

Sir, Sub:

Ref:

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



From	To,
The Director General	B.Seshagiri Rao,
State Disaster Response and Fire Services,	Fortune Butterfly School.H.no.17-195 sy.no.736 And
Telangana, Hyderabad.	736/1. Fortune Butterfly City. Kadthal, Ranga Reddy.

-	Rc. No.199250002019Dated:06/06/2019
	TELANGANA STATE DISASTER RESPONSE & FIRE SERV
	Issue of No Objection Certificate for Occupancy to the Non Mult

Issue of No Objection Certificate for Occupancy to the Non Multistoreyed Building of Fortune Butterfly School.H.no,Fortune Butterfly School.H.no.17-195 sy.no.736 And 736/1.Fortune Butterfly City.Kadthal.RangaReddy/-

Kadthal/Kadthal/Rangareddy, Hyderabad – Regarding.

Acknowledgement No199250002019dt.06/06/2019
 This Office Provisional NOC RC No.199250002019dt.06/06/2019

2. This Office Provisional NOC RC No.199250002019dt.06/06/2019
3. Inspection Committee Report,.

Hyderabad Rc. No. 199250002019, dt. 06/06/2019

1. The Multi Storeyed Building Inspection committee, vide reference cited (3) have inspected the Non Multi Storeyed Building of Fortune Butterfly School.H.no.17-195 sy.no.736 And 736/1.Fortune Butterfly City.Kadthal.RangaReddy/-Kadthal/Kadthal/Rangareddy on -------and submitted the following report.

2. The builder was issueed Provisional No Objection certificate vide reference cited (2) for construction of Non Multi Storeyed Building 0 Cellars, 0 Stilts, 1 Ground, 2 Floors, 0 Terrace with for Occupancy (). Now the builder has constructed Non Multi Storeyed Building with 0 Cellars, 0 Stilts, 1 Ground, 2 Floors, 0 Terrace with a height of 10.95 Meters for EDUCATIONAL B-1 Schools up to senior secondary level Occupancy () and requested for No Objection Certificate for Occupancy.

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

Open space Paguired as per Provisional No Objection Continue.

Sl.I	No side	Open space Required as per Provisional No Objection Certificate	Open space	Provided
1	FRONT	6.00	6.00	ner - water - contract
2	REAR	6.00	8.00	-
3	Side-1	6.00	6.00	Country of the Country of the Country of
4	Side-2	6,00	6.00	A R. L. S. C. PER I NO. BERLEY
5	Front Direction	A CONTRACT OF THE PARTY OF THE		TOTAL DOMESTIC OF BURDS

4. Means of Access:

Sl. No	Gate Width As per NBC 2016	Required	Provided
1	Entry gate width	16.00	16
2	Exit Gate Width	6.00	6
3	Entry Gate Head Clearance	4.50	8
4	Exit Gate Head Clearance	4.50	8.00

5. Travel Distance

		Required (Not More than in Mtrs.)	Provided
1	Farthest point (Most Remote Point) With in a storey or a mezzanine floor to the door to an Exit.	30.00	19.00
2	The Dead end of the corridor length in exit access. (6 mtrs for Educational, Institutional and Assembly, 15mtrs for other Occupancies)	6.00	4.00

