

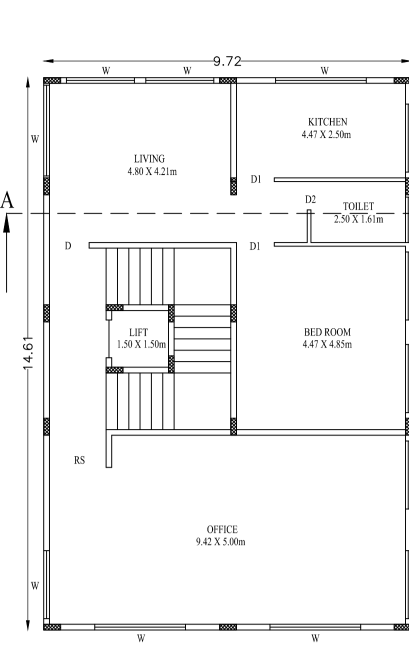
PROPOSED TYPICAL FLOOR PLAN FOR FIRST AND SECOND FLOOR PLAN

| Floor Name | Total Built Up Area | D | eductions (| Area in Sq.mt.) | | Propose (Sq.mt.) | ed FAR Area | Total FAR Area | Tnmt (No.) | |
|--------------------------------------|------------------------|-----------|-------------|-----------------|---------|---------------------|-------------|-------------------|------------|--|
| | (Sq.mt.) | StairCase | Lift | Lift Machine | Parking | Resi. | Commercial | (Sq.mt.) | | |
| Terrace Floor | 28.26 | 26.01 | 0.00 | 2.25 | 0.00 | 0.00 | 0.00 | 0.00 | 00 | |
| Second Floor | 142.01 | 20.79 | 2.25 | 0.00 | 0.00 | 118.97 | 0.00 | 118.97 | 01 | |
| First Floor | 142.01 | 20.79 | 2.25 | 0.00 | 0.00 | 118.97 | 0.00 | 118.97 | 01 | |
| Ground Floor | 142.01 | 22.07 | 2.25 | 0.00 | 0.00 | 67.94 | 49.76 | 117.69 | 01 | |
| Stilt Floor | 142.01 | 12.38 | 2.25 | 0.00 | 127.38 | 0.00 | 0.00 | 0.00 | 00 | |
| Total: | 596.30 | 102.04 | 9.00 | 2.25 | 127.38 | 305.88 | 49.76 | 355.63 | 03 | |
| Total Number of Same Blocks | 1 | | | | | | | | | |
| Total: | 596.30 | 102.04 | 9.00 | 2.25 | 127.38 | 305.88 | 49.76 | 355.63 | 03 | |

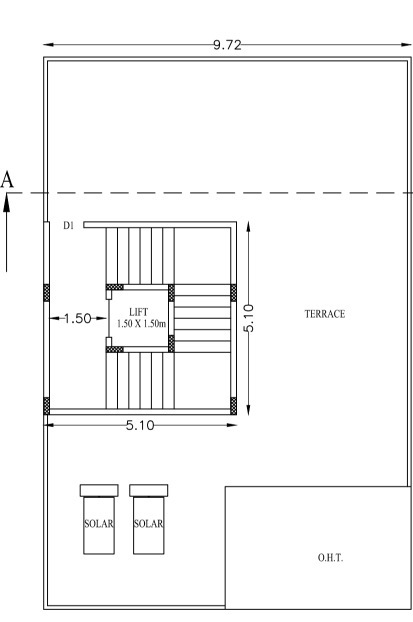
UnitBUA Table for Block :A1 (PUNITH N G)

| FLOOR | Name | UnitBUA Type | UnitBUA Area | Carpet Area | No. of Rooms | No. of Tenement | |
|---|--------------|--------------|--------------|-------------|--------------|-----------------|--|
| GROUND | CFAR-45 | OFFICE | 49.76 | 49.76 | 1 | 2 | |
| FLOOR PLAN | SPLIT G.F.01 | FLAT | 67.09 | 61.78 | 4 | Z | |
| TYPICAL - FIRST& SECOND FLOOR PLAN | SPLIT F.F.01 | FLAT | 118.25 | 109.56 | 7 | 2 | |
| Total: | - | - | 353.35 | 330.65 | | 4 | |

ISO_A1_(841.00_x_594.00_MM)



