

FIRST FLOOR PLAN

Block :A (RESI)

Floor Name	Total Built Up	Deductions (A	rea in Sq.mt.)	Proposed FAR Area (Sq.mt.)	Total FAR Area	Tnmt (No.)
	Area (Sq.mt.)	StairCase	Parking	Resi.	(Sq.mt.)	
Second Floor	57.88	9.12	0.00	48.76	48.76	00
First Floor	68.22	24.91	0.00	43.31	43.31	01
Ground Floor	68.21	10.76	27.73	29.72	29.72	01
Total:	194.31	44.79	27.73	121.79	121.79	02
Total Number of						
Same Blocks	1					
:						
Total:	194.31	44.79	27.73	121.79	121.79	02

SCHEDULE OF JOINERY:

BLOCK NAME	NAME	LENGTH	HEIGHT	NOS
A (RESI)	D2	0.76	2.10	05
A (RESI)	OPEN	0.76	2.10	01
A (RESI)	D1	0.90	2.10	03
A (RESI)	ED	1.02	2.10	02

SCHEDULE OF JOINERY:

BLOCK NAME	NAME	LENGTH	HEIGHT	NOS
A (RESI)	V	1.00	0.60	04
A (RESI)	W2	1.50	0.76	02
A (RESI)	W1	1.50	1.20	03
A (RESI)	W	1.80	1.20	10

Block USE/SUBUSE Details

Block Name	Block Use	Block SubUse	Block Structure	Block Land Use Category
A (RESI)	Residential	Plotted Resi development	Bldg upto 11.5 mt. Ht.	R

UnitBUA Tabl	e for Block :/	A (RESI)	
FLOOR	Name	UnitBUA Type	UnitBUA A
FIRST FLOOR PLAN	SPLIT 2	FLAT	126
SECOND FLOOR PLAN	SPLIT 2	FLAT	(
GROUND FLOOR PLAN	SPLIT 1	FLAT	29
Total:	-	_	155

FAR & Tenement Details

Block	No. of Same Bldg	Total Built Up Area (Sq.mt.)	Deductions (Area in Sq.mt.)				Total FAR Area (Sq.mt.)	Tnmt (No.)
			StairCase	Parking	Resi.			
A (RESI)	1	194.31	44.79	27.73	121.79	121.79	02	
Grand Total:	1	194.31	44.79	27.73	121.79	121.79	2.00	

Parking Check (Table 7b)

Vehicle Type	Reqd.		Achieved		
	No. Area (Sq.mt.)		No.	Area (Sq.mt.)	
Car	1	13.75	1	13.75	
Total Car	1	13.75	1	13.75	
TwoWheeler	-	13.75	0	0.00	
Other Parking	-	-	-	13.98	
Total		27.50		27.73	

Approval Condition :

This Plan Sanction is issued subject to the following conditions :

1. The sanction is accorded for.

a).Consisting of 'Block - A (RESI) Wing - A-1 (RESI) Consisting of GF+2UF'. 2. The sanction is accorded for Plotted Resi development A (RESI) only. The use shall not deviate to any other use.

3.Car Parking reserved in the plan should not be converted for any other purpose 4.Development charges towards increasing the capacity of water supply, sanitary

has to be paid to BWSSB and BESCOM if any. 5. Necessary ducts for running telephone cables, cubicles at ground level for pos for dumping garbage within the premises shall be provided. 6. The applicant shall construct temporary toilets for the use of construction work

demolished after the construction. 7. The applicant shall INSURE all workmen involved in the construction work aga / untoward incidents arising during the time of construction.

8. The applicant shall not stock any building materials / debris on footpath or on n The debris shall be removed and transported to near by dumping yard. 9. The applicant / builder is prohibited from selling the setback area / open space

facility areas, which shall be accessible to all the tenants and occupants. 10. The applicant shall provide a space for locating the distribution transformers equipment as per K.E.R.C (Es& D) code leaving 3.00 mts. from the building with 11. The applicant shall provide a separate room preferably 4.50 x 3.65 m in the ba installation of telecom equipment and also to make provisions for telecom service 25.

12. The applicant shall maintain during construction such barricading as consider prevent dust, debris & other materials endangering the safety of people / structu & around the site.

13.Permission shall be obtained from forest department for cutting trees before the of the work. 14.License and approved plans shall be posted in a conspicuous place of the lic

building license and the copies of sanctioned plans with specifications shall be r a frame and displayed and they shall be made available during inspections. 15.If any owner / builder contravenes the provisions of Building Bye-laws and rul

Architect / Engineer / Supervisor will be informed by the Authority in the first inst the second instance and cancel the registration if the same is repeated for the th 16.Technical personnel, applicant or owner as the case may be shall strictly adhe responsibilities specified in Schedule - IV (Bye-law No. 3.6) under sub section IV 17. The building shall be constructed under the supervision of a registered structu 18.On completion of foundation or footings before erection of walls on the foundation of columnar structure before erecting the columns "COMMENCEMENT CERTIF 19.Construction or reconstruction of the building should be completed before the

from the date of issue of license & within one month after its completion shall a to occupy the building. 20. The building should not be occupied without obtaining "OCCUPANCY CERTI competent authority.

