

## **GOVERNMENT OF TELANGANA** STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT NO OBJECTION CERTIFICATE FOR OCCUPANCY



To. Sri Kanishk Gupta, From Clarion Corporate Office, The Director General 497. State Disaster Response and Fire Services, Karwan Sahu Road, Telangana, Hyderabad. Langerhouse, Piller No. 102, Hyderabad., Ack. No.325100002020Dated:10/11/2020 Sir, Sub: TELANGANA STATE DISASTER RESPONSE & FIRE SERVICE DEPARTMENT -



Issue of No Objection Certificate for Occupancy to the Multi storeyed Building of The Premia Academy School, Sy. Nos. 497, 498, 500/1, 501 & 502, Attapur Village, Rajendra Nagar, Hyderabad-500008. Regarding. 1. Acknowledgement No325100002020 2. This Office Provisional NOC Ack/RC No.0 dt. Ref: 3. Multi-Storeyed Building Inspection Committee Report,.

Hyderabad Ack. No. 325100002020, dt. 10/11/2020

\*\*\*\*\* \*\*\*\*\* \*\*\*\*

The Multi Storeyed Building Inspection committee, vide reference cited (3) has inspected the Multi Storeyed Building of The Premia Academy School, Sy. Nos. 497, 498, 500/1, 501 & 502, Attapur Village, Rajendra Nagar,

2) The builder was issued Provisional No Objection certificate vide reference cited (2) for construction of Multi Storeyed Building I Ground, 4 Floors, with for EDUCATIONAL B-1 Schools up to senior secondary level. Now the builder has constructed the Multi Storeyed Building with 1 Ground, 4 Floors, with a height of 16.20 Meters for EDUCATIONAL B-1 Schools up to senior secondary level Occupancy and requested for No Objection Certificate for Occupancy.

The

Hyderabad- 500008. on 10/11/2020 and submitted the following report.

3			Open space Required as per Provisional No Objection Certificate	Open space Provided
1	No	orth	7.00	14.00
2	So	outh	7.00	9.90
3	Ea	-	6.00	24.70
4	W	est	7.00	7.00

This is not stepped type building.

Sl. No	Gate Width As per NBC 2016	Required	Provided
11	Entry gate width	6.00	6.00
2	Entry Gate Head Clearance	4.50	6.00
3	Exit Gate Width	6.00	6.00
4	Exit Gate Head Clearance	4.50	6.00

	avel Distance		
140.	Item / Description	Required (Not More than in Mtrs.)	Provided
1	Farthest point ( Most Remote Point) With in a storey or a mezzanine floor to	3000L	29.00