PROPOSED GROUND FLOOR PLAN



PROPOSED TERRACE FLOOR PLAN

SCHEDULE OF JOINERY:

| BLOCK NAME | NAME | LENGTH | HEIGHT | NOS |
|-----------------|------|--------|--------|-----|
| A1 (PUNITH N G) | D2 | 0.75 | 2.10 | 07 |
| A1 (PUNITH N G) | D1 | 1.00 | 2.10 | 08 |
| A1 (PUNITH N G) | D | 1.05 | 2.10 | 02 |
| A1 (PUNITH N G) | d | 1.05 | 2.10 | 01 |
| A1 (PUNITH N G) | rs | 1.50 | 2.10 | 01 |

SCHEDULE OF JOINERY:

| BLOCK NAME | NAME | LENGTH | HEIGHT | NOS |
|-----------------|------|--------|--------|-----|
| A1 (PUNITH N G) | V | 1.20 | 0.60 | 07 |
| A1 (PUNITH N G) | W | 1.80 | 1.80 | 30 |
| A1 (PUNITH N G) | W | 2.40 | 1.80 | 08 |

FAR & Tenement Details

| No. of Same BldgTotal Built Up Area (Sq.mt.)Deductions (Area in Sq.mt.)(Sq.mt.)A1 (PUNITH1596.30102.049.002.25127.38305.884Grand Total:1596.30102.049.002.25127.38305.884Block USE/SUBUSE Details | 1741010 | | 20 | ano | | | | | | | | | |
|---|-----------|-----------------|-----|------------|-----------------------------|--------------|-----------|------|------------------------|-------------------------------|--------|----|----------------------------|
| Same Blog(Sq.mt.)StairCaseLiftLiftParkingResi.CommeA1 (PUNITH1596.30102.049.002.25127.38305.884Grand Total:1596.30102.049.002.25127.38305.884Block USE/SUBUSE DetailsBlock UseBlock SubUseBlock StructureBlock Lan Category | Block | | | | Deductions (Area in Sq.mt.) | | | | | Proposed FAR Area (Sq.mt.) | | | |
| (PUNITH N G) 1 596.30 102.04 9.00 2.25 127.38 305.88 4 Grand Total: 1 596.30 102.04 9.00 2.25 127.38 305.88 4 Block USE/SUBUSE Details Block Use Block SubUse Block Structure Block Lan Category | | Same Bldg | | • | StairCas | se | Lift | | e | Parking | Res | i. | Commercial |
| Total: 1 596.30 102.04 9.00 2.25 127.38 305.88 4 Block USE/SUBUSE Details Block Name Block Use Block SubUse Block Structure Block Lan Category | (PUNITH | | 1 | 596.30 | 102.04 | | 9.00 | 2.25 | | 127.38 | 305.88 | | 49.76 |
| Block Name Block Use Block SubUse Block Structure Block Lan Category | | | 1 | 596.30 | 102.0 |)4 | 9.00 | 2.2 | 5 | 127.38 | 305.8 | 88 | 49.76 |
| Block Use Block SubUse Block Structure Category | Block US | E/SUBU | ISE | Details | | | | | | | | | |
| A1 (PUNITH N G) Commercial Small Shop Bldg upto 11.5 mt. Ht. C1 | Block Nam | Block Name | | Block Use | | Block SubUse | | | Block Structure | | | | Block Land Use Category |
| | A1 (PUNIT | A1 (PUNITH N G) | | Commercial | | Sm | nall Shop | Bld | Bldg upto 11.5 mt. Ht. | | t. Ht. | C1 | |

