

# GREATER HYDERABAD MUNICIPAL CORPORATION TOWN PLANNING SECTION

### BUILDING PERMIT ORDER

Mis.L.I.C. Employees Mutually Aided Co-op. House Building Society Ltd. Sy.No.20(New),143 to 149(Old), Yellareddygyda, Hyderabad

FILE No.	88850/06/07/2016/HO								
PERMIT No.	53356/HO/CZ/Cir-10/2016								
DATE	10	10	2017						

Sir / Madam,

Sub:

Building Permission – Sanctioned – Reg. Your Application dated: 06.07.2016 u/s 388, 428 & 433 of HMC Act, 1955 and A.P.Urban Areas (Dev), Act, 1975 and A.P.Building Rules 2012. Ref:

Your application submitted in the reference has been examined with reference to the rules and regulations in force and permission is hereby sanctioned conditionally as detailed below:

A		LICENSEL	D PERSONNEL DETAILS:													
1	Applicant		Mis.L.I.C. Employees Mutually Aided Co-op. House Building Society Ltd.													
2	Developer / Builde		M/s.Vasavi Estates, rep.by Yerram Vilay Kumar						Lic.No. B1/2063/20							
3	Licensed Technic	al Person	Venkut Subba Rao Nalam						$\perp$	Lic No.		CA	CA/2011/51722 272/Str.Eng/TP10/GHMC20			
4	Structural Enginee	100	Prav	.Ch.	L.				Lic.No. 272/							
8	SITE DETAILS			Sy.No.20 (New), Sy.No.143 to 149 (Old),												
1_	Sy.No.									id),		-				
2 C	Locality	and brown a	Yell	ared	dyguda	Hyu	lyderabad proposed construction of Residential Multi-storied									
	Building with 3-B upper typical floor typical floors con 4 upper floors.	asemetns i ns consisti	for park ing of 7	dag, C - Unit	Sround 4	loor a	ppe	r A (B	loors ( lock-E	(Blo 3 – 0	ck-A – iround	Grou I floor	nd floc with 1:	r with 5 Unit	5 units s + 11 u	pper
1	Floors		,	Sround	1	Lles	loper floors( )			М	2(B)		- 3	Parking floors		
	Use		No.		(m²)	No.				버	_	rvel		No. Area(m²)		
2			1		`					-		+		3	21246	
	Residential		Ground + 11 upper floors Ground + 4 upper				33129.60 1374.45				Cellar		1	100		.03
	Amenities :		floors	floors			46906.05						10	III		
3	Set backs (m)	_=	Front				Rear				Side I			Side II		
_	For Blocks- (A &	<u> </u>	10.7	71 <u>(o f</u>	6.80 m		7.	00	m		7.00 m			8.00 to 8.01 m		
	Distance between & Amenities bloc	k				1			1	1.50	mts.		, iii			
	Block-B and Ame Block Distance between	1/ 6	10.71 to 16.80 n			71 to 16.80 m 4.00 m			4.00 m			nı	4.00m			
	& Amenities bloc								1	12.0	mts.					
4	Site Area (m²)			1.	2904.10	- 5	8			Height (m)			27 40 100	39.60		
5	Road affected are	- (-2)	187		603.40 (fected) al :2181.	500	edy	1	9	No	of RV	VHPs	Al		2.0 mb	. Green
6	Net Area(m²)	a (m )			0422.20		10				No. of units			285		
7	Tot-lot (m <sup>4</sup> )	1456		-	1151.50		11 Others						The second second			
D	DETAILS OF FEE	S PAID (R	S.) TOT	AL:	Rs.10,00	0/-+	Rs,2	, i	2,92,3	60/-						
1	Building Permit Fe	e	Rs		4672	500/-	6	I	RWH (	Char	985			Rs	<u> </u>	304965/
2	Development Char	ges	Ra.	751-								Rs.		163460/		
3	B.C & E.B.C.on bu		1	imp					mpac	act Fee					041560/	
4	B.C & E.B.C.on sit		Rs.			l-	9	_			ial impa	ict fee		Rs.		13405/-
5	Sub-Division Char		Rs.			<u>.  -</u>	16	_	Shelle			-	7 0 40	Rs.	1:	56893D/-
E	OTHER DETAILS	•	,				Ļ	_	Ch.No				7,7.201	1	40.0	n nn 15
1	Contractor's all Ris	ik Policy No	2.	2016-	E0044146			Dt.	<u> </u>	7.10.	2016	Vali	d Upto	_	15.1	0.2019
2	Notarised Affidavit No	<u>55395</u> <u>158788</u>	Ġ	):	31.5.2017	r   i	Floor hand over	ed	,  ¦	GF, Bloc	161, 2 <sup>n</sup> k-A &	for B	Area (m²)		01.30	
3	Entered in prohibitory property watch register SI.No	-	c	)E	24.07.201	$\top$	S.R.O. Banjara Hills					i.e.	. 6			
_		<del> </del>	4.00	· fam.		09.04.2019										
F	Construction to b	e Commer	aced ne	1010	_	- 0	U	,O	4.2011	,						