GOLCONDA ZONE
THE PREMIA ACADEMY GOLCONDA ZONE

	Institutio	mal and Assen	nbly, 15	ength in exit access. ( omtrs for other Occupa	6 mtrs for Ed ancies)	ucational,	.00	6.00
					The second secon			
Sta	air Cases	(As per NBC	2016)					
Ln	Type	e of staircases	1	Width (In Mtrs)	No of st	aircases	Floors from	Floors to
2	Inter	nal staircases		2.30	1		Ground	2nd Floor
:	Inter	nal staircases		1.10	1	1	Ground	Тептасе
	P.XTE	rnal staircases		1.10	1		Ground	Теттасе
Me	ans of E	scape Floor W	ica Dat	nil.		3.		
	1 1			ans		T		
,	1			of Occupancy	Occupan			Means of
	i i				t Load	per table 21 of NBC		escape Provided
	Groun	1497.00	EDU	CATIONAL B-1 Scho	ools 274 00	4		
	d Ist		up to	senior secondary leve	374.00	3.74		5.30
	Floor	1497.00	EDU	CATIONAL B-1 Scho	ools 374.00	3.74		4.50
_	2nd		up to	senior secondary leve		3.74		4.50
	Floor	1497.00	Iron to	CATIONAL B-1 Scho	. 13/4(11)	3.74		4.50
	3rd	250.00	EDIT	senior secondary leve CATIONAL B-1 Scho senior secondary leve	-1-			4.50
	Floor	250.00	up to	senior secondary leve	62.00	0.62		1.10
	4th	250.00		CATIONAL B-1 Scho	nole			-1
	Floor	230.00	up to	senior secondary leve	62.00	0.62		1.10
ъ.	C! 0							
LF II	/ Descri	is per clause 2	.24 and	ANNEX E (E-2) of p	art 4 NBC 201	16.		
	Shaft / F	berost.			Required		Provided	
		ic Dit					100	
)). F	loor Wi	se details of F	ire Figh	ting Installations;				
	Floor	rire	1	Automatic	Manually 0			
	Details	Extinguish	Reel	Sprinklers System	Fire Alarm S	perated Electron		detection ar
-	Ground	er  8.00				ystem	alarm sys	lem
	1st Floor		2.00	0.00	2.00		0.00	
	2nd			0.00	2.00		0.00	
- 1	Floor	8.00	2.00	0.00	2.00		0.00	
_	3rd	0.00						
	Floor	2.00	1.00	0.00	1.00		0.00	
-		0,00						
	4th	2.00	1.00	0.00			0,00	
	4th Floor	2.00	1.00	0.00	1.00		0.00	
	Floor							
l). F	Floor ire Fight	ing Installatio		0.00 r Table 7 of NBC 201			0.00	
). F	Floor ire Fight						0.00	Provided
). F	Floor ire Fight Fighting	ing Installatio					0.00  Required Asper NBC	Provided
). Fire	Floor ire Fight Fighting	ing Installatio System.					0.00	Provided
ire l	Floor  Fighting  Extinguis  Aid Hose	ing Installatio System.					0.00  Required Asper NBC	Provided
ire lirst	Floor Fighting Extinguis Aid Hose	ing Installatio System. thers	ns as po	r Table 7 of NBC 201			0.00  Required As per NBC 28.00	43
ire irst	Floor Fighting Extinguis Aid Hose Comer Hally Ope	ing Installatio System. shers Reel	ns as po	r Table 7 of NBC 201			0.00    Required Asper NBC   28.00   8.00   2.00	43 11 3
ire lirst	Floor Fighting Extinguis Aid Hose Comer Comer Comer Comer Comer	ing Installation System.  Shers Reel  Prated Electron over Respective	ns as po	er Table 7 of NBC 201	6.		0.00  Required Asper NBC 28.00 8.00	43 11 3
). Fire in ire i ire i irst lown	Floor Fighting Extinguis Aid Hose Comer Hally Ope Ce Tank Capacit	ing Installation System.  Shers Reel  Prated Electron over Respective	ns as po	r Table 7 of NBC 201	6.	ure of 3.5	0.00  Required Asper NBC  28.00  8.00  2.00  8.00  25000.00	43 11 3 11 25000
). Fire in ire i ire i irst lown	Floor Fighting Extinguis Aid Hose Comer Hally Ope Ce Tank Capacit	ing Installation System.  Shers Reel  Prated Electron over Respective	ns as po	er Table 7 of NBC 201	6.	ure of 3.5	0.00  Required Asper NBC  28.00  8.00  2.00  8.00	43 11 3
). Fire in ire i ire i ire i irst ire i irst ire i irst irst irst irst irst irst irst ir	Floor Fighting Extinguis Aid Hose Comer Hally Ope Ce Tank Capacit	ing Installation System. Shers Reel Frated Electron over Respectively in LPM at the	ns as po	er Table 7 of NBC 201  Alarm Systems  er Terrace in Litres  ce Tank Level with M	linimum Press		0.00  Required Asper NBC  28.00  8.00  2.00  8.00  25000.00  900.00	43 11 3 11 25000 900
ire i ire i irst irst irera umpg/cm	Floor Fighting Extinguis Aid Hose Comer Hally Ope Ce Tank Capacit	ing Installation System.  Shers Reel  Prated Electron over Respectively in LPM at the	ns as po	er Table 7 of NBC 201	linimum Press		0.00  Required Asper NBC  28.00  8.00  2.00  8.00  25000.00  900.00	43 11 3 11 25000 900
l). Fire in ire I irst low land lerra lump g/cm	Floor Fighting Extinguis Aid Hose Comer Hally Ope Ce Tank Capacit  Capacit  Fire suf Fire suf Floor (	ing Installation System.  Shers Reel  Prated Electron over Respectively in LPM at the er has provided by Item Denings Fire	ns as po	Alarm Systems er Terrace in Litres ace Tank Level with M	linimum Press e Safety Requi	irements as per N	0.00    Required Asper NBC     28.00     8.00     2.00     8.00     25000.00     900.00	43 11 3 11 25000 900
ire l irst l irst ump g/cm 2). T	Floor Fighting Extinguis Aid Hose Comer Hally Ope Ce Tank Capacit A Fire saf Floor  (a) Oper	ing Installation System.  Shers Reel  Prated Electron over Respectively in LPM at the er has provided by Item Openings Fire nings in Service	ns as point in Fire Town to Terra d the fo	Alarm Systems er Terrace in Litres ace Tank Level with M llowing additional Fin tion as per Clause 3.	linimum Press e Safety Requi	irements as per N	0.00    Required Asper NBC     28.00     8.00     25000.00     900.00     BC of India 20	43 11 3 11 25000 900
ire i ire i ire i irst irst irst irst irst irst irst ir	Floor  Fighting  Extinguis  Aid Hose  Comer  Italian Comer  Italia	ing Installation System.  There is a Reel  Frated Electron over Respectively in LPM at the cert of the	ns as po	Alarm Systems er Terrace in Litres ace Tank Level with M llowing additional Fin tion as per Clause 3.	linimum Press e Safety Requi	irements as per N	0.00    Required Asper NBC     28.00     8.00     25000.00     900.00     BC of India 20	43 11 3 11 25000 900
). Fire lire lire lire lire lire lire lire l	Floor  Fighting  Extinguis  Aid Hose  Comer  Italian Oper  Capacit  Aid Hose  Capacit  Floor  (a) Oper  Cables,  not less	ing Installation System.  There is a Reel  Frated Electron over Respectively in LPM at the certain provided by Item  Openings Fire ings in Service plumbing pipe than 120 min.	ns as po	Alarm Systems er Terrace in Litres ace Tank Level with M	Linimum Press e Safety Requi	irements as per N as like cables, Ele e form of ducts /	Required Asper NBC  28.00  8.00  2.00  8.00  25000.00  NBC of India 20  extrical wirings, shaft having a f	43 11 3 11 25000 900

