

GREATER HYDERABAD MUNICIPAL CORPORATION TOWN PLANNING SECTION

BUILDING PERMIT ORDER

To,

Sri/Smt.

M/s. Aparna Infrahousing Pvt Ltd & Others Rep. by its Authorized Signatory Sri B.V. Sreenivasa Reddy

802,Astral Heights,D.NO.6-3-352/2&3,Road NO.1 Banjara Hills,Hyderabad-34, HYDERABAD, Telangana

FILE No.	:	1/C20/04770/2020
PERMIT No.	:	1/C20/00781/2021
DATE	:	22 January, 2021

Sir / Madam,

Sub: Building Permission - sanctioned - Reg

Ref: Your Application dated: 06 March, 2020 u/s 388, 428 & 433 of HMC Act, 1955 & 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 force and permission is hereby sanctioned conditionally as detailed below:

Α	APPLICANT AND LICENSED PER	SONNEL DETA	AILS:								
1	Applicant	M/s. Apar	na Infrahousing Pv	/t Ltd & O	thers Rep. by its Aut	horized Signa	atory Sri B.V. Sree	enivasa Reddy			
2	Developer / Builder	MS APARNA INFRA HOUSING PRIVATE LIMITED Rep by Lic.No. BL/23/2007 Sri S Subramanyam Reddy									
3	Licensed Technical Person	Panduran	ga Murthy (Archit	ect)		Lic.No.	CA/2004/32747	,			
4	Structural Engineer	ARUN KA	RANTH N			Lic.No.	399/Strl.Engine	er/TP10/GHMC			
5	Others	NA					•				
В	SITE DETAILS										
1	T.S. No./Survey no./Gram khantam/Abadi	264, 265, 266, 267,268, 269, 270, 271, 272, 279, 280, 281(P), 282(P), 283 & 284(P)									
2	Premises No.	A									
3	Plot No./Door No./House No.	NA									
4	Layout / Sub Divn. No.	NA)						
5	Road/Street	30 M WID	DE ROAD								
6	Locality	Nallagano	lla Village		>						
7	Village	NALLAGA	NDLA								
8	Town/ City	Hyderabad									
С	DETAILS OF PERMISSION SANCTIONED										
1	Building Sanction Data										
1.1	Building - BLOCK-1 (M) (Height (m	(m); 80.94)									
а	Floors		Ground Upper floors				Parking floors				
b	Use	No.	Area (m2)	No.	Area (m2)	Leve	el No.	Area (m2)			
С	Residential	1	1,353.12	26	35,029.87	Cellar	3	84,138.10			
d	Commercial	0	0.00	0	0.00) -	-				
е	Others	0	0 0.00		0.00) -	-				
f	No. of floors	3 Cellar +	- Ground + 26 upp	er floors		•					
е	Compound Wall	498.64 R	М								
_	Cat harder (va)	1	Front	Rear		Side I		Side II			
g	Set backs (m))	18	18		18 18.9		18.96			
* The se	etbacks mentioned in the proceeding	are minimum re	equired.Actual setb	acks will l	oe as per the drawin	g PDF.	•				
1.2	Building - BLOCK-1 (B) (Height (m): 80.94)									
а	Floors		Ground		Upper floors	pper floors Parking floors					
b	Use	No.	Area (m2)	No.	Area (m2)	Leve	el No.	Area (m2)			
С	Residential	1	1,353.12	26	35,029.87	Cellar	3	107,643.80			
d	Commercial	0	0.00	0	0.00		-				
е	Others	0			0.00) -	-				
f	No. of floors	0 0.00 0 0.00 3 Cellar + Ground + 26 upper floors									
e	Compound Wall	498.64 R	M								
	•							Side II			
g	Set backs (m)	18.06		18		18 18.63					
* The se	etbacks mentioned in the proceeding	are minimum re	equired.Actual setb	acks will l	be as per the drawin	g PDF.	,				
1.3	Building - PROPOSED-1 (AMENITIE	S) (Height (m)	: 19.8)								
a	Floors		Ground		Upper floors	Parking floors		rs			
b	Use	No.	Area (m2)	No.	Area (m2)	Leve	el No.	Area (m2)			
С	Residential	0	0.00	0	0.00) -	-				
d	Commercial	1					_				

