GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CONNAUGHT PLACE NEW DELHI-110 001.

E-mail:- cfohq.dlfire@nic.in

Fax:- 011-23412593

No. F.6/DFS/MS/GH/2014/52 / 1427

Dated: / 8/11/19

FIRE SAFETY CERTIFICATE

Certified that the **Hotel Suprabhat** located at 18/24, Abdul Rehman Road, Karol Bagh, New Delhi-110005 is comprised of Basement, Ground floor plus three upper floors using basement as hall & office, ground floor as shops & office, first, second & third floor each having 09 guest rooms respectively (Total 27 guest rooms) was issued NOC by this department vide letter No.F.6/DFS/MS/GH/2011/2564 dated 17.10.2011 owned/ occupied by Sh. A.V. Praveen Kumar. The guest house building was re- inspected by the officers concerned of this department on 11.11.2014 in the presence of Sh. Surya Rao and found that the owner have deemed complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and that the building/ premises is fit for occupancy class residential w.e.f. 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 printed overleaf.

Issued on $\frac{1}{3}$ $\frac{3}{3}$ $\frac{1}{3}$ at New Delhi.

(DR. G.C. MISRA) CHIEF FIRE OFFICER DELHI FIRE SERVICE Ph:- 011-23414333

Copy to:-

- The Joint Commissioner of Police (Lic.) 1st floor, P.S., Defence Colony, New Delhi. (Re. No.39647/Joint C.P./Lic.(H), Dated 17.10.2014)
- 2. Sh. A.V. Praveen Kumar (Owner) Hotel Suprabhat, 18/24, Abdul Rehman Road, Karol Bagh, New Delhi-110005.

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 deviation w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. The basement shall be used strictly as per the provisions of the building bye laws.
- 7. The owner/ occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rules 2010, form is available on www.dfs.delhigovt.nic.in
- 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.