60 c)Medium and low voltage wiring running in shafts / ducts are armoured type or run through metal conduits. d)The space between the electrical cables/conduits and the walls/slabs are 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. 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 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 Vertical openings Fire Protection as per Clause- 3.4.5.6 a) Every vertical opening between the floors of a building is suitably enclosed or protected, as necessary, to provide the following: Reasonable safety to the occupants while using the means of egress by preventing spread of fire, smoke, or 2. fumes through vertical openings from floor to floor to allow occupants to complete their use of the means of egress. Further it shall be ensured to provide a clear height of 2 100 mm in the exit access. b) Limitation of damage to the building and its contents. Electrical Installation as per Clause - 3.4.6 (For requirements regarding installations from the point of view of fire safety, reference may be made to good practice [4(6)] and 8. Building Services, Section 2 Electrical and Allied Installations. Of the Code.) a) In general, it is desirable that the wiring and cabling are with flame retardant property. Medium and low 3. 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 are laid in a separate shaft. The shaft is scaled 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. Emergency power for fire and life safety systems as per Clause- 3.4.6.2 Emergency power supplying distribution system for critical requirement for functioning of fire and life safety system and equipment planned for efficient and reliable power and control supply to the following systems and 4. equipment is provided a) Fire pumps. b) Pressurization and smoke venting; including its ancillary systems such as dampers and actuators. c) Fire mans lifts (including all lifts). d) Exit signage lighting. e) Emergency lighting. f) Fire alarm system. g) Public address (PA) system (relating to emergency voice evacuation and annunciation). h) Magnetic door hold open devices. i) Lighting in fire command centre and security room i) Power supply to these systems and equipment shall be from normal and emergency (standby generator) power sources with changeover facility. If power supply, is from HV source and HV generation, the transformer should be planned in standby capacity to ensure continuity of power to such systems. k) Wherever transformers are installed at higher levels in buildings and backup DG sets are of higher voltage rating, then dual redundant cables shall be taken to all transformers. The generator shall be capable of taking starting current of all the fire and life safety systems and equipment as above. 1) The generator shall be capable of taking starting current of all the fire and life safety systems and equipment as m) Where parallel HV/LV supply from a separate substation fed from different grid is provided with appropriate transformer for emergency, the provision of generator may be waived in consultation with the Authority. n) The power supply to the panel/distribution board of these fire and life safety systems shall be through fire proof enclosures or circuit integrity cables or through alternate route in the adjoining fire compartment to ensure supply of power is reliable to these systems and equipment It shall be ensured that the cabling from the adjoining fire compartment is protected within the compartment of vulnerability. The location of the panel/ distribution board feeding the fire and life safety system shall be in fire safe zone ensuring supply of power to these systems. Circuits of such emergency system shall be protected at origin by an automatic circuit breaker with its no-volt coil removed. Master switches controlling essential service circuits shall be clearly labeled. p) Cables for fire alarm and PA system shall be laid in metal conduits or armoured to provide physical segregation from the power cables Substation/Transformers fire safety as per Clause - 3.4.6.3 THE DE MINICU WILLI CALLS 5. Deputy Educational Officer (FAC) GOLCONDA ZONE