The Building permission is sanctioned subject to following conditions: 1. The applicant should follow the clause 6.f (zi) (iii) (iv) (v) 4 (vii) of G.O.Ma.Ho.168, MA di:07.04.2012. 2. The applicant shall take-up the excavation of Cellar Boor works only after completion of Mensoon easen and size shall give commencement notice to GHMC before cellar excavations.

3. The condition insisted by the JNTUH College of Engineering, Kukatpally, Hyderabad with regard to proof checking on Structural Design vide LR.No..NTUCEHICIVE.ICS/Proof Checking/GHMC/014UC-1369/2017, du31.8.2017 4 The condition insisted in MOC issued by the Fire Services Deptl, vide RL.No.852/MEB/DFO-RR/2016 and 863/MEB/DFO-RR/2016 and RRIZD16 dt:14.06.2016 shall be followed

5 The condition insisted in NOC issued by the Airport Authority of India vide Lr.No.HYDE/South/8/060116/126578, shall be 6 The applicant should follow the Provisions of Utilities, Storm Water Disposal, Sewerage, Flain Water Harvesting Pits, 7 The applicant shall handover the 10% organized open space to GHMC free of Cost Issues Registered Gift Deed befor obtaining Occupancy certificate.

8. To provide & maintain Tree Plantation as per GOMS.No.228 Ma, dt:1.9.2018 9. The applicant should provide water re-cycling plant before obtaining Docupancy Certificate. for COMMISSIONER GHMG The Building permission is sanctioned subject to following conditions: permission accorded does not confer any ownership rights. At a later stage if it is found that the documents are pend abdricated the permission will be revelted U/s 450 of HMC Act 1955.

Instruction is not commenced within one year, building application shall be submitted stresh, duly paying free fees. required fees. Senctioned Pien shall be followed strictly while mai Sentitories than see the intower security was meaning any construction after for public yiew, Sentitoried Plan copy as attented by the GribAld chall be displayed at the construction after for public yiew, Commencement Notice shall be submitted by the applicant before commencement of the building U/s 440 of HMC Act. completion Notice shall be submitted after completion of the building & obtain occupancy certificate U/s 455 of HMC Act. Occupancy Certificate is compulsory before occupying any building Public Amenities such as Water Supply, Electricity Connections will be provided only on production of occupancy certificate. Prior Approval should be obtained separately for any modification in the construction. True Plantation shall be done along the periphery and also in front of the premises. Tot-lot shall be fenced and shall be maintained as greenery at owners cost before issue of occupancy certificate. Rain Water Harvesting Structure (percolation pit) shall be constructed.
 Space for Transformer shall be provided in the site keeping the safety of the residents in view.
 Garbage House shall be made within the premises. 15. Cellar and stilts approved for parking in the plan should be used exclusively for parking of vehicles without partition walls & rolling shutters and the same should not be converted or misused for any other purpose at any time in future as per undertaking submitted. No. of units as sanctioned shall not be increased without prior approval of GHMC at any time in future
 This sanction is accorded on surrendering of Road affected portion of the site to GHMC free of cost with out claiming any compensation at any time as per the undertaking submitted.