| | Approval Condition : This Plan Sanction is issued subject to the following conditions : | 31.Sufficient two wheeler parking shall be provided as per requirement. 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. |
|-----------------|---|--|
| | 1. The sanction is accorded for. | 33.The Owner / Association of high-rise building shall obtain clearance certificate from Karnataka Fire and Emergency Department every Two years with due inspection by the department regarding working |
| | a).Consisting of 'Block - A1 (PUNITH N G) Wing - A1-1 (PUNITH N G) Consisting of STIL T, GF+2UF'. | condition of Fire Safety Measures installed. The certificate should be produced to the Corporation and shall get the renewal of the permission issued once in Two years. |
| | 2. The sanction is accorded for Small Shop A1 (PUNITH N G) with Plotted Resi development only. | 34. The Owner / Association of high-rise building shall get the building inspected by empaneled |
| | The use of the building shall not deviate to any other use. 3.Car Parking reserved in the plan should not be converted for any other purpose. | agencies of the Karnataka Fire and Emergency Department to ensure that the equipment's installed are in good and workable condition, and an affidavit to that effect shall be submitted to the |
| W | 4.Development charges towards increasing the capacity of water supply, sanitary and power main has to be paid to BWSSB and BESCOM if any. | Corporation and Fire Force Department every year. 35. The Owner / Association of high-rise building shall obtain clearance certificate from the Electrical |
| | 5.Necessary ducts for running telephone cables, cubicles at ground level for postal services & space for dumping garbage within the premises shall be provided. | Inspectorate every Two years with due inspection by the Department regarding working condition of Electrical installation / Lifts etc., The certificate should be produced to the BBMP and shall get the |
| А | 6. The applicant shall construct temporary toilets for the use of construction workers and it should be demolished after the construction. | renewal of the permission issued that once in Two years. 36.The Owner / Association of the high-rise building shall conduct two mock - trials in the building |
| v T | 7. The applicant shall INSURE all workmen involved in the construction work against any accident / untoward incidents arising during the time of construction. | , one before the onset of summer and another during the summer and assure complete safety in respect o fire hazards. |
| | 8. The applicant shall not stock any building materials / debris on footpath or on roads or on drains. | 37. The Builder / Contractor / Professional responsible for supervision of work shall not shall not |
| | The debris shall be removed and transported to near by dumping yard. 9.The applicant / builder is prohibited from selling the setback area / open spaces and the common | materially and structurally deviate the construction from the sanctioned plan, without previous approval of the authority. They shall explain to the owner s about the risk involved in contravention |
| W | facility areas, which shall be accessible to all the tenants and occupants. 10.The applicant shall provide a space for locating the distribution transformers & associated | of the provisions of the Act, Rules, Bye-laws, Zoning Regulations, Standing Orders and Policy Orders of the BBMP. |
| | equipment as per K.E.R.C (Es& D) code leaving 3.00 mts. from the building within the premises. 11.The applicant shall provide a separate room preferably 4.50 x 3.65 m in the basement for | 38. The construction or reconstruction of a building shall be commenced within a period of two (2) years from date of issue of licence. Before the expiry of two years, the Owner / Developer shall give |
| | installation of telecom equipment and also to make provisions for telecom services as per Bye-law No. 25. | intimation to BBMP (Sanctioning Authority) of the intention to start work in the form prescribed in Schedule VI. Further, the Owner / Developer shall give intimation on completion of the foundation or |
| W | | footing of walls / columns of the foundation. Otherwise the plan sanction deemed cancelled. |
| | 12. The applicant shall maintain during construction such barricading as considered necessary to prevent dust, debris & other materials endangering the safety of people / structures etc. in | 39.In case of Development plan, Parks and Open Spaces area and Surface Parking area shall be earmarked and reserved as per Development Plan issued by the Bangalore Development Authority. |
| | & around the site. 13.Permission shall be obtained from forest department for cutting trees before the commencement | 40.All other conditions and conditions mentioned in the work order issued by the Bangalore Development Authority while approving the Development Plan for the project should be strictly |
| W | of the work. 14.License and approved plans shall be posted in a conspicuous place of the licensed premises. The | adhered to 41.The Applicant / Owner / Developer shall abide by the collection of solid waste and its segregation |
| 17 | building license and the copies of sanctioned plans with specifications shall be mounted on a frame and displayed and they shall be made available during inspections. | as per solid waste management bye-law 2016. 42.The applicant/owner/developer shall abide by sustainable construction and demolition waste |
| | 15.If any owner / builder contravenes the provisions of Building Bye-laws and rules in force, the Architect / Engineer / Supervisor will be informed by the Authority in the first instance, warned in | management as per solid waste management bye-law 2016. 43.The Applicant / Owners / Developers shall make necessary provision to charge electrical |
| | the second instance and cancel the registration if the same is repeated for the third time. | vehicles. |