- a) The substation area is adequately ventilated.
- b) An independent, ventilated or air conditioned MV panel room provided on the ground level or first basement
- This room is provided with access from outside (or through exit passageway accessible from outside). The MV
- panel room is provided with fire resistant walls and doors of fire resistance of not less than 120 min c) If the licensees agree to provide meters on upper floors, the licensees' cables is segregated from consumers.
- Cables by providing a partition in the shaft. Meter rooms on upper floors shall not open into staircase enclosures and ventilated directly to open air outside or in electrical room of 120 min fire resistant walls.
- d) Electrical MV main distribution panel and lift panels are provided with CO2/inert gas flooding system for all panel compartments with a cylinder located beside the panel.
- Escape Lighting and Exit Signage as ner Clause 3.4.7 Exit access, exits and exit discharge shall be properly identified, with adequate lighting maintained in the elements of the egress systems so that all occupants shall be 10 able to leave the facility safely.
- Lighting as per Clause 3.4.7.1 a) The exit, exit access and exit discharge systems shall be illuminated continuously. The floors of the means of 11 egress shall be illuminated at all points, including angles and intersections, in corridors and passageways,
  - stairwells, landings of stairwells and exit. b) Emergency lighting shall be powered from a source independent of that supplying the normal lighting.
  - c) Escape lighting shall be capable of. i) indicating clearly and unambiguously the escape routes;
  - ii) providing adequate illumination along such routes to allow safe movement of persons towards and through the exits; and
  - iii) ensuring that fire alarm call points and firefighting equipment provided along the escape routes can be readily located.
  - d) The horizontal luminance at floor level on the centreline of an escape route shall not be less than 10 lumen/m2. In addition, for escape routes up to 2 m wide, 50 percent of the route width shall be lit to a minimum of 5 lumen/m2. In auditoriums, theatres, concert halls and such other places of assembly, the illumination of floor exit/access may be reduced during period of performances to values not less than 2 lux. e) Required illumination shall be arranged such that the failure of any single lighting unit, such as the burning
  - f) The emergency lighting shall be provided to be put on within 5 s of the failure of the normal lighting supply. Also, emergency lighting shall be able to maintain the required illumination level for a period of not less than 90 min in the event of failure of the normal lighting even for smaller premises.

out of one luminaire, will not leave any area in darkness and does not impede the functioning of the system

- g) Battery pack emergency lighting, because of its limited duration and reliability, shall not be allowed to be used in lieu of a diesel engine driven emergency power supply.
- h) Escape lighting luminaires should be sited to cover the following locations:
- i) Near each intersection of corridors. ii) At exits and at each exit door.
- iii) Near each change of direction in the escape route,
- iv) Near each staircase so that each flight of stairs receives direct light
- v) Near any other change of floor level.
- vi) Outside each final exit and close to it, vii) Near each fire alarm call point.
- viii) Near firefighting equipment, and
- ix) To illuminate exit and safety signs as required by the enforcing authority.
- i) The luminaires shall be mounted as low as possible, but at least 2 m above the floor level.
- i) Signs are required at all exits, emergency exits and escape routes, which should comply with the graphic
- requirements of the relevant Indian Standards. Exit passageway Provided as per clause - 3.4.7.2. (at ground) and staircase lighting is to be connected to
- alternative supply. The alternative source of supply may be provided by battery continuously trickle charged 12.
- from the electric mains Suitable arrangements as per clause - 3.4.7.3 Installation of double throw switches to ensure that the lighting
- installed in the staircase and the corridor does not get connected to two sources of supply simultaneously. 13 Double throw switch shall be installed in the service room for terminating the stand-by supply.
- Air Conditioning, Ventilation and Smoke Control as per clause 3.4.8 Air conditioning and ventilating systems shall be so installed and maintained as to minimise the danger of spread of fire, smoke or fumes from one floor to other or from outside to any occupied building or structure. Wherever batteries are provided, the 14. same shall be segregated by 120 min fire rated construction. Ventilation to the room shall be provided as per manufacturer's instructions.