6. Stair Cases (As per NBC 2016)

1	SHOULD SEE WHEN THE PROPERTY AND	e of staircase		Width (In Mtrs)	and the second second second second	taircases	Floors from	Floors to
		rnal staircases		1.80	2	producer page and company and page	Ground	Terrace
	Exte	ernal staircases	3	1.80	2		Ground	Terrace
Me	ans of F	Escape Floor W	lise De	tails				
	(			taris		3.4	• 1	Means of
Sl.no	1	Buil-up Area	Type	e of Occupancy	-		scape required as	escape
	type	in Sq.Mtrs	23.6	or occupancy	t Load	per table 21	l of NBC	Provided
dere	to an	•	EDU	CATIONAL B-1	-		the state of the s	the man man or the second
1	Groun	1546.05	Scho	ols up to senior	387.00	3.87		7.20
	d			ndary level				
-a.a	1.			CATIONAL B-1				
2	lst	1546.05		ols up to senior	387.00	3.87		7.20
_	Floor			ndary level		1		
NT U TO TO				CATIONAL B-1		,		1
3	2nd	1546.05	Scho	ols up to senior	387.00	3.87		7.20
	Floor		secor	ndary level				
. Flo	or Wise	details of Fire Fire	Fightin	ng Installations.	1		T	
3l.n	Floor	Extinguish	Hose	Automatic		perated Elec		c detection an
)	Details	er	Reel	Sprinklers System	Fire Alarm	System	alarm sy	stem
	Ground	Action of the second second second second	2.00	0.00	0.00		0.00	THE R. L. LEWIS CO., LANSING, MICH.
	1st Floo	CONTRACT OF STREET	2.00	0.00	0.00		0.00	a washer speed as
-	2nd	1-	i i	1				The state of the s
	Floor	8.00	2.00	0.00	0.00		0.00	
. Fire	e Fightin	ng Installations	as per	Table 7 of NBC 2016	5:		D : 1 A	
Fire l	Fighting	System.					Required A	AS Provided
							per NBC	
ire E	Extinguis	shers					24.00	37
irst .	Aid Hos	e Reel					6.00	9
E 4-2-1-27	as Toul.	over Respecti	ve Tow	er Terrace in Litres			10000.00	10000
Гегга	ce rank		4	and Toule I avail with	Minimum Pre	ssure of 3.5	450.00	The same of the sa
		ty in LPM at tl	ne Terra	ace Tank Level with I	VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	00410 01 010	450.00	900
	Capaci		ne Terra	ace Tank Level with I	, viii ii i		450.00	900
Pump kg/cn	Capaci 1^2	ty in LPM at tl						
Pump kg/cn 0. Th	Capaci n^2 ne buildo	ty in LPM at the		llowing additional Fi				
Pump kg/cn 0. The part 4	Capaci 1^2	ty in LPM at the						
Pump g/cm 0. Th art 4	Capaci n^2 ne buildo of India	ty in LPM at the er has provided 2016::						
Oump g/en 0. Th part 4	Capaci n^2 ne buildo	ty in LPM at the er has provided 2016::						
Oump g/cn O. The part 4	Capacion 2 1^2 1e builde of India re safet	ty in LPM at the rhas provided 2016::	l the fo	llowing additional Fi	re Safety Requ	uirements as p	er NBC of India 20	016 as per NBC
Oumpoint of the control of the contr	Capacion 2  ne builde of India  re safety	er has provided 2016::  y Item  es all around t	d the fo	llowing additional Find the state of the sta	re Safety Requ	uirements as p	er NBC of India 20	016 as per NB0
O. The sart 4	Capacion 2  n^2  ne builde of India  re safety  pen space ne upper	er has provided 2016::  y Item  es all around to floors of the e	I the fo	llowing additional Find the state of the sta	re Safety Requestions have hard openided with exit	nirements as pen spaces for tenspaces for te	he operation of fir	016 as per NB0
O. The art 4 sil.  N. Fil.  N. Fil.  N. Fil.  The art 4 sil.	ne builde of India re safety pen space ne upper 2 constr	er has provided 2016::  y Item  es all around to floors of the ecuctions) as per	I the fo	llowing additional Finding are Leveled and onal building are provunder clause 4.4.2.1,	have hard ope ided with exit 4.4.2.2 of Pa	en spaces for test for every tra	he operation of fir vel distance of 30 2016	016 as per NB0 e vehicles. meters (TYPE
O. The art 4 of 1. Or . Or . Crist & . The art 4	ne builde of India re safety pen space ne upper 2 constructione width	er has provided 2016::  y Item  es all around to floors of the equetions) as per of all exit doo	the fo he build ducation table5 r ways	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for c	have hard ope ided with exit 4.4.2.2 of Pa	en spaces for test for every tra	he operation of fir vel distance of 30 2016	016 as per NB0 e vehicles. meters (TYPE
O. The state of th	ne builde of India re safety pen space ne upper 2 constructione width or clause	er has provided 2016::  y Item  es all around to floors of the es ructions) as per of all exit doo 8.1 of IS 1443	he build ducation r table5 r ways 5:1997	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for c?	have hard ope ided with exit 4.4.2.2 of Pa	en spaces for too s for every transit IV of NBC and 02-00 meters	he operation of fir vel distance of 30 2016 rs in respect of Ass	016 as per NB0 e vehicles. meters (TYPE
Pumpg/cn/cg/cn  O. Th art 4  I. Fi Th when the period of t	ne builde of India re safety pen space ne upper 2 construe width or clause ne height	er has provided 2016::  y Item  es all around to floors of the eructions) as per of all exit door with the floor of the eructions.	he build ducation table5 r ways 5:1997 vays ha	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for cores of the core of the cores of the cores and meters and	have hard ope ided with exit 4.4.2.2 of Pa class rooms an	en spaces for to s for every transfer IV of NBC and 02-00 meter trusted of 8.2 of the same of 8.2	the operation of first vel distance of 30 to 2016 to in respect of Assure 15 14435:1997?	e vehicles. meters (TYPE
Pumpg/cn 0. Th art 4 1. Fi Th per Tr per Tr A	ne builde of India re safety pen space ne upper 2 construe width or clause ne height minimu	er has provided 2016::  y Item  es all around to floors of the ecuctions) as per of all exit doo 8.1 of IS 1443 to fexit door with number of to	he build ducation table5 r ways 5:1997 ways ha wo sepa	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for case 92-00 meters and marate exits are provided	have hard ope ided with exit 4.4.2.2 of Pa class rooms an	en spaces for to s for every transfer IV of NBC and 02-00 meter ause of 8.2 of for as per clau	the operation of firmwel distance of 30 2016 rs in respect of Assure 14435:1997? se 6.2 of IS 14435:	e vehicles. meters (TYPE