| | 16.Technical personnel, applicant or owner as the case may be shall strictly adhere to the duties and responsibilities specified in Schedule - IV (Bye-law No. 3.6) under sub section IV-8 (e) to (k). | 44.The Applicant / Owner / Developer shall plant one tree for a) sites measuring 180 Sqm up to 240 Sqm b) minimum of two trees for sites measuring with more than 240 Sqm. c) One tree for every 240 |
| W | 17.The building shall be constructed under the supervision of a registered structural engineer. 18.On completion of foundation or footings before erection of walls on the foundation and in the case | Sq.m of the FAR area as part thereof in case of Apartment / group housing / multi-dwelling unit/development plan. |
| | of columnar structure before erecting the columns "COMMENCEMENT CERTIFICATE" shall be obtained. 19.Construction or reconstruction of the building should be completed before the expiry of five years | 45.In case of any false information, misrepresentation of facts, or pending court cases, the plan sanction is deemed cancelled. |
| | from the date of issue of license & within one month after its completion shall apply for permission to occupy the building. | 46.Also see, building licence for special conditions, if any. Special Condition as per Labour Department of Government of Karnataka vide ADDENDUM |
| | 20. The building should not be occupied without obtaining "OCCUPANCY CERTIFICATE" from the competent authority. | (Hosadaagi Hoodike) Letter No. LD/95/LET/2013, dated: 01-04-2013 : |
| | 21. Drinking water supplied by BWSSB should not be used for the construction activity of the | 1.Registration of |
| | building. 22.The applicant shall ensure that the Rain Water Harvesting Structures are provided & maintained | Applicant / Builder / Owner / Contractor and the construction workers working in the construction site with the "Karnataka Building and Other Construction workers Welfare |
| | 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 Bye-law 32(a). | Board"should be strictly adhered to |
| | 23.The building shall be designed and constructed adopting the norms prescribed in National Building Code and in the "Criteria for earthquake resistant design of structures" bearing No. IS | 2. The Applicant / Builder / Owner / Contractor should submit the Registration of establishment and list of construction workers engaged at the time of issue of Commencement Certificate. A copy of the |
| | 1893-2002 published by the Bureau of Indian Standards making the building resistant to earthquake. 24.The applicant should provide solar water heaters as per table 17 of Bye-law No. 29 for the | same shall also be submitted to the concerned local Engineer in order to inspect the establishment and ensure the registration of establishment and workers working at construction site or work place. |
| | building. | 3. The Applicant / Builder / Owner / Contractor shall also inform the changes if any of the list of |
| | 25.Facilities for physically handicapped persons prescribed in schedule XI (Bye laws - 31) of Building bye-laws 2003 shall be ensured. | workers engaged by him. 4.At any point of time No Applicant / Builder / Owner / Contractor shall engage a construction worker |
| | 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 | in his site or work place who is not registered with the "Karnataka Building and Other Construction workers Welfare Board". |
| | the Physically Handicapped persons together with the stepped entry. 27.The Occupancy Certificate will be considered only after ensuring that the provisions of conditions | Note : |
| | 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 in the vicinity of | 1.Accommodation shall be provided for setting up of schools for imparting education to the children o |
| A | construction and that the construction activities shall stop before 10.00 PM and shall not resume the | f construction workers in the labour camps / construction sites. |
| ≜ | work earlier than 7.00 AM to avoid hindrance during late hours and early morning hours. | 2.List of children of workers shall be furnished by the builder / contractor to the Labour Department which is mandatory. |
| | 29.Garbage originating from Apartments / Commercial buildings shall be segregated into organic and inorganic waste and should be processed in the Recycling processing unit k.g capacity | 3.Employment of child labour in the construction activities strictly prohibited.4.Obtaining NOC from the Labour Department before commencing the construction work is a must. |
| | installed at site for its re-use / disposal (Applicable for Residential units of 20 and above and 2000 Sqm and above built up area for Commercial building). | 5.BBMP will not be responsible for any dispute that may arise in respect of property in question.6.In case if the documents submitted in respect of property in question is found to be false or |
| | 30. The structures with basement/s shall be designed for structural stability and safety to ensure for soil stabilization during the course of excavation for basement/s with safe design for retaining walls | fabricated, the plan sanctioned stands cancelled automatically and legal action will be initiated. |
| | 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. | |
| | LIFT MACHINE ROOM | T MACHINE ROOM |
| | | (40-0") |
| | STAIRCASE HEAD ROOM | STAIRCASE HEAD ROOM |
| | | |
| | | PARAPET WALL |
| | | C.C.ROOF |
| | | $\begin{array}{c c} & & & & & & & \\ \hline & & & & & \\ \hline & & & &$ |
| | | $\begin{bmatrix} 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$ |
| | | - 15 CM C.C.B WALL |
| | | R.C.C.ROOF |
| | | R.C.C.CHEJJA |
| | | |
| | | WINDOW 15CM C.C.B WALL |
| | | R.C.C.ROOF |
| | | R.C.C.CHEJJA |
| | | |
| | | |
| | | 15CM C.C.B WALL |
| | | |
| | | 5.40 |
| | | |
| | | |
|] | ELEVATION | FOUNDATION TO DETAILED |
| | | |
| Total FAR | arking Check (Table 7b) /ehicle Type Reqd. Achieved SECTI | ON AT AA DETAILS OF RAIN WATER HARVESTING STRUCTURES SANCTIONING AU |
| Area Tnmt (No.) | No. Area (Sq.mt.) No. Area (Sq.mt.) | |
| | Car 4 55.00 4 55.00 | PRECOLATION PT 1/M @ PRE SAND ATER 0.1M DEPTH |

