GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE NEW DELHI- 110001

NO. F6/DRS/ms/2012/1127

DATED: 28/03/12

FIRE SAFETY CERTIFICATE

Certified that the Industrial building at Plot no.254,FIE Patparganj, Delhi 92, owned/occupied by Sh.Amrish Kumar Goel, comprising of basement, ground plus two upper floors was granted NOC vide letter no. No.F.6/(J)/DFS/2008/149 dated 11.03.2008. The industrial building was inspected by the officer concerned of this department on 12.03.12 in the presence of Sh. Amrish Kumar Goel and found that the industrial building have deemed complied with the fire prevention and fire safety requirements in accordance with the rule 36 unless renewed under rule 37 or sooner cancelled under Rule 40 and that the building is fit for occupancy Group G "Industrial Building" with effect from 28.7.03.7.12... for a period of three years, subject to conditions printed overleaf.

Issued on .28/03//2 at New Delhi by

Chief Fire Officer Delhi Fire Service

de

Sh.Amrish Kumar Goel Plot no.254,FIE Patparganj, Delhi-92.

Copy to:-

Joint.Director (Bldg) Comml. DDA Building Department Vikas Sadan, New Delhi.

INSPECTION REPORT

Name & address of the building: Plot No.254, FIE, Patparganj, Delhi -92.

2. Building is comprised of

: Basement, Ground + 2, upper floors.

3. Type of Occupancy

: Industrial

4. Type of Case

: Renewal

5. Details of Previous NOC letter: F.6/(J)/DFS/2008/149 Dated 11/03/2008

6. Fire Safety direction letter No : Nil

7. Date of Inspection

: 12.03.12

8. Name of the Inspecting officers: DO Virendra Singh,

9. Name and designation of Officer:

from the building side : Shri.Amrish Kumar Goyal

10. Year of Construction

-: 1998

11. Applicant's letter No

: Nil

NO.	Minimum Standards on fire	NBC(Old)	Provided at	Remarks	
	prevention and fire safety U/R33	Requirement	Site	MR/NMR	
1	Access to building		1	TVII OTTIVITY	
	 Road width 	6 Mtrs	15 Mtrs.	MR	
	Gate width				
	Width of internal road	400 KDH		TO SEE AND SEE ON THE SEE	
2	Number, Width, Type and Arrangement of Exits				
	a. Number of Staircases	1 No.	1 No.	MR	
	Upper Floor	1 No	1 No.	MR	
	Basement	2 nos,	2.nos.	MR	
	B. Width of Staircases	1.25 M	1.30 M	MR	
	 Upper Floor 	1.25 M	1.30 M	MR	
	Basement	1.25 M	1.30 M	MR	
	c. Protection of exits				
	 Fire check door 				
	Pressurization No of continuous to the		AND		
	e. No. of continuous staircases to terrace	1 No.	411-	MB	
	terrace	I NO.	1No.	MR	
	g. Width of Corridor		400 400 400 100 100 100 100 100 100 100		
	h. Door Size	1.0 Mtrs	1.0 Mtrs	MR	
3	Compartmentation.				

