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Exit Gate Width

Entry Gate Head Clearance

GOVERNMENT OF TELANGANA STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT NO OBJECTION CERTIFICATE



From The District fire officer, Mahabubnagar Division.		 10, SVKMs NMIMS UNIVERSITY, 402, aroma apartments, sainikpuri, sec-bad, 			
	Rc. No.412940002021Dated:27/08	8/2021			
Sir,					
Sub:	TELANGANA STATE DISASTE	ER RESPONSE & FIRE SERVICE			
	DEPARTMENT — Mahabubnaga	DEPARTMENT — Mahabubnagar Division.			
	Issue of No Objection Certificate	for Part Occupancy to the Non Multi			
	storeyed Building of SVKM SCH	OOL,SVKM SCHOOL IN OFF -			
	CAMPUS CENTRE OF SHRI V	ILE PARLE KELVANI			
	MANDAL'S NARSEE MONJE	E INSTITUTE OF	1942 (Sec.)		
	MANAGEMENT STUDIES (D	EEMED TO-BE-UNIVERSITY)	a a statistica de la constatistica de la constatistica de la constatistica de la constatistica de la constatist		
	ON PLOT NO.B-4/PART SURV	,	i i i i i i i i i i i i i i i i i i i		
	NO.425/P.428/P.430/P.431.432/P	,433/P,434/P,435/P,436,437/P,438/			
	P,444/P AND 445/P OF POLEP				
	INDUSTRIAL PARK, JEDCHE	-			
	DISRICT, TELANGANA STAT	·			
	Polepalle/Jadcherla/Mahbubnag				
	1. Acknowledgement No 4129400				
Ref:	e e	ck No./ RC No.146020002018 dt.31/(08/2018		
		.ck. No. 412940002021 , dt. 27/08/202			
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1. The Multi Storeyed Building Inspection committee, vide reference cited (3) have inspected the Non Multi Storeyed Building of SVKM SCHOOL, SVKM SCHOOL IN OFF - CAMPUS CENTRE OF SHRI VILE PARLE KELVANI MANDAL'S NARSEE MONJEE INSTITUTE OF MANAGEMENT STUDIES (DEEMED TO-BE-UNIVERSITY) ON PLOT NO.B-4/PART SURVEY NO.425/P,428/P,430/P,431,432/P,433/P,434/P,435/P,436,437/P,438/P,444/P AND 445/P OF POLEPALLY VILLAGE, GREEN INDUSTRIAL PARK, JEDCHERLA, MAHABUBNAGAR DISRICT, TELANGANA STATE./-Polepalle/Jadcherla/Mahbubnagar and submitted the following report.

2. The builder was issued Provisional No Objection certificate vide reference cited (2) for construction of Non Multi Storeyed Building **Ground**, for **EDUCATIONAL B-1 Schools up to senior secondary level** Occupancy. Now the builder has constructed some part of the building and requested for issue of part occupancy.

3. Open Spaces : The builder provided the following open spaces all around the building.

SI.No) side	Open space Required as per Provisional No Objection	on Certificate	Open space Provided		
1	North	6.00		8.00		
2	South	6.00		10.00		
3	East	6.00		7.15		
4	West	6.00		10.00		
5	Front Direction	North				
4. Means of Access :						
Sl. No Gate W		Vidth As per NBC 2016	Required	Provided		
1	Entry g	ate width	5.00	6.00		

6.00

4.50

6.00

6.00

	4 Exit Gate Head Clearance					4.50	4.50 6.00		
	el Dist	ance					Dogu	rad (Nat N	lara
SI. No. Item / Description							Required (Not More than in Mtrs.)		Provided
Farthest point (Most Remote Point) With in a storey or a mezzanine floor to the door to an Exit.						30.00		29.00	
/				ength in exit access. (mtrs for other Occupa		icational,	6.00		3.00
5. Stair	r Cases	(As per NBC	2016)						
Sl.no.	Тур	e of staircase		Width (In Mtrs)	No of st	aircases		rs from	Floors to
	Inter	mal staircases		0.00	0		Grou	ind	Ground
. Mea	ins of E	scape Floor W	vise Det	ails					
		Buil-up Area in Sq.Mtrs	Туре	of Occupancy	Occupan t Load	Means of e per table 2	-		Means of escape Provided
	~		EDU	CATIONAL B-1					TTOVICEU
	Groun d	5459.11		ols up to senior dary level	1365.00	13.65			18.40
Floo	or Wise	details of Fire	Fightir	ng Installations.					
Sl.n F		Fire Extinguish	Hose Reel	Automatic Sprinklers System	Manually O _I Fire Alarm S		tronic	Automate alarm sys	c detection and
	Ground	er 28.00	6.00	0.00	6.00			0.00	
	JIUuliu	20.00	0.00	0.00	0.00			0.00	
		g Installations System.	s as per	Table 7 of NBC 2016	<u>.</u>			equired A er NBC	^s Provided
Fire E:	xtinguis	shers					-	8.00	40
	vid Hos							.00	6
	Comer							.00	6
			nic Fire	Alarm Systems				.00	6
Ferrac	e Tank	over Respecti	ve Tow	er Terrace in Litres			1:	5000.00	15000
Pump kg/cm/	1	ty in LPM at t	he Terra	ace Tank Level with N	Minimum Press	sure of 3.5	9	00.00	900
	e builde of India	-	d the fo	llowing additional Fir	e Safety Requi	irements as p	er NBC	of India 20	016 as per NBC
Fir	e safety	y Item							
. Ope				ling are Leveled and l					
The width of all exit door ways has 01-00 meter for class rooms and 02-00 meters in respect of Assembly halls as									
 9. per clause 8.1 of IS 14435:1997? 4. The height of exit door ways has 02-00 meters and more, as per clause of 8.2 of IS 14435:1997? 									
 5. A minimum number of two separate exits are provided for each floor as per clause 6.2 of IS 14435:1997? 									
				each other as practical					D1 /1 1 -
				chool, Kindergarten, (l or First Floor only.	Class/Grade 1 s	student are p	rovided a	at Ground 1	Hoor/level and
			•	t or First Floor only.	d with smoke c	ontrol measu	ires so th	nat fire / sn	noke remain
. con	fined to	the area whe	re fire i	ncident has occurred					
0		1		C of India 2016.	nor Clauso 3	151			
	•	0		n Complied with As	•		last. 1		alamb
a) Openings in Service ducts and shafts allowing building services like cables, Electrical wirings, Telephone cables, plumbing pipes etc., shall be protected by enclosure in the form of ducts / shaft having a fire resistant's not less than 120 min.									