Strip of greenery on periphery of the site shall be maintained as per rules.

Strip of greenery on periphery of the site shall be maintained as per rules.

Stocking of Building Materials on footpath and margin causing obstruction to free movement of public & vehicles shall not be done, failing which permission is liable to be suspended. 20. The permission accorded does not ber the application or provisions of Urban Land Ceiling & Regulations Act 1976.

The Developer / Builder / Owner to provide service road wherever required with specified standards at their own cost.

A safe distance of minimum 3.0mts. Vertical and Horizontal Distance between the Building & High Tension Electrical Lines and 1.5mts. for Low Tension electrical line shall be maintained. 23. No front compound wall for the site abutting 18 mt. road width shall be allowed and only fron grill or Low height greenery hedge shall be allowed. If greenery is not maintained 10% additional property tax shall be imposed as penalty every year till the condition is fulfitted.
 All Public and Semi Public buildings above 300Sq.mts. shall be constructed to provide facilities to physically handicapped persons as per provisions of NBC of 2005. The mortgaged builtup area shall be allowed for registration only efter an Occupancy Certificate is produced.

The Registration authority shall register only the permitted builtup area as per sanctioned plan.

The Financial Agencies and Institutions shall extend loans facilities only to the permitted builtup area as per sanctioned plan. The Services Rice Sanitation, Ptumbing, Fire Safety requirements, lifts, electrical installations etc., shall be executed under the aupervision of Qualified Technical Personnel. Architect / Structural Engineer II changed, the consent of the previous Architect / Structural Engineer is required and to be intimated to the GHIAC 31. Construction shall be covered under the contractors all risk insurance till the issue of occupancy certificate (wherever applicable). As per the undertaking executed in terms of G.O. Ms. No. 541 MA, dt. 17-11-2000 (wherever applicable).
 The construction shall be done by the owner, only in accordance with sanctioned Plan under the strict supervision of the Architect, Structural Engineer and site engineer falling which the violations are liable for demolition besides legal action. The owner, builder, Architect, Structural Engineer and site engineer are jointly & severely responsible to carry out and complete the construction strictly in accordance with sanctioned plan. The Owner, Builder, Architect, Structural Engineer and Site Engineer are jointly and severely are held responsible for the structural stability during the bullsting construction and should strictly achieve to all the conditions in the G.O.

The Owner / Builder should not deliver the possession of any part of built up area of the building, by way of Sale / Lease unless and until Occupancy Certificate is obtained from GHMC after providing all the regular service connections to each portion of the building and duly submitting the following. Building Completion Certificate issued by the Architect duly certifying that the building is completed as per the **(4)** Structural Stability Certificate Issued by the Structural Engineer duly certifying that the building is structurally safe and the construction is in accordance with the specified designs. An extract of the site registers containing inspection reports of Site Engineer, Structural Engineer and Architect. (iv) Insurance Policy for the completed building for a minimum period of three years.

33. Structural Safety and Fire Safety Requirements shall be the responsibility of the Owner, Builder/ Developer, Architect and St. Engineer to provide all necessary Fire Fighting installations as atiputated in National Building Code of India, 2005 like; Ð To provide one entry and one exit to the premises with a minimum width of 4.5mts, and height clearance of Smis. Provide Fire resistant swing door for the collapsible lifts in all floors. Provide Generator, as alternate source of electric supply. Emergency Lighting in the Corridor / Common passa es and stair case. M Two numbers water type line extinguishers for every 600 Sq.mts. of floor area with minimum of four numbers v) fire extinguishers per floor and Sk DCP extinguishers minimum 2 Nos. each at Generalor and Transformer area shall be provided as per I.S.I. specification No.2190-1992. Manually operated and alarm system in the entire buildings;

Separate Underground static water storage tank capacity of 25, 000 kits. Capacity,
Separate Terrace Tank of 25,000kits capacity for Residential buildings;
Hose Reet, Down Corner.

Hose Reet, Down Corner.
Hose Reet, Down Corner.

