standby Pump out put       NA       NA         > Standby Pump Head       NA       NA         > Auto Starting/Manual Stopping       NA       NA         > Pump House Access       NA       NA         N Terrace level			<b></b>	NT A	NA			
<ul> <li>bischarge of main Pump</li> <li>Head of Main pump</li> <li>NA</li> <l< td=""><td></td><td></td><td></td><td></td><td>NA</td></l<></ul>					NA			
> Number of main pumps       NA       NA         > Jockey Pump out put       NA       NA         > Jockey pump head       NA       NA         > Standby Pump out put       NA       NA         > Standby Pump out put       NA       NA         > Standby Pump Head       NA       NA         > Auto Starting/Manual Stopping       NA       NA         > Pump House Access       NA       NA         • Terrace level					NA			
> Jockey Pump out put       NA       NA         > Jockey Pump out put       NA       NA         > Jockey pump head       NA       NA         > Standby Pump out put       NA       NA         > Standby Pump out put       NA       NA         > Standby Pump Head       NA       NA         > Auto Starting/Manual Stopping       NA       NA         > Pump House Access       NA       NA         > Discharge of pump       NA       NA         > Discharge of pump       NA       NA         > Peare level								
> Jockey nump out put       NA       NA         > Standby Pump out put       NA       NA         > Standby Pump Head       NA       NA         > Auto Starting/Manual Stopping       NA       NA         > Pump House Access       NA       NA         • Terrace level           > Discharge of pump       NA       NA         > Head of the pump       NA       NA         > Power Supply       NA       NA         > Auto Starting of pump       NA       NA         > Auto Starting of pump       NA       NA         > Power Supply       NA       NA         • Underground tank capacity       NA       NA         > Draw-off connection       NA       NA         > Access to tank       NA       NA         • Overhead Tank capacity       NA       NA         * Pressurization of Lift Shaft       NA       NA         • Pressurization of Lift Shaft       NA       NA         • Fireman's Grounding Switch       NA       NA         • Exit Signage       NA       NA       NA         • Total Area       NA       NA       NA         • Total Area       NA       NA <td></td> <td></td> <td></td> <td></td> <td>NA</td>					NA			
> Standby Pump Hout       NA       NA       NA         > Standby Pump Head       NA       NA       NA         > Auto Starting/Manual Stopping       NA       NA       NA         > Pump House Access       NA       NA       NA         • Terrace level            > Discharge of pump       NA       NA       NA         > Head of the pump       NA       NA       NA         > Power Supply       NA       NA       NA         > Auto Starting of pump       NA       NA       NA         4.       Captive Water Storage for fire fighting           • Underground tank capacity       NA       NA       NA         > Draw-off connection       NA       NA       NA         > Access to tank       NA       NA       NA         • Overhead Tank capacity       NA       NA       NA         • Overhead Tank capacity       NA       NA       NA         • Pressurization of Lift Shaft       NA       NA       NA         • Pressurization of Lift Shaft       NA       NA       NA         • Communication In lift Car       NA       NA       NA         • Eirema					NA			
> Standby Pump Head       NA       NA       NA         > Auto Starting/Manual Stopping       NA       NA       NA         > Pump House Access       NA       NA       NA         • Terrace level            > Discharge of pump       NA       NA       NA       1         > Head of the pump       NA       NA       NA       1         > Power Supply       NA       NA       NA       1         > Auto Starting of pump       NA       NA       NA       1         * Underground tank capacity       NA       NA       NA       1         > Draw-off connection       NA       NA       NA       1         > Access to tank       NA       NA       NA       1         > Access to tank       NA       NA       NA       1         > Access to tank       NA       NA       1       1         > Access to tank capacity       NA       NA       1         S. Exit Signage.       NA       NA       NA       1         6.       Provision of Lift Shaft       NA       NA       1         • Pressurization of Lift Shaft       NA       NA       NA					NA			