5. Fire Safety directives letter No. 6. Date of inspection 7. Name of inspection Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. 5. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building • Road width • Gate width • Width of internal road 2. Number, Width, Type & Arrangement of Exits 3. Number of staircases • Upper Floors • Basements • Width of staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Seeling of electrical shafts • Fire check door • Fire Rating of shaft door • Water Curtain • Fire Dampers Strioke Management System • Basements • Upper floors • Upper floors • Upper floors • Upper floors										
2. Type of Occupancy 3. Type of Case 4. Details of Previous NOC 5. Fire Safety directives letter No 6. Date of inspection 7. Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. 29647/Toint C. P. Litt. Ch. doted 17:10:20 S. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building 8. Road width 9. Width of internal road 10. Number of staircases 10. Upper Floors 10. Basements 10. Basements 10. Basements 10. Dipper Floor 11. Basements 12. One MR, Old Case 13. Case Width of Staircases 14. Upper Floor 15. Basements 16. Width of staircases 16. Upper Floor 17. Basements 18. Case Width of Corridor 18. Case Width of Corridor 19. Prossurization 19. Fire check door 19. Sealing of electrical shafts 19. Fire Rating of shaft door 19. Water Curtain 19. Fire Dampers 19. Upper Floors 19. Water Curtain 19. Fire Dampers 19. Upper Floors 19. Upper Floors 19. Water Curtain 19. Fire Dampers 19. Specified of Corporation of Specified Oxford Oxfo		1 Name 8 11 INSP	ECTION REPORT							
4. Details of Previous NOC 5. Fire Safety directives letter No 6. Date of inspection 7. Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. 10. Applica	1 .	2 Type of O-								
4. Details of Previous NOC 5. Fire Safety directives letter No 6. Date of inspection 7. Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. 10. Applica		3. Type of Occupancy	: Residential	: Residential (C) 18 24, Abdul Rehman Road						
5. Fire Safety directives letter No. 6. Date of inspection 7. Name of inspection Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. 5. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building • Road width • Gate width • Width of internal road 2. Number, Width, Type & Arrangement of Exits 3. Number of staircases • Upper Floors • Basements • Width of staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Width of Staircases • Upper Floor • Basements • Seeling of electrical shafts • Fire check door • Fire Rating of shaft door • Water Curtain • Fire Dampers Strioke Management System • Basements • Upper floors • Upper floors • Upper floors • Upper floors			: New Case/Renewal							
7. Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. 10. Applicant letter No. 10. Applicant's letter No. 10. Applicant letter No. 10.		5. Details of Previous NOC	Letter No File Cal							
7. Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. 10. Applicant letter No. 10. Applicant's letter No. 10. Applicant letter No. 10.		5. Fire Safety directives letter No	- 10. F.6 DFS MS 6H 2011 2564 Date 17.10.201							
From the building side 9. Year of Construction 10. Applicant's letter No. 29647 John C. P. Liu. (H) dated 17-10-12 Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building • Road width • Gate width • Gate width • Width of internal road Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements • Upper Floor • Basements • Upper Floor • Basements • Trotection of exits • Fire check door • pressurization No. of continuous staircases to errace e Width of Corridor Door Size Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper Floors • Basements • Upper Floors • Basements • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Upper floors • Water Curtain • Fire Dampers Smoke Management System • Upper floors • Water Curtain • Fire Dampers • Upper floors		o. Date of inspection								
From the building side 9. Year of Construction 10. Applicant's letter No. 29647 John C. P. Liu. (H) dated 17-10-12 Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building • Road width • Gate width • Gate width • Width of internal road Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements • Upper Floor • Basements • Upper Floor • Basements • Trotection of exits • Fire check door • pressurization No. of continuous staircases to errace e Width of Corridor Door Size Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper Floors • Basements • Upper Floors • Basements • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Upper floors • Water Curtain • Fire Dampers Smoke Management System • Upper floors • Water Curtain • Fire Dampers • Upper floors		/ Name of Inspecting Officer	N.O.C. W. T.							
9. Year of Construction 10. Applicant's letter No. 29647 Joint C.Pl Lie. (H) doted 17-10-20 Minimum Standards on fire prevention and fire safety U/R 33 Requirement site MR/NMR - Road width - Gate width - Width of internal road 2. Number, Width, Type & Arrangement of Exits - Upper Floors - Basements - Upper Floor - Basements - Upper Floor - Basements - Fire check door - pressurization d. No. of continuous staircases to terrace - Width of Corridor - Door Size Compartmentation - Fire check door - Sealing of electrical shafts - Fire Rating of shaft door - Water Curtain - Fire Dampers Smoke Management System - Basements - Simoke Management System - Basements - Simoke Management System - Basements - Upper floors - Upper floors - Wighth of Corridor - Ohe - Sealing of electrical shafts - Fire Pampers - Simoke Management System - Basements - Upper floors - Upper floors - Wighth of Corridor - Fire Dampers - Simoke Management System - Basements - Upper floors - Ohe Arce Provided Amagement of Exits - Sealed - Minimum Standards on fire - Remarks - Remarks - Requirement - Site C. Pl Lie. (H) doted 17-10-20 - Remarks - Requirement - Site C. Pl Lie. (H) doted 17-10-20 - Remarks - Requirement - Site C. Pl Lie. (H) doted 17-10-20 - Remarks - Requirement - Site C. Pl Lie. (H) doted 17-10-20 - Remarks - Requirement - Site C. Pl Lie. (H) doted 17-10-20 - Remarks - Requirement - Site C. Pl Lie. (H) doted 17-10-20 - Remarks - Requirement - Site C. Pl Lie. (H) doted 17-10-20 - Remarks - Requirement - Site C. Pl Lie. (H) doted 17-10-20 - Remarks - Requirement - Site MR/NMR - Requirement - Site MR/NMR - Requirement - On the Remarks - Provided at Remarks - Remarks - Requirement - On the Remarks - Provided at Remarks - Requirement - On the Recastille Amagement - On the Recastille Amagement - Accessible Provided Amagement - Provided at Remarks - Remarks - Requirement - On the MR/NMR - Accessible Provided Amagement - On the MR/NMR - On the MR/NMR - Accessible Provided Amagement - Site MR/NMR - Accessible Amagement - On the MR/NMR - O		o. Name and designation of office	ficers & A.D.O P.S. Dahina							
10. Applicant's letter No. 11. Access to building 12. Milmber of staircases to width 12. Access to building 13. Access to building 14. Access to building 15. Road width 16. Gate width 17. Access to building 18. Requirement site		From the building side								
J. Applicant's letter No. 3964T Joint C.P. Lic. (N.) doted 17-16-28 Minimum Standards on fire prevention and fire safety U/R 33 Requirement site Remarks Remarks Requirement site MR/NMR Requirement site MR/NMR Requirement site MR/NMR Provided at Remarks Provided At Inc. 10 and		9. Year of Construction	Sh. Surya Rao							
Minimum Standards on fire prevention and fire safety U/R 33 Requirement 1. Access to building Road width Gate width Width of internal road 2. Number, Width, Type & Arrangement of Exits Basements Upper Floors Basements Upper Floor Basements Upper Floor Basements Upper Floor Basements Check door pressurization No. of continuous staircases to terrace Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Pampers Smioke Management System Basements Basements Basements Smioke Management System Basements	-	10. Applicant's letter No.	×001 - 09							
Remarks Access to building Road width Gate width Width of internal road Number, Width, Type & Arrangement of Exits Number of staircases Upper Floors Basements Upper Floor Basements Fire check door Fire check door Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smioke Management System Basements		Wilnimum Standards on fire	: 39647 Join	t C.P/ LIC. (H) d	ated 17.10 2011					
Rocess to building Road width Gate width Width of internal road Number, Width, Type & Arrangement of Exits Number of staircases Upper Floors Basements Width of staircases Upper Floor Basements Fire check door pressurization MR, Old Cos RR, Old Cos MR, Old Cos	No.	prevention and fire safety II/n as	1	Ploylded at						
Road width Gate width Width of internal road Number, Width, Type & Arrangement of Exits Number of staircases Upper Floors Basements Upper Floor Basements Fire check door pressurization No. of continuous staircases to terrace Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Accessible Og mitr Algo cms MR Old Cas MR, Old Cas Illocms Algo cms MR, Old Cas MR, Old Cas Illocms Algo cms MR MR MR MR MR MR Algo cms MR MR MR Algo cms MR MR MR Algo cms MR MR Algo cms MR MR Algo cms MR MR MR Algo cms MR MR A	1.	Access to building	Requiremen	Requirement site						
• Gate width • Width of internal road 2. Number, Width, Type & Affangement of Exits a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements c. Upper Floor • Basements • Fire check door • prosection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper floors 30 a/c per floors An Amanagement for the state of					T IAILY IAIAIK					
* Width of internal road * Width of internal road * Width of internal road * Width of staircases * Upper Floors * Basements * Upper Floor * Basements * Fire check door * pressurization * No. of continuous staircases to terrace * Width of Corridor * Door Size * Compartmentation * Fire check door * Sealing of electrical shafts * Fire Rating of shaft door * Water Curtain * Fire Dampers * Smoke Management System * Basements * Upper floors * Upper floors * Also cms * Also cm			Accessible	09 mtr	MP					
2. Number, Width, Type & Arrangement of Exits a Number of staircases • Upper Floors • Basements • Upper Floor • Basements • Fire check door • pressurization No. of continuous staircases to terrace • e. Width of Corridor • Door Size Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper floors 30 a/c per hour An fine I William An			-							
a Number of staircases • "Upper Floors • Basements • Upper Floor • Basements • "Upper Floor • Basements • "Upper Floor • Basements • "Upper Floor • Basements • "Illiams to 123 cma MR, Old Case c. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper floors 30 a/c per Convided MR)	width of internal road		10 5412	MK					
• Upper Floors • Basements • Upper Floor • Basements • Upper Floor • Basements • Upper Floor • Basements • Fire check door • pressurization • No. of continuous staircases to terrace • Width of Corridor • Door Size Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper floors • Upper floors • Upper floors • One • Islums to 123 cms • MR, Old Cos • Islums to 123 cms		Number, Width, Type & Arcangage								
Basements Width of staircases Upper Floor Basements Fire check door pressurization Mo. of continuous staircases to terrace Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors MR, Old Cas RAR, O		1 1 Stantases	LOTEXICS							
Basements Width of staircases Upper Floor Basements Fire check door pressurization Mo. of continuous staircases to terrace Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors MR, Old Cas RAR, O		• Upper Floors								
b. Width of staircases • Upper Floor • Basements • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor Door Size Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper floors - Joo — Job —		 Basements 		One	MR ALL COM					
• Upper Floor • Basements • Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft cbor • Water Curtain • Basements • Upper floors • Door Size • Compartments • Fire Dampers • Basements • Upper floors • Upper floors • Compartments • Basements • Upper floors • Compartments • Compartmentation • Fire Pating of Shaft cbor • Water Curtain • Fire Dampers • Basements • Upper floors • Compartments • Compartmentation • Fire Pating of Shaft cbor • Water Curtain • Fire Dampers • Basements • Upper floors		b. Width of staircases			la Case					
Basements Protection of exits Fire check door pressurization No. of continuous staircases to terrace e. Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper flcors NR, Old Cos Ido Comp All Cos All					- 00					
c. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor Door Size Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper floors Jao Caper Are Provided MR		Basements	-	121cms to 1920						
• Fire check door • pressurization d. Not of continuous staircases to terrace e. Width of Corridor Door Size Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper floors 30 a/c per hour Actival Medical Me	1	C. Protection of dvita	-		70101000					
• pressurization No. of continuous staircases to terrace e. Width of Corridor Door Size Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper floors 30 a/c per Are Provided MR		• Fire cheek		1 ab cms	- do -					
d. No. of continuous staircases to terrace e. Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors 30 a/c per Analyst Management System Analyst Management System No trouble Management System										
e. Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors One 145cms Scms x 205cms Scms x 205cms Sealed Exhaust Fons are Provided MR		d No. of many			Name of the last o					
e. Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors 30 a/c per are Provided MR		d. Not of continuous staircases to	hamme.							
f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors 30 a/c per Angle A										
Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors 14.5 cms 85 cms × 20 5 cms Fire check door Sealed Sealed Water Curtain Fire Dampers Smoke Management System All Sealed The Coms Scaled Sealed Water Curtain Fire Dampers Management System Research System All Sealed MR			-	Ohe						
Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper floors 30 a/c per hour Actual Variable		1. Door Size	<u> </u>	14Scms						
• Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper floors 30 a/c per hour No two			-							
Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors 30 a/c per hour No two No tw		Compartmentation		2	-					
Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Smoke Management System Basements Upper floors 30 a/c per hour No two No tw		Fire check door								
• Fire Rating of shaft door • Water Curtain • Fire Dampers Smoke Management System • Basements • Upper floors 30 a/c per hour No fund No fu		• Sealing of electrical a								
• Water Curtain • Fire Dampers Smoke Management System • Basements • Upper floors 30 a/c per		• Fire Rating of the trail	_	Cantal						
• Fire Dampers Smoke Management System • Basements • Upper floors 30 a/c per Exhaust Fons are Provided MR		• Water Cubal		sealed						
Smoke Management System Basements Upper floors 30 a/c per Exhaust fond are Provided MR										
Basements Upper floors 30 a/c per Exhaust Fons are Provided MR No trong Variable No trong Variable And trong Variable A		April 1								
• Upper floors hour are Provided MR	- S									
hour are Provided MR		* Basements	20 - /							
No trad Variation		 Upper floors 		axe Paris	No. 0					
Matural Ventilation ma				a to violed	1×1K					
MK MK			^	yurural Ventilation	MR					

