

 124. The applicant should provide solar water heaters as per table 17 of Bye-law No. 29 for the building. 24. The applicant should provide solar water heaters as per table 17 of Bye-law No. 29 for the building. 25. Facilities for physically handicapped persons prescribed in schedule XI (Bye laws - 31) of Building bye-laws 2003 shall be ensured. 26. The applicant shall provide at least one common toilet in the ground floor for the use of the visitors / servants / drivers and security men and also entrance shall be approached through a ramp for the Physically Handicapped persons together with the stepped entry. 27. The Occupancy Certificate will be considred only after ensuring that the provisions of conditions vide Sl. No. 23, 24, 25 & 26 are provided in the building. 28. The applicant shall ensure that no iconsvenience is caused to the neighbors in the vicinity of construction activities shall be toric activities shall be toric activities shall be toric activities shall be toric activities shall be provided for setting up of schools for imparting education to the children o for construction activities shall be provided in the building. 29. Garbage originating from Apartments / Commercial buildings shall be segregated into organic and inorganic wate and should be processing unit	
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 20. The building should not be occupied without obtaining "OCCUPANCY CERTIFICATE" from the competent authority. 21. The building should not be used for the construction activity of the building. 22. The applicant shall ensure that the Rain Water Harvesing Structures are provided & maintaned in poor fraget of optically BWSSB should not be used for the construction activity and the activity and constructed and constru	
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 Dubling, 22. The applicant shall ensure that the Rain Water Harvesting Structures are provided & maintained in good repair for storage of water for non potable purposes or recharge of ground water at all times having a minimum total capacity mentioned in the By-elaw S2(a). 23. The building shall be designed and constructed adopting the norms prescribed in National Building. Code and in the "Chine's total capacity mentioned in the By-elaw S2(a). 24. The applicant shall provide a primer total shall be designed and constructed adopting the norms prescribed in National Building. Code and in the "Chine's total capacity mentioned in the By-elaw No. 29 for the building. 25. The applicant shall provide at least one common tolic in the ground floor for the use of the visitor's forward? I Contractor shall alis inform the changes if any of the is of norther construction workers magged by him. 26. The applicant shall provide at least one common tolic in the ground floor for the use of the visitor's forward? I Contractor shall alis inform the changes if any of the is not shall be approached through a ram for the Physically Handicapped persons prescribed in the visiting of servers / divers and source the registrate of establishment and vorkers magged by him. 27. The Applicant shall provide at least one common tolic in the ground floor for the use of the visitor's forward? I Contractor shall alis inform the changes if any of the is of norther construction workers in the shall be approached through a ram for the Physically Handicapped persons ognetic work and added the the visiting of a reparticut and that the construction activities shall stop before 10.00 PM and shall not resume the work earlier than 7.00 AM to avoid hindrance during lab hours and early moring hours. 28. Garbage originating from Apartments / Commercial buildings shall be grounded the shall be grounded for graphic and frame frame biolicer construction work is a must. 29. Garbage	
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20. The applicant shall ensure that the construction activities shall stop before 10.00 PM and shall not resume the work earlier than 7.00 AM to avoid hindrance during late hours and early morning hours. 29. Garbage originating from Apartments / Commercial buildings shall be segregated into organic and inorganic waste and should be processed in the Recycling processing unit	
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29. Garbage originating from Apartments / Commercial buildings shall be segregated into organic and 3. Employment of child labour in the construction activities strictly prohibited. inorganic waste and should be processed in the Recycling processing unit	
2000 Sqm and above built up area for Commercial building). 30. The structures with basement/s shall be designed for structural stability and safety to ensure for for the plan sanctioned stands cancelled automatically and legal action will be initiated.	
soil stabilization during the course of excavation for basement/s with safe design for retaining walls	
and super structure for the safety of the structure as well as neighboring property, public roads and footpaths, and besides ensuring safety of workman and general public by erecting safe barricades.	
SIGNATURE	
OWNER'S ADDRESS WITH ID NUMBER & CONTACT NUME	
SARASWATHI.BAI.U NO.117/1, 3RD FLO	
S.P.ROAD, SJP ROAD, BENGAL	0.02-20
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46.68 0.00 0.00 00 ARCHITECT/ENGINEER	
46.68 122.95 122.95 02 Required Parking(Table 7a)	
Block Name Type SubUse Area (Sq.mt.) Units Car Vishwaneedum post BCC/Bl Vishwaneedum post BCC/Bl Vishwaneedum post BCC/Bl Vishwaneedum post BCC/Bl	c block rhcs layout
46.68 122.95 122.95 02 A Potted Resi 50 - 225 1 1 1 1	MJN.
(SARASWATHIBAIU) Residential development 50-225 1 - 1 1 1 -	
LENGTH HEIGHT NOS 0.75 2.10 03 Parking Check (Table 7b) Description	ESIDENTIAL BUILDING ATSITE
Vehicle Type Reqd. Achieved	3S ROAD, SANJEEVINI NAGAR,
0.90 2.10 06 No. Area (Sq.mt.) No. Area (Sq.mt.) Car 1 13.75 1 13.75 1 13.75	
1.06 2.10 03 Total Car 1 13.75 1 13.75	
TwoWheeler - 13.75 0 0.00 Other Parking - - - 32.93	RASWATHIBAIU) with GF+2UF
Total 27.50 46.68	
LENGTH HEIGHT NOS	
0.80 03 FAR & Tenement Details Block Proposed FAR	
1.20 1.35 24 No. of Same Total Built Up Deductions (Area in Sq.mt.) Area Total FAR	
Bldg Area (Sq.mt.) (Sq.mt.) Area (Sq.mt.) Inmit (No.) StairCase Parking Resi. Resi. SANCTIONING AUTHORITY : This approval of Building plan/ Modified plan is valid for two years from the	
A 1 237 59 67 96 46 68 122 95 02	
UnitBUA Area Carpet Area No. of Rooms No. of Tenement Grand Total: 1 237 59 67 96 46 68 122 95 122 95 2 00	
43.91 39.41 4 1	
87.82 78.82 4 1	
0.00 0.00 4 0	
131.73 118.23 12 2	
WEST	