Air handling unit as per Clause -3.4.8.2 a) From fire safety point of view, separate air handling units (AHU) for each floor shall be provided so as to avoid the hazards arising from spread of fire and smoke through the air conditioning ducts. The air ducts shall be separate from each AHU to its floor and in no way shall interconnect with the duct of any other floor. Within a floor it would be desirable to have separate air handling unit provided for each compartment. Air handling unit shall be provided with effective means for preventing circulation of smoke through the system in the case of a fire in air filters or from other sources drawn into the system, and shall have smoke sensitive devices for actuation in accordance with the accepted standard [4(8)] and control. b) As per Clause 3.4.8.2.2 Shafts or ducts, if penetrating multiple floors, shall be of masonry construction with fire damper in connecting ductwork or shall have fire rated ductwork with fire dampers at floor crossing. Alternatively, the duct and equipment may be installed in room having walls, doors and fire damper in duct exiting/entering the room of 120 min fire resistance rating. Such shafts and ducts shall have all passive fire control meeting 120 min fire resistance rating requirement to meet the objective of isolation of the floor from spread of fire to upper and lower floors through shaft/duct work c) As per Clause 3.4.8.2.3 The air filters of the air handling units are made of non-combustible materials. d) Duct Work as per Clause 3.4.8.3 3.4.8.3.1 Air ducts serving main floor areas, corridors, etc, shall not pass through the exits/exit passageway/ exit enclosure. Exits and lift lobbies, etc, shall not be used as return air e) As per Clause 3.4.8.3.2 As far as possible, metallic ducts shall be used even for the return air instead of space above the false ceiling. f) As per Clause 3.4.8.3.3 Wherever the ducts pass through fire walls or floors, the opening around the ducts shall be sealed with materials having fire resistance rating of the compartment. Such duct shall also be provided with fire dampers at all fire walls and floors unless such ducts are required to perform for fire safety operation, and in such case fire damper may be avoided at fire wall and floor while integrity of the duct shall be maintained with 120 min fire resistance rating to allow the emergency operations for fire safety requirements. g) As per Clause 3.4.8.3.4 The ducting within compartment would require minimum fire resistance rating of 30 min. Such ducting material in substantial gauge shall be in accordance with good practice [4(9)]. If such duct crosses adjacent compartment/floor and not having fire dampers in such compartment/floor, it would require fire resistance duct work rating of 120 min. The requirements of support of the duct shall meet its functional time requirement as above. h) As per Clause 3.4.8.3.5 The materials used for insulating the duct system (inside or outside) shall be of noncombustible type. Any such insulating material shall not be wrapped or secured by any material of combustible i) As per Clause 3.4.8.3.6 Inspection panels shall be provided in the ductwork to facilitate the cleaning accumulated dust in ducts and to obtain access for maintenance of fire dampers. j) As per Clause 3.4.8.4 Fire or fire/smoke dampers 3.4.8.4.1 These dampers shall be evaluated to be located in supply air ducts, fresh air and return air ducts/ passages at the following points: i) At the fire separation wall, ii) Where ducts/passages enter the vertical shaft, iii) Where the ducts pass through floors, and iv) At the inlet of supply air duct and the return air duct of each compartment on every floor. k) As per Clause 3.4.8.4.2 Damper shall be of motorized type/fusible link. Damper shall be so installed to provide complete integrity of the compartment with all passive fire protection sealing. Damper should be accessible to maintain, test and also replace, if so required. Damper shall be integrated with Fire Alarm Panel and shall be sequenced to operate as per requirement and have interlocking arrangement for fire safety of the building. Manual operation facilities for damper operation shall also be provided. Fire Command Centre (FCC) as per Clause- 3.4.12 a) Fire command centre shall be on the entrance floor of the building having direct access. The control room 17. shall have the main fire alarm panel with communication system (suitable public address system) to aid floors and facilities for receiving the message from different floors. b) Fire command centre shall be constructed with 120 min rating walls with a fire door and shall be provided with emergency lighting. Interior finishes shall not use any flammable materials. All controls and monitoring of fire alarm systems, pressurization systems, smoke management systems shall happen from this room. Monitoring of integrated building management systems, CCTVs or any other critical parameters in building may also be from the same room. c) Details of all floor plans along with the details of firefighting equipment and installations (2 sets laminated and bound) shall be maintained in fire command centre. d) The fire staff in charge of the fire command centre shall be responsible for the maintenance, of the various. services and firefighting equipment