> Staticly I diffy Head       NA       NA       NA         > Auto Starting/Manual Stopping       NA       NA       NA         > Pump House Access       NA       NA       NA         • Terrace level            > Discharge of pump       NA       NA       NA       1         > Head of the pump       NA       NA       NA       1         > Power Supply       NA       NA       NA       1         > Auto Starting of pump       NA       NA       NA       1         > Auto Starting of pump       NA       NA       NA       1         > Auto Starting of pump       NA       NA       NA       1         > Auto Starting of pump       NA       NA       NA       1         * Auto Starting of pump       NA       NA       NA       1         * Underground tank capacity       NA       NA       NA       1         > Draw-off connection       NA       NA       NA       1         > Access to tank       NA       NA       NA       1         • Overhead Tank capacity       NA       NA       NA       1         • Pressurization of Lift Shaft       NA <td></td> <td></td> <td></td> <td></td> <td>NA</td>					NA			
> Pump House Access       NA       NA       NA         • Terrace level       NA       NA       NA         > Discharge of pump       NA       NA       NA         > Head of the pump       NA       NA       NA         > Head of the pump       NA       NA       NA         > Power Supply       NA       NA       NA         > Auto Starting of pump       NA       NA       NA         4.       Captive Water Storage for fire fighting       NA       NA       NA         4.       Captive Water Storage for fire fighting       NA       NA       NA       NA         4.       Captive Water Storage for fire fighting       NA       NA       NA       NA         4.       Captive Water Storage for fire fighting       NA       NA       NA       NA         4.       Captive Water Storage for fire fighting       NA       NA       NA       NA         5.       Draw-off connection       NA       NA       NA       NA       NA         • Overhead Tank capacity       NA       NA       NA       NA       NA         6.       Provision of Lifts.       NA       NA       NA       NA         • Communi					NA			
• Terrace level       NA       NA       NA         > Discharge of pump       NA       NA       NA         > Power Supply       NA       NA       NA         > Auto Starting of pump       NA       NA       NA         4.       Captive Water Storage for fire fighting       NA       NA       NA         4.       Captive Water Storage for fire fighting       NA       NA       NA         • Underground tank capacity       NA       NA       NA       NA         > Draw-off connection       NA       NA       NA       NA         > Draw-off connection       NA       NA       NA       NA         > Access to tank       NA       NA       NA       NA         • Overhead Tank capacity       NA       NA       NA       NA         5.       Exit Signage.       NA       NA       NA       NA         6.       Provision of Lifts.             • Pressurization of Lift Shaft       NA       NA       NA       NA         • Communication In lift Car       NA       NA       NA       NA         • Cotal Area       NA       NA       NA       NA       NA		Auto Starting/Manual Stopping	NA	NA	NA			
> Discharge of pumpNANAI> Head of the pumpNANAI> Power SupplyNANAI> Auto Starting of pumpNANAI4.Captive Water Storage for fire fightingI• Underground tank capacityNANAI> Draw-off connectionNANAI> Access to tankNANAI• Overhead Tank capacityNANAI• Overhead Tank capacityNANAI5.Exit Signage.NANAI6.Provision of Lifts.II• Pressurization of Lift ShaftNANAI• Communication In lift CarNANAI• Fireman's Grounding SwitchNANAI• Lift SignageNANAI7.Standby power supplyNANAI8.Refuge Area.INANAI9.Fire Control RoomNANAI		Pump House Access	NA	NA	NA			
> Discharge of pumpNANANA> Head of the pumpNANANA> Power SupplyNANANA> Auto Starting of pumpNANANA4.Captive Water Storage for fire fightingNANANA4.Captive Water Storage for fire fightingNANANA4.Captive Water Storage for fire fightingNANANA4.Cuderground tank capacityNANANA> Draw-off connectionNANANANA> Access to tankNANANANA• Overhead Tank capacityNANANANA5.Exit Signage.NANANA6.Provision of Lifts.NANANA• Pressurization of Lift ShaftNANANA• Pressurization of Lift lobbyNANANA• Communication In lift CarNANANA• Lift SignageNANANA7.Standby power supplyNANANA8.Refuge Area.NANANA9.Fire Control RoomNANANA		• Terrace level						