Pumpg/cn 0. Th art 4 1. Fi Th pe Th A Th A	n^2 ne builde of India re safety pen space ne upper 2 constrate width or clause ne height minimu ne exits s	er has provided 2016::  y Item  es all around to floors of the equations) as per of all exit door with the floor of the t	he build ducation table5 r ways 55:1997 ways ha wo sepa	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for core so 02-00 meters and marate exits are provide each other as practical	have hard ope ided with exit 4.4.2.2 of Pa class rooms an aore, as per cla ed for each flo ble as per clau	en spaces for to some for every transit IV of NBC and 02-00 meter for as per clause 6.2 of IS 1.	the operation of firm twel distance of 30 and 2016 are in respect of Assats 14435:1997? see 6.2 of IS 14435:4435:1997?	e vehicles. meters (TYPE tembly halls as
Pump cg/cn 0. The art 4 N Fi 1. Op The art 4 The period of	ne builde of India re safety pen space ne upper 2 construe width or clause ne height minimu de exits s	er has provided 2016::  y Item  es all around to floors of the effections) as periof all exit door with a floor of the flo	he build ducation table5 r ways 55:1997 ways ha wo sepa	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for case 92-00 meters and marate exits are provided	have hard ope ided with exit 4.4.2.2 of Pa class rooms an aore, as per cla ed for each flo ble as per clau	en spaces for to some for every transit IV of NBC and 02-00 meter for as per clause 6.2 of IS 1.	the operation of firm twel distance of 30 and 2016 are in respect of Assats 14435:1997? see 6.2 of IS 14435:4435:1997?	e vehicles. meters (TYPE embly halls as
Pump cg/cn  0. The art 4  il. Fi  The art 4  il. Fi  The art 4  The period of the peri	ne builde of India re safety pen space upper 2 construe width er clause he height minimu he exits sello Doorwall BC-2016	er has provided 2016::  y Item  es all around to floors of the equations) as per of all exit door with a floor of the floo	he build ducation r table5 r ways is:1997 ways ha wo sepa	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for care so 02-00 meters and marate exits are provided each other as practical every room with a cap	have hard ope ided with exit 4.4.2.2 of Pa class rooms an erore, as per cla ed for each flo ble as per clau acity of over	en spaces for the state of NBC and 02-00 meters are of 8.2 of sor as per clause 6.2 of IS 1.45 persons As	the operation of firming the operation of firming the distance of 30 and 2016 are in respect of Assats 14435:1997? See 6.2 of IS 14435:1997? Per clause 6.2.2(a)	e vehicles. meters (TYPE sembly halls as
Pump g/cn 0. Th art 4 il. Fi Op Th & Th pe A Th A Th N	ne builde of India re safety pen space e upper 2 construe width or clause he height minimu ne exits sellorwise BC-2016 e Locat	er has provided 2016::  y Item  es all around to floors of the esuctions) as per of all exit door with the floor of the fl	he build ducation r table5 r ways 5:1997 ways ha wo sepa e from c ed for e	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for cores of the control of th	have hard operided with exit 4.4.2.2 of Paragraph and the core, as per clared for each flow ble as per clared acity of over 4	en spaces for the state of NBC and 02-00 meters are of 8.2 of sor as per clause 6.2 of IS 1.45 persons As	the operation of firming the operation of firming the distance of 30 and 2016 are in respect of Assats 14435:1997? See 6.2 of IS 14435:1997? Per clause 6.2.2(a)	e vehicles. meters (TYPE sembly halls as
Pumpg/cn 0. Th art 4 1. Fi 1. Fi 1. Pumpg Th 1. A 1. Th 1.	ne builde of India re safety pen space ne upper 2 construe width re clause ne height minimu ne exits s Doorwa BC-2016 ne Locat ass/Grace	er has provided 2016::  y Item  es all around to floors of the equations) as per of all exit door with the floor of the fl	he build ducation table5 r ways 5:1997 ways ha wo sepa e from e ed for e	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for care so 02-00 meters and marate exits are provide each other as practical every room with a capechool, Kindergarten, of or First Floor only.	have hard operided with exite 4.4.2.2 of Paragraph and the fore, as per classed for each flow ble as per claused to the forest of the forest o	en spaces for the state of the	the operation of firmwel distance of 30 2016 rs in respect of Ass IS 14435:1997? se 6.2 of IS 14435:4435:1997? per clause 6.2.2(a) rovided at Ground	e vehicles. meters (TYPE sembly halls as
O. The sart 4 of 1. No. 1 of 1	ne builde of India re safety pen space ne upper 2 construe width re clause ne height minimu ne exits se Doorwe BC-2016 ne Locat ass/Grace	er has provided 2016::  y Item  es all around to floors of the equations) as per of all exit door with the floor of the fl	he build ducation table5 r ways 5:1997 ways ha wo sepa e from 6 ed for e	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for care so 02-00 meters and marate exits are provide each other as practical every room with a cape chool, Kindergarten, of or First Floor only.	have hard open ided with exituation 4.4.2.2 of Parlass rooms and action of over a class/Grade 1 of part - 4 Notes for each flow action of over a class/Grade 1	en spaces for the state of the	the operation of firmwel distance of 30 2016 rs in respect of Ass IS 14435:1997? se 6.2 of IS 14435:4435:1997? per clause 6.2.2(a) rovided at Ground	e vehicles. meters (TYPE embly halls as 1997? ) of part-IV of Floor/level and