Deputy Educational Officer (FAC)
GOLCONDA ZONE
ON PHYDERABAD

Pleasing with Camp

General Exit Requirements as per clause - 4.2 4.2.3 18 a) Every exit, exit passageway and exit discharge shall be continuously maintained free of all obstructions or impediments to full use in the case of fire or other emergency. 4.2.7b) For non-naturally ventilated areas, fire doors with 120 min fire resistance rating shall be provided and particularly at the entrance to lift lobby and stair well where a funnel or flue effect' may be created, inducing an upward spread of fire, to prevent spread of fire and smoke. 4.2.9c) Doors in exits shall open in the direction of exit. In case of assembly buildings (Group D) and institutional buildings (Group C-1), exit door shall not open immediately upon a flight of stair and all such entries to the stair shall be through a landing, so that such doors do not impede movement of people descending from a higher floor when fully opened (see Fig. 4A). While for other occupancies, such doors shall not reduce the pathway in the landing by more than half the width of such staircase (see Fig. 4B). Over- head or sliding doors shall not be installed. 4.2.11d) Unless otherwise specified, all the exits and exit passageways to exit discharge shall have a clear ceiling height of at least 2.4 m. However, the height of exit door shall be at least 2.0 m (see Fig. 5). 4.2.16c) Suitable means shall be provided so that all access controlled exit doors, turnstiles, boom barriers and other such exits shall automatically operate to open mode during emergencies like fire, smoke, acts of terrorism, etc, so that people can safely and quickly egress into safe areas outside. If required, a master controlling device may be installed at a strategic location to achieve this. 4.2.17f) Penetrations into and openings through an exit are prohibited except those necessary like for the fire protection piping, ducts for pressurization and similar life safety services. Such openings as well as vertical passage of shaft through floors shall be protected by passive systems. Exit Access as per Clause - 4.4.1 a) In order to ensure that each element of the means of egress can be effectively utilized, they shall all be 19. properly lit and marked. Lighting shall be provided with emergency power back-up in case of power failures. Also, exit signs of adequate size, marking, location, and lighting shall be provided so that all those unfamiliar with the location of the exits may safely find their way. b) Exit access to fireman's lift and refuge area on the floor shall be step free and clearly signposted with the international symbol of accessibility. Exit access shall not pass through storage rooms, closets or spaces used for similar purpose. Smoke control of exits as per Clause - 4.4.2.5 The pressure difference for staircases shall be 50 Pa.Pressure differences for lobbies (or corridors) shall be between 25 Pa and 30 Pa. Further, the pressure differential for 20. enclosed staircase adjacent to such lobby (or corridors) shall be 50 Pa. For enclosed staircases adjacent to nonpressurized lobby (or corridors), the pressure differential shall be 50 Pa. The normal air conditioning system and the pressurization system shall be designed and interfaced to meet the requirements of emergency services. When the emergency pressurization is brought into action, the following 21 changes in the normal air conditioning system shall be effected: a) Any re-circulation of air shall be stopped and all exhaust air vented to atmosphere. b) Any air supply to the spaces/areas other than exits shall be stopped. c) The exhaust system may be continued provided, The positions of the extraction grills permit a general air flow away from the means of egress; ii) The construction of the ductwork and fans is such that, it will not be rendered inoperable by hot gases and smoke; and iii) There is no danger of spread of smoke to other floors by the path of the extraction system which can be ensured by keeping the extraction fans running. For pressurized stair enclosure systems, the activation of the systems shall be initiated by signalling from fire 22 alarm panel. Pressurization system shall be integrated and supervised with the automatic/manual fire alarm system for 23 Wherever pressurized staircase is to be connected to unpressurized area, the two areas shall be segregated by 120 24 min fire resistant wall. Fresh air intake for pressurization shall be away (at least 4 m) from any of the exhaust outlets/grille. 25 Smoke Control as per clause - 4.6 a) Smoke Exhaust and Pressurization of Areas Above Ground Corridors in exit access (exit access corridor) are 26 created for meeting the requirement of use, privacy and layout in various occupancies. These are most often

noted in hospitality, health care occupancies and sleeping accommodations.

sealing of penetrations.

b) Exit access corridors of guest rooms and indoor patient department/areas having patients lacking self preservation and for sleeping accommodations such as apartments, custodial, penal and mental institutions, etc, shall be provided with 60 min fire resistant wall and 20 min self-closing fire doors along with all fire stop