> Head of the pump       NA       NA       NA       NA       NA         > Power Supply       NA       NA       NA       NA       NA         4.       Captive Water Storage for fire fighting       NA       NA       NA       NA       NA       NA         4.       Captive Water Storage for fire fighting       NA       NA       NA       NA       NA       NA       NA         4.       Captive Water Storage for fire fighting       NA			NA	NA	NA			
> Auto Starting of pump       NA       NA       NA       I         4.       Captive Water Storage for fire fighting       .		Head of the pump		NA	NA			
4.       Captive Water Storage for fire fighting       NA       NA       NA       I <ul> <li>Underground tank capacity</li> <li>Draw-off connection</li> <li>NA</li> <li>NA<td></td><td>Power Supply</td><td></td><td></td><td>NA</td></li></ul>		Power Supply			NA			
• Underground tank capacity       NA       NA       NA       NA         > Draw-off connection       NA       NA       NA       NA       NA         > Fire service inlet       NA       NA       NA       NA       NA         > Access to tank       NA       NA       NA       NA       NA         • Overhead Tank capacity       NA       NA       NA       NA         5. Exit Signage.       NA       NA       NA       NA         6. Provision of Lifts.             • Pressurization of Lift Shaft       NA       NA       NA          • Pressurization of Lift lobby       NA       NA       NA          • Communication In lift Car       NA       NA       NA          • Fireman's Grounding Switch       NA       NA       NA          • Lift Signage       NA       NA       NA           * Total Area       NA       NA       NA           * Location       NA       NA       NA           9.       Fire Control Room			NA	ŇA	NA			
> Draw-off connection       NA       NA       NA         > Fire service inlet       NA       NA       NA         > Access to tank       NA       NA       NA         • Overhead Tank capacity       NA       NA       NA         5. Exit Signage.       NA       NA       NA         6. Provision of Lifts.       NA       NA       NA         • Pressurization of Lift Shaft       NA       NA       NA         • Communication In lift Car       NA       NA       NA         • Lift Signage       NA       NA       NA       NA         7. Standby power supply       NA       NA       NA       NA         8. Refuge Area.       NA       NA       NA       NA         > Location       NA       NA       NA       NA         9. Fire Control Room       NA       NA       NA       NA		aptive Water Storage for fire fighting						
>Fire service inletNANAI>Access to tankNANAI•Overhead Tank capacityNANANA5.Exit Signage.NANANA6.Provision of Lifts.I•Pressurization of Lift ShaftNANA•Pressurization of Lift IobbyNANAI•Pressurization of Lift CarNANAI•Fireman's Grounding SwitchNANAI•Lift SignageNANAI7.Standby power supplyNANAI8.Refuge Area.II>LocationNANAI19.Fire Control RoomIII		• Underground tank capacity	NA	NA	NA			
> Access to tank       NA       NA       NA       NA         • Overhead Tank capacity       NA       NA       NA       NA         5. Exit Signage.       NA       NA       NA       NA         6. Provision of Lifts.             • Pressurization of Lift Shaft       NA       NA       NA          • Pressurization of Lift Iobby       NA       NA       NA          • Communication In lift Car       NA       NA       NA          • Fireman's Grounding Switch       NA       NA       NA          7. Standby power supply       NA       NA           > Total Area       NA       NA           > Iotal Area       NA       NA           > Iotal Area       NA       NA           * Iotal Area       NA       NA           * Iotal Area       NA       NA           * Iotal Area              * Iotal Area              * Iotal Area <td< td=""><td></td><td>Draw-off connection</td><td>NA</td><td>NA</td><td>NA</td></td<>		Draw-off connection	NA	NA	NA			