12 a/c per hour	
5. Fire Extinguishers	
• Total numbers Two at each floor Provided	MR
Types Co, WCo, ABC -do-	MR
IS marking ISI marked ISI Marked	MR
6. First-Aid Hose Reels	
 Total numbers on each floor One Provided 	MR
• Length of hose reel hose 30 m	MR
Nozzle diameter 5 mm - do'-	TMR
7. Automatic fire detection and alarming system	
Type of detectors	
Location of Main Panel	
Location of Repeater Panel —	
Alternate source of power D.G.Set of 125 kva	
Hooters' Location	
8. MOEFA Requeired Provided	MR
9. Public Address System - do - 1 - do -	MR
10. Automatic Sprinkler System	
Basement Not Required Provided	MR, Area
Upper Floor	
Sprinkler above false ceiling	
11. Internal Hydrants	1
Size of riser/down-comer	
 Number of hydrants per floor 	
• Hose Box	
12. Yard Hydrants	
 Total number of hydrants 	
* Hose Box	
13. Pumping Arrangements	
Ground Level	4, 44
> Discharge of main Pump	
> Head of Main pump	
> Number of main pumps	
> Jockey Pump out put	1
> Jockey pump head > Standby Pump out put	
➢ Standby Pump out put➢ Standby Pump Head	
> Auto Starting/Manual	
stopping	***************************************
устрину на	