Pump g/cn 0. Th art 4 il. N Fi . Op Th . A Th pe . A N Th Cl 2 El a)	ne builde of India re safety pen space ne upper 2 construe width or clause ne height minimu ne exits s 2 Doorwa BC-2016 ne Locat ass/Grac dectrical	er has provided 2016::  y Item  es all around to floors of the esuctions) as per of all exit door with the floor of the fl	he build ducation r table5 r ways 15:1997 ways ha wo sepa e from 6 ed for e	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for cores of the core	have hard operided with exite 4.4.2.2 of Parlass rooms and for each flow ble as per claused for each flow acity of over 4.4.5.6 of part – 4.5.6 of part – 4.5.	en spaces for the strict IV of NBC and 02-00 meters as per clause of 8.2 of sor as per clause 6.2 of IS 145 persons As student are provided ium and low view as per clause of 18.2 of IS 145 persons As student are provided ium and low view as persons as persons As student are provided ium and low view as persons as persons As student are provided ium and low view as persons	the operation of firmwel distance of 30 2016 rs in respect of Ass IS 14435:1997? se 6.2 of IS 14435:4435:1997? per clause 6.2.2(a) rovided at Ground 2016 voltage wiring runr	e vehicles. meters (TYPE embly halls as 1997? ) of part-IV of Floor/level and
Pump cg/cn  0. The art 4  Sil. Fi  Cl. The art 4  The period of the peri	ne builde of India re safety pen space ne upper 2 construe width or clause ne height minimu ne exits so Doorwood BC-2016 the wiri thin fals	er has provided 2016::  y Item  es all around to floors of the equations) as per of all exit door with the floor with the floor of the exit door with the floor of the exit door with the floor of the floor of Rooms and the floor of Rooms and the floor of Rooms are provided for the floor of Rooms and the floor of Rooms and the floor of Rooms are provided floor of Rooms are grant the floor of Rooms and the floor of Rooms are grant the floor of Rooms and the floor of Rooms are grant the floor of Rooms and the floor of Rooms an	he build ducation r table5 r ways 15:1997 vays ha wo sepa e from e ed for e of Press ground ied with g are ha run in	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for correct and marate exits are provide each other as practical every room with a cap chool, Kindergarten, of or First Floor only.  h as per Clause 3.4.6 ving flame retardant pretardant pretardant pretardant pretardant pretardant conduit. Any 2.	have hard operided with exite 4.4.2.2 of Parlass rooms and for each flow ble as per claused for each flow acity of over 4.4.5.6 of part – 4.5.6 of part – 4.5.	en spaces for the strict IV of NBC and 02-00 meters as per clause of 8.2 of sor as per clause 6.2 of IS 145 persons As student are provided ium and low view as per clause of 18.2 of IS 145 persons As student are provided ium and low view as persons as persons As student are provided ium and low view as persons as persons As student are provided ium and low view as persons	the operation of firmwel distance of 30 2016 rs in respect of Ass IS 14435:1997? se 6.2 of IS 14435:4435:1997? per clause 6.2.2(a) rovided at Ground 2016 voltage wiring runr	e vehicles. meters (TYPE embly halls as 1997? ) of part-IV of Floor/level and
Pump g/cn 0. Th art 4 iii. N Fi Th A Th D CI Th CI Th CI Th S S S S S S S S S S S S S S S S S S	ne builde of India re safety pen space ne upper 2 construe width or clause ne height minimu ne exits so Doorwe BC-2016 the wiri ithin fals all have	er has provided 2016::  y Item  es all around to floors of the equations) as per of all exit door with the floor with the floor of the equation of the equatio	he build ducation table 5 r ways 15:1997 ways ha wo separe from 6 ed for each of Press ground ied with gare ha run in insulation	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for correct of the arate exits are provided each other as practical every room with a cape chool, Kindergarten, of the arate exits floor only.  The arate exits are provided each other as practical every room with a cape chool, Kindergarten, of the arate exits floor only.  The arate exits are provided each other as practical every room with a cape chool, Kindergarten, of the arate exits floor only.  The arate exits are provided each other as practical exits floor only.	have hard operided with exit 4.4.2.2 of Paraged for each flowed acity of over 4 Class/Grade 1 of part - 4 Noroperty. Med 30 V wiring for the safety of the s	en spaces for to some for every trained 02-00 meters as per clause of 8.2 of some for as per clause 6.2 of IS 145 persons As student are provided to student are provided to student and low to result the student of the student and low to result the student and low the student and low to result the student and low the student and low to result the student and low to	the operation of firm twel distance of 30 and 2016 are in respect of Assats 14435:1997? see 6.2 of IS 14435:4435:1997? per clause 6.2.2(a) arovided at Ground 2016 around 2016 woltage wiring runn other services, above	e vehicles. meters (TYPE sembly halls as 1997? ) of part-IV of Floor/level and
Pumpg/cn 0. Th art 4 il. N Fi Cl	ne builde of India re safety pen space ne upper 2 construe width re clause ne heigh minimu ne exits s Doorwa BC-2016 ne Locat ass/Grac lectrical the wiri thin fals all have the elec	er has provided 2016::  y Item  es all around to floors of the equations) as per of all exit door with the floor of the fl	he build ducation table 5 r ways ha wo separe from celed for each of Press ground ied with a run in insulation cable	ding are Leveled and onal building are provunder clause 4.4.2.1, has 01-00 meter for correct and marate exits are provide each other as practical every room with a cap chool, Kindergarten, of or First Floor only.  h as per Clause 3.4.6 ving flame retardant pretardant pretardant pretardant pretardant pretardant conduit. Any 2.	have hard operided with exit 4.4.2.2 of Paragraph and the state of the	en spaces for the state of the spaces for the state of th	he operation of firmed distance of 30 2016 rs in respect of Ass IS 14435:1997? se 6.2 of IS 14435:4435:1997? per clause 6.2.2(a) rovided at Ground  2016 voltage wiring runnother services, about	e vehicles. meters (TYPE sembly halls as 1997? ) of part-IV of Floor/level and ning in shafts a we false ceiling