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е	Others	0	0.00	0	0.	00 -	-			
f	No. of floors	1 Ground + 4 upper floors								
е	Compound Wall	498.64 RM								
	Set backs (m)	Front Rear			Side I		Side II			
g	Set backs (III)		33.74	1	9.53	33.82		18.33		
The se	tbacks mentioned in the proceeding are n		·	icks will l	pe as per the draw	ing PDF.				
1.4	Building - BLOCK-2 (A,C,D,N) (Height (n): 80.94)								
а	Floors	Ground Upper floors Parking floors								
b	Use	No.	Area (m2)	No.	Area (m2)	Level	No.	Area (m2)		
С	Residential	1	1,401.56	26	36,418.		-			
d	Commercial	0	0.00	0		00 -	- /			
е	Others	0	0.00	0	0.	00 -				
f	No. of floors		+ 26 upper floors				$\overline{}$			
е	Compound Wall	498.64 RI								
g	Set backs (m)		Front 18	ı	Rear 18	Side I 18	Side II 18			
The se	tbacks mentioned in the proceeding are n	ı ninimum re	equired.Actual setba	icks will I	pe as per the draw					
1.5	Building - BLOCK-3 (A,C,D,N) (Height (I		·			9				
a a	Floors	11). 60.94)	Ground		Upper floors		Parking floo	re		
	Use	No	,	No.	1	Level	No.	ı		
b		No.	Area (m2)		Area (m2)			Area (m2)		
c d	Residential	0	1,401.56 0.00	26 0	36,418.	00 -	-			
e e	Commercial Others	0	0.00	0		00 -	-			
e f	No. of floors		+ 26 upper floors	- 0	0.	00 -				
		498.64 RI								
е	Compound Wall	496.04 KI	1		2	C: 4- I	1	C:d- II		
g	Set backs (m)		Front 18		Rear 3.54	Side I 18	-	Side II 18		
The se	tbacks mentioned in the proceeding are n	ninimum re	quired.Actual setba	icks will l	oe as per the draw	ing PDF.				
1.6	Building - BLOCK-4 (A,C,D,N) (Height (I	n): 80.94)								
a	Floors	1.7. 00.5 .7	Ground		Upper floors	P	Parking floo	rs		
b	Use	No.	Area (m2)	No.	Area (m2)	Level	No. Area (m2)			
C	Residential	1	1,401.56	26	36,418.		-	Area (IIIZ)		
	Commercial	0	0.00	0	-	00 -	-			
e	Others	0	0.00	0	+	0.00 -				
f	No. of floors		+ 26 upper floors	1	0.					
<u>.</u> е	Compound Wall	498.64 RI								
	Compound Wall		Front	-	Rear	Side I		Side II		
g	Set backs (m)		20.22		4.19	18.63	29.25			
The se	tbacks mentioned in the proceeding are n	ninimum re	equired.Actual setba	icks will l	oe as per the draw					
1.7	Building - BLOCK-1 (A,C,D,N) (Height (I	m): 80 94)			·					
a	Floors	11). 00.5 1)	Ground		Upper floors		Parking floo	rs		
b	Use	No.	Area (m2)	No.	Area (m2)	Level	No.	Area (m2)		
C	Residential	1	1,401.56	26	36,418.		-	Alea (IIIZ)		
d d	Commercial	0	0.00	0	· · · · · · · · · · · · · · · · · · ·	00 -	-			
e	Others	0	0.00	0			+			
		0 0.00 0 0.00 1 Ground + 26 upper floors								
f	No. of floors	IT GLOUIN	T 20 upper mous							
f e	No. of floors Compound Wall									
f e	No. of floors Compound Wall	498.64 RI	М	ı	Rear	Side I		Side II		
		498.64 RI			Rear 8.53	Side I 18.53		Side II 18		
e g	Compound Wall Set backs (m)	498.64 RI	Front 25.17	1	8.53	18.53				
e g The se	Compound Wall Set backs (m) tbacks mentioned in the proceeding are n	498.64 RI	Front 25.17 equired.Actual setba	1	8.53	18.53				
e g The se	Compound Wall Set backs (m) tbacks mentioned in the proceeding are n Building - BLOCK-8 (E, F, G, H, I, J, K, I	498.64 RI	Front 25.17 equired.Actual setba	1 icks will l	8.53 pe as per the draw	18.53 ing PDF.	Parking floo	18		