It has a construction and installation shall be certified by the electrical engineers to ensure electrical fire safety.

Electrical Writing and installation shall be certified by the electrical engineers to ensure electrical fire safety.

Electrical Writing and installation shall be certified by the electrical engineers to ensure electrical fire safety.

Electrical Writing and installation shall be certified by the electrical engineers to ensure electrical fire safety.

Electrical Writing and installation shall be certified by the electrical engineers to ensure electrical fire safety.

Electrical Writing and installation shall be certified by the electrical engineers to ensure electrical fire safety.

Electrical Writing and installation shall be certified by the electrical engineers to ensure electrical fire safety.

Electrical Writing and installation shall be certified by the electrical engineers to ensure electrical fire safety.

Electrical Writing and installation shall be certified by the electrical engineers to ensure electrical engineers to ensure electrical fire safety.

Electrical Writing and installation shall be certified by the electrical engineers to ensure electrical e

#### TOWN PLANNING SECTION

## **BUILDING PERMIT ORDER**

Mis.L.I.C. Employees Mutually Aided Co House Building Society Ltd.	-ор.
Sy.No.20(New),143 to 149(Old),	
Yellareddygyda, Hyderabad	

FILE No.	88850/06/07/2016/HO								
PERMIT No.	53356/HO/CZ/Cir-10/2016								
DATE	10	10	2017						

#### Sir / Madam,

Sub:

Ref:

Building Permission – Sanctioned – Reg. Your Application dated: 06.07.2016 u/s 388, 428 & 433 of HMC Act, 1955 and A.P.Urban Areas (Dev), Act, 1975 and A.P.Building Rules 2012.

Your application submitted in the reference has been examined with reference to the rules and regulations in

A	APPLICANT AND LICENSEI	enctioned conditionally as detailed below:  ED PERSONNEL DETAILS:									
1	Applicant	M/s.L.I.C. Employees Mutually Aided Co-op. House Building Society Ltd.									
2	Developer / Builder	M/s.Vasavi Estato Vijay Kumar	Yerran	1	Lic.No.	81/2	2063/2012				
3	Licensed Technical Person	Venkat Subba Ra	o Na	lam		_	Lic No.	CA/2011/51722			
		Praveen Kumar F					Lic.No.	272/Str.Eng/TP10/GHMC			
4 B	Structural Engineer SITE DETAILS	Fraveen Romai F	7.011,				LIC,NO. 16-2021				
1	Sy.No.	Sy.No.20 (New), Sy.No.143 to 149 (Old),									
2	Locality	Yellareddygud				010),					
С	DETAILS OF PERMISSION S Building with 3-Basemetris s upper typical floors consists typical floors consisting of 4 upper floors.	ANCTIONED: For to or parking, Ground	he pr + 11 floor	opos uppe	ed con r floors (Block	: (Blo -8 – (	ick-A – Groun Ground floor (	id floo with 1	r with 5 Unit	s 6 units + 11 ls + 11 upper	
1	Floors	Ground	oors(	, [	2(B)		Parking floors				
	Use	No. Area (m²)	No.		\rea(m²	5	Level	1	lo.	Area(m²)	
2	Residential	Ground + 11 uppe floors Ground + 4 upper		33129.60 1374.45			Cellar		3	21246.05	
	Amenities :	floors		469	906.05			╫		!	
3	Set backs (m) For Blocks- (A & B)	Front 10.71 to 16.80 m	7	Rear 7.00 m		Side I 7.00 m		Side II 8.00 to 8.01 m			
	Distance between Block- A & Amenities block	70.77 10 10.80 111	!	V		11.50	) mts.	<del></del>			
	Block-B and Amenities Block	10.71 to 16.80 m 4.00 t				00 m 4.00		0 m		4.00m	
	Distance between Block- B & Amenities block	111			=	12.0	mts				
4	Site Area (m²)	12904.1		8		Height (m)		39.60			
<del></del>	_	1878.50 + 603.40 affected	)`	ady	9	Na	of RWHPs	Ali	Airound 2.0 mts. Green beit provided		
5	Road affected area (m²)	Total :2181 10422.20			10	No	o, of units	+	اتبات	285	
6	Net Area(m²)	1151.50			11	Ot	hers	1			
7 D	Tot-lol (m²) DETAILS OF FEES PAID (RS	.) TOTAL : Rs.10.00	00/-+	Rs.2	,12,92,	360/-					
1	Building Permit Fee	Rs 45/2500/-   6   RVV					ges		Rs	308965	
2	Development Charges	Rs. 4827675/- 7 VLT c							Rs.	1163460 15041560	
3	B.C & E.B.C.on builtup area	Impac					Fee				
4	B.C & E.B.C.on site area	Rs.	<u> -</u>				al Impact fee		Rs.	613405/- 1568930/-	
5	Sub-Division Charges	Rs. I- 18 Shelter fee Ch.No. 15						7.201	Rs.	19092301	
E	OTHER DETAILS:			1,_					<u>'</u>	46 40 2040	
1	Contractor's all Risk Policy No	2016-E0044141		_			2016 Valid	υριο	$\overline{}$	16.10.2019	
2	Notarised 55395 Affidavit No 158788	Dt: 31.5.201	7	Floor hand over	ایہ		F, 1st, 2 <sup>nd</sup> for Area ock-A & B (m²) 4701.30				
3	Entered in prohibitory	Dt: 24.07.20	17	S.R.0	). ·	Banj	ara Hills	is <sup>R</sup>			

