GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE NEW DELHI – 110001

No: F 6/DFS/MS/2012/ 1650.

Dated:- 07/05/12

Delhi Fire Service

FIRE SAFETY CERTIFICATE

	,		
safety requirements by the officer Care Touk Start Ros Syeur in acc Rule 40 and sub Rules, 2010.	ent in accordance with rule concerned of Fire section and that the cordance with rule 36 unless ject to compliance of the concerned of the content of the content in the content of the co	Comprised of Service on Complied with the fire Service on Complete on in the building/premises is offect from Complete on Conditions under rule 38 of the conditions under rule 38 of the complete of the conditions under rule 38 of the complete of the conditions under rule 38 of the complete of the conditions under rule 38 of the complete of the conditions under rule 38 of the complete of the comp	prevention and fire ule 2010 and verified the presence of fit for occupancy for a period of
Issued on		ew Delhi.	
			Clim
			Chief Fire Officer

Copy to:-

1 The Authorised Lignatury Sanklop Shawan PNO-15 Cot - 4, R-C. Puran N. Delli

2 The Joint Director (1 &1 Boldy.) Aller Devlopment Auty. Bldg. Carrion Nikon Landon INA MET-N. Delly.

Note:-Guidelines overleaf may also be taken care of.

1. All the means of escape shall be kept free of all type of obstruction all the time.

2. All the employees shall be acquainted with the use and maintenance of a fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.

3. All the fire fighting equipment shall be maintained in perfect working condition all the time and any lapse rendering non — functional of fire safety measures, management shall be responsible.

4. Any deviation, with regards to construction, electric installation etc. may be got verified from the concerned authorities.

5. Basement shall be used as per BBL.

6. This NOC may not be treated in any case for regularizations of unauthorized construction, if any.

INSPECTION REPORT

	1. Name & address of the building: GAR	NKAL P MOTAL	n = = = = = = = = = = = = = = = = = = =	20.1.46 12/
	 Name & address of the building: GAD Type of Occupancy : Hos 	stel (Roxide)	ntin'i)	serpur, Phase
	3. Type of Case : New	Case/ Renewal	(www)	
	4 15 11 1		Date	ad.
	5. Fire Safety directives letter No : Reco	romonolation for En	à pratitione de la la	5u
	5. Fire Safety directives letter No : Reco	reed well teller No. F	6/DFS/MS/2009/29	4 m-2/2/09
	7. Name of the Inspecting Officers:	VIPIN KENTA	1	
	8. Name and designation of officers	per m		
	from the building side :S	h ASHOK. CID	PTA.	
	7 I Par Of Construction			all the first transfer of the first transfer
1	O Applicant 1 IT	is dated 27.		
S.	Minimum Standards on fire	NBC	Provided at site	Remarks
No.	prevention and fire safety U/R 33	Requirement		MR/NMR
1	Access to building			
	Road width		10080 40 1 6	
	Gate width		more than 6 mts	- MIR
	Width of internal road		6 Mt (gate not	MIR
2			No internal soad	_
	Number, Width, Type & Arrangement	of Exits		
	a. Number of staircases			
	• Upper Floors		Two no	MIR
	Basements		Two no + one	MIR
	b. Width of staircases		ramp	
8	• Upper Floors	1.25 mt	TIPO 2010 - 50244	mm m/R
	• Basements	as per 1506	700 Bail case (1)15	30 mm
	c. Protection of exits		one Ramp. 2700 m	m. M/R
	 Fire check door 	000,410,700		
	 Pressurization 	basement.	N. b	NMR
	e. No. of continuous staircases to terrace	NO RESURED	N. P	
	g. Width of Corridor	IMU	nauy- 3300 con necting	MIO
	h. Door Size	11000 mm-)	myu . Corridor - 7200 m my	•
		11000 11111	1120 mm.	MIR