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 -3.4.6.513 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 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 elements of the egress systems so that all occupants shall be able to leave the facility safely. Lighting is Complied with 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 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) 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. d) Signs are required at all exits, emergency exits and escape routes, which should comply with the graphic requirements of the relevant Indian Standards 16 Exit passageway (at ground) and staircase lighting is connected to alternative supply. The alternative source of supply may be provided by battery continuously trickle charged from the electric mains as per clause -3.4.7.217 Number of exits, Arrangements of exits and capacities of Means of egress types of exit access and exits etc., complied with Clause 4.4.2 of part – 4 NBC of India 2016 Smoke control of exits are complied with Clause 4.4 2.5 of part – 4 NBC of India 2016 Fire Drills and Fire orders Complied with Clause 4.11 of part – 4 NBC of India 2016 Fire notices/orders shall be prepared to fulfil the requirements of firefighting and evacuation from the buildings in 19 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 20 Fire extinguishers / fixed fire fighting installations, static water storage tanks and pump house are Complied with Clause 5.1 of part - 4 NBC of India 2016 Fire Safety plans prepared and submitted by the builder. Fire Drills shall be conducted with accordance with the fire safety plan at least once in every 03 months for building during the first 02 Years and there after once in 6 months as per Clause D-3 in annex. D of Part IV NBC of India 2016. 11) In view of the above and as per recommendations of the multistoried building inspection Committee, the No Objection Certificate for occupancy is issued to Multi Storied Building with SI No As Builder As occupant As Security Personnel -All the fire protection arrangements shall be maintained in good condition as seen during All the escape/exit roots shall All the occupants must know the correct inspection. not be kept locked/blocked or method of operation of the fire fighting encroached -Do's and Don't in case of fire system installed. shall be prominently displayed in entire building Any loss of life or property due to All occupants shall be trained Mock drills should be conducted once in 3 non-functioning of fire safety to operate the fire safety measures and other installations shall months for initial two years. Thereafter, once equipments during be the responsibility of the in every 6 months. emergency.