e g The se 1.8 a	Compound Wall Set backs (m) tbacks mentioned in the proceeding are n Building - BLOCK-8 (E, F, G, H, I, J, K, I	498.64 RI	Front 25.17 equired.Actual setba	1 icks will l	8.53 De as per the draw Upper floors	18.53 ring PDF.	Parking floo	18		
e g The set 1.8 a b	Compound Wall Set backs (m) tbacks mentioned in the proceeding are n Building - BLOCK-8 (E, F, G, H, I, J, K, I Floors Use	498.64 RI hinimum re (Height (Front 25.17 equired.Actual setba (m): 80.94) Ground Area (m2)	1 icks will I No.	8.53 De as per the draw Upper floors Area (m2)	18.53 ing PDF.	No.	18		
e g The set 1.8 a b c	Compound Wall Set backs (m) tbacks mentioned in the proceeding are n Building - BLOCK-8 (E, F, G, H, I, J, K, I Floors Use Residential	498.64 RI ninimum re) (Height (Front 25.17 equired.Actual setbal (m): 80.94) Ground Area (m2) 1,241.45	1 ncks will I No. 26	8.53 De as per the draw Upper floors Area (m2) 32,232.	18.53 ring PDF. F Level 06 -	No.	18		
e g The set 1.8 a b c d	Compound Wall Set backs (m) tbacks mentioned in the proceeding are n Building - BLOCK-8 (E, F, G, H, I, J, K, I Floors Use Residential Commercial	498.64 RI ninimum re) (Height of the second of the seco	Front 25.17 equired.Actual setbal (m): 80.94) Ground Area (m2) 1,241.45 0.00	No.	8.53 De as per the draw Upper floors Area (m2) 32,232. 0.	18.53 ring PDF. F Level 06 - 00 -	No. - -	18		
e g The set 1.8 a b c d e	Compound Wall Set backs (m) tbacks mentioned in the proceeding are n Building - BLOCK-8 (E, F, G, H, I, J, K, I Floors Use Residential Commercial Others	498.64 RI ninimum re) (Height of the second of the seco	Front 25.17 equired.Actual setbal (m): 80.94) Ground Area (m2) 1,241.45 0.00 0.00	1 ncks will I No. 26	8.53 De as per the draw Upper floors Area (m2) 32,232. 0.	18.53 ring PDF. F Level 06 -	No.	18		
e g The set 1.8 a b c d e f	Compound Wall Set backs (m) tbacks mentioned in the proceeding are n Building - BLOCK-8 (E, F, G, H, I, J, K, I Floors Use Residential Commercial Others No. of floors	498.64 RI ninimum re (Height (No. 1 0 1 Ground	Front 25.17 equired.Actual setbal (m): 80.94) Ground Area (m2) 1,241.45 0.00 0.00 + 26 upper floors	No.	8.53 De as per the draw Upper floors Area (m2) 32,232. 0.	18.53 ring PDF. F Level 06 - 00 -	No. - -	18		
e g The set 1.8 a b c d e	Compound Wall Set backs (m) tbacks mentioned in the proceeding are n Building - BLOCK-8 (E, F, G, H, I, J, K, I Floors Use Residential Commercial Others	498.64 RI ninimum re) (Height of the second of the seco	Front 25.17 equired.Actual setbal (m): 80.94) Ground Area (m2) 1,241.45 0.00 0.00 + 26 upper floors	No. 26 0	8.53 De as per the draw Upper floors Area (m2) 32,232. 0.	18.53 ring PDF. F Level 06 - 00 - 00 -	No. - -	rs Area (m2)		
e g state the set of t	Compound Wall Set backs (m) tbacks mentioned in the proceeding are n Building - BLOCK-8 (E, F, G, H, I, J, K, I Floors Use Residential Commercial Others No. of floors	498.64 RI ninimum re (Height (No. 1 0 1 Ground	Front 25.17 equired.Actual setbal (m): 80.94) Ground Area (m2) 1,241.45 0.00 0.00 + 26 upper floors	1 ncks will I	8.53 De as per the draw Upper floors Area (m2) 32,232. 0.	18.53 ring PDF. F Level 06 - 00 -	No. - -	18		