	b) The inspection door for electrical shafts / ducts shall be not less than 120 min.						
	c) Medium and low voltage wiring running in shafts / ducts shall either be armoured type or run through metal						
	conduits.						
-	d) The space between the electrical cables/conduits and the walls/slabs shall be filled in by a fire stop material						
	having fire resistance rating of not less than 120 min. This shall exclude requirement of fire stop sealing for low						
	voltage services shaft.						
	e) For plumbing shafts in the core of the building, with shaft door opening inside the building, the shafts shall have						
	inspection doors having fire resistance rating not less than 30 min.						
	b) Limitation of damage to the building and its contents.						
12							
12	Electrical safety complied with as per Clause 3.4.6 of part – 4 NBC of India 2016						
•	a) the mining and caling any having flows not and at monenty. Madium and low valtage mining maning in shafts and						
	a) the wiring and cabling are having flame retardant property. Medium and low voltage wiring running in shafts and						
	within false ceiling shall run in metal conduit. Any 230 V wiring for lighting or other services, above false ceiling,						
	shall have 660 V grade insulation						
	b) the electric distribution cables/wiring shall be laid in a separate shaft. The shaft shall be sealed at every floor with						
	fire stop materials having the same fire resistance as that of the floor. High, medium and low voltage wiring running						
	in shaft and in false ceiling shall run in separate shaft/conduits.						
	c) water mains, gas pipes, telephone lines, intercom lines or any other service line shall not be laid in the duct for						
	electrical cables; use of bus ducts/solid rising mains instead of cables is preferred.						
	d) all metallic items like steel structural members, etc, shall be bonded properly to the earthing system.						
	Lightning protection of buildings is Complied with as per clause – 3.4.6.5						
13	Routing of down conductors (insulated or uninsulated) of lightning protection through electrical or other service						
	shafts are not allowed as it can create fire and explosion during lightning. For details, see Part 8. Building Services,						
	Section 2 Electrical and Allied Installations' of the Code						
14	Escape Lighting and Exit Signage is Complied with as per Clause 3.4.7						
Exit access, exits and exit discharge shall be properly identified, with adequate lighting maintained in the element							
	of the egress systems so that all occupants shall be able to leave the facility safely.						
15	Lighting is Complied with as per Clause – 3.4.7.1						
	Lighting is complete with us per chause control						
·							
•	a) The exit, exit access and exit discharge systems shall be illuminated continuously. The floors of the means of						
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11) In view of the above and as per recommendations of the non multistoried building inspection Committee, the No

Objection Certificate for Part Occupancy is issued to the above building subject to the following conditions.							
Sl No	As Builder	As occupant	As Security Personnel				
1	 -All the fire protection arrangements shall be maintained in good condition as seen during inspection. -Do's and Don't in case of fire shall be prominently displayed in entire building 	-	All the occupants must know the correct method of operation of the fire fighting system installed.				
2	Any loss of life or property due to non-functioning of fire safety measures and other installations shall be the responsibility of the management.	All occupants shall be trained to operate the fire safety equipments during emergency.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.				
3	Addition / alteration, if any in the building may be verified by building authority.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.	All security personnel shall be trained to operate the fire safety equipments during emergency and guiding the occupants in safe evacuation. Call the fire Brigade by dialing 101.				
4	This No objection Certificate for occupancy is valid for five year from the date of issue of this letter.	Raise the alarm if the fire cannot be controlled, evacuate the area completely at once from the nearest safe exit.	Attack the fire using available fire equipment only if you feel capable of controlling it. If Not, take all steps to isolate the area by closing doors and windows.				

This No Objection Certificate for Part Occupancy is valid for Five years from the date of issue of this letter. It is the responsibility of the builder to apply for renewal NOC, duly remitting the user charges as per G.O. Ms. No. 71, Home (Prison – A) Department, dated 01-04-2010, two months before expiry of this No Objection Certificate.

Yours Sincerely, District fire officer, Mahabubnagar Division.

Copies to:

i) The Management

ii) Multistoried Building Inspection Committee

iii)Copy submitted to Regional Fire officer

iv) Copy submitted to DG fire services.

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