TRENCH OF RAIN WATER

CROSS SECTION OF PERCOLATION PIT/

-

CROSS SECTION OF RAIN WATER 1.0M DIA PERCOLATION WELL FOR RECHARGING BORE WELL

Use

355.63

355.63

Total Car

Total

TwoWheeler

Other Parking

03

3.00

55.00

27.50

_

82.50

4

0

4

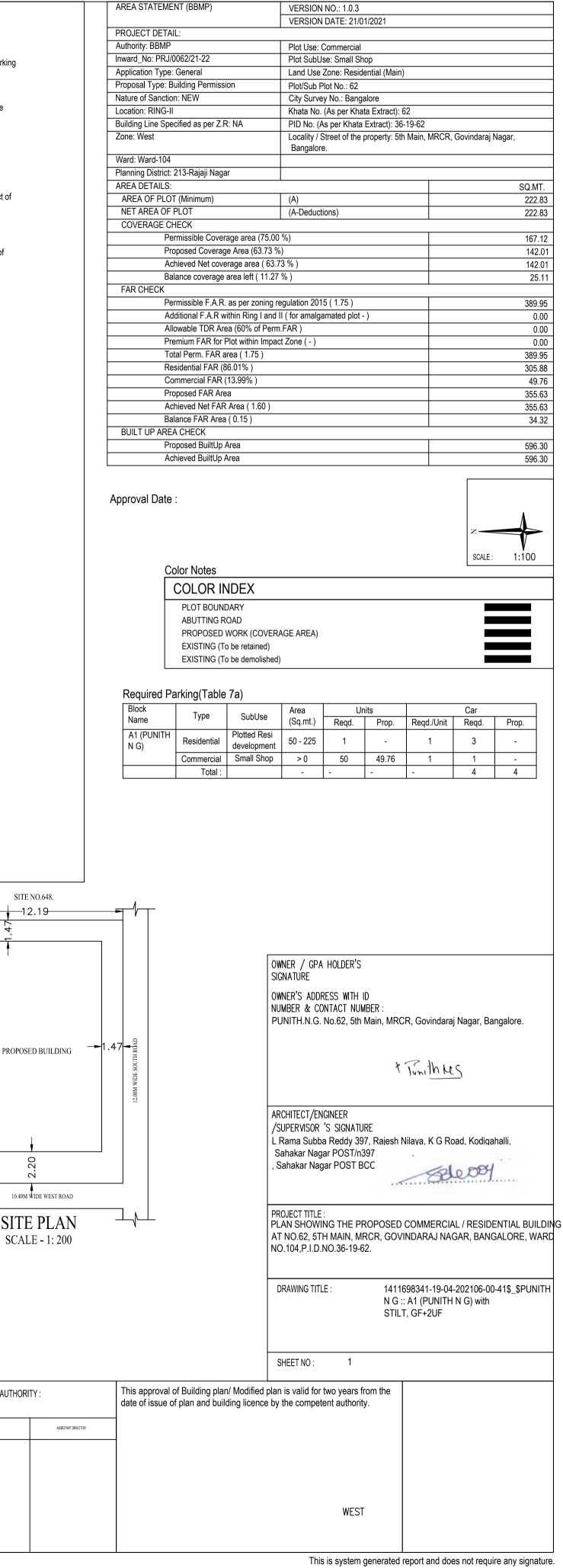
-

55.00

0.00

72.38

127.38



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