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1.9	Building - BLOCK-7 (E, F, G, H, I, J, K, L	.) (Height	(m): 80.94)							
а	Floors		Ground	Jpper floors	Parking floors					
b	Use	No.	Area (m2)	No.	Area (m2))	Level	No. Area		
С	Residential	1	1,241.45	26	32,23	32.06 -		-		
d	Commercial	0	0.00	0		0.00 -		-		
е	Others	0	0.00	0		0.00 -		-		
f	No. of floors	1 Ground	+ 26 upper floors							
е	Compound Wall	498.64 RI	М							
g	Set backs (m)	Front Rear Side I							Side II	
	. ,		18		18		18		18.21	
* The set	tbacks mentioned in the proceeding are n	ninimum re	equired.Actual setba	icks will b	e as per the dr	awing PD	DF.			
1.10	Building - BLOCK-6 (E, F, G, H, I, J, K, L	.) (Height	(m): 80.94)							
а	Floors		Ground	l	Jpper floors		P	arking floor	rs	
b	Use	No.	Area (m2)	No.	Area (m2))	Level	No.	Area (m2)	
С	Residential	1	1,241.45	26	32,23	32.06 -		-		
d	Commercial	0	0.00	0		0.00 -		-		
е	Others	0	0.00	0		0.00 -		-		
f	No. of floors	1 Ground	+ 26 upper floors							
е	Compound Wall	498.64 RI	М							
-	Set backs (m)		Front	F	Rear		Side I		Side II	
g	Set backs (m)		18	1	8.01		18.21		18.3	
* The set	tbacks mentioned in the proceeding are n	ninimum re	equired.Actual setba	icks will b	e as per the dr	awing PD	OF.			
1.11	Building - BLOCK-5 (E, F, G, H, I, J, K, L	.) (Height	(m): 80.94)							
а	Floors		Ground	ı	Jpper floors				·s	
b	Use	No.	Area (m2)	No.	Area (m2))	Level	No.	Area (m2)	
С	Residential	1	1,241.45	26	32,23			-	, ,	
d	Commercial	0	0.00	0		0.00 -		-		
е	Others	0	0.00	0		0.00 -		-		
f	No. of floors	1 Ground	+ 26 upper floors					l l		
е	Compound Wall	498.64 RI	М	A)						
			Front	F	Rear		Side I		Side II	
g	Set backs (m)	24.19 20.25 18.3		18.3		29.25				
* The set	tbacks mentioned in the proceeding are m	ninimum re	equired.Actual setba	cks will b	e as per the dr	awing PD	F.	_		
1.12	Building - BLOCK-4 (E, F, G, H, I, J, K, L	.) (Height	(m): 80.94)							
а	Floors		Ground	1	Jpper floors		P	arking floor	king floors	
b	Use	No.	Area (m2)	No.	Area (m2))	Level	No.	Area (m2)	
С	Residential	1	1,241.45	26		32.06 -		_	()	
d	Commercial	0	0.00	0	52,2	0.00 -		-		
е	Others	0	0.00	0		0.00 -		-		
f	No. of floors	1 Ground	+ 26 upper floors							
е	Compound Wall	498.64 RI	м							
	·		Front	F	Rear		Side I		Side II	
g	Set backs (m)		41.76		8.02		30.07	18.21		
* The set	tbacks mentioned in the proceeding are n	ninimum re	equired.Actual setba	icks will b	e as per the dr	awing PD	DF.			
1.13	Building - BLOCK-3 (E, F, G, H, I, J, K, L) (Height	(m): 80 94)		<u> </u>					
a a	Floors	K, L) (Height (m): 80.94) Ground Upper floors Parking floors								
b	Use	No.	Area (m2)	No.	Area (m2)	,	Level	No.	Area (m2)	
	Residential	1	1,241.45	26	· ' '	32.06 -	LC V CI	- 140.	Aled (IIIZ)	
c d	Commercial	0	0.00	0	32,23	0.00 -		 		
e e	Others	0	0.00	0		0.00 -		 		
f	No. of floors		+ 26 upper floors		1	0.00 -				
<u></u> е	Compound Wall	498.64 RI								
	Compound wan	750.04 KI	T		Poar		Cido I	1	Cido II	
g	Set backs (m)	Front 18		Rear 18.02					Side II 18.31	
* The set	l tbacks mentioned in the proceeding are n	ı ninimum re				awing PF		1		
			•	IN CUD	,c as per the ur	avvilly FL				
1.14	Building - BLOCK-2 (E, F, G, H, I, J, K, L	.) (Height			lanau fi		_	na militar e Ci		
a	Floors	1	Ground		Jpper floors			arking floor		
	Use	No.	Area (m2)	No.	Area (m2)		Level	No.	Area (m2)	
b		1	1,241.45	26	32,232.06 -			-		
С	Residential				52,23			† †		
	Residential Commercial Others	0 0	0.00	0	32/2	0.00 -		-		