21. Drinking water supplied by BWSSB should not be used for the construction a building.

22. The applicant shall ensure that the Rain Water Harvesting Structures are pro in good repair for storage of water for non potable purposes or recharge of grou times having a minimum total capacity mentioned in the Bye-law 32(a).

23. The building shall be designed and constructed adopting the norms prescribe Building Code and in the "Criteria for earthquake resistant design of structures" 1893-2002 published by the Bureau of Indian Standards making the building n 24. The applicant should provide solar water heaters as per table 17 of Bye-law I building.

25.Facilities for physically handicapped persons prescribed in schedule XI (Bye bye-laws 2003 shall be ensured.

26. The applicant shall provide at least one common toilet in the ground floor for visitors / servants / drivers and security men and also entrance shall be approac the Physically Handicapped persons together with the stepped entry. 27. The Occupancy Certificate will be considered only after ensuring that the prov

vide SI. No. 23, 24, 25 & 26 are provided in the building. 28. The applicant shall ensure that no inconvenience is caused to the neighbors construction and that the construction activities shall stop before 10.00 PM and

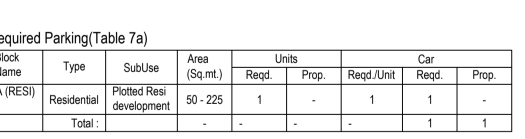
work earlier than 7.00 AM to avoid hindrance during late hours and early morning

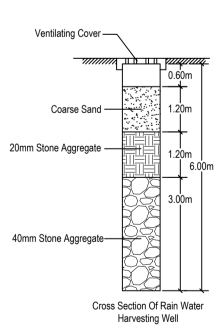
29.Garbage originating from Apartments / Commercial buildings shall be segred inorganic waste and should be processed in the Recycling processing unit ---installed at site for its re-use / disposal (Applicable for Residential units of 20 an 2000 Sqm and above built up area for Commercial building).

30. The structures with basement/s shall be designed for structural stability and s soil stabilization during the course of excavation for basement/s with safe design and super structure for the safety of the structure as well as neighboring propert footpaths, and besides ensuring safety of workman and general public by erecting

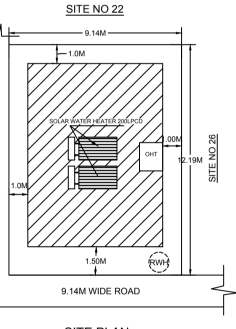
Area Carpet Area No. of Rooms No. of Tenement 26.10 90.29 4 1 0.00 0.00 0 4 29.72 24.06 3 1 155.82 114.35 11 2

Required Parking(Table 7a) Block Units Туре SubUse Name (Sa.mt.) Reqd. A (RESI) Plotted Resi Residential 50 - 225 development Total :





2.1 In the Variagement Prior and Low Sequence Constraints for all right Sec. 2.2 In the Variagement Prior and Low Security Prior Prio					N-@-
		32.Traffic Management Plan shall be obtained from Traffic Management Consultant for all high rise structures which shall be got approved from the Competent Authority if necessary.			SCALE : 1:100
	1 11 - 1 - 1 - 1	Fire and Emergency Department every Two years with due inspection by the department regarding working condition of Fire Safety Measures installed. The certificate should be produced to the Corporation	PLOT BOUNDARY		
And Lease and the second s	·	34. The Owner / Association of high-rise building shall get the building inspected by empaneled	PROPOSED WORK (CO		
Balance Areas Balance		in good and workable condition, and an affidavit to that effect shall be submitted to the			
International and international internatinternational international international international i	ostal services & space	35. The Owner / Association of high-rise building shall obtain clearance certificate from the Electrical	,	VERSION NO.: 1.0.4	
International state of the second state of the se	rkers and it should be	Electrical installation / Lifts etc., The certificate should be produced to the BBMP and shall get the			
International and the second sector program and t	gainst any accident	36. The Owner / Association of the high-rise building shall conduct two mock - trials in the building	Inward_No: PRJ/5119/21-22	Plot SubUse: Plotted Resi development	
Answer of the standard sector of the sector of th		37. The Builder / Contractor / Professional responsible for supervision of work shall not shall not	Proposal Type: Building Permission		
Link Lower Link Lower <thlink lower<="" th=""> Link Lower Link Low</thlink>		approval of the authority. They shall explain to the owner s about the risk involved in contravention			
Name: Start of the start of	ithin the premises.	the BBMP.	Building Line Specified as per Z.R: NA		
Another in the second secon		years from date of issue of licence. Before the expiry of two years, the Owner / Developer shall give			
Setter II Bit can be available for the setter is the set	ered necessary to	Schedule VI. Further, the Owner / Developer shall give intimation on completion of the foundation or	Planning District: 304-Byatarayanapua		SQ.MT.
International Collected and controls of the state of the	2	39. In case of Development plan, Parks and Open Spaces area and Surface Parking area shall be	AREA OF PLOT (Minimum)		111.42
Interface Interface Interface	e the commencement	40.All other conditions and conditions mentioned in the work order issued by the Bangalore	COVERAGE CHECK		111.42
bits to to to Example of the provide of the total of the provide of the provide of the total of the provide of the total of the provide of the pr	•	adhered to	.	,	83.56
And a with the set of the s		as per solid waste management bye-law 2016. 42.The applicant/owner/developer shall abide by sustainable construction and demolition waste	Achieved Net coverage area ((61.23 %)	68.22
Internet to the second seco	stance, warned in third time.	management as per solid waste management bye-law 2016. 43.The Applicant / Owners / Developers shall make necessary provision to charge electrical	FAR CHECK		
is a cybourd (100 × 100	IV-8 (e) to (k).	vehicles. 44.The Applicant / Owner / Developer shall plant one tree for a) sites measuring 180 Sqm up to 240	Additional F.A.R within Ring I	and II (for amalgamated plot -)	194.98 0.00
Total 2 and second matrix to a second m	ctural engineer. dation and in the case	Sqm b) minimum of two trees for sites measuring with more than 240 Sqm. c) One tree for every 240		,	0.00
set of the number of the set of the	ne expiry of five years	unit/development plan.	Total Perm. FAR area (1.75)	,	194.98
The Her for her State Cost is a to be a plane of cost is a to be a plane and building locate b be a	apply for permission	sanction is deemed cancelled. 46.Also see, building licence for special conditions, if any.	Proposed FAR Area	0)	121.79
Interface Provide and interface	TIFICATE" from the	Special Condition as per Labour Department of Government of Karnataka vide ADDENDUM		9)	121.79 73.19
wide & Names Approximation wide for the standard of the standa	activity of the		BUILT UP AREA CHECK		194.31
Intermediation of the set o		Applicant / Builder / Owner / Contractor and the construction workers working in the			194.31
Image: Series of the new series of the new hyperset Amount of the new series of the new seri	s in the vicinity of d shall not resume the ning hours. egated into organic and - k.g capacity and above and I safety to ensure for ign for retaining walls erty, public roads and	 Accommodation shall be provided for setting up of schools for imparting education to the children o f construction workers in the labour camps / construction sites. List of children of workers shall be furnished by the builder / contractor to the Labour Department which is mandatory. Employment of child labour in the construction activities strictly prohibited. Obtaining NOC from the Labour Department before commencing the construction work is a must. BBMP will not be responsible for any dispute that may arise in respect of property in question. In case if the documents submitted in respect of property in question is found to be false or 	NUMBER & CON ANUSHA M Anusha M, I Road, Tatanagar,Sahaka	TACT_NUMBER: D/o Mohan kumar P S, No 11 arnagar post, Bangalore Nort	•
Image: Comparison of the sector of the se			/SUPERVISOR 'S	SIGNATURE Krishnappa Bldg, Above Apor Bagalagunte. BCC/BL-3.6/S-	1465/2015-16
Great Stadeon Of Hain Water W ANUSHA & amp; SHARATH :: Great Stadeon Of Hain Water A (RESI) with GF+2UF SHEET NO : 1 SHEET NO : 1 SANCTIONING AUTHORITY : This approval of Building plan/ Modified plan is valid for two years from the date of issue of plan and building licence by the competent authority. ASSISTANT / JANOR ENGINEER/ ASSISTANT DRECTOR	. Reqd./Unit Reqd.	20mm Stone Aggregate Prop. -	PLAN SHOWING THE P 22/A, KHATA NO 609/10	D/1C,2C,3C,4C/22/A, VIDYAR	RANYAPURA - 09,
SANCTIONING AUTHORITY : This approval of Building plan/ Modified plan is valid for two years from the date of issue of plan and building licence by the competent authority. ASSISTANT / JUNIOR ENGINEER / ASSISTANT DIRECTOR ASSISTANT / JUNIOR ENGINEER / ASSISTANT DIRECTOR			DRAWING TITLE :	W ANUSHA & SH	IARATH ::
ASSISTANT / JUNIOR ENGINEER / TOWN PLANNER ASSISTANT DIRECTOR			SHEET NO: 1		
TOWN PLANNER ASSISTANT DIRECTOR Image: Constraint director Image: Constraint director	SANCTION				
Mahanagara Palike		ER / ASSISTANT DIRECTOR			
Mahanagara Palike					
Mahanagara Palike					
Mahanagara Palike					
Mahanagara Palike				Bruhat Bengaluru	
YELAHANKA					
			YELA	AHANKA	



<u>SITE PLAN</u>

BATH 2.65X1.2M A.BATH 2.65X1.50M 02 ROOM 2.65X3.67M

W