

Gadwal Division.

## GOVERNMENT OF TELANGANA STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT



To,

From A. RAJAVARDHAN REDDY,

The District fire officer,

KOTHAKOTA PUPILS HIGH SCHOOL (SARALA FIDURAL GOGLETY) HANG 22 (1/7)

EDUCATIONAL SOCIETY).H.NO.23-61/7,

23-61/7A,

23-61/7B. KOTHAKOTA,

MAHABUBNAGAR DIST. TELANGANA STATE,

	IM HILDODIVION DIST. TEEN VOI HILL,					
	Ack. No. <b>521400002024</b> Dated: <b>04/04/2024</b>					
Sir,						
Sub:	TELANGANA STATE DISASTER RESPONSE					
	& FIRE SERVICE DEPARTMENT –Gadwal					
	Division. Renewal of No Objection Certificate for	en consession de la con				
	Occupancy to the Non Multi storeyed Building of					
	KOTHAKOTA PUPILS HIGH SCHOOL	4534644.5381				
	(SARALA EDUCATIONAL	7020/247				
	SOCIETY),KOTHAKOTA PUPILS HIGH					
	SCHOOL (SARALA EDUCATIONAL	甲烷酸酯				
	SOCIETY).H.NO.23-61/7,23-61/7A,23-61/7B.					
	KOTHAKOTA,WANAPARTHY DIST.					
	TELANGANA STATE/-					
	Kothakota/Kothakota/Wanaparthy, –					
	Regarding.					
	1. Acknowledgement No <b>521400002024</b>					
Def	2. This Office NOC for Occupancy Ack/RC No.1995 dt.04/04/2024					
Ref:	3. Non Multi storeyed Building Inspection Committee Report,.					
	Ack. No. <b>521400002024</b> , dt. <b>04/04/2024</b>					
	***** *****					

- The Non Multi storeyed Building Inspection committee, vide reference cited (3) has inspected the Non Multi storeyed Building of KOTHAKOTA PUPILS HIGH SCHOOL (SARALA EDUCATIONAL SOCIETY), KOTHAKOTA PUPILS HIGH SCHOOL (SARALA EDUCATIONAL SOCIETY). H.NO.23-61/7,23-61/7A,23-61/7B. KOTHAKOTA, WANAPARTHY DIST. TELANGANA STATE/-Kothakota/Wanaparthy
- 2) The above said building was issued was issued No Objection certificate vide reference cited (2) for Non Multi storeyed Building with 1 Ground, 2 Floors, with a height of 10.00 Meters for EDUCATIONAL B-1 Schools up to senior secondary level Occupancy.
- 3) Now the Builder/Authorized person has requested to issue Renewal of No Objection Certificate for Occupancy to the Non Multi storeyed Building with 1 Ground, 2 Floors, with a height of 10.00 Meters for EDUCATIONAL B-1 Schools up to senior secondary level Occupancy

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

	Sl.No	Side	Open spaces as per Noc occupancy	Open spaces provided now
a	1	North	3.00	6.00
	2	South	1.50	1.50
	3	East	3.00	6.00
	4	West	3.00	3.00
b	Sl. No	Gate Width As per Occupancy NOC	as per Noc occupancy	provided now
	1	Entry gate width	4.50	4.5
	2	Entry Gate Head Clearance	5.00	5
	3	Exit Gate Width	4.50	4.5



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4	Exit Gate Head Clearance	5.00	5

#### 5) Travel Distance

Sl.	tem / Description	as per Noc	provided
IIINO.	<u> </u>	occupancy	now
	Farthest point (Most Remote Point) With in a storey or a mezzanine floor to the door to an Exit.		30.00
2	The Dead end of the corridor length in exit access. (6 mtrs for Educational, Institutional and Assembly, 15mtrs for other Occupancies)	20.00	20.00

6) Stair Cases (As per Occupancy NOC):