The Building permission is sanctioned subject to following conditions: 1. The applicant should follow the clause 6.f (xi) (iii) (iv) (v) & (vii) of G.O.Ms.No.168, MA dt:07.04.2012. 2. The applicant shall take-up the excavation of Celtar floor works only after completion of Monsoon season and also shall give 3. The condition insisted by the JNTUH College of Engineering, Kukatpally, Hyderabad with regard to proof checking on Structural Design vide LR.No..NTU/CEH/CNI\_ACS/Proof Checking/GHMC/0141/C-1369/2017, dt:31.8.2017 commencement notice to GHMC before cellar excavations 4 The condition insisted in NOC issued by the Fire Services Deptt, vide RL.No.852/MEB/DFO-RR/2016 and 853/MEB/DFO-RR2016 dt:14.05.2016 shall be followed

5 The condition insisted in NOC issued by the Airport Authority of India vide Lr.No.HYDE/South/E/060116/128578, shall be The applicant should follow the Provisions of Utilities, Storm Water Disposal, Sewerage, Rain Water Harvesting Pits, **Garbage Disposa** 7 The applicant shall handover the 10% organized open space to GHMC free of Cost Issues Registered Gift Deed before obtaining Occupancy certificate.

8. To provide & maintain Tree Plantation as per GOMS.No.228 Ma, dt:1.9.2016 9. The applicant should provide water re-cycling plant before obtaining Occupancy Certificate. for COMMISSIONER GHMC The Building permission is sanctioned subject to following conditions: The permission accorded does not confer any ownership rights, At a later stage if it is found that the documents are also and fabricated the permission will be revoked U/s 450 of HMC Act 1955. If construction is not commenced within one year, building application shall be submitted afresh duly paying reculred fees. Sanctioned Plan shall be followed strictly while making the construction.

Sanctioned Plan shall be followed strictly while making the construction.

Sanctioned Plan copy as attested by the GHMC shall be displayed at the construction site for public view.

Commencement Notice shall be submitted by the applicant before commencement of the building Us 440 of HMC Act.

Completion Notice shall be submitted after completion of the building & obtain occupancy certificate LVs 455 of HMC Act. Occupancy Certificate is compulsory before occupying any building.

Public Amenities such as Water Supply, Electricity Connections will be provided only on production of occupancy certificate. Prior Approval should be obtained separately for any modification in the construction.

Tree Plantation shall be done along the periphery and also in front of the premises.

Tot-lot shall be fenced and shall be maintained as greenery at owners cost before issue of occupancy certificate. Rain Water Harvesting Structure (percotation pit) shall be constructed.