c) Smoke exhaust system having make-up air and exhaust air system or alternatively pressurization system with supply air system for these exit access corridors shall be required. d) Smoke exhaust system having make-up air and exhaust air system shall also be required for theatres/auditoria. Such smoke exhaust system shall also be required for large lobbies and which have exit through staircase leading to exit discharge. This would enable eased exit of people through smoke controlled area to exit discharge. e) All exit passageway (from exit to exit discharge) shall be pressurized or naturally ventilated. The mechanical pressurization system shall be automatic in action with manual controls in addition. All such exit passageway shall be maintained with integrity for safe means of egress and evacuation Doors provided in such exit passageway shall be fire rated doors of 120 min rating. f) Smoke exhaust system where provided, for above areas and occupancies shall have a minimum of 12 air changes per hour smoke exhaust mechanism. Pressurization system where provided shall have a minimum pressure differential of 25-30 Pa in relationship to other areas. g) The smoke exhaust fans in the mechanical ventilation system shall be fire rated, that is, 250°C for 120 min. For naturally cross-ventilated corridors or corridors with operable windows, such smoke exhaust system or pressurization system will not be required. f) Smoke from any fire in the basement shall not obstruct any exit serving the ground and upper floors of the building. g) The smoke exhaust fans in the mechanical ventilation system shall be fire rated, that is, 250°C for 120 min. h) The smoke ventilation of the basement car parking areas shall be through provision of supply and exhaust air ducts duly installed with its supports and connected to supply air and exhaust fans. Alternatively, a system of impulse fans (jet fans) may be used for meeting the requirement of smoke ventilation complying with the following: i) Structural aspects of beams and other down stands/services shall be taken care of in the planning and provision of the jet fans. ii) Fans shall be fire rated, that is, 250°C for 120 min. Fire Drills and Fire Orders are ensured as per clause - 4.11 Provided Fire notices/orders shall be prepared to fulfil the requirements of firefighting and evacuation from the buildings in the event of fire and other emergency. The occupants shall be made thoroughly conversant with their action in the event of emergency, by displaying fire notices at vantage points and also through regular training. Such notices should be displayed prominently in bold lettering. For guidelines for fire drills and evacuation procedures for high rise buildings, see Annex D. Fire Extinguishers/Fixed Firefighting Installations as per clause - 5.1 5.1.1 All buildings depending upon the occupancy use and height shall be protected by fire extinguishers, hose reels, wet riser, down-comer, yard hydrants, automatic sprinkler installation, deluge system, high/medium velocity water spray, foam, water mist systems, gaseous or dry powder system, manual/automatic fire alarm system, etc, in accordance with the provisions of various clauses given below, as applicable: a) These fire extinguishing equipment and their installation shall be in accordance with accepted standards [4(17)]. The extinguishers shall be mounted at a convenient height to exable its quick access and efficient use by all in the event of a fire incidence. The requirements of fire extinguishers/yard hydrant systems/wet riser/downcomer installation and capacity of water storage tanks and fire pumps, etc, shall be as specified in Table 7. The requirements regarding size of mains/risers shall be as given in Table 8. The typical arrangements of downcomer and wet riser installations are shown in Fig. 13. The wet riser shall be designed for zonal distribution ensuring that unduly high pressures are not developed in risers and hose-pipes. b) First-aid firefighting appliances shall be provided and installed in accordance with good practice [4(18)]. The firefighting equipment and accessories to be installed in buildings for use in firefighting shall also be in accordance with the accepted standard [4(17)] and shall be maintained periodically so as to ensure their perfect serviceability at all times. c) Valves in fixed firefighting installations shall have supervisory switch with its signalling to fire alarm panel or to have chain(s), pad lock(s), label and tamper-proof security tag(s) with serial number to prevent tampering/unauthorized operation. These valves shall be kept in their intended open position. d) In addition to wet riser or down-comer, first- aid hose reels shall be installed in buildings (where required under Table 7) on all the floors, in accordance with accepted standard [4(19)]. The first-aid hose reel shall be connected directly to the riser/down-comer main and diameter of the hose reel shall not be less than 19 mm. f) Insertions like flexible couplings, bellows, etc, in the suction and delivery piping shall be suitably planned and g) Installation of negative suction arrangement and submersible pumps shall not be allowed. h) Pump house shall be sufficiently large to accommodate all pumps, and their accessories like PRVs. installation control valve, valves, diesel tank and electrical panel. i) Battery of diesel engine operated fire pump shall have separate charger from emergency, power supply circuit. j) Exhaust pipe of diesel engine shall be insulated as per best engineering practice and taken to a sale inscation of Deputy Educational Officer FA REMIA ACADEMY