Sl.no.	Type of staircases	<b>Total</b> width	No of staircases	Floors from	Floors to
1	Internal staircases	1.30	1	Ground	2nd Floor
2	Internal staircases	1.20		Ground	2nd Floor

7) Means of Escape Floor Wise Details:

Sl.no	Floor type	Buil-up Area in Sq.Mtrs	Type of Occupancy	Occupan t Load	Means of escape required as per Occupancy NOC	Means escape available now
	C		EDUCATIONAL B-1	ANTERS.A		
	Groun	756.6 <mark>6</mark>	Schools up to senior	189.00	1.89	2.50
a	a		secondary level	/ - X		
	14	756.66	EDUCATIONAL B-1			
2	1st Floor		Schools up to senior	189.00	1.89	2.50
	FIOOI	Len	secondary level	20000		1
	2nd	-	EDUCATIONAL B-1			1
3		75 <mark>6.6</mark> 6	Schools up to senior	189.00	1.89	2.50
	1,1001		secondary level			1

#### 8) Fire Shaft as per Occupancy NOC:

9) Floor Wise details of Fire Fighting Installations:

Sl.n o	Floor Details	Fire Extinguishe r	Hose Reel	Automatic Sprinklers System	Manually Operated Electronic Fire Alarm System	Autom <mark>ate</mark> detection and alarm system
1	Ground	4.00	1.00	0.00	0.00	0.00
2	1st Floor	4.00	1.00	0.00	0.00	0.00
3	2nd Floor	4.00	1.00	0.00	0.00	0.00

10) Fire Fighting Installations As per Occupancy NOC:

Fire Fighting System.	Required As per Occupancy NOC	Provided
Fire Extinguishers	12	12
First Aid Hose Reel	3	6
Capacity of Terrace Tank over Respective Tower Terrace in Litres	10000	10000
Pump capacity in LPM at the Terrace Tank level with min Pressure of 3.5 Kg/CM^2	450	450
No. of Terrace Tanks over Respective Tower in ltrs	1	1
No. of Pumps at the Terrace Tank level with min pressure of 3.5 Kg/Cm <sup>2</sup>	1	1

11). The Non Multi storeyed Building Inspection Committee have reported that the Management has provided the Fire Safety Measres and there is no deficiencies.



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#### 12. Remarks:

As per recommendation of the Inspection Committee Renewal No Objection Certificate is approved.

13) In view of the above and as per recommendations of the Non Multi storeyed building inspection Committee, the Renewal of No Objection Certificate for occupancy is issued to Non Multi storeyed Building with KOTHAKOTA PUPILS HIGH SCHOOL (SARALA EDUCATIONAL SOCIETY), KOTHAKOTA PUPILS HIGH SCHOOL (SARALA EDUCATIONAL SOCIETY).H.NO.23-61/7,23-61/7A,23-61/7B. KOTHAKOTA, WANAPARTHY DIST. TELANGANA STATE/-Kothakota/Kothakota/Wanaparthy

with a height of 10.00 Meters for EDUCATIONAL B-1 Schools up to senior secondary level Occupancy subject to the following conditions

Sl No	Builder and Management Body	Occupant	Management Body and fire and security personnel
1	<ul> <li>-a) All the fire protection arrangements shall be maintained in good condition as seen during inspection.</li> <li>-b) Do's and Don'ts in case of fire shall be prominently displayed in entire building</li> </ul>	<b>★</b> E 20154 MIT WING	All the occupants must know the correct method of operation of the fire fighting 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.	All occupants shall be trained to operate the fire safety equipment 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 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.

This Renewal of 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 (Prison – A) Department, dated 01-04-2010, two months before expiry of this No Objection Certificate.

Signed By : A.Sreedas

Designation : District Fire Officer , Gadwal

Date: 04-04-2024 District fire officer, Gadwal Division.

#### Copies to:

- i) The Management
- ii) Non Multi storeyed Building Inspection Committee
- iii) Copy submitted to Regional Fire officer



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