management. All security personnel shall be trained to Mock drills should be operate the fire safety equipments during conducted once in 3 months Addition / alteration, if any in the emergency and guiding the occupants in safe for initial two years. building may be verified by building evacuation. Call the fire Brigade by dialing Thereafter, once in every 6 authority. months. 101. Raise the alarm if the fire Attack the fire using available fire equipment cannot be controlled, This No objection Certificate for only if you feel capable of controlling it. If occupancy is valid for five year from evacuate the area completely Not, take all steps to isolate the area by at once from the nearest safe the date of issue of this letter.

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

exit.

Yours Sincerely, Director General of State Disaster Response & Fire Services Telangana, Hyderabad

closing doors and windows.

Copies to:

i) The Management

ii) Multistoried Building Inspection Committee

management. All security personnel shall be trained to Mock drills should be Addition / alteration, if any in the operate the fire safety equipments during conducted once in 3 months building may be verified by building emergency and guiding the occupants in safe for initial two years. authority. evacuation. Call the fire Brigade by dialing Thereafter, once in every 6 months. 101. Raise the alarm if the fire Attack the fire using available fire equipment This No objection Certificate for cannot be controlled. only if you feel capable of controlling it. If occupancy is valid for five year from evacuate the area completely Not, take all steps to isolate the area by the date of issue of this letter. at once from the nearest safe closing doors and windows. exit.

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 (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