• Overhead Tank capacityNANANA5.Exit Signage.NANANA6.Provision of Lifts.NANANA• Pressurization of Lift ShaftNANANA• Pressurization of Lift IobbyNANANA• Communication In lift CarNANANA• Fireman's Grounding SwitchNANANA• Lift SignageNANANA17.Standby power supplyNANA18.Refuge Area.NANA> LocationNANANA19.Fire Control RoomNANA					NA			
Image: NA     NA     NA       5.     Exit Signage.     NA     NA     NA       6.     Provision of Lifts.     Image: NA     NA     NA       6.     Pressurization of Lift Shaft     NA     NA     NA       9.     Pressurization of Lift Iobby     NA     NA     NA       9.     Pressurization of Lift Iobby     NA     NA     NA       9.     Communication In lift Car     NA     NA     NA       9.     Fireman's Grounding Switch     NA     NA     NA       9.     Lift Signage     NA     NA     NA       17.     Standby power supply     NA     NA     NA       18.     Refuge Area.     NA     NA     NA       19.     Fire Control Room     Fire Control Room     Fire Control Room			NA	NA	NA			
6.       Provision of Lifts.         •       Pressurization of Lift Shaft       NA       NA       M         •       Pressurization of Lift Iobby       NA       NA       M         •       Pressurization of Lift lobby       NA       NA       M         •       Communication In lift Car       NA       NA       M         •       Fireman's Grounding Switch       NA       NA       M         •       Lift Signage       NA       NA       M         17.       Standby power supply       NA       NA       M         18.       Refuge Area.       NA       NA       M         19.       Fire Control Room       Fire Control Room       Fire Control Room       Fire Control Room		Overhead Tank capacity			NA			
<ul> <li>Pressurization of Lift Shaft</li> <li>Pressurization of Lift Iobby</li> <li>Pressurization of Lift lobby</li> <li>NA</li> <li>NA&lt;</li></ul>			NA	NA	NA			
• Pressurization of Lift lobby       NA       NA       NA         • Communication In lift Car       NA       NA       NA         • Fireman's Grounding Switch       NA       NA       NA         • Lift Signage       NA       NA       NA       NA         7. Standby power supply       NA       NA       NA       NA         8. Refuge Area.       ×       ×       Location       NA       NA       NA         9. Fire Control Room       Fire Control Room       Kate Area       Kate		rovision of Lifts.						
<ul> <li>Pressurization of Lift lobby</li> <li>Communication In lift Car</li> <li>Fireman's Grounding Switch</li> <li>Lift Signage</li> <li>NA</li> <l< td=""><td></td><td>Pressurization of Lift Shaft</td><td>NA</td><td>NA</td><td>NA</td></l<></ul>		Pressurization of Lift Shaft	NA	NA	NA			
<ul> <li>Communication In lift Car</li> <li>Fireman's Grounding Switch</li> <li>Lift Signage</li> <li>NA</li> <li>NA</li></ul>					NA			
<ul> <li>Fireman's Grounding Switch</li> <li>Lift Signage</li> <li>NA</li> <li< td=""><td></td><td></td><td></td><td></td><td>NA</td></li<></ul>					NA			
• Lift Signage     NA     NA       7. Standby power supply     NA     NA       8. Refuge Area.     NA     NA       > Total Area     NA     NA       > Location     NA     NA       9. Fire Control Room     NA     NA			NA		NA			
Total Area     NA     NA       9.     Fire Control Room					NA			
8.       Refuge Area.         > Total Area       NA       NA         > Location       NA       NA         9.       Fire Control Room       NA					NA			
> Total Area     NA     NA       > Location     NA     NA       9.     Fire Control Room			INA		INA			
> Location     NA     NA       9. Fire Control Room     NA     NA		_		····				
9. Fire Control Room					NA			
			NA	NA	NA			
		Detector System Panel     Elow Switch Panel	NA	NA	NA			
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C				NA	
20. Special I	Fire Protection System for	NA	NA		
Protectio	n of special Risks, if any: The fire protection systems provide	d in the building	g were test checke	d and found	
functio prevent	The fire protection systems provide nal at the time of inspection. Keeping in view of the deemed co ion and fire safety measures required sued vide letter no. F.6/DFS/MS/20 l under rule 37 of the Delhi Fire Servic	mpliance of the r stipulated in <b>Dire</b> 19/WZ/30 dated (	ninimum standards	of the fire Circular, the	
			ignature of the Inspe Jame Ajay Ku Designation A	umar Sharma	
DO	W) milijosinon Dy ero (W2)	7 1915/202	<i>,</i>		
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