M/15

18/24, Abdul Rehman Road, Karol Bagh, New Delli-OS.

	Dumm Herry A			* *
	Pump House AccessTerrace level			
	4			
	Discharge of pumpHead of the pump	450 LPM	450 LPM	MR
	> Power Supply	30M	30 M Provided	MR
	> Auto Starting of pump	Required	Provided	mr.
	> Auto starting or pump			and the transfer
14.	Captive Water Storage for fire fighting			,
	 Underground tank capacity 			
	Draw-off connection			_
	Fire service inlet			<u></u>
	Access to tank			
	 Overhead Tank capacity 	Connita	10000 Ctr	MR
		Soooltr Required	Provided	MR
15.	Exit Signage.	1,00	750774	17/1
16.	Provision of Lifts.		4 5	1
	Pressurization of Lift Shaft			
	 Pressurization of Lift lobby 		1	
	Communication In lift Car	•	0 .11	N. 0
	• " Fireman's Grounding Switch	1	Provided	MR
	Lift Signage	Required	- do -	MR
	10.00	_do-	-do-	MR
17.	Standby power supply	Required	Provided	MR
18.	Refuge Area.		-	
	> Total Area	NO.		
n/	> Location			100
-	t t			
19.	Fire Control Room			
	Detector System Panel			
	Flow Switch Panel			
	PA System Panel		Paradal	200
	Batter backup		Provided	MR
	Building Floor Plans	<u></u>	-do-	MR
		_		
	*		5	
20.	Special Fire Protection System for			
	Protection of special Risks, if any:	a s	2	
N		.:	1	

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

In view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules the NOC issued vide letter no. F.G.DFS MS GH 2011 2564 dated 17.10.2011 renewal under rule 35 of the Delhi Fire Service rules 2010 is recommended.

Signature of Inspecting Officer

Name S. K. Tomar

Designation Divisional Officer

Signature of Inspecting Officer

Name P.S. Dahiya

Designation AspH. Divisional Officer