			7			
3	Compartmentation.					
	 Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers 	Required in basement dol- Required — do-	Not provide	NMR		
4	Smoke Management System.	- do-	Not Provide	4		
	BasementsUpper floors	30 a/c per hour 12 a/c per hour	Mot fraudio.	NMR		
5	Fire Extinguishers					
	Total numbersTypes		Not Prometed	NMR,		
	IS marking	ISI marked	_	1		
6	First-Aid Hose Reels.					
	Total numbers on each floorLength of hose reel hoseNozzle diameter	30 m 5 mm	one on each-flow. Lessthan 30MG.	NMR MR		
7	Automatic fire detection and alarming system.					
	Type of detectors Location of M. D. L.	(MR)	M.P			
	 Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location 	Required.	N.P N.P D.GOET. IS KUA.	·m R		
3 "	MOEFA	Not required.	N.P			
)	Public Address System.	Not required.	01: 8			
10 Automatic Sprinkler System.				10 10 10 10 10 10 10 10 10 10 10 10 10 1		
	Basement	poquired-	p but not henefor	nat NMR		

	Upper Floor	NOT require	o N.P	
	 Sprinkler above false ceiling 	- do-	NP	
11	Internal Hydrants		Nip	-
	Size of riser/down-comer	Not Reques	od .	
	Number of hydrants per floor		N. P	
	Hose Box		N.P	
	Lacob Box			
12	Yard Hydrants.	-106 0 00000	W.P	
	 Total number of hydrants 	Not respured		
	Hose Box	7	N.P	-
13	Pumping Arrangements.		N.P	
	Ground Level	Not Regund		
= 0	Discharge of main Pump	¥	N.P	_
	➤ Head of Main pump			
	Number of main pumps			
	> Jockey Pump out put			
	> Jockey pump head			
	Standby Pump out put		/	-
٠	Standby Pump Head		: 1	
	Auto Starting/ Manual			
	stopping			re ₂₂
	> Pump House Access	/		
	Terrace level		¥	
	Discharge of pump	450 LPM.	900 LPM	
	➤ Head of the pump		symti.	
	Power Supply		35	n/ MR
	Auto Starting of pump		Main Supply only Not Junitional	NMR
14	Captive Water Storage for fire fighting.		NOT Junional	
	 Underground tank capacity Draw-off connection 	Not required	N.P	-
	> Draw-off connection	-	N.P	-

	> E	iro gomini i i			
	1	ire service inlet	required for &	minutes prouded.	
	1	ccess to tank	18486	on promoting	M/R.
	• 0	verhead Tank capacity	·N R		
15	Exit Sign	age.	s ovo ktm.	15000 hts.	MR
16	Provision		Reguired.	N-P	NMR
			Not roque	ed not mornday	
	• Pr	essurization of Lift Shaft		Lift yet not	
	• Pr	essurization of Lift lobby		bloudes.	
	1	ommunication In lift Car			
		eman's Grounding Switch	-		
	• Lif	t Signage		2	
17	Standh		N	~	
18		ower supply	Required	Provided.	MIR
10	Refuge Ar	ea.	n/ R	2	
	> Tot	al Area		Not proruded	T_
	> Loc	cation		/	
19	Fire Contr	ol Room			
			Not require		
		etector System Panel		N. p	
	• Flo	ow Switch Panel			
	• PA	System Panel			
		tter backup			
				N.P	
20		ilding Floor Plans		M.P (in complete)	
20	Special Fire	Protection Systems for	No such	Promo	
	Protection o	f special Risks, if any:	NO SULL		
			1		

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/ issue shortcomings as noted at serial numbers. 2-(C,), 3(1), 4,5, 10, 13, 1549.

(8)

Signature of the Inspecting Officer

Signature of the Inspecting Officer

Name

Name VIPIN KENTAL

Designation

Designation DO, NW

Ref letter No. And DT 16.004.12 recièved from Authoriséd
85 gratory of san Kalyan Sinssa Sæniti. The inspection of
bremise was carried out again by Do Not ralsounce.

that the compliance of all short comings have been made
by managment.

Keeping in wew of above the suit sayety constitute
is enclosed for approval of 85 gn bi.