28

29

	ground level, considering the back pres	sure.	Jaim eterler						
	k) Fire pumps shall be provided with so	off starter or variable frequency	ms as per clause 5.1.4 Automatic high tion of outdoor and/ or indoor oil-cooled						
-	Automatic High Velocity and Mediu	m Velocity Water Spray Syste	ms as per clause 3.1.4 indoor oil-cooled						
	velocity water spray or emulsifying sy:	stem shall be provided for protect	ction of outdoor and/ or indoor oil-cooled						
3.	velocity water spray or emulsifying systransformers as applicable in accordance	ce with good practice [4(21)] wh	nere applicable (see Annex E). Also,						
J.	madium valority unter cores system s	hall be provided for tankage (wh	ere applicable), conveyors, cable galleries						
	medium velocity water spray system s	rection (4/21)]							
_	and other occupancies listed in good p	' for stairages	on firefighting shaft and for other fire exit						
	c) It is recommended that the pressure	ation requirement for staticase	the force required to operate the door						
	starcases in buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to think the buildings greater than out in height be evaluated to the buildings greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greater than out in height be evaluated to the building greate								
25	F.2 ECRESS AND EVACUATION	STRATEGY The firelighting s	halts have connectivity unccury to our						
35.	discharge or through and paragrament	discharge on through out agreement (housing 120 min fire resistance walls) to ext discharge.							
_	Smoke control as per clause 4.4.2.5 Staircase and fire lift lobby of a firefighting shaft shall be smoke controlled as per 4.4.2.5 and Table 6. The pressurization requirement for staircase in firefighting shaft and for other fire exit								
	os per 4.4.2.5 and Table 6. The pressu	rization requirement for staircas	e in Helighting shall and for other the own						
36	etaircases in buildings greater than 60	m in height be evaluated to limit	the force required to operate the door						
30	accomply (in the direction of door one	ening) to not more than 133 N to	set the door leaf in motion. The aspect of						
	pressurization, door area/width and do	are claruse shall be planned in or	posideration to the above						
-	pressurization, door area/width and do	OP LIETS of per clause 5.3 of	Annexure E of part - 4 NBC of India 2016						
37	FIRE SAFETY REQUIREMENTS F	OF AREA Havingantal evits are	through a fire door of 120 min rating in a						
	E-4 HORIZONBAL EXITS/REPU	GE AREA HOUZOMAI EXIS ALE	- belease need not to be provided with						
	fire resistant wall High rise apartment	buildings with apartments havin	ng balcony, need not to be provided with						
	refuge area; however apartment build	ings without balcony shall provi	de refuge area as given above. Refuge						
38	areas for apartment buildings of heigh	ht above 60 m while having balc	onies shall be provided at ou in and						
	thereafter at every 30 m. The refuge a	area shall be an area equivalent to	0.3 m2 per person for accommodating						
	occupants of two consecutive floors,	where occupant load shall be de-	rived on basis of 12.5 m2 of gross floor						
	area and additionally 0.9 m2 for acco	area and additionally 0.9 m2 for accommodating wheel chair requirement or shall be 15 m2, whichever is higher.							
H	E S EL ECTRICAL SERVICES								
	a) The energific requirements for elect	trical installations in multi-storey	ed buildings given in Part 8 Building						
39	Services Section 2 Electrical and Al	lied Installations of the Code and	Section 7 of National Electrical Code						
I	2011 to be complied								
L	L\ Wherever transformers are planne	d at higher floors, the HT cables	shall be routed through a separate shaft						
	b) wherever transformers are plante	of 120 min. Wherever HT genera	ators are planned centrally at ground or first						
ı	having is own the resistance rating	and UT cables shall be plann	ed for buildings above 60 m in height.						
L	basement level, redundant transform	ers and ril capies shall be plaint	hnical consultant, Architect, structural,						
4	The builder submitted the compliance	certificate by the respective tec	illica consulan, ricinico, souciaa,						
Г		safety consultants.	at all levels by approved fire recistant						
Г	b) All gaps between floor-slabs and	laçade assembly snak be sealed	at all levels by approved fire resistant						
1	sealant material of equal fire rating a	is that of floor slab to prevent fir	e and smoke propagation from one floor to						
1	another.								
1	c) Openable panels shall be provided	on each floor and skall be space	ed not more than 10 m apart measured along						
To the last	the automal smill from centre-to-cent	re of the access openings. Such	openings shall be operable at a height						
1	batuman 1 2 m and 1 5 m from the fl	oor and shall be in the form of	openable panels (fire access panels) of size						
	and loss them 1 000 mm v 1 000 mm	opening outwards. The wording	S. FIRE OPENABLE PANEL OPEN IN						
	CASE OF FIRE TO NOT ORSTRI	ICT of at least 25 mm letter her	ight shall be marked on the internal side.						
l	Cush panels shall be suitably distrib	uted on each floor based on occu	ipant Concentration. These shall not be						
	Limited to publish areas and shall be	also located in common areas/or	orridors to facilitate access by the building						
ı	limited to cubicle areas and shall be	also located in common areas							
1	occupants and fire personnel for sme	E (Clause 6) of part A NBC	of India 2016						
4	2. ATRIUM Fire safety as per Annexu	re-r (Clause-o) of part - 4 1415C	Of their 2010						
			The Committee the No.						
4	3) In view of the above and as per recomm	nendations of the multistoried b	uniding inspection Committee, the No.						
lo	biection Certificate for Occupancy is issu	ed to Multi Storied Building Th	e Premia Academy School, Sy. Nos. 47 1,470,						
- 1.	2001 501 P. 502 Attanue Village Raies	ndra Nagar, Hyderahad-50000	8.						
with a height of 16.20 Meters for EDI/CATIONAL B-1 Schools up to senior secondary level/occupancy subject to									
	the following conditions, which also include the responsibilities of the Builder , Management Body of the building,								
	Occupants and fire and security personnel.								
	SI	1	Management Body and fire and security						
	No Builder and Management Body	Occupant							
- 1	To Daniel and MiningErmont 1994)		personnel						

-a) All the fire protection arrangements shall be maintained

All the escape/exit roots shall all the occupants must know the correct not be kept locked/blocked or method of operation of the fire fighting

	shall be prominently displayed in entire building	encroached	systems 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.	to operate the fire safety equipment during emergency.			
3	Addition / alteration, if any in the building may be verified by building authority.	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 equipment 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.		
Tire	This No Objection Certificate for 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 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, Director General of State Disaster Response & Fire Services Telangana, Hyderabad

Copies to: i) The Management

ii) Multistoried Building Inspection Committee

"THIS IS COMPUTER GENERATED DOCUMENT AND DO NOT REQUIRE ANY STAMP OR SIGNATURE"

Correspondent SCHOOL
THE PREMIA ACADEMY