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f	No. of floors	1 Ground +	1 Ground + 26 upper floors								
е	Compound Wall	498.64 RM	498.64 RM								
		F	ront		Rear	Side I	Si	de II			
g	g Set backs (m)		.8.53		18	18.31	1	8.31			
* The set	backs mentioned in the proceeding	ng are minimum req	uired.Actual setb	acks will	be as per the drawing	PDF.					
1.15	Building - BLOCK-1 (E, F, G, H,	I, J, K, L) (Height (n	n): 80.94)								
а	Floors	(Ground Upper floors Parking flo								
b	Use	No.	Area (m2)	No.	Area (m2)	Level	No.	Area (m2)			
С	Residential	1	1,241.45	26	32,232.06 -		-	-			
d	Commercial	0	0.00		0.00 -		- 4	_			
е	Others	0	0.00	0	0.00 -	•		-			
f	No. of floors	1 Ground +	- 26 upper floors								
е	Compound Wall	498.64 RM									
		F	ront	Rear		Side I S		de II			
g	Set backs (m)		18		18.5	18.31		18			
* The set	backs mentioned in the proceeding	ng are minimum req	uired.Actual setb	acks will	be as per the drawing	PDF.					
		l F	ront		Rear	Side I	Si	de II			
3	Plot Set backs (m)		18.00		18.00			8.00			
4	Site Area (m2)	103184.84									
5	Road affected area (m2)	3507.87									
6	Nala affected area (m2)	1819.38									
7	Net Area(m2)	97857.6									
8	Tot-lot (m2)	9804				7					
9	Height (m)	80.94									
10	No. of RWHPs	1									
11	No. of Tree	5155 Trees	3								
12	Others	NA									
D	DETAILS OF FEES (RS.):										
1	Building Permit Fees: Proposed	compound wall	26,760.0	00 2	Building Permit Fees	: Proposed Cover	ed builtup area	50,567,550.00			
3	B.C. & E.B.C. on built up area,		75,836,217.0	8 Building Permit Fees : Advertisment & Postage Charges			Postage	5,000.00			
5	Development Charges: Propose	ed built up area	62,746,125.0			area,	12,232,250.00				
7	Sub Division Charges,		1,467,870.0	1,467,870.00 8 Development Ch		s : Open area exc	12,232,250.00				
9	Vacant Land tax,		5,688,096.0					4,015,752.00			
11	Environmental Impact Fees,		73,663,090.0	00 12				14,679,000.00			
13	Proportionate Layout Charges,		12,232,250.0					242,582,715.			
					1		TOTAL: F	00 67,974,925.00			
E	OTHER DETAILS :						IUIAL: 5	U1,314,323.00			
1		5004/1125283513	/00/000	Date	04 March, 2020	Valid Upto	03 March, 202	26			
2	Notarised Affidavit No.	14/2021	,	Date 02 January, 2021		Area (m2)	49970.16				
3	Enter Sr. No. in prohibitory Prop				S No. 26/2021	Date	02 January, 2	021			
4	Floor handed over	A to H GF to TF I to Club SF	N GF to SF	S.R.O. Serlingampalli							
F	Construction to be Commenced Before				22 July, 2022						
G	Construction to be Complete	d Before		22 January, 2027							