grow a					
• Fire	e check door			No. And and the last two last two last two	
• Se	aling of electrical shafts				
• Fire	e rating of shaft door	THE COLUMN TO A COLUMN THE COLUMN	****	AND AND AND AND AND AND AND AND AND	
• Fire	e Dampers		that with the last other con- may about that date date one	May sign may have sign for one for the core	
		L			
			445 MA 100 MO 100 MO 401 MO 40		
• Up	per floor		AND		
	.	L			
		09 Nos.	10 Nos.	MR	
		ABC & Co2	ABC & Co2	MR	
		ISI marked	ISI marked	MR	
		10111101110			
		1no	1 no	MR	
Total	numbers of each floor	1110.	1 110.	I WII C	
• 10	nath of hose reel hose	30 m	Provided	MR	
				MR	
• NO	zzie diametei	0 111111	1 TOVIGEG	TVII C	
Automatic fire detection and alarming system.					
• Ty	oe of detectors			Mars and also also also also also also also also	
			AND	and and the sign of the sign o	
• Lo	cation of main panel				
	•	MAN	2004 1904 1904 1904 1904 1904 1904 1904 1		
• Lo	cation of repeater panel				
 Alt 	ernate source of power				
	•				
 Ho 	oter's location			and data data and	
MOEFA		Required	Provided	MR	
Public add	dress System.				
		Required	Provided	MR	
	nor floor				
•					
		100 NANA	Drovided	MR	
	(E)	1 NO.	Provided	MR	
		1.110	B :1 :	MD	
 Ho 	se Box	1 NO.	Provided	MR	
		I	I	I .	
	Sea Fire Wa Fire Smoke Ma Baa Up Fire Exting Total Internal H Size Nu Smoke Ma Up Fire Exting Total Local Automatic Automatic Baa Up Spicei Internal H Size Nu Spicei Interna	Sealing of electrical shafts Fire rating of shaft door Water curtain Fire Dampers Smoke Management System. Basement Upper floor Fire Extinguishers Total numbers types IS marking First-aid-Hose Reels. Total numbers of each floor Length of hose reel hose Nozzle diameter Automatic fire detection and alarmi Type of detectors Location of main panel Location of repeater panel Alternate source of power Hooter's location MOEFA Public address System. Automatic Sprinkler System. Basement upper floor sprinkler above false ceiling Internal Hydrants size of riser/down-comer	Sealing of electrical shafts Fire rating of shaft door Water curtain Fire Dampers Smoke Management System. Basement Upper floor Fire Extinguishers Total numbers Is marking First-aid-Hose Reels. Total numbers of each floor Length of hose reel hose Nozzle diameter Type of detectors Location of main panel Location of repeater panel Alternate source of power Hooter's location MOEFA Public address System. Automatic Sprinkler System. Basement Upper floor Sprinkler above false ceiling Internal Hydrants Size of riser/down-comer Number of hydrants per floor	Sealing of electrical shafts Fire rating of shaft door Water curtain Fire Dampers Smoke Management System. Basement Upper floor Fire Extinguishers Total numbers Smoke Management System. Basement Upper floor Fire Extinguishers Total numbers Smoke Management System. Basement Upper floor Fire Extinguishers Total numbers Smoke Management System. Smo	

12	Yard Hydrants.			,
	Total number of hydrants	Not Required	Not Provided	MR
	Hose Box			
13	Pumping Arrangements.			
	Ground Level			
	Discharge of main Pump	***		
	Head of Main Pump	500 and 400 and 100 and 100 and 100 and 100 and 100 and	and the first flat flat to the sale sale sale sale sale sale	to the sets and any one and any one age
	Number of main pumps	100 100 100 100 100 100 100 100 100 100		
	Jockey pump out put	NOTE THAT THAT THAT THAT THAT THAT THAT TH	AGE AGE AGE TOTA GAS GAS GAS GAS GAS SAS SAS	FO 107 FO 100 AD 400 AD 400 AD 400 AD
	Jockey pump head	alter send along construction made and a construction construction.	AND AND THE THE SER HAVE SER HOW SER HOW SER HOW SER	600 600 600 600 600 000 000 000 000 000
	Standby pump out put			
	Standby pump Head			
i.	Auto Starting /Manual			
	stopping		8	
	> Pump House Access			
	Terrace Level	Required	Provided	MR
	Discharge of pump	450 LPM	2 Nos.450 LPM	MR
	Head of the Pump	40 M	Provided	MR
	Power supply	Required	Provided	MR
	Auto Starting of pump	Requried	Provided	MR
14	Captive Water Storage for Fire Fighting.			
	 Underground tank capacity 			
	Draw-off connection	allo sono anno anno una anno anno algo algo anno anno anno	100 TO 100 AN	
	Fire service inlet			
	Access to tank	Required	Provided	MR
	Overhead Tank capacity	15,000 Ltrs.	15,000 Ltrs.	MR
15	Exit Signage.	Required	Provided	MR
16	Provision of Lifts.	•		
	 Pressurization of Lift Shaft 		-	NO THE CO. THE CO. THE CO. THE CO.
	Pressurization of Lift lobby	MIN NIN NIN NIN NIN NIN NIN NIN NIN NIN	AND	
	Communication in lift car			200 May 100 Ma
	Firemen's grounding switch			
	Lift Signage			
17	Standby power supply			
18	Refuge Area.			
10	Total area			
				The first state of the state of
19	Location Fire Central Boom	400 dits day day day day day bay tab tay tay tay		
19	Fire Control Room	Anter mila sella sellar sidar dina dina dina dina dina dina dina dina		Activ selle solle solle solle solle solle solle solle solle solle
	 Detector system panel 			1000 MIN

	Flow switch panel	 ACC TASK TASK ASSES TASK SAME SAME SAME SAME SAME SAME	MAN TOTAL STATE ST
	PA system panel	 	
	Battery backup	 	900 000 000 000 000 000 000 000 000 000
	 Building Floor Plans 	 	
20	Special Fire Protection systems for protection of special Risks, if any:	 	

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

Keeping in view the 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 Rule 2010.

Signature of the Inspecting Officer Name VIREN DRA SINCH

Designation De (E)

Dycoo