Space for Transformer shall be provided in the side (coping the safety of the residents in view Garbage House shall be made within the premises. Cellar and stilts approved for parking in the plan should be used exclusively for parking of vehicles without partition walls & rolling shutters and the same should not be converted or misused for any other purpose at any time in future as per undertaking submitted. No. of units as sanctioned shall not be increased without prior approval of GHMC at any time in future
 This sanction is accorded on surrendering of Road affected portion of the site to GHMC free of cost with out claiming any compensation at any time as per the undertaking submitted. 18. Strip of greenery on periphery of the site shall be maintained as per rules. 19. Stocking of Building Materials on footpath and road margin causing obstruction to free movement of public & vehicles shall not be done, failing which permission is lable to be suspended.

The permission accorded does not bar the application or provisions of Urban Land Ceiling & Regulations Act 1976. The Developer / Builder / Owner to provide service road wherever required with specified standards at their own cost.
 A safe distance of minimum 3.0mts. Vertical and Horizontal Distance between the Building & High Tension Electrical Lines and 1.5mts. for Low Tension electrical time shall be maintained. 23. No front compound wall for the site abutting 16 mt. road width shall be allowed and only Iron grill or Low height greenery 24. If greenery is not maintained 10% additional property tax shall be imposed as penalty every year till the condition is fulfilled.

25. All Public and Semi Public buildings above 300Sq mts. shall be constructed to provide facilities to physically handicapped persons as per provisions of NBC of 2005.

7. The mortgaged buildup area shall be allowed for registration only after an Occupancy Certificate is produced. hedge shall be allowed. The Registration authority shall register only the permitted builtup area as per sanctioned plan.

The Financial Agencies and Institutions shall extend loans facilities only to the permitted builtup area as per sanctioned plan. The Services like Sanitation, Plumbing, Fire Safety requirements, lifts, electrical installations etc., shall be executed under the supervision of Qualified Technical Personne 30. Architect / Structural Engineer if changed, the consent of the previous Architect / Structural Engineer is required and to be intimated to the GHMC Construction shall be covered under the contractors all risk Insurance till the issue of occupancy certificate (wherever applicable). 32. As per the undertaking executed in terms of G.O. Ms. No. 541 MA, dt. 17-11-2000 (wherever applicable). The construction shall be done by the owner, only in accordance with sanctioned Plan under the strict supervision of the Architect, Structural Engineer and site engineer failing which the violations are liable for demolition besides legal action. The owner, builder, Architect, Structural Engineer and site engineer are jointly & severely responsible to carry out and The Owner, builder, Architect, Structural Engineer and Site Engineer are jointly and severely are held responsible for the structural stability during the building construction and should strictly adhere to all the conditions in the G.O. The Owner / Builder should not deliver the possession of any part of built up area of the building, by way of Sale / Lease unless and until Occupancy Certificate is obtained from GHMC after providing all the regular service connections to each portion of the building and duly submitting the following. Building Completion Certificate issued by the Architect duly certifying that the building is completed as per the sandioned plan. Structural Stability Certificate Issued by the Structural Engineer duty certifying that the building is structurally **(a)** sele and the construction is in accordance with the specified designs.

(ii) An extract of the site registers containing inspection reports of Site Engineer, Structural Engineer and Architect.

(iv) Insurance Policy for the completed building for a minimum period of three years.

33. Structural Safety and Fire Safety Requirements shall be the responsibility of the Owner, Builder/ Developer, Architect and St. Engineer to provide all necessary Fire Fighting Installations as stipulated in National Building Code of India, 2005 like; To provide one entry and one exit to the premises with a minimum width of 4.5mts, and height clearance of 5mts. Provide Fire resistant swing door for the collapsible lifts in all floors. Provide Generator, as alternate source of electric supply. Emergency Lighting in the Corridor / Common passages and stair case. Two numbers water type fire extinguishers for every 500 Sq.mts. of floor area with minimum of four numbers fire extinguishers per floor and 5k DCP extinguishers minimum 2 Nos. each at Generator and Transformer area shall be provided as per I.S.I. specification No.2190-1992.

Manually operated and alarm system in the entire buildings;

VĐ