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The Building permission is sanctioned subject to following conditions:

The applicant should follow the clause 5.f (xi) (iii) (iv) (v) & (vii) of G.O.Ms.No.168, MA dt:07.04.2012.

The Building permission is sanctioned subject to following conditions:

- 1. The permission accorded does not confer any ownership rights, At a later stage if it is found that the documents are false and fabricated the permission will be revoked U/s 450 of HMC Act 1955.
- . If construction is not commenced within 18 months, building application shall be submitted afresh duly paying required fees.
- 3. Sanctioned Plan shall be followed strictly while making the construction.
- 4. Sanctioned Plan copy as attested by the GHMC shall be displayed at the construction site for public view.
- 5. Commencement Notice shall be submitted by the applicant before commencement of the building U/s 440 of HMC Act.
- 6. Completion Notice shall be submitted after completion of the building & obtain occupancy certificate U/s 455 of HMC Act.
- 7. Occupancy Certificate is compulsory before occupying any building.
- 8. Public Amenities such as Water Supply, Electricity Connections will be provided only on production of occupancy certificate.
- 9. Prior Approval should be obtained separately for any modification in the construction.
- 10. Tree Plantation shall be done along the periphery and also in front of the premises.
- 11. Tot-lot shall be fenced and shall be maintained as greenery at owners cost before issue of occupancy certificate.
- 12. Rain Water Harvesting Structure (percolation pit) shall be constructed.
- 13. Space for Transformer shall be provided in the site keeping the safety of the residents in view.
- 14. 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.
- 16. No. of units as sanctioned shall not be increased without prior approval of GHMC at any time in future
- 17. This sanction is accorded on surrendering of Road affected portion of the site to GHMC free of cost without 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 liable to be suspended.
- 20. The permission accorded does not bar the application or provisions of Urban Land Ceiling & Regulations Act 1976.
- 21. The Developer / Builder / Owner to provide service road wherever required with specified standards at their own cost.
- 22. 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 widths shall be allowed and only Iron grill or Low height greenery hedge shall be allowed.
- 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 2016.
- 26. The mortgaged built-up area shall be allowed for registration only after an Occupancy Certificate is produced.
- 27. The Registration authority shall register only the permitted built-up area as per sanctioned plan.
- 28. The Financial Agencies and Institutions shall extend loans facilities only to the permitted built-up area as per sanctioned plan.
- 29. The Services like Sanitation, Plumbing, Fire Safety requirements, lifts, electrical installations etc., shall be executed under the supervision of Qualified Technical Personnel.
- 30. Architect / Structural Engineer if changed, the consent of the previous Architect / Structural Engineer is required and to be intimated to the GHMC.
- 31. 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),
 - a. 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.
 - b. 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.
 - c. 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.
 - d. 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.
 - i. Building Completion Certificate issued by the Architect duly certifying that the building is completed as per the sanctioned plan.
 - ii. 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.
 - iii. 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 Means of Escape Safety Requirements shall be the responsibility of the Owner, Builder/Developer, Architect and St. Engineer to provide all necessary Fire Fighting Installation as stipulated in National Building Code of India, 2016.
- 34. Occupancy FIRE NOC Shall be Obtained from Director (EV&DM) before issue of Occupancy Certificate.

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Additional/Other

- 1. To comply the requirement prescribed under 5.f (xi) (iii) (iv), (v) & (vii) of GOMs.No.168 MA, dt:07.04.2012
- To follow conditions stipulated in NOC from Fire Services Dept., and AAI. 2.
- The applicant has to follow Services, Utilities, Strom Water Disposal, Sewerage, Rain Water Harvesting Pits, Garbage Disposal etc., as per the 3. plans submitted to GHMC
- 4. About 20 Acres of surface area of site is excavated thereby disabling natural filter beds. Hence it is necessary to treat terrace water by making arrangements
- 5. Arrangements to be made for facilitating the natural drainage to the existing water body
- 6. No activities shall be allowed over the Nala and the same shall be handed over to GHMC through registered Gift deed on free of cost.
- 7. All amenities required for the proposed population shall be as per the URDPFI guidelines
- 8. No sewage or liquid or solid effluient shall be discharged in to lake

Name: M RAJENDRA PRASAD

NAIK

Designation: Additional Chief

City Planner

Date: 22-Jan-2021 17: 48:47



Copy To:

1. The Manager Director, HMWS&SB.

2. The Director, T.S. TRANSCO, Hyderabad.

3. The Director General, Stamps and Registration Department, Hyderabad.
4. The Director General, Telangana State Disaster Response and Fire Services, Hyderabad.

5. The Neighbors (side1, side2 & rear).

6. The Licensed Technical Personnel / Structural Engineer / Builder.

By order

COMMISSIONER GHMC

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