ŀ	SWATHIBAIU)									
	Total Built Up Area (Sq.mt.)	Deductions (Area in Sq.mt.)		Proposed FAR Area (Sq.mt.)	Total FAR Area (Sq.mt.)	Tnmt (No.)				
Area (Sq.mt.)		StairCase Parking Resi.		Resi.	(0q.m.)					
	13.61	13.61	0.00	0.00	0.00	00				
	55.99	16.47	0.00	39.52	39.52	00				
	55.99	16.47	0.00	39.52	39.52	01				
	56.00	12.09	0.00	43.91	43.91	01				
	56.00	9.32	46.68	0.00	0.00	00				
	237.59	67.96	46.68	122.95	122.95	02				
	1									
	237.59	67.96	46.68	122.95	122.95	02				

	NAME	LENGTH	HEIGHT	NOS
AIU)	D2	0.75	2.10	03
AIU)	D1	0.90	2.10	06
AIU)	D	1.06	2.10	03

	NAME	LENGTH	HEIGHT	NOS
AIU)	V	0.80	0.80	03
AIU)	W1	1.20	1.35	24

UnitBUA Table for Block :A (SARASW

Name	UnitBUA Type	UnitBUA Area	Carpet Area	No. of Rooms	No. of Tenement
GROUND FLOOR	FLAT	43.91	39.41	4	1
SPLIT FF&SF	FLAT	87.82	78.82	4	1
SPLIT FF&SF	FLAT	0.00	0.00	4	0
-	-	131.73	118.23	12	2

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

Block	Туре	Subligg	SubUse Area		Units		Car		
Name	турс	(Sq.r	(Sq.mt.)	Reqd.	Prop.	Reqd./Unit	Reqd.	Prop.	
A (SARASWATHIBAIU)	Residential	Plotted Resi development	50 - 225	1	-	1	1	-	
	Total :		-	-	-	-	1	1	

Vehicle Type	Re	eqd.	Achieved			
	No.	Area (Sq.mt.)	No.	Area (Sq.mt.)		
Car	1	1 13.75		13.75		
Total Car	1	13.75	1	13.75		
TwoWheeler	-	13.75	0	0.00		
Other Parking	-			32.93		
Total	27.50			46.68		

E	Block	No. of Same Bldg	Total Built Up Area (Sq.mt.)	Deductions (A	rea in Sq.mt.)	Proposed FAR Area (Sq.mt.)	Total FAR Area (Sq.mt.)	Tnmt (No.)	
				StairCase	Parking	Resi.			3
	a (SARASWATHIBAIU)	1	237.59	67.96	46.68	122.95	122.95	02	
(Grand Total:	1	237.59	67.96	46.68	122.95	122.95	2.00	ASS TO\



Color Notes